## 71M6541D/71M6541F/71M6542F Energy Meter ICs

## DATA SHEET

April 2011

## GENERAL DESCRIPTION

The 71M6541D/71M6541F/71M6542F are Teridian's 4th-generation single-phase metering SoCs with a 5MHz 8051-compatible MPU core, low-power RTC with digital temperature compensation, flash memory, and LCD driver. Our Single Converter Technology ${ }^{\circledR}$ with a 22-bit deltasigma ADC, three or four analog inputs, digital temperature compensation, precision voltage reference, and a 32-bit computation engine (CE) supports a wide range of metering applications with very few external components.
The 71M6541D/71M6541F/71M6542F support optional interfaces to the Teridian 71M6x01 series of isolated sensors, which offer BOM cost reduction, immunity to magnetic tamper, and enhanced reliability. Other features include an SPI ${ }^{\text {™ }}$ interface, advanced power management, ultra-low-power operation in active and battery modes, $3 / 5 \mathrm{~KB}$ shared RAM and $32 / 64 \mathrm{~KB}$ of flash memory that can be programmed in the field with code and/or data during meter operation and the ability to drive up to six LCD segments per SEG driver pin. High processing and sampling rates combined with differential inputs offer a powerful metering platform for residential meters.
A complete array of code development tools, demonstration code, and reference designs enable rapid development and certification of meters that meet all ANSI and IEC electricity metering standards worldwide.


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SPI is a trademark of Motorola, Inc.
MICROWIRE is a trademark of National Semiconductor Corp.

## FEATURES

- 0.1\% Accuracy Over 2000:1 Current Range
- Exceeds IEC 62053/ANSI C12.20 Standards
- Two Current Sensor Inputs with Selectable Differential Mode
- Selectable Gain of 1 or 8 for One Current Input to Support Shunts
- High-Speed Wh/VARh Pulse Outputs with Programmable Width
- 32KB Flash, 3KB RAM (71M6541D)
- 64KB Flash, 5KB RAM (71M6541F/42F)
- Up to Four Pulse Outputs with Pulse Count
- Four-Quadrant Metering
- Digital Temperature Compensation:
- Metrology Compensation
- Accurate RTC for TOU Functions with Automatic Temperature Compensation for Crystal in All Power Modes
- Independent 32-Bit Compute Engine
- 46-64Hz Line Frequency Range with the Same Calibration
- Phase Compensation $\left( \pm 10^{\circ}\right)$
- Three Battery-Backup Modes:
- Brownout Mode (BRN)
- LCD Mode (LCD)
- Sleep Mode (SLP)
- Wake-Up on Pin Events and Wake-On Timer
- $1 \mu \mathrm{~A}$ in Sleep Mode
- Flash Security
- In-System Program Update
- 8-Bit MPU (80515), Up to 5 MIPS
- Full-Speed MPU Clock in Brownout Mode
- LCD Driver:
- Up to 6 Commons/Up to 56 Pins
- 5V LCD Driver with DAC
- Up to 51 Multifunction DIO Pins
- Hardware Watchdog Timer (WDT)
- I ${ }^{2}$ C/MICROWIRE ${ }^{\text {TM }}$ EEPROM Interface
- SPI Interface with Flash Program Capability
- Two UARTs for IR and AMR
- IR LED Driver with Modulation
- Industrial Temperature Range
- 64-Pin (71M6541D/71M6541F) and 100-pin (71M6542F) Lead(Pb)-Free LQFP Package


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Figure 1: IC Functional Block Diagram

## 1 Introduction

This data sheet covers the 71M6541D (32KB), 71M6541F (64KB) and 71M6542F (64KB) fourth generation Teridian energy measurement SoCs. The term "71M654x" is used when discussing a device feature or behavior that is applicable to all three part numbers. The appropriate part number is indicated when a device feature or behavior is being discussed that applies only to a specific part number. This data sheet also covers basic details about the companion 71M6x01 isolated current sensor device. For more complete information on the 71M6x01 sensors, refer to the 71M6xxx Data Sheet.
This document covers the use of the 71M654x with locally connected sensors as well when it is used in conjunction with the $71 \mathrm{M} 6 \times 01$ isolated current sensor. The 71 M 654 x and $71 \mathrm{M} 6 \times 01$ chipset make it possible to use one non-isolated and one isolated shunt current sensor to create single-phase and twophase energy meters using inexpensive shunt resistors, while achieving unprecedented performance with this type of sensor technology. The 71M654x SoCs also support configurations involving one locally connected shunt and one locally connected Current Transformer (CT), or two CTs.
To facilitate document navigation, hyperlinks are often used to reference figures, tables and section headings that are located in other parts of the document. All hyperlinks in this document are highlighted in blue. Hyperlinks are used extensively to increase the level of detail and clarity provided within each section by referencing other relevant parts of the document. To further facilitate document navigation, this document is published as a PDF document with bookmarks enabled.
The reader is also encouraged to obtain and review the documents listed in 8 Related Information on page 162 of this document.

## 2 Hardware Description

### 2.1 Hardware Overview

The Teridian 71M6541D/F and 71M6542F single-chip energy meter ICs integrate all primary functional blocks required to implement a solid-state residential electricity meter. Included on the chip are:

- An analog front end (AFE) featuring a 22-bit second-order sigma-delta ADC
- An independent 32-bit digital computation engine (CE) to implement DSP functions
- An 8051-compatible microprocessor (MPU) which executes one instruction per clock cycle (80515)
- A precision voltage reference (VREF)
- A temperature sensor for digital temperature compensation:
- Metrology digital temperature compensation (MPU)
- Automatic RTC digital temperature compensation operational in all power states
- LCD drivers
- RAM and Flash memory
- A real time clock (RTC)
- A variety of I/O pins
- A power failure interrupt
- A zero-crossing interrupt
- Selectable current sensor interfaces for locally-connected sensors as well as isolated sensors (i.e., using the 71M6x01 companion IC with a shunt resistor sensor)
- Resistive Shunt and Current Transformers are supported

Resistive Shunts and Current Transformers (CT) current sensors are supported. Resistive shunt current sensors may be connected directly to the 71M654x device or isolated using a companion 71M6x01 isolator IC in order to implement a variety of single-phase / split-phase (71M6541D/F) or two-phase (71M6542F) metering configurations. An inexpensive, small size pulse transformer is used to isolate the $71 \mathrm{M} 6 \times 01$ isolated sensor from the 71M654x. The 71M654x performs digital communications bidirectionally with the $71 \mathrm{M} 6 \times 01$ and also provides power to the $71 \mathrm{M} 6 \times 01$ through the isolating pulse transformer. Isolated (remote) shunt current sensors are connected to the differential input of the $71 \mathrm{M} 6 \times 01$. Included on the $71 \mathrm{M} 6 \times 01$ companion isolator chip are:

- Digital isolation communications interface
- An analog front end (AFE)
- A precision voltage reference (VREF)
- A temperature sensor (for digital temperature compensation)
- A fully differential shunt resistor sensor input
- A pre-amplifier to optimize shunt current sensor performance
- Isolated power circuitry obtains dc power from pulses sent by the 71M654x

In a typical application, the 32-bit compute engine (CE) of the 71M654x sequentially processes the samples from the voltage inputs on analog input pins and from the external $71 \mathrm{M} 6 \times 01$ isolated sensors and performs calculations to measure active energy ( Wh ) and reactive energy (VARh), as well as $\mathrm{A}^{2} \mathrm{~h}$, and $\mathrm{V}^{2} \mathrm{~h}$ for fourquadrant metering. These measurements are then accessed by the MPU, processed further and output using the peripheral devices available to the MPU.
In addition to advanced measurement functions, the clock function allows the 71M6541D/F and 71M6542F to record time-of-use (TOU) metering information for multi-rate applications and to time-stamp tamper or other events. Measurements can be displayed on 3.3 V LCDs commonly used in low-temperature environments. An on-chip charge pump is available to drive 5 V LCDs. Flexible mapping of LCD display segments facilitate integration of existing custom LCDs. Design trade-off between the number of LCD segments and DIO pins can be implemented in software to accommodate various requirements.
In addition to the temperature-trimmed ultra-precision voltage reference, the on-chip digital temperature compensation mechanism includes a temperature sensor and associated controls for correction of unwanted temperature effects on measurement and RTC accuracy, e.g., to meet the requirements of ANSI and IEC standards. Temperature-dependent external components such as crystal oscillator, resistive shunts, current
transformers (CTs) and their corresponding signal conditioning circuits can be characterized and their correction factors can be programmed to produce electricity meters with exceptional accuracy over the industrial temperature range.
One of the two internal UARTs is adapted to support an Infrared LED with internal drive and sense configuration and can also function as a standard UART. The optical output can be modulated at 38 kHz . This flexibility makes it possible to implement AMR meters with an IR interface. A block diagram of the IC is shown in Figure 1.

### 2.2 Analog Front End (AFE)

The AFE functions as a data acquisition system, controlled by the MPU. When used with locally connected sensors, as seen in Figure 2, the analog input signals (IAP-IAN, VA and IBP-IBN) are multiplexed to the ADC input and sampled by the ADC. The ADC output is decimated by the FIR filter and stored in CE RAM where it can be accessed and processed by the CE.

See Figure 6 for the multiplexer sequence corresponding to Figure 2. See Figure 35 for the meter configuration corresponding to Figure 2.


Figure 2. 71M6541D/F AFE Block Diagram (Local Sensors)

Figure 3 shows the 71M6541D/F multiplexer interface with one local and one remote resistive shunt sensor. As seen in Figure 3, when a remote isolated shunt sensor is connected via the $71 \mathrm{M} 6 \times 01$, the samples associated with this current channel are not routed to the multiplexer, and are instead transferred digitally to the 71M6541D/F via the digital isolation interface and are directly stored in CE RAM.

See Figure 6 for the multiplexer timing sequence corresponding to Figure 3. See Figure 36 for the meter configurations corresponding to Figure 3.


Figure 3. 71M6541D/F AFE Block Diagram with 71M6x01

Figure 4 shows the 71M6542F AFE with locally connected sensors. The analog input signals (IAP-IAN, VA, IBP-IBN and VB) are multiplexed to the ADC input and sampled by the ADC. The ADC output is decimated by the FIR filter and stored in CE RAM where it can be accessed and processed by the CE.

See Figure 7 for the multiplexer timing sequence corresponding to Figure 4 . See Figure 37 for the meter configuration corresponding to Figure 4.


Figure 4. 71M6542F AFE Block Diagram (Local Sensors)

Figure 5 shows the 71M6542F multiplexer interface with one local and one remote resistive shunt sensor. As seen in Figure 5, when a remote isolated shunt sensor is connected via the $71 \mathrm{M} 6 \times 01$, the samples associated with this current channel are not routed to the multiplexer, and are instead transferred digitally to the 71M6542F via the digital isolation interface and are directly stored in CE RAM.

See Figure 6 for the multiplexer timing sequence corresponding to Figure 5. See Figure 38 for the meter configurations corresponding to Figure 5.


Figure 5. 71M6542F AFE Block Diagram with 71M6x01

### 2.2.1 Signal Input Pins

The 71M6541D/F features five ADC inputs. The 71M6542F features six ADC inputs.
IAP-IAN and IBP-IBN are intended for use as current sensor inputs. These four current sensor inputs can be configured as four single-ended inputs, or can be paired to form two differential inputs. For best performance, it is recommended to configure the current sensor inputs as differential inputs (i.e., IAP-IAN and IBP-IBN). The first differential input (IAP-IAN) features a pre-amplifier with a selectable gain of 1 or 8 , and is intended for direct connection to a shunt resistor sensor, and can also be used with a Current Transformer (CT). The remaining differential pair (i.e., IBP-IBN) may be used with CTs, or may be enabled to interface to a remote $71 \mathrm{M} 6 \times 01$ isolated current sensor providing isolation for a shunt resistor sensor using a low cost pulse transformer.

The remaining input in the 71M6541D/F (VA) is single-ended, and is intended for sensing the line voltage in a single-phase meter application using Equation 0 or 1 (see 2.3.4 Meter Equations on page 25). The 71M6542F features an additional single-ended voltage sensing input (VB) to support bi-phase applications using Equation 2. These single-ended inputs are referenced to the V3P3A pin.

All analog signal input pins measure voltage. In the case of shunt current sensors, currents are sensed as a voltage drop in the shunt resistor sensor. Referring to Figure 3, shunt sensors can be connected directly to the 71M654x (referred to as a 'local' shunt sensor) or connected via an isolated $71 \mathrm{M} 6 \times 01$ (referred to as a 'remote' shunt sensor). In the case of Current Transformers (CT), the current is measured as a voltage across a burden resistor that is connected to the secondary winding of the CT. Meanwhile, line voltages are sensed through resistive voltage dividers. The VA and VB pins (VB is available in the 71M6542F only) are single-ended and their common return is the V3P3A pin.

Pins IAP-IAN can be programmed individually to be differential or single-ended as determined by the DIFFA_E (I/O RAM 0x210C[4]) control bit. However, for most applications, IAP-IAN are configured as a differential input to work with a shunt or CT directly interfaced to the IAP-IAN differential input with the appropriate external signal conditioning components (see 4.2 Direct Connection of Sensors on page 92).
The performance of the IAP-IAN pins can be enhanced by enabling a pre-amplifier with a fixed gain of 8, using the I/O RAM control bit PRE_E (I/O RAM 0x2704[5]). When PRE_E = 1, IAP-IAN become the inputs to the $8 x$ pre-amplifier, and the output of this amplifier is supplied to the multiplexer. The $8 x$ amplification
is useful when current sensors with low sensitivity, such as shunt resistors, are used. With PRE_E set, the IAP-IAN input signal amplitude is restricted to 31.25 mV peak.
For the 71M654x application utilizing two shunt resistor sensors (Figure 3), the IAP-IAN pins are configured for differential mode to interface to a local shunt by setting the DIFFA_E control bit. Meanwhile, the IBP-IBN pins are re-configured as digital balanced pair to communicate with a Teridian 71M6x01 Isolated Sensor interface by setting the RMT_E control bit (I/O RAM 0x2709[3]). The 71M6x01 communicates with the 71M654x using a bi-directional digital data stream through an isolating low-cost pulse transformer. The 71M654x also supplies power to the 71M6x01 through the isolating transformer. This type of interface is further described at the end of this chapter (see 2.2.8 71M6x01 Isolated Sensor Interface (Remote Sensor Interface)).
For use with Current Transformers (CTs), as shown in Figure 2, the RMT_E control bit is reset, so that the IBP-IBN pins are configured as local analog inputs. The IAP-IAN pins cannot be configured as a remote sensor interface.

### 2.2.2 Input Multiplexer

When operating with local sensors, the input multiplexer sequentially applies the input signals from the analog input pins to the input of the ADC (see Figure 2 and Figure 4). One complete sampling sequence is called a multiplexer frame. The multiplexer of the 71M6541D/F can select up to three input signals (IAP-IAN, VA, and IBP-IBN) per multiplexer frame as controlled by the I/O RAM control field MUX_DIV[3:0] (I/O RAM $0 \times 2100[7: 4]$ ) (see Figure 6). The multiplexer of the 71M6542F adds the VB signal to achieve a total of four inputs (see Figure 7). The multiplexer always starts at state 1 and proceeds until as many states as determined by MUX_DIV[3:0] have been converted.

The 71M6541D/F and 71M6542F each require a unique CE code that is written for the specific application. Moreover, each CE code requires specific AFE and MUX settings in order to function properly. Table 1 provides the CE code and settings corresponding to the local sensor configurations shown in Figure 2 and Figure 4. Table 2 provides the CE code and settings corresponding to the local/remote sensor configuration utilizing the 71M6x01 as shown in Figure 3 and Figure 5.

Table 1. Required CE Code and Settings for Local Sensors

| I/O RAM <br> Mnemonic | I/O RAM Location | $\begin{aligned} & \text { 71M6541D/E } \\ & \text { (hex) } \end{aligned}$ | $\begin{gathered} \text { 71M6542F } \\ \text { (hex) } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Eq. 0 or 1 | Eq. 2 |
| FIR_LEN[1:0] | 210C[2:1] | 1 | 1 | 2 |
| ADC_DIV | 2200[5] | 1 | 1 | 0 |
| PLL_FAST | 2200[4] | 1 | 1 | 1 |
| MUX_DIV[3:0] | 2100[7:4] | 3 | 3 | 4 |
| MUXO_SEL[3:0] | 2105[3:0] | 0 | 0 | 0 |
| MUX1_SEL[3:0] | 2105[7:4] | A | A | A |
| MUX2_SEL[3:0] | 2104[3:0] | 2 | 2 | 2 |
| MUX3_SEL[3:0] | 2104[7:4] | 1 | 1 | 9 |
| RMT_E | 2709[3] | 0 | 0 | 0 |
| DIFFA_E | 210C[4] | 1 | 1 | 1 |
| DIFFB_E | 210C[5] | 1 | 1 | 1 |
| EQU[2:0] | 2106[7:5] | 0 or 1 | 0 or 1 | 2 |
| CE Code | -- | CE41A01 | CE41A01 | CE41A04 |
| Equations | -- | 0 or 1 | 0 or 1 | 2 |
| Current Sensor Types | -- | $\begin{aligned} & 1 \text { Shunt and } 1 \mathrm{CT} \\ & \text { or } \\ & 2 \mathrm{CTs} \end{aligned}$ | $\begin{gathered} 1 \text { Shunt and } 1 \mathrm{CT} \\ \text { or } \\ 2 \mathrm{CTs} \end{gathered}$ | $\begin{aligned} & 1 \text { Shunt and } 1 \mathrm{CT} \\ & \text { or } \\ & 2 \mathrm{CTs} \end{aligned}$ |
| Applicable Figure | -- | Figure 2 | Figure 4 | Figure 4 |

## Notes:

TERIDIAN updates the CE code periodically. Please contact your local TERIDIAN representative to obtain the latest CE code and the associated settings. The configuration presented in this table is set by the MPU demonstration code during initialization.

Table 2. Required CE Code and Settings for 71M6x01 isolated Sensor

| I/O RAM Mnemonic | I/O RAM Location | $\begin{aligned} & \text { 71M6541D/E } \\ & \text { (hex) } \end{aligned}$ | $\begin{aligned} & \text { 71M6542F } \\ & \text { (hex) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| FIR_LEN[1:0] | 210C[2:1] | 1 | 1 |
| ADC_DIV | 2200[5] | 1 | 1 |
| PLL_FAST | 2200[4] | 1 | 1 |
| MUX_DIV[3:0] | 2100[7:4] | 3 | 3 |
| MUX0_SEL[3:0] | 2105[3:0] | 0 | 0 |
| MUX1_SEL[3:0] | 2105[7:4] | A | A |
| MUX2_SEL[3:0] ${ }^{1}$ | 2104[3:0] | 1 | 9 |
| MUX3_SEL[3:0] ${ }^{1}$ | 2104[7:4] | 1 | 1 |
| RMT_E | 2709[3] | 1 | 1 |
| DIFFA_E | 210C[4] | 1 | 1 |
| DIFFB_E | 210C[5] | 0 | 0 |
| EQU[2:0] | 2106[7:5] | 0 or 1 | 0, 1 or 2 |
| CE Code | -- | $\begin{aligned} & \hline \text { CE41B016201² } \\ & \text { CE41B016601 } \end{aligned}$ |  |
| Equations | -- | 0, 1 | 0, 1 and 2 |
| Current Sensor Type | -- | ```1 Local Shunt and 1 Remote Shunt``` | 1 Local Shunt and <br> 1 Remote Shunt |
| Applicable Figure | -- | Figure 3 | Figure 5 |

Notes:

1. Although not used, set to 1 (the sample data is ignored by the CE)
2. 71 M 654 x with 71 M 6201 remote sensor ( 200 Amps )
3. 71 M 654 x with 71 M 6601 remote sensor ( 60 Amps )

TERIDIAN updates the CE code periodically. Please contact your local TERIDIAN representative to obtain the latest CE code and the associated settings. The configuration presented in this table is set by the MPU demonstration code during initialization.

Using settings for the I/O RAM Mnemonics listed in Table 1 and Table 2 that do not match those required by the corresponding CE code being used results in undesirable side effects and must not be selected by the MPU. Consult your local TERIDIAN representative to obtain the correct CE code and AFE / MUX settings corresponding to the application.
For a basic single-phase application, the IAP-IAN current input is configured for differential mode, whereas the VA pin is single-ended and is typically connected to the phase voltage via a resistor divider. The IBP-IBN differential input may be optionally used to sense the Neutral current. This configuration implies that the multiplexer applies a total of three inputs to the ADC. For this configuration, the multiplexer sequence is as shown in Figure 6. In this configuration IAP-IAN, IBP-IBN and VA are sampled, the extra conversion time slot (i.e., slot 2 ) is the optional Neutral current, and the physical current sensor for the Neutral current measurement may be omitted if not required.

For a standard single-phase application with tamper sensor in the neutral path, two current inputs can be configured for differential mode, using the pin pairs IAP-IAN and IBP-IBN. This means that the multiplexer applies a total of three inputs to the ADC. In this application, the system design may use two locally connected current sensors via IAP-IAN and IBP-IBN, as shown in Figure 2, and configured as differential inputs. Alternately, the IAP-IAN pin pair is configured as a differential input and connected to a local current shunt, and IBP-IBN is configured to connect to an isolated $71 \mathrm{M} 6 \times 01$ isolated sensor (i.e., $R M T_{-} E=1$ ), as shown in Figure 3. The VA pin is typically connected to the phase voltage via resistor dividers. For this configuration, the multiplexer frame is also as shown in Figure 6 and time slot 2 is unused and ignored by the CE, as the samples corresponding to the remote sensor (IBP-IBN) do not pass through the multiplexer and are stored directly in CE RAM. The remote current sensor channel is sampled during the second half of the multiplexer frame and its timing relationship to the VA voltage is precisely known so that delay compensation can be properly applied.
The 71M6542F adds the ability to sample a second phase voltage (applied at the VB pin), which makes it suitable for meters with two voltage and two current sensors, such as meters implementing Equation 2 for
 processed with locally connected sensors, as shown in Figure 3. When using one local and one remote sensor (Figure 5), the multiplexer sequence is also as shown in Figure 7.

For both multiplexer sequences shown in Figure 6 and Figure 7, the frame duration is 13 CK32 cycles (where CK32 $=32768 \mathrm{~Hz}$ ), therefore, the resulting sample rate is $32768 \mathrm{~Hz} / 13=2520.6 \mathrm{~Hz}$.
Table 3 summarizes the various AFE input configurations.


Figure 6: States in a Multiplexer Frame (MUX_DIV[3:0] = 3)


Figure 7: States in a Multiplexer Frame (MUX_DIV[3:0] = 4)
Table 3: ADC Input Configuration

| Pin | ADC Channel | Required Setting | Comment |
| :---: | :---: | :---: | :---: |
| IAP | ADC0 | DIFFA_E = 1 | Differential mode must be selected with DIFFA_E = 1 (I/O RAM 0x210C[4]). The ADC results are stored in CE RAM location ADC0 (CE RAM 0x0), and ADC1 (CE RAM 0x1) is not disturbed. |
| IAN | ADC1 |  |  |
| IBP | ADC2 | $\begin{gathered} \text { DIFFB_E }=1 \\ \text { or } \\ R M T_{-} E=1 \end{gathered}$ | For locally connected sensors (Figure 2 and Figure 4), the differential input must be enabled by setting DIFFB_E (I/O RAM 0x210C[5]. <br> For the remote connected sensor (Figure 3 and Figure 5) with a remote shunt sensor, RMT_E (I/O RAM 0x2709[3]) must be set. <br> In both cases, the ADC results are stored in RAM location ADC2 (CE RAM 0x2), and ADC3 (CE RAM 0x3) is not disturbed. |
| IBN | ADC3 |  |  |
| VA | ADC10 | -- | Single-ended mode only. The ADC result is stored in RAM location ADC10 (CE RAM 0xA). |
| VB | ADC9 | -- | Single-ended mode only (71M6542F only). The ADC result is stored in RAM location ADC9 (CE RAM 0x9). |

Multiplexer advance, FIR initiation and chopping of the ADC reference voltage (using the internal CROSS signal, see 2.2.7 Voltage References) are controlled by the internal MUX_CTRL circuit. Additionally,

MUX_CTRL launches each pass of the CE through its code. Conceptually, MUX_CTRL is clocked by CK32, the 32768 Hz clock from the PLL block. The behavior of the MUX_CTRL circuit is governed by:

- CHOP_E[1:0] (I/O RAM 0x2106[3:2])
- MUX_DIV[3:0] (I/O RAM 0x2100[7:4])
- FIR_LEN[1:0] (I/O RAM 0x210C[2:1])
- ADC_DIV (I/O RAM 0x2200[5])

The duration of each multiplexer state depends on the number of ADC samples processed by the FIR as determined by the FIR_LEN[1:0] (I/O RAM 0x210C[2:1] control field. Each multiplexer state starts on the rising edge of CK32, the $32-\mathrm{kHz}$ clock.

It is recommended that MUX_DIV[3:0] (I/O RAM 0x2200[2:0]) be set to zero while changing the ADC configuration. Although not required, it minimizes system transients that might be caused by momentary shorts between the ADC inputs, especially when changing the DIFFn_E control bits (I/O RAM 0x210C[5:4]). After the configuration bits are set, MUX_DIV[3:0] should be set to the required value.

Additionally, the ADC can be configured to operate at $1 / 2$ rate ( $32768 * 75=2.46 \mathrm{MHz}$ ). In this mode, the bias current to the ADC amplifiers is reduced and overall system power is reduced. The ADC_DIV (I/O RAM 0x2200[5]) bit selects full speed or half speed. At half speed, if FIR_LEN[1:0] is set to 01 (288), each conversion requires 4 XTAL cycles, resulting in a 2520 Hz sample rate when $M U X \_D I V[3: 0]=3$. Note that in order to work with these power-reducing settings, a corresponding CE code is required.

The duration of each time slot in CK32 cycles depends on FIR_LEN[1:0], ADC_DIV and PLL_FAST:
Time_Slot_Duration $\left(P L L \_F A S T=1\right)=\left(F I R \_L E N[1: 0]+1\right) *\left(A D C \_D I V+1\right)$
Time_Slot_Duration $\left(P L L \_F A S T=0\right)=3 *\left(F I R \_L E N[1: 0]+1\right) *\left(A D C \_D I V+1\right)$

The duration of a multiplexer frame in CK32 cycles is:
MUX_Frame_Duration $=3-2^{*} P L L \_F A S T+$ Time_Slot_Duration * MUX_DIV[3:0]

The duration of a multiplexer frame in CK_FIR cycles is:
MUX frame duration (CK_FIR cycles) =
[3-2*PLL_FAST + Time_Slot_Duration * MUX_DIV] * (48+PLL_FAST*102)

The ADC conversion sequence is programmable through the MUXx_SEL control fields (I/O RAM 0x2100 to 0x2105). As stated above, there are three ADC time slots in the 71M6541D/F and four ADC time slots in the 71M6542F, as set by MUX_DIV[3:0] (I/O RAM 0x2100[7:4]). In the expression MUXx_SEL[3:0] = n, ' $x$ ' refers to the multiplexer frame time slot number and $n$ refers to the desired ADC input number or ADC handle (i.e., ADC0 to ADC10, or simply 0 to 10 decimal). Thus, there are a total of 11 valid ADC handles in the 71M654x devices. For example, if $M U X 0 \_S E L[3: 0]=0$, then ADC0, corresponding to the sample from the IAP-IAN input (configured as a differential input), is positioned in the multiplexer frame during time slot 0 . See Table 1 and Table 2 for the appropriate $M U X x$ _SEL[3:0] settings and other settings applicable to a particular CE code.
Note that when the remote sensor interface is enabled, and even though the samples corresponding to the remote sensor current (IBP-IBN) do not pass through the multiplexer, the MUX2_SEL[3:0] and MUX3_SEL[3:0] control fields must be written with a valid ADC handle that is not being used. Typically, ADC1 is used for this purpose (see Table 2). In this manner, the ADC1 handle, which is not used in the 71M6541D/F or 71M6542F, is used as a place holder in the multiplexer frame, in order to generate the correct multiplexer frame sequence and the correct sample rate. The resulting sample data stored in CE RAM 0x1 is undefined and is ignored by the CE code. Meanwhile, the digital isolation interface takes care of automatically storing the samples for the remote interface current (IBP-IBN) in CE RAM 0x2.

Delay compensation and other functions in the CE code require the settings for MUX_DIV[3:0], MUXx_SEL[3:0], RMT_E, FIR_LEN[1:0], ADC_DIV and PLL_FAST to be fixed for a given CE code. Refer to Table 1 and Table 2 for the settings that are applicable to the 71M6541D/F and 71M6542F.

Table 4 summarizes the I/O RAM registers used for configuring the multiplexer, signals pins, and ADC. All listed registers are 0 after reset and wake from battery modes, and are readable and writable.

Table 4: Multiplexer and ADC Configuration Bits

| Name | Location | Description |
| :---: | :---: | :--- |
| MUXO_SEL[3:0] | $2105[3: 0]$ | Selects the ADC input converted during time slot 0. |
| MUX1_SEL[3:0] | $2105[7: 4]$ | Selects the ADC input converted during time slot 1. |
| MUXX_SEL[3:0] | $2104[3: 0]$ | Selects the ADC input converted during time slot 2. |
| MUX3_SEL[3:0] | $2104[7: 4]$ | Selects the ADC input converted during time slot 3. |
| MUX4_SEL[3:0] | $2103[3: 0]$ | Selects the ADC input converted during time slot 4. |
| MUX5_SEL[3:0] | $2103[7: 4]$ | Selects the ADC input converted during time slot 5. |
| MUX6_SEL[3:0] | $2102[3: 0]$ | Selects the ADC input converted during time slot 6. |
| MUX7_SEL[3:0] | $2102[7: 0]$ | Selects the ADC input converted during time slot 7. |
| MUX8_SEL[3:0] | $2101[3: 0]$ | Selects the ADC input converted during time slot 8. |
| MUXX_SEL[3:0] | $2101[7: 0]$ | Selects the ADC input converted during time slot 9. |
| MUX10_SEL[3:0] | $2100[3: 0]$ | Selects the ADC input converted during time slot 10. |
| ADC_DIV | $2200[5]$ | Controls the rate of the ADC and FIR clocks. |
| MUX_DIV[3:0] | $2100[7: 4]$ | The number of ADC time slots in each multiplexer frame (maximum = 11). |
| PLL_FAST | $2200[4]$ | Controls the speed of the PLL and MCK. |
| FIR_LEN[1:0] | $210 C[1]$ | Determines the number of ADC cycles in the ADC decimation FIR filter. |
| DIFFA_E | $210 C[4]$ | Enables the differential configuration for analog input pins IAP-IAN. |
| DIFFB_E | $210 C[5]$ | Enables the differential configuration for analog input pins IBP-IBN. |
| RMT_E | $2709[3]$ | Enables the remote sensor interface transforming pins IBP-IBN into a <br> digital balanced differential pair for communications with the 71M6x01 <br> sensor. |
| PRE_E | $2704[5]$ | Enables the 8x pre-amplifier. |
| Refer to Table 76 starting on page 111 for more complete details about these I/O RAM locations. |  |  |

### 2.2.3 Delay Compensation

When measuring the energy of a phase (i.e., Wh and VARh) in a service, the voltage and current for that phase must be sampled at the same instant. Otherwise, the phase difference, $\Phi$, introduces errors.

$$
\phi=\frac{t_{\text {delay }}}{T} \cdot 360^{\circ}=t_{\text {delay }} \cdot f \cdot 360^{\circ}
$$

Where $f$ is the frequency of the input signal, $T=1 / f$ and $t_{\text {delay }}$ is the sampling delay between current and voltage.
Traditionally, sampling is accomplished by using two A/D converters per phase (one for voltage and the other one for current) controlled to sample simultaneously. Teridian's Single-Converter Technology ${ }^{\circledR}$, however, exploits the 32-bit signal processing capability of its CE to implement "constant delay" all-pass filters. The all-pass filter corrects for the conversion time difference between the voltage and the corresponding current samples that are obtained with a single multiplexed A/D converter.
The "constant delay" all-pass filter provides a broad-band delay $360^{\circ}-\theta$, which is precisely matched to the difference in sample time between the voltage and the current of a given phase. This digital filter does not affect the amplitude of the signal, but provides a precisely controlled phase response.
The recommended ADC multiplexer sequence samples the current first, immediately followed by sampling of the corresponding phase voltage, thus the voltage is delayed by a phase angle $\Phi$ relative to the current. The delay compensation implemented in the CE aligns the voltage samples with their corresponding current samples by first delaying the current samples by one full sample interval (i.e., $360^{\circ}$ ), then routing the voltage samples through the all-pass filter, thus delaying the voltage samples by
$360^{\circ}-\theta$, resulting in the residual phase error between the current and its corresponding voltage of $\theta-\Phi$. The residual phase error is negligible, and is typically less than $\pm 1.5$ milli-degrees at 100 Hz , thus it does not contribute to errors in the energy measurements.
When using remote sensors, the CE performs the same delay compensation described above to align each voltage sample with its corresponding current sample. Even though the remote current samples do not pass through the 71M654x multiplexer, their timing relationship to their corresponding voltages is fixed and precisely known, provided that the MUXn_SEL[3:0] slot assignment fields are programmed as shown in Table 1 and Table 2.

### 2.2.4 ADC Pre-Amplifier

The ADC pre-amplifier is a low-noise differential amplifier with a fixed gain of 8 available only on the IAPIAN sensor input pins. A gain of 8 is enabled by setting PRE_E = 1 (I/O RAM 0x2704[5]). When disabled, the supply current of the pre-amplifier is $<10 \mathrm{nA}$ and the gain is unity. With proper settings of the PRE_E and DIFFA_E (I/O RAM 0x210C[4]) bits, the pre-amplifier can be used whether differential mode is selected or not. For best performance, the differential mode is recommended. In order to save power, the bias current of the pre-amplifier and ADC is adjusted according to the ADC_DIV control bit (I/O RAM 0x2200[5]).

### 2.2.5 A/D Converter (ADC)

A single $2^{\text {nd }}$ order delta-sigma A/D converter digitizes the voltage and current inputs to the device. The resolution of the ADC, including the sign bit, is 21 bits (FIR_LEN[1:0] = 1, I/O RAM 0x210C[2:1]), or 22 bits (FIR_LEN[1:0] = 2). The ADC is clocked by CKADC.
Initiation of each ADC conversion is controlled by MUX_CTRL internal circuit as described above. At the end of each ADC conversion, the FIR filter output data is stored into the CE RAM location determined by the multiplexer selection. FIR data is stored LSB justified, but shifted left 9 bits.

### 2.2.6 FIR Filter

The finite impulse response filter is an integral part of the ADC and it is optimized for use with the multiplexer. The purpose of the FIR filter is to decimate the ADC output to the desired resolution. At the end of each ADC conversion, the output data is stored into the fixed CE RAM location determined by the multiplexer selection as shown in Table 1 and Table 2.

### 2.2.7 Voltage References

A bandgap circuit provides the reference voltage to the ADC. The amplifier within the reference is chopper stabilized, i.e., the chopper circuit can be enabled or disabled by the MPU using the I/O RAM control field CHOP_E[1:0] (I/O RAM Ox2106[3:2]). The two bits in the CHOP_E[1:0] field enable the MPU to operate the chopper circuit in regular or inverted operation, or in toggling modes (recommended). When the chopper circuit is toggled in between multiplexer cycles, dc offsets on VREF are automatically be averaged out, therefore the chopper circuit should always be configured for one of the toggling modes.

Since the VREF band-gap amplifier is chopper-stabilized, the dc offset voltage, which is the most significant long-term drift mechanism in the voltage references (VREF), is automatically removed by the chopper circuit. Both the 71M654x and the 71M6x01 feature chopper circuits for their respective VREF voltage reference.
The general topology of a chopped amplifier is shown in Figure 8. The CROSS signal is an internal onchip signal and is not accessible on any pin or register.


Figure 8: General Topology of a Chopped Amplifier

It is assumed that an offset voltage Voff appears at the positive amplifier input. With all switches, as controlled by CROSS (an internal signal), in the A position, the output voltage is:

$$
\text { Voutp }- \text { Voutn }=\text { G (Vinp }+ \text { Voff }- \text { Vinn })=\text { G (Vinp }- \text { Vinn })+G \text { Voff }
$$

With all switches set to the B position by applying the inverted CROSS signal, the output voltage is:

$$
\begin{aligned}
& \text { Voutn }- \text { Voutp }=G(\text { Vinn }- \text { Vinp }+ \text { Voff })=G(\text { Vinn }- \text { Vinp })+G \text { Voff, or } \\
& \text { Voutp }- \text { Voutn }=G(\text { Vinp }- \text { Vinn })-\text { Goff }
\end{aligned}
$$

Thus, when CROSS is toggled, e.g., after each multiplexer cycle, the offset alternately appears on the output as positive and negative, which results in the offset effectively being eliminated, regardless of its polarity or magnitude.
When CROSS is high, the connection of the amplifier input devices is reversed. This preserves the overall polarity of that amplifier gain; it inverts its input offset. By alternately reversing the connection, the amplifier's offset is averaged to zero. This removes the most significant long-term drift mechanism in the voltage reference. The CHOP_E[1:0] (I/O RAM $0 \times 2106[3: 2]$ ) control field controls the behavior of CROSS. The CROSS signal reverses the amplifier connection in the voltage reference in order to negate the effects of its offset. On the first CK32 rising edge after the last multiplexer state of its sequence, the multiplexer waits one additional CK32 cycle before beginning a new frame. At the beginning of this cycle, the value of CROSS is updated according to the CHOP_E[1:0] field. The extra CK32 cycle allows time for the chopped VREF to settle. During this cycle, MUXSYNC is held high. The leading edge of MUXSYNC initiates a pass through the CE program sequence. The beginning of the sequence is the serial readout of the four RTM words.
CHOP_E[1:0] has four states: positive, reverse, and two toggle states. In the positive state, CHOP_E[1:0] $=01$, CROSS is held low. In the reverse state, $C H O P_{-} E[1: 0]=10$, CROSS is held high.


Figure 9: CROSS Signal with CHOP_E $=00$
Figure 9 shows CROSS over two accumulation intervals when $C H O P \_E[1: 0]=00$ : At the end of the first interval, CROSS is high, at the end of the second interval, CROSS is low. Operation with CHOP_E[1:0] $=00$ does not require control of the chopping mechanism by the MPU.
In the second toggle state, CHOP_E[1:0] = 11, CROSS does not toggle at the end of the last multiplexer cycle in an accumulation interval.
A second, low-power voltage reference is used in the LCD system and for the comparators that support transitions to and from the battery modes.

### 2.2.8 71M6x01 Isolated Sensor Interface (Remote Sensor Interface)

### 2.2.8.1 General Description

Non-isolating sensors, such as shunt resistors, can be connected to the inputs of the 71M654x via a combination of a pulse transformer and a $71 \mathrm{M} 6 \times 01$ IC (a top-level block diagram of this sensor interface is shown in Figure 36). The 71M6x01 receives power directly from the 71M654x via a pulse transformer and does not require a dedicated power supply circuit. The $71 \mathrm{M} 6 \times 01$ establishes 2 -way communication with the 71M654x, supplying current samples and auxiliary information such as sensor temperature via a serial data stream.

One 71M6x01 Isolated Sensor can be supported by the 71M6541D/F and 71M6542F. When remote interface IBP-IBN is enabled, the two analog current inputs pins IBP and IBN become a digital balanced differential interface to the remote sensor. See Table 3 for details.
Each 71M6x01 Isolated Sensor consists of the following building blocks:

- Power supply for power pulses received from the 71M654x
- Digital communications interface
- Shunt signal pre-amplifier
- Delta-Sigma ADC Converter with precision bandgap reference (chopping amplifier)
- Temperature sensor
- Fuse system containing part-specific information

During an ordinary multiplexer cycle, the 71M654x internally determines which other channels are enabled with MUX_DIV[3:0] (I/O RAM 0x2100[7:4]). At the same time, it decimates the modulator output from the 71M6x01 Isolated Sensors. Each result is written to CE RAM during one of its CE access time slots. See Table 3 for the CE RAM locations of the sampled signals.

### 2.2.8.2 Communication between 71M654x and 71M6x01 Isolated Sensor

The ADC of the 71M6x01 derives its timing from the power pulses generated by the 71M654x and as a result, operates its ADC slaved to the frequency of the power pulses. The generation of power pulses, as well as the communication protocol between the 71 M 654 x and $71 \mathrm{M} 6 \times 01$ Isolated Sensor is automatic and transparent to the user. Details are not covered in this data sheet.

### 2.2.8.3 Control of the 71M6x01 Isolated Sensor

The 71M654x can read or write certain types of information from each $71 \mathrm{M} 6 \times 01$ isolated sensor.
The data to be read is selected by a combination of the RCMD[4:0] and TMUXRn[2:0]. To perform a read transaction from one of the 71M6x01 devices, the MPU first writes the TMUXRn[2:0] field (where $\mathrm{n}=2,4,6$, located at I/O RAM 0x270A[2:0], 0x270A[6:4] and 0x2709[2:0], respectively). Next, the MPU writes RCMD[4:0] (SFR 0xFC[4:0]) with the desired command and phase selection. When the RCMD[4:2] bits have cleared to zero, the transaction has been completed and the requested data is available in $R M T \_R D[15: 0]$ (I/O RAM $0 \times 2602[7: 0]$ is the MSB and $0 \times 2603[7: 0]$ is the LSB). The read parity error bit, PERR_RD (SFR 0xFC[6]) is also updated during the transaction. If the MPU writes to RCMD[4:0] before a previously initiated read transaction is completed, the command is ignored. Therefore, the MPU must wait for $R C M D[4: 2]=0$ before proceeding to issue the next remote sensor read command.
The $R C M D[4: 0]$ field is divided into two sub-fields, $C O M M A N D=R C M D[4: 2]$ and $P H A S E=R C M D[1: 0]$, as shown in Table 5.

Table 5. RCMD[4:0] Bits

| Command RCMD[4:2] |  | Phase Selector RCMD[1:0] |  | Associated TMUXRn Control Field |
| :---: | :---: | :---: | :---: | :---: |
| 000 | Invalid | 00 | Invalid | --- |
| 001 | Command 1 | 01 | IBP-IBN | TMUXRB [2:0] |
| 100 | Reserved |  |  |  |
| 101 | Invalid |  |  |  |
| 110 | Reserved |  |  |  |


| 111 | Reserved |
| :---: | :--- |
| Notes: |  |
| 1. | Only two codes of $R C M D[4: 2](S F R$ 0xFC[4:2]) are relevant for normal |
|  | operation. These are $R C M D[4: 2]=001$ and 010 . Codes 000 and 101 |
|  | are invalid and will be ignored if used. The remaining codes are |
| reserved and must not be used. |  |
| 2. | For the $R C M D[1: 0]$ control field, codes 01,10 and 11 are valid and 00 |
| is invalid and must not be used. |  |

Table 6 shows the allowable combinations of values in RCMD[4:2] and TMUXRn[2:0], and the corresponding data type and format sent back by the $71 \mathrm{M} 6 \times 01$ isolated sensor and how the data is stored in $R M T_{-} R D[15: 8]$ and $R M T \_R D[7: 0]$. The MPU selects which of the three phases is read by asserting the proper code in the RCMD[1:0] field, as shown in Table 5.

Table 6: Remote Interface Read Commands

| RCMD[4:2] | TMUXRn[2:0] | Read Operation | RMT_RD [15:8] | RMT_RD [7:0] |
| :---: | :---: | :---: | :---: | :---: |
| 001 | 00X | TRIMT[7:0] <br> (trim fuse for all 71M6x01) | TRIMT[7] = RMT_RD[8] | TRIMT[6:0] = RMT_RD[7:1] |
| 010 | 00X | STEMP[10:0] <br> (sensed 71M6x01 temperature) | $\begin{gathered} \text { STEMP[10:8] }=R M T \_R D[10: 8] \\ \left(R M T \_R D[15: 11] \text { are sign extended }\right) \\ \hline \end{gathered}$ | STEMP[7:0] |
| 010 | 01X | VSENSE[7:0] <br> (sensed $71 \mathrm{M} 6 \times 01$ supply voltage) | All zeros | VSENSE[7:0] |
| 010 | 10X | VERSION[7:0] (chip version) | VERSION[7:0] | All zeros |

Notes:

1. TRIMT[7:0] is the VREF trim value for all $71 \mathrm{M} 6 \times 01$ devices. Note that the TRIMT[7:0] 8 -bit value is formed by RMT_RD[8] and RMT_RD[7:1]. See the 71M6xxx Data sheet for more information on TRIMT[7:0]
2. See the 71 M6xxx Data Sheet for the equation to calculate temperature from the STEMP[7:0] value read from the $71 \mathrm{M} 6 \times 01$.
3. See the 71M6xxx Data Sheet for the equation to calculate temperature from the VSENSE[7:0] value read from the $71 \mathrm{M} 6 \times 01$.

With hardware and trim-related information on each connected $71 \mathrm{M} 6 \times 01$ Isolated Sensor available to the 71M6541D/F, the MPU can implement temperature compensation of the energy measurement based on the individual temperature characteristics of the 71M6x01 Isolated Sensor. See 4.7 Metrology Temperature Compensation on page 97 for details.

Table 7 shows all I/O RAM registers used for control of the external 71M6x01 Isolated Sensors. See the 71M6xxx Data Sheet for additional details.

Table 7: I/O RAM Control Bits for Isolated Sensor

| Name | Address | RST Default | WAKE Default | R/W | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RCMD[4:0] | $\begin{gathered} \text { SFR } \\ \text { FC[4:0] } \end{gathered}$ | 0 | 0 | R/W | When the MPU writes a non-zero value to RCMD, the 71M654x issues a command to the corresponding isolated sensor selected with RCMD[1:0]. When the command is complete, the 71M654x clears RCMD[4:2]. The command code itself is in RCMD[4:2]. |
| PERR_RD PERR_WR | SFR FC[6] SFR FC[5] | 0 | 0 | R/W | The 71M654x sets these bits to indicate that a parity error on the isolated sensor has been detected. Once set, the bits are remembered until they are cleared by the MPU. |
| CHOPR[1:0] | 2709[7:6] | 00 | 00 | R/W | The CHOP settings for the isolated sensors. 00 - Auto chop. Change every multiplexer frame. <br> 01 - Positive <br> 10 - Negative <br> 11 - Same as 00 |


| Name | Address | RST <br> Default | WAKE <br> Default | R/W | Description |
| :---: | :---: | :---: | :---: | :---: | :--- |
| $T M U X R B[2: 0]$ | $270 A[2: 0]$ | 000 | 000 | R/W | The TMUX bits for control of the isolated sensor. |
| $R M T \_R D[15: 8]$ <br> $R M T \_R D[7: 0]$ | $2602[7: 0]$ | 0 | 0 | R | The read buffer for 71M6x01 read operations. |
| $R F L Y \_D I S$ | $210 C[3]$ | 0 | 0 | R/W | Controls how the 71M654x drives the 71M6x01 <br> power pulse. When set, the power pulse is driven <br> high and low. When cleared, it is driven high <br> followed by an open circuit flyback interval. |
| $R M T B \_E$ | $2709[3]$ | 0 | 0 | R/W | Enables the isolated remote sensor interface and <br> re-configures pins IBP-IBN as a balanced pair <br> digital remote interface. |
| Refer to Table 76 starting on page 111 for more complete details about these I/O RAM locations. |  |  |  |  |  |

### 2.3 Digital Computation Engine (CE)

The CE, a dedicated 32-bit signal processor, performs the precision computations necessary to accurately measure energy. The CE calculations and processes include:

- Multiplication of each current sample with its associated voltage sample to obtain the energy per sample (when multiplied with the constant sample time).
- Frequency-insensitive delay cancellation on all four channels (to compensate for the delay between samples caused by the multiplexing scheme).
- $90^{\circ}$ phase shifter (for VAR calculations).
- Pulse generation.
- Monitoring of the input signal frequency (for frequency and phase information).
- Monitoring of the input signal amplitude (for sag detection).
- Scaling of the processed samples based on calibration coefficients.
- Scaling of samples based on temperature compensation information.


### 2.3.1 CE Program Memory

The CE program resides in flash memory. Common access to flash memory by the CE and MPU is controlled by a memory share circuit. Each CE instruction word is two bytes long. Allocated flash space for the CE program cannot exceed 4096 16-bit words ( 8 KB ). The CE program counter begins a pass through the CE code each time multiplexer state 0 begins. The code pass ends when a HALT instruction is executed. For proper operation, the code pass must be completed before the multiplexer cycle ends.

The CE program must begin on a 1 KB boundary of the flash address. The I/O RAM control field CE_LCTN[5:0] (I/O RAM 0x2109[5:0]) defines which 1 KB boundary contains the CE code. Thus, the first CE instruction is located at 1024*CE_LCTN[5:0].

### 2.3.2 CE Data Memory

The CE and MPU share data memory (RAM). Common access to XRAM by the CE and MPU is controlled by a memory share circuit. The CE can access up to 3 KB of the 3 KB data RAM (XRAM), i.e., from RAM address 0x0000 to 0x0C00.

The XRAM can be accessed by the FIR filter block, the RTM circuit, the CE, and the MPU. Assigned time slots are reserved for FIR and MPU, respectively, to prevent bus contention for XRAM data access by the CE.

The MPU reads and writes the XRAM shared between the CE and MPU as the primary means of data communication between the two processors.
Table 3 shows the CE addresses in XRAM allocated to analog inputs from the AFE.
The CE is aided by support hardware to facilitate implementation of equations, pulse counters, and accumulators. This hardware is controlled through the I/O RAM control field $E Q U[2: 0]$, equation assist (I/O RAM 0x2106[7:5]), bit DIO_PV (I/O RAM 0x2457[6]), bit DIO_PW, pulse count assist (I/O RAM 0x2457[7]), and SUM_SAMPS[12:0], accumulation assist (I/O RAM 0x2107[4:0] and 0x2108[7:0]).

SUM_SAMPS[12:0] supports an accumulation scheme where the incremental energy values from up to SUM_SAMPS[12:0] multiplexer frames are added up over one accumulation interval. The integration time for each energy output is, for example, SUM_SAMPS[12:0]/2520.6 (with MUX_DIV[3:0] = 011, I/O RAM 0x2100[7:4] and FIR_LEN[1:0] = 10, I/O RAM 0x210C[2:1]). CE hardware issues the XFER_BUSY interrupt when the accumulation is complete.

### 2.3.3 CE Communication with the MPU

The CE outputs six signals to the MPU: CE_BUSY, XFER_BUSY, XPULSE, YPULSE, WPULSE and VPULSE. These are connected to the MPU interrupt service. CE_BUSY indicates that the CE is actively processing data. This signal occurs once every multiplexer frame. XFER_BUSY indicates that the CE is updating to the output region of the CE RAM, which occurs whenever an accumulation cycle has been completed. Both, CE_BUSY and XFER_BUSY are cleared when the CE executes a HALT instruction.

XPULSE, YPULSE, VPULSE and WPULSE can be configured to interrupt the MPU and indicate sag failures, zero crossings of the mains voltage, or other significant events. Additionally, these signals can be connected directly to DIO pins to provide direct outputs for the CE. Interrupts associated with these signals always occur on the leading edge (see "External" interrupt source No. 2 in Figure 16).

### 2.3.4 Meter Equations

The 71M6541D/F and 71M6542F provide hardware assistance to the CE in order to support various meter equations. This assistance is controlled through I/O RAM register EQU[2:0] (equation assist). The Compute Engine (CE) firmware for industrial configurations can implement the equations listed in Table 8. EQU[2:0] specifies the equation to be used based on the meter configuration and on the number of phases used for metering.

Table 8: Inputs Selected in Multiplexer Cycles

| EQU | Description | Wh and VARh formula |  |  | Recommended Multiplexer Sequence |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Element 0 | Element 1 | Element 2 |  |
| 0 | 1-element, 2-W, 1ф with neutral current sense | VA $\cdot \mathrm{IA}$ | $\mathrm{VA} \cdot \mathrm{IB}^{1}$ | N/A | $\mathrm{IA} \mathrm{VA} \mathrm{IB}^{1}$ |
| 1 | 1-element, 3-W, 1ф | VA(IA-IB)/2 | N/A | N/A | IA VA IB |
| $2 \dagger$ | 2-element, 3-W, 3¢ Delta | VA $\cdot \mathrm{IA}$ | VB • IB | N/A | IA VA IB VB |

Note:

1. Optionally, IB may be used to measure neutral current
† 71M6542F only

### 2.3.5 Real-Time Monitor (RTM)

The CE contains a Real-Time Monitor (RTM), which can be programmed to monitor four selectable XRAM locations at full sample rate. The four monitored locations, as selected by the I/O RAM registers RTM0[9:8], RTM0[7:0], RTM1[9:8], RTM1[7:0], RTM2[9:8], RTM2[7:0], RTM3[9:8], and RTM3[7:0], are serially output to the TMUXOUT pin via the digital output multiplexer at the beginning of each CE code pass. The RTM can be enabled and disabled with control bit RTM_E (I/O RAM 0x2106[1]). The RTM output is clocked by CKTEST. Each RTM word is clocked out in 35 CKCE cycles (1 CKCE cycle is equivalent to 203 ns ) and contains a leading flag bit. See Figure 10 for the RTM output format. RTM is low when not in use.

Figure 11 summarizes the timing relationships between the input MUX states, the CE_BUSY signal, and the RTM serial output stream. In this example, MUX_DIV[3:0] = 4 (I/O RAM 0x2100[7:4]) and FIR_LEN[1:0] = 10 (I/O RAM 0x210C[1]), (384), resulting in 4 ADC conversions. An ADC conversion always consumes an integer number of CK32 clocks. Followed by the conversions is a single CK32 cycle.

Figure 11 also shows that the RTM serial data stream begins transmitting at the beginning of state S . RTM, consisting of 140 CK cycles, always finishes before the next CE code pass starts.

| $\begin{array}{r} \text { CK32 } \\ \text { MUX_SYNC } \\ \text { MUX_STATE } \end{array}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| RTM DATA1 ( 32 bits) RTM DATA2 (32 bits) |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Figure 10: RTM Timing


Figure 11: Timing relationship between ADC MUX, CE, and RTM Serial Transfer

### 2.3.6 Pulse Generators

The 71M6541D/F and 71M6542F provide four pulse generators, VPULSE, WPULSE, XPULSE and YPULSE, as well as hardware support for the VPULSE and WPULSE pulse generators. The pulse generators can be used to output CE status indicators, SAG for example, to DIO pins. All pulses can be configured to generate interrupts to the MPU.
The polarity of the pulses may be inverted with control bit PLS_INV (I/O RAM 0x210C[0]). When this bit is set, the pulses are active high, rather than the more usual active low. PLS_INV inverts all the pulse outputs.

The function of each pulse generator is determined by the CE code and the MPU code must configure the corresponding pulse outputs in agreement with the CE code. For example, standard CE code produces a mains zero-crossing pulse on XPULSE and a SAG pulse on YPULSE.

A common use of the zero-crossing pulses is to generate interrupt in order to drive real-time clock software in places where the mains frequency is sufficiently accurate to do so and also to adjust for crystal aging. A common use for the SAG pulse is to generate an interrupt that alerts the MPU when mains power is about to fail, so that the MPU code can store accumulated energy and other data to EEPROM before the V3P3SYS supply voltage actually drops.

### 2.3.6.1 XPULSE and YPULSE

Pulses generated by the CE may be exported to the XPULSE and YPULSE pulse output pins. Pins SEGDIO6 and SEGDIO7 are used for these pulses, respectively. Generally, the XPULSE and YPULSE outputs can be updated once on each pass of the CE code.

See 5.3 CE Interface Description on page 125 for details.

### 2.3.6.2 VPULSE and WPULSE

Referring to Figure 12, during each CE code pass the hardware stores exported WPULSE and VPULSE sign bits in an 8-bit FIFO and outputs them at a specified interval. This permits the CE code to calculate the VPULSE and WPULSE outputs at the beginning of its code pass and to rely on hardware to spread them over the multiplexer frame. As seen in Figure 12, the FIFO is reset at the beginning of each multiplexer frame. As also seen in Figure 12, the I/O RAM register PLS_INTERVAL[7:0] (I/O RAM 0x210B[7:0]) controls the delay to the first pulse update and the interval between subsequent updates. The LSB of the PLS_INTERVAL[7:0] register is equivalent to 4 CK_FIR cycles (CK_FIR is typically 4.9152 MHz if PLL_FAST=1 and ADC_DIV=0, but other CK_FIR frequencies are possible; see the ADC_DIV definition in Table 76.) If PLS_INTERVAL[7:0] $=0$, the FIFO is deactivated and the pulse outputs are updated immediately.
The MUX frame duration in units of CK_FIR clock cycles is given by:
If $P L L \_F A S T=1$ :
MUX frame duration in CK_FIR cycles = [1 + (FIR_LEN+1) * (ADC_DIV+1) * (MUX_DIV)] * [150 / (ADC_DIV+1)]
If $P L L \_F A S T=0$ :
MUX frame duration in CK_FIR cycles = [3 + 3*(FIR_LEN+1) * $\left(A D C \_D I V+1\right) *\left(M U X \_D I V\right]$ * [48 / (ADC_DIV+1)]
PLS_INTERVAL[7:0] in units of CK_FIR clock cycles is calculated by:
PLS_INTERVAL[7:0] = floor (Mux frame duration in CK_FIR cycles / CE pulse updates per Mux frame / 4 )
Since the FIFO resets at the beginning of each multiplexer frame, the user must specify PLS_INTERVAL[7:0] so that all of the possible pulse updates occurring in one CE execution are output before the multiplexer frame completes. For instance, the 71M654x CE code outputs six updates per multiplexer interval, and if the multiplexer interval is 1950 CK_FIR clock cycles long, the ideal value for the interval is $1950 / 6 / 4=81.25$. However, if PLS_INTERVAL[7:0] $=82$, the sixth output occurs too late and would be lost. In this case, the proper value for PLS_INTERVAL[7:0] is 81 (i.e., round down the result).

Since one LSB of PLS_INTERVAL[7:0] is equal to 4 CK_FIR clock cycles, the pulse time interval $T_{1}$ in units of CK_FIR clock cycles is:

$$
\mathrm{T}_{1}=4 * P L S \_I N T E R V A L[7: 0]
$$

If the FIFO is enabled (i.e., PLS_INTERVAL[7:0] $\neq 0$ ), hardware also provides a maximum pulse width feature in control register PLS_MAXWIDTH[7:0] (I/O RAM 0x210A) . By default, WPULSE and VPULSE are negative pulses (i.e., low level pulses, designed to sink current through an LED). PLS_MAXWIDTH[7:0] determines the maximum negative pulse width $\mathrm{T}_{\text {MAX }}$ in units of $C K$ _FIR clock cycles based on the pulse interval $\mathrm{T}_{1}$ according to the formula:

$$
\mathrm{T}_{\text {MAX }}=\left(2 * \text { PLS_MAXWIDTH[7:0] + 1) * } \mathrm{T}_{1}\right.
$$

If PLS_MAXWIDTH $=255$ or PLS_INTERVAL=0, no pulse width checking is performed, and the pulses default to $50 \%$ duty cycle. $T_{\text {max }}$ is typically programmed to 10 ms ., which works well with most calibration systems.

The polarity of the pulses may be inverted with the control bit PLS_INV (I/O RAM 0x210C[0]). When PLS_INV is set, the pulses are active high. The default value for PLS_INV is zero, which selects active low pulses.

The WPULSE and VPULSE pulse generator outputs are available on pins SEGDIOO/WPULSE and SEGDIO1/VPULSE, respectively (pins 45 and 44). The pulses can also be output on OPT_TX pin 53 (see OPT_TXE[1:0], I/O RAM 0x2456[3:2] for details).


1. This example shows how the FIFO distributes 6 pulse generator updates over one MUX frame.
2. If WPULSE is low longer than ( 2 *PLS_MAXWIDTH +1 ) updates, WPULSE will be raised until the next low-going pulse begins.
3. Only the WPULSE circuit is shown. The VARPULSE circuit behaves identically.
4. All dimensions are in CK_FIR cycles ( 4.92 MHz ).
5. If PLS_INTERVAL=0, FIFO does not perform delay.

Figure 12. Pulse Generator FIFO Timing

### 2.3.7 CE Functional Overview

The 71M654x provides an ADC and multiplexer to sample the analog currents and voltages as seen in Figure 2 and Figure 3. The VA and VB voltage sensors are formed by resistive voltage dividers directly connected to the 71M654x device, and therefore always use the ADC and multiplexer facilities in the 71 M 654 x device. Current sensors, however, may be connected directly to the 71 M 654 x or remotely connected through an isolated 71 M 6 x 01 device. The remote $71 \mathrm{M} 6 \times 01$ sensor has its own separate ADC and voltage reference. When a current sensor is connected via a 71 M 6 x 01 isolated sensor, the 71 M 654 x places the sample data received digitally over the isolation interface (via the pulse transformer) in the appropriate CE RAM location, as shown in Figure 3. The ADCs (i.e., ADC in the 71M654x and the ADC in the $71 \mathrm{M} 6 \times 01$ ) process their corresponding sensor channels providing one sample per channel per multiplexer cycle.
Figure 14 (71M6541D/F) and Figure 15 (71M6542F) show the sampling sequence when both current sensors (IA and IB) are connected directly to the 71M6541D/F as seen in Figure 2. However, when the IB
channel is a $71 \mathrm{M} 6 \times 01$ isolated sensor, the sample data does not pass through the $71 \mathrm{M} 6541 \mathrm{D} / \mathrm{F}$ multiplexer, as seen in Figure 3. In this case, the sample is taken during the second half of the multiplexer cycle and the data is directly stored in the corresponding CE RAM location as indicated in Figure 3. The timing relationship between the remote current sensor channel and its corresponding voltage is precisely defined so that delay compensation can be properly applied by the CE.
Referring to Figure 15, the 71M6542F features an additional voltage input (VB) permitting the implementation of a two-phase meter. As with VA, the VB voltage divider is directly connected to the 71M6542F and uses the ADC and multiplexer facilities in the 71M6542F. MUX_DIV[3:0] = 4 configures the multiplexer to provide an additional time slot to accommodate the additional VB voltage sample. As with the 71M6541D/F, IA samples are obtained from a current sensor that is directly connected to the 71M6542F, while IB samples may be obtained from a directly connected CT or a remotely connected shunt using a 71M6x01 isolated device as seen in Figure 2 and Figure 3.

The number of samples processed during one accumulation cycle is controlled by the I/O RAM register SUM_SAMPS[12:0] (I/O RAM 0x2107[4:0], 0x2108[7:0]). The integration time for each energy output is:

SUM_SAMPS / 2520.6, where 2520.6 is the sample rate in Hz
For example, SUM_SAMPS = 2100 establishes 2100 samples per accumulation cycle, which has a duration of 833 ms . After an accumulation cycle is completed, the XFER_BUSY interrupt signals to the MPU that accumulated data are available.

The end of each multiplexer cycle is signaled to the MPU by the CE_BUSY interrupt. At the end of each multiplexer cycle, status information, such as sag data and the digitized input signal, is available to the MPU.

Figure 13 shows the accumulation interval resulting from SUM_SAMPS $=2100$, consisting of 2100 samples of $397 \mu \mathrm{~s}$ each, followed by the XFER_BUSY interrupt. The sampling in this example is applied to a 50 Hz signal. There is no correlation between the line signal frequency and the choice of SUM_SAMPS. Furthermore, sampling does not have to start when the line voltage crosse the zero line, and the length of the accumulation interval need not be an integer multiple of the signal cycles.


Figure 13: Accumulation Interval


Figure 14: Samples from Multiplexer Cycle (MUX_DIV[3:0] = 3)


Figure 15: Samples from Multiplexer Cycle (MUX_DIV[3:0] = 4)

### 2.4 80515 MPU Core

The 71M6541D/F and 71M6542F include an 80515 MPU (8-bit, 8051-compatible) that processes most instructions in one clock cycle. Using a 4.9 MHz clock results in a processing throughput of 4.9 MIPS . The 80515 architecture eliminates redundant bus states and implements parallel execution of fetch and execution phases. Normally, a machine cycle is aligned with a memory fetch, therefore, most of the 1-byte instructions are performed in a single machine cycle (MPU clock cycle). This leads to an $8 x$ average performance improvement (in terms of MIPS) over the Intel ${ }^{\circledR} 8051$ device running at the same clock frequency.
Table 9 shows the CKMPU frequency as a function of the MCK clock ( 19.6608 MHz ) divided by the MPU clock divider which is set in the I/O RAM control field MPU_DIV[2:0] (I/O RAM 0x2200[2:0]). Actual processor clocking speed can be adjusted to the total processing demand of the application (metering calculations, AMR management, memory management, LCD driver management and I/O management) using MPU_DIV[2:0], as shown in Table 9.

Table 9: CKMPU Clock Frequencies

| MPU_DIV [2:0] | CKMPU Frequency |
| :---: | :---: |
| 000 | 4.9152 MHz |
| 001 | 2.4576 MHz |
| 010 | 1.2288 MHz |
| 011 | 614.4 kHz |
| 100 |  |
| 101 | 307.2 kHz |
| 110 |  |
| 111 |  |

Typical measurement and metering functions based on the results provided by the internal 32-bit compute engine (CE) are available for the MPU as part of the Teridian standard library. Teridian provides demonstration source code to help reduce the design cycle.

### 2.4.1 Memory Organization and Addressing

The 80515 MPU core incorporates the Harvard architecture with separate code and data spaces. Memory organization in the 80515 is similar to that of the industry standard 8051. There are three memory areas: Program memory (Flash, shared by MPU and CE), external RAM (Data RAM, shared by the CE and MPU, Configuration or I/O RAM), and internal data memory (Internal RAM). Table 10 shows the memory map.

## Program Memory

The 80515 can address up to 64 KB of program memory space ( $0 x 0000$ to 0xFFFF). Program memory is read when the MPU fetches instructions or performs a MOVC operation.
After reset, the MPU starts program execution from program memory location $0 \times 0000$. The lower part of the program memory includes reset and interrupt vectors. The interrupt vectors are spaced at 8-byte intervals, starting from 0x0003.

## MPU External Data Memory (XRAM)

Both internal and external memory is physically located on the 71M654x device. The external memory referred in this documentation is only external to the 80515 MPU core.

3 KB of RAM starting at address $0 x 0000$ is shared by the CE and MPU. The CE normally uses the first 1 KB , leaving 2 KB for the MPU. Different versions of the CE code use varying amounts. Consult the documentation for the specific code version being used for the exact limit.
$\sqrt{ }$
If the MPU overwrites the CE's working RAM, the CE's output may be corrupted. If the CE is disabled, the first $0 \times 40$ bytes of RAM are still unusable while $M U X \_D I V[3: 0] \neq 0$ because the 71M654x ADC writes to these locations. Setting MUX_DIV[3:0] = 0 disables the ADC output preventing the CE from writing the first $0 \times 40$ bytes of RAM.

In addition, MUXn_SEL[3:0] values must be written only after writing MUX_DIV[3:0].

The 80515 writes into external data memory when the MPU executes a MOVX @Ri,A or MOVX @DPTR,A instruction. The MPU reads external data memory by executing a MOVX A,@Ri or MOVX A, @DPTR instruction (PDATA, SFR 0xBF, provides the upper 8 bytes for the MOVX A,@Ri instruction).

## Internal and External Memory Map

Table 10 shows the address, type, use and size of the various memory components.
Table 10: Memory Map

| Address <br> (hex) | Memory <br> Technology | Memory <br> Type | Name | Typical Usage | Memory Size <br> (bytes) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0000-7FFF | Flash Memory | Non-volatile | Program memory <br> for MPU and CE | MPU Program and <br> non-volatile data | CE program (on 1 <br> KB boundary) |
| 0000-0BFF | Static RAM | Volatile | External RAM <br> (XRAM) | Shared by CE and <br> MPU | $5 / 3 \mathrm{~KB} \dagger$ |
| $2000-27 F F$ | Static RAM | Volatile | Configuration <br> RAM (I/O RAM) | Hardware control | 2 KB |
| $2800-287 F$ | Static RAM | Non-volatile <br> (battery) | Configuration <br> RAM (I/O RAM) | Battery-buffered <br> memory | 128 |
| $0000-00 F F$ | Static RAM | Volatile | Internal RAM | Part of 80515 Core | 256 |

$\dagger$ Memory size depends on IC. See 2.5.1 Physical Memory for details.

## MOVX Addressing

There are two types of instructions differing in whether they provide an 8-bit or 16-bit indirect address to the external data RAM.

In the first type, MOVX A,@Ri, the contents of R0 or R1 in the current register bank provide the eight lower-ordered bits of address. The eight high-ordered bits of the address are specified with the PDATA SFR. This method allows the user paged access ( 256 pages of 256 bytes each) to all ranges of the external data RAM.

In the second type of MOVX instruction, MOVX A,@DPTR, the data pointer generates a 16-bit address. This form is faster and more efficient when accessing very large data arrays (up to 64 KB ), since no additional instructions are needed to set up the eight high ordered bits of the address.

It is possible to mix the two MOVX types. This provides the user with four separate data pointers, two with direct access and two with paged access, to the entire external memory range.

## Dual Data Pointer

The Dual Data Pointer accelerates the block moves of data. The standard DPTR is a 16-bit register that is used to address external memory or peripherals. In the 80515 core, the standard data pointer is called $D P T R$, the second data pointer is called DPTR1. The data pointer select bit, located in the LSB of the DPS register ( $D P S[0], S F R 0 x 92$ ), chooses the active pointer. $D P T R$ is selected when $D P S[0]=0$ and $D P T R 1$ is selected when $\operatorname{DPS}[0]=1$.

The user switches between pointers by toggling the LSB of the DPS register. The values in the data pointers are not affected by the LSB of the DPS register. All DPTR related instructions use the currently selected $D P T R$ for any activity.

The second data pointer may not be supported by certain compilers.
DPTR1 is useful for copy routines, where it can make the inner loop of the routine two instructions faster compared to the reloading of DPTR from registers. Any interrupt routine using DPTR1 must save and restore DPS, DPTR and DPTR1, which increases stack usage and slows down interrupt latency.

By selecting the R80515 core in the Keil compiler project settings and by using the compiler directive "MODC2", dual data pointers are enabled in certain library routines.

An alternative data pointer is available in the form of the PDATA register (SFR $0 \times B F$ ), sometimes referred to as USR2). It defines the high byte of a 16-bit address when reading or writing XDATA with the instruction MOVX A,@Ri or MOVX @Ri,A.

## Internal Data Memory Map and Access

The Internal data memory provides 256 bytes ( $0 \times 00$ to $0 x F F$ ) of data memory. The internal data memory address is always 1 byte wide. Table 11 shows the internal data memory map.

The Special Function Registers (SFR) occupy the upper 128 bytes. The SFR area of internal data memory is available only by direct addressing. Indirect addressing of this area accesses the upper 128 bytes of Internal RAM. The lower 128 bytes contain working registers and bit addressable memory. The lower 32 bytes form four banks of eight registers (R0-R7). Two bits on the program memory status word (PSW, SFR $0 x D 0$ ) select which bank is in use. The next 16 bytes form a block of bit addressable memory space at addresses 0x00-0x7F. All of the bytes in the lower 128 bytes are accessible through direct or indirect addressing.

Table 11: Internal Data Memory Map

| Address Range |  | Direct Addressing | Indirect Addressing |
| :---: | :---: | :---: | :---: |
| $0 \times 80$ | $0 \times F F$ | Special Function Registers (SFRs) | RAM |
| $0 \times 30$ | $0 \times 7 \mathrm{~F}$ | Byte addressable area |  |
| $0 \times 20$ | $0 \times 2 \mathrm{~F}$ | Bit addressable area |  |
| $0 \times 00$ | $0 \times 1 \mathrm{~F}$ | Register banks R0...R7 |  |

### 2.4.2 Special Function Registers (SFRs)

A map of the Special Function Registers is shown in Table 12.
Only a few addresses in the SFR memory space are occupied, the others are not implemented. A read access to unimplemented addresses returns undefined data, while a write access has no effect. SFRs specific to the 71 M 654 x are shown in bold print on a shaded field. The registers at $0 \times 80,0 \times 88,0 \times 90$, etc., are bit addressable, all others are byte addressable.

Table 12: Special Function Register Map

| Hexl Bin | Bit <br> Addressable | Byte Addressable |  |  |  |  |  |  | Binl <br> Hex |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X000 | X001 | X010 | X011 | X100 | X101 | X110 | X111 |  |
| F8 | INTBITS | VSTAT |  |  | RCMD | SPI_CMD |  |  | FF |
| F0 | B |  |  |  |  |  |  |  | F7 |
| E8 | IFLAGS |  |  |  |  |  |  |  | EF |
| E0 | A |  |  |  |  |  |  |  | E7 |
| D8 | WDCON |  |  |  |  |  |  |  | DF |
| D0 | PSW |  |  |  |  |  |  |  | D7 |
| C8 | T2CON |  |  |  |  |  |  |  | CF |
| C0 | IRCON |  |  |  |  |  |  |  | C7 |
| B8 | IEN1 | IP1 | SORELH | S1RELH |  |  |  | PDATA | BF |
| B0 | P3 (DIO12:15) |  | FLSHCTL |  |  |  |  | FLSHPG | B7 |
| A8 | IENO | IP0 | SORELL |  |  |  |  |  | AF |
| A0 | P2 (DIO8:11) |  |  |  |  |  |  |  | A7 |
| 98 | S0CON | SOBUF | IEN2 | S1CON | S1BUF | S1RELL | EEDATA | EECTRL | 9F |
| 90 | P1(DIO4:7) |  | DPS |  | ERASE |  |  |  | 97 |
| 88 | TCON | TMOD | TLO | TL1 | TH0 | TH1 | CKCON |  | 8F |
| 80 | P0 (DIO0:3) | SP | DPL | DPH | DPL1 | DPH1 |  | PCON | 87 |

### 2.4.3 Generic $\mathbf{8 0 5 1 5}$ Special Function Registers

Table 13 shows the location, description and reset or power-up value of the generic 80515 SFRs. Additional descriptions of the registers can be found at the page numbers listed in the table.

Table 13: Generic 80515 SFRs - Location and Reset Values

| Name | Address (Hex) | Reset value (Hex) | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
| P0 | 0x80 | 0xFF | Port 0 | 36 |
| SP | $0 \times 81$ | $0 \times 07$ | Stack Pointer | 35 |
| DPL | $0 \times 82$ | 0x00 | Data Pointer Low 0 | 35 |
| DPH | $0 \times 83$ | $0 \times 00$ | Data Pointer High 0 | 35 |
| DPL1 | $0 \times 84$ | $0 \times 00$ | Data Pointer Low 1 | 35 |
| DPH1 | $0 \times 85$ | $0 \times 00$ | Data Pointer High 1 | 35 |
| PCON | $0 \times 87$ | $0 \times 00$ | UART Speed Control | 39 |
| TCON | $0 \times 88$ | 0x00 | Timer/Counter Control | 42 |
| TMOD | 0x89 | 0x00 | Timer Mode Control | 40 |
| TLO | 0x8A | $0 \times 00$ | Timer 0, low byte | 39 |
| TL1 | 0x8B | $0 \times 00$ | Timer 1, high byte | 39 |
| TH0 | 0x8C | 0x00 | Timer 0, low byte | 39 |
| TH1 | 0x8D | $0 \times 00$ | Timer 1, high byte | 39 |
| CKCON | 0x8E | $0 \times 01$ | Clock Control (Stretch=1) | 36 |
| P1 | $0 \times 90$ | 0xFF | Port 1 | 36 |
| DPS | $0 \times 92$ | 0x00 | Data Pointer select Register | 32 |
| SOCON | 0x98 | 0x00 | Serial Port 0, Control Register | 38 |
| SOBUF | $0 \times 99$ | $0 \times 00$ | Serial Port 0, Data Buffer | 36 |
| IEN2 | 0x9A | 0x00 | Interrupt Enable Register 2 | 42 |
| S1CON | $0 \times 9 \mathrm{~B}$ | $0 \times 00$ | Serial Port 1, Control Register | 38 |
| S1BUF | 0x9C | $0 \times 00$ | Serial Port 1, Data Buffer | 36 |
| S1RELL | 0x9D | 0x00 | Serial Port 1, Reload Register, low byte | 36 |
| P2 | 0xA0 | 0xFF | Port 2 | 36 |
| IENO | 0xA8 | 0x00 | Interrupt Enable Register 0 | 41 |
| IPO | 0xA9 | 0x00 | Interrupt Priority Register 0 | 45 |
| SORELL | 0xAA | 0xD9 | Serial Port 0, Reload Register, low byte | 36 |
| P3 | 0xB0 | 0xFF | Port 3 | 36 |
| IEN1 | 0xB8 | 0x00 | Interrupt Enable Register 1 | 41 |
| IP1 | 0xB9 | $0 \times 00$ | Interrupt Priority Register 1 | 45 |
| SORELH | 0xBA | $0 \times 03$ | Serial Port 0, Reload Register, high byte | 36 |
| S1RELH | $0 \times B B$ | $0 \times 03$ | Serial Port 1, Reload Register, high byte | 36 |
| PDATA | 0xBF | $0 \times 00$ | High address byte for MOVX@Ri - also called USR2 | 32 |
| IRCON | $0 \times C 0$ | $0 \times 00$ | Interrupt Request Control Register | 42 |
| T2CON | $0 \times \mathrm{C} 8$ | $0 \times 00$ | Polarity for INT2 and INT3 | 42 |
| PSW | 0xD0 | $0 \times 00$ | Program Status Word | 35 |
| WDCON | 0xD8 | $0 \times 00$ | Baud Rate Control Register (only WDCON[7] bit used) | 36 |
| A | 0xE0 | $0 \times 00$ | Accumulator | 35 |
| B | 0xF0 | 0x00 | B Register | 35 |

## Accumulator (ACC, A, SFR Ox E0):

$A C C$ is the accumulator register. Most instructions use the accumulator to hold the operand. The mnemonics for accumulator-specific instructions refer to accumulator as $A$, not $A C C$.

## B Register (SFR 0xF0):

The $B$ register is used during multiply and divide instructions. It can also be used as a scratch-pad register to hold temporary data.

## Program Status Word (PSW, SFR 0xDO ):

This register contains various flags and control bits for the selection of the register banks (see Table 14).
Table 14: PSW Bit Functions (SFR 0xD0)

| PSW Bit | Symbol | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 | CV | Carry flag. |  |  |
| 6 | AC | Auxiliary Carry flag for BCD operations. |  |  |
| 5 | F0 | General purpose Flag 0 available for user. <br> $\sqrt{ }$ F0 is not to be confused with the F0 flag in the CESTATUS register. |  |  |
| 4 | RS1 | Register bank select control bits. The contents of RS1 and RSO select the working register bank: |  |  |
|  |  | RS1/RS0 | Bank selected | Location |
| 3 | RSO | 00 | Bank 0 | 0x00-0x07 |
| 3 | RSO | 01 | Bank 1 | 0x08-0x0F |
|  |  | 10 | Bank 2 | 0x10-0x17 |
|  |  | 11 | Bank 3 | 0x18-0x1F |
| 2 | OV | Overflow flag. |  |  |
| 1 | - | User defined flag. |  |  |
| 0 | $P$ | Parity flag, affected by hardware to indicate odd or even number of one bits in the Accumulator, i.e., even parity. |  |  |

## Stack Pointer (SP, SFR 0x81):

The stack pointer is a 1-byte register initialized to $0 \times 07$ after reset. This register is incremented before PUSH and CALL instructions, causing the stack to begin at location 0x08.

## Data Pointer:

The data pointers (DPTR and DPRT1) are 2 bytes wide. The lower part is DPL (SFR 0x82) and DPL1 (SFR 0x84), respectively. The highest is DPH (SFR 0x83) and DPH1 (SFR 0x85), respectively. The data pointers can be loaded as two registers (e.g., MOV DPL,\#data8). They are generally used to access external code or data space (e.g., MOVC A,@A+DPTR or MOVX A,@DPTR respectively).

## Program Counter:

The program counter $(P C)$ is 2 bytes wide and initialized to $0 \times 0000$ after reset. This register is incremented when fetching operation code or when operating on data from program memory.

## Port Registers:

SEGDIO0 through SEGDIO15 are controlled by Special Function Registers $P 0, P 1, P 2$ and $P 3$ as shown in Table 15. Above SEGDIO15, the LCD_SEGDIOn[ ] registers in I/O RAM are used. Since the direction bits are contained in the upper nibble of each SFR Pn register and the DIO bits are contained in the lower nibble, it is possible to configure the direction of a given DIO pin and set its output value with a single write operation, thus facilitating the implementation of bit-banged interfaces. Writing a 1 to a DIO_DIR bit configures the corresponding DIO as an output, while writing a 0 configures it as an input. Writing a 1 to a DIO bit causes the corresponding pin to be at high level (V3P3), while writing a 0 causes the corresponding pin to be held at a low level (GND). See 2.5.8 Digital I/O for additional details.

Table 15: Port Registers (SEGDIO0-15)

| SFR <br> Name | SFR <br> Address | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P0 | 0x80 | DIO_DIR[3:0] |  |  |  | DIO[3:0] |  |  |  |
| P1 | $0 \times 90$ | DIO_DIR[7:4] |  |  |  | DIO[7:4] |  |  |  |
| P2 | 0xA0 | DIO_DIR[11:8] |  |  |  | DIO[11:8] |  |  |  |
| P3 | 0xB0 | DIO_DIR[15:12] |  |  |  | DIO[15:11] |  |  |  |

Ports PO-P3 on the chip are bi-directional and control SEGDIO0-15. Each port consists of a Latch (SFR PO to P3), an output driver and an input buffer, therefore the MPU can output or read data through any of these ports. Even if a DIO pin is configured as an output, the state of the pin can still be read by the MPU, for example when counting pulses issued via DIO pins that are under CE control.

At power-up SEGDIOO-15 are configured as inputs. It is necessary to write PORT_E =1 (I/O RAM $0 \times 270 C[5]$ ) to enable SEGDIO0-15. The default PORT_E $=0$ blocks any momentary output transient pulses that would otherwise occur when SEGDIO0-15 are reset on power-up.

## Clock Stretching (CKCON)

The three low order bits of the CKCON[2:0] (SFR 0x8E) register define the stretch memory cycles that are used for MOVX instructions when accessing external peripherals. The practical value of this register for the 71M6541D/F and 71M6542F is to guarantee access to XRAM between CE, MPU, and SPI. The default setting of CKCON[2:0] (001) should not be changed.
Table 16 shows how the signals of the External Memory Interface change when stretch values are set from 0 to 7. The widths of the signals are counted in MPU clock cycles. The post-reset state of the CKCON[2:0] (001), which is shown in bold in the table, performs the MOVX instructions with a stretch value equal to 1 .

Table 16: Stretch Memory Cycle Width

| CKCON[2:0] | Stretch <br> Value | Read Signal Width |  | Write Signal Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | memrd | memaddr | memwr |  |
| 000 | 0 | 1 | 1 | 2 | 1 |
| $\mathbf{0 0 1}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{1}$ |
| 010 | 2 | 3 | 3 | 4 | 2 |
| 011 | 3 | 4 | 4 | 5 | 3 |
| 100 | 4 | 5 | 5 | 6 | 4 |
| 101 | 5 | 6 | 6 | 7 | 5 |
| 110 | 6 | 7 | 7 | 8 | 6 |
| 111 | 7 | 8 | 8 | 9 | 7 |

### 2.4.4 Instruction Set

All instructions of the generic 8051 microcontroller are supported. A complete list of the instruction set and of the associated op-codes is contained in the 71M654X Software User's Guide (SUG).

### 2.4.5 UARTs

The 71M6541D/F and 71M6542F include a UART (UART0) that can be programmed to communicate with a variety of AMR modules and other external devices. A second UART (UART1) is connected to the optical port, as described in 2.5.7 UART and Optical Interface.

The UARTs are dedicated 2-wire serial interfaces, which can communicate with an external host processor at up to 38,400 bits $/ \mathrm{s}$ (with MPU clock $=1.2288 \mathrm{MHz}$ ). The operation of the RX and TX UART0 pins is as follows:

- UARTO RX: Serial input data are applied at this pin. Conforming to RS-232 standard, the bytes are input LSB first.
- UARTO TX: This pin is used to output the serial data. The bytes are output LSB first.

Several UART-related registers are available for the control and buffering of serial data.
A single SFR register serves as both the transmit buffer and receive buffer (S0BUF, SFR $0 x 99$ for UART0 and S1BUF, SFR 0x9C for UART1). When written by the MPU, SxBUF acts as the transmit buffer, and when read by the MPU, it acts as the receive buffer. Writing data to the transmit buffer starts the transmission by the associated UART. Received data are available by reading from the receive buffer. Both UARTs can simultaneously transmit and receive data.

WDCON[7] (SFR 0xD8) selects whether timer 1 or the internal baud rate generator is used. All UART transfers are programmable for parity enable, parity, 2 stop bits/1 stop bit and XON/XOFF options for variable communication baud rates from 300 to 38400 bps. Table 17 shows how the baud rates are calculated. Table 18 shows the selectable UART operation modes.

Table 17: Baud Rate Generation

|  | Using Timer 1 ( WDCON[7] = 0) | Using Internal Baud Rate Generator ( WDCON[7] = 1) |
| :---: | :---: | :---: |
| UART0 | $2^{\text {smod }} * \mathrm{f}_{\text {CKMPU }}(384$ * (256-TH1) $)$ | $2^{\text {smod }} * \mathrm{f}_{\mathrm{CKMPU}}\left(64{ }^{\text {* }}\left(2^{10}-\right.\right.$ SOREL $)$ ) |
| UART1 | N/A | $\mathrm{f}_{\text {CKMPU }} /\left(32\right.$ * ( ${ }^{10}$-S1REL) $)$ |

SOREL and S1REL are 10-bit values derived by combining bits from the respective timer reload registers. (SORELL, SORELH, S1RELL, S1RELH are SFR 0xAA, SFR 0xBA, SFR 0x9D and SFR 0xBB, respectively) SMOD is the SMOD bit in the SFR PCON register (SFR 0x87). TH1(SFR 0x8D) is the high byte of timer 1.

Table 18: UART Modes

|  | UART 0 | UART 1 |
| :---: | :--- | :--- |
| Mode 0 | N/A | Start bit, 8 data bits, parity, stop bit, variable <br> baud rate (internal baud rate generator) |
| Mode 1 | Start bit, 8 data bits, stop bit, variable <br> baud rate (internal baud rate generator <br> or timer 1) | Start bit, 8 data bits, stop bit, variable baud <br> rate (internal baud rate generator) |
| Mode 2 | Start bit, 8 data bits, parity, stop bit, <br> fixed baud rate 1/32 or 1/64 of f f CKMPU | N/A |
| Mode 3 | Start bit, 8 data bits, parity, stop bit, <br> variable baud rate (internal baud rate <br> generator or timer 1) | N/A |

Parity of serial data is available through the $P$ flag of the accumulator. 7-bit serial modes with parity, such as those used by the FLAG protocol, can be simulated by setting and reading bit 7 of 8 -bit output data. 7 -bit serial modes without parity can be simulated by setting bit 7 to a constant 1. 8 -bit serial modes with parity can be simulated by setting and reading the $9^{\text {th }}$ bit, using the control bits TB80 (S0CON[3]) and TB81 (S1CON[3]) in the S0CON (SFR 0x98) and S1CON (SFR 0x9B) registers for transmit and RB81 bit in S1CON[2] for receive operations.
The feature of receiving 9 bits (Mode 3 for UARTO, Mode A for UART1) can be used as handshake signals for inter-processor communication in multi-processor systems. In this case, the slave processors have bit SM20 (S0CON[5]) for UART0, or SM21 (S1CON[5] for UART1, set to 1. When the master processor outputs the slave's address, it sets the $9^{\text {th }}$ bit to 1 , causing a serial port receive interrupt in all the slaves. The slave processors compare the received byte with their address. If there is a match, the addressed slave clears SM20 or SM21 and receive the rest of the message. The rest of the slave's ignores the message. After addressing the slave, the host outputs the rest of the message with the $9^{\text {th }}$ bit set to 0 , so no additional serial port receive interrupts are generated.

## UART Control Registers:

The functions of UART0 and UART1 depend on the setting of the Serial Port Control Registers S0CON and S1CON shown in Table 19 and Table 20, respectively, and the PCON register shown in Table 21.

Since the TIO, RIO, TI1 and RI1 bits are in an SFR bit addressable byte, common practice would be to clear them with a bit operation, but this must be avoided. The hardware implements bit operations as a byte wide read-modify-write hardware macro. If an interrupt occurs after the read, but before the write, its flag is cleared unintentionally.

The proper way to clear these flag bits is to write a byte mask consisting of all ones except for a zero in the location of the bit to be cleared. The flag bits are configured in hardware to ignore ones written to them.

Table 19: The SOCON (UART0) Register (SFR 0x98)

| Bit | Symbol | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SOCON[7] | SM0 | The SM0 and SM1 bits set the UART0 mode: |  |  |  |
|  |  | Mode | Description | SM0 | SM1 |
|  |  | 0 | N/A | 0 | 0 |
| SOCON[6] | SM1 | 1 | 8-bit UART | 0 | 1 |
|  |  | 2 | 9-bit UART | 1 | 0 |
|  |  | 3 | 9-bit UART | 1 | 1 |
| SOCON[5] | SM20 | Enables the inter-processor communication feature. |  |  |  |
| SOCON[4] | RENO | If set, enables serial reception. Cleared by software to disable reception. |  |  |  |
| SOCON[3] | TB80 | The 9th transmitted data bit in Modes 2 and 3. Set or cleared by the MPU, depending on the function it performs (parity check, multiprocessor communication etc.) |  |  |  |
| SOCON[2] | RB80 | In Modes 2 and 3 it is the $9^{\text {th }}$ data bit received. In Mode 1, SM20 is 0 , RB80 is the stop bit. In mode 0 , this bit is not used. Must be cleared by software. |  |  |  |
| SOCON[1] | TIO | Transmit interrupt flag; set by hardware after completion of a serial transfer. Must be cleared by software (see Caution above). |  |  |  |
| SOCON[0] | RIO | Receive interrupt flag; set by hardware after completion of a serial reception. Must be cleared by software (see Caution above). |  |  |  |

Table 20: The S1CON (UART1) Register (SFR 0x9B)

| Bit | Symbol | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S1CON[7] | SM | Sets the baud rate and mode for UART1. |  |  |  |
|  |  | SM | Mode | Description | Baud Rate |
|  |  | 0 | A | 9-bit UART | variable |
|  |  | 1 | B | 8-bit UART | variable |
| S1CON[5] | SM21 | Enables the inter-processor communication feature. |  |  |  |
| S1CON[4] | REN1 | If set, enables serial reception. Cleared by software to disable reception. |  |  |  |
| S1CON[3] | TB81 | The $9^{\text {th }}$ transmitted data bit in Mode A. Set or cleared by the MPU, depending on the function it performs (parity check, multiprocessor communication etc.) |  |  |  |
| S1CON[2] | RB81 | In Modes A and B, it is the $9^{\text {th }}$ data bit received. In Mode B, if SM21 is 0 , RB81 is the stop bit. Must be cleared by software |  |  |  |
| S1CON[1] | TI1 | Transmit interrupt flag, set by hardware after completion of a serial transfer. Must be cleared by software (see Caution above). |  |  |  |
| S1CON[0] | RI1 | Receive interrupt flag, set by hardware after completion of a serial reception. Must be cleared by software (see Caution above). |  |  |  |

Table 21: PCON Register Bit Description (SFR 0x87)

| Bit | Symbol | Function |
| :---: | :--- | :--- |
| $P C O N[7]$ | SMOD | The SMOD bit doubles the baud rate when set |

### 2.4.6 Timers and Counters

The 80515 has two 16 -bit timer/counter registers: Timer 0 and Timer 1. These registers can be configured for counter or timer operations.
In timer mode, the register is incremented every machine cycle, i.e., it counts up once for every 12 periods of the MPU clock. In counter mode, the register is incremented when the falling edge is observed at the corresponding input signal T0 or T1 (T0 and T1 are the timer gating inputs derived from certain DIO pins, see 2.5.8 Digital I/O). Since it takes 2 machine cycles to recognize a 1-to-0 event, the maximum input count rate is $1 / 2$ of the clock frequency (CKMPU). There are no restrictions on the duty cycle, however to ensure proper recognition of the 0 or 1 state, an input should be stable for at least 1 machine cycle.
Four operating modes can be selected for Timer 0 and Timer 1, as shown in Table 22 and Table 23. The TMOD (SFR 0x89) Register, shown in Table 24, is used to select the appropriate mode. The timer/counter operation is controlled by the TCON (SFR 0x88) Register, which is shown in Table 25. Bits TR1 (TCON[6]) and TRO (TCON[4]) in the TCON register start their associated timers when set.

Table 22: Timers/Counters Mode Description

| M1 | M0 | Mode | Function |
| :---: | :---: | :---: | :--- |
| 0 | 0 | Mode 0 | 13-bit Counter/Timer mode with 5 lower bits in the TL0 or TL1 (SFR <br> Ox8A or SFR 0x8B) register and the remaining 8 bits in the TH0 or TH1 <br> (SFR 0x8C or SFR 0x8D) register (for Timer 0 and Timer 1, respectively). <br> The 3 high order bits of TL0 and TL1 are held at zero. |
| 0 | 1 | Mode 1 | 16-bit Counter/Timer mode. |
| 1 | 0 | Mode 2 | 8-bit auto-reload Counter/Timer. The reload value is kept in TH0 or <br> TH1, while TL0 or TL1 is incremented every machine cycle. When <br> $T L(x)$ overflows, a value from TH(x) is copied to TL(x) (where x is 0 <br> for counter/timer 0 or 1 for counter/timer 1. |
| 1 | 1 | Mode 3 | If Timer 1 M1 and M0 bits are set to 1, Timer 1 stops. <br> If Timer 0 M1 and M0 bits are set to 1, Timer 0 acts as two independent <br> 8-bit Timer/Counters. |

$\sqrt{ }$In Mode 3, TLO is affected by TR0 and gate control bits, and sets the TFO flag on overflow, while TH0 is affected by the TR1 bit, and the TF1 flag is set on overflow.
Table 23 specifies the combinations of operation modes allowed for Timer 0 and Timer 1.
Table 23: Allowed Timer/Counter Mode Combinations

|  | Timer 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Mode 0 | Mode 1 | Mode 2 |
| Timer 0 - mode 0 | Yes | Yes | Yes |
| Timer 0 - mode 1 | Yes | Yes | Yes |
| Timer 0 - mode 2 | Not allowed | Not allowed | Yes |

Table 24: TMOD Register Bit Description (SFR 0x89)

| Bit | Symbol | Function |
| :---: | :---: | :---: |
| Timer/Counter 1 |  |  |
| TMOD[7] | Gate | If TMOD[7] is set, external input signal control is enabled for Counter 1. The TR1 bit in the TCON register (SFR 0x88) must also be set in order for Counter 1 to increment. With these settings, Counter 1 increments on every falling edge of the logic signal applied to one or more of the SEGDIO2-11 pins, as specified by the contents of the DIO_R2 through DIO_R11 registers. See 2.5.8 Digital I/O and LCD Segment Drivers and Table 47. |
| TMOD[6] | C/T | Selects timer or counter operation. When set to 1 , a counter operation is performed. When cleared to 0 , the corresponding register functions as a timer. |
| TMOD[5:4] | M1:M0 | Selects the mode for Timer/Counter 1, as shown in Table 22. |
| Timer/Counter 0: |  |  |
| TMOD[3] | Gate | If TMOD[3] is set, external input signal control is enabled for Counter 0 . The TRO bit in the TCON register (SFR 0x88) must also be set in order for Counter 0 to increment. With these settings, Counter 0 is incremented on every falling edge of the logic signal applied to one or more of the SEGDIO2-11 pins, as specified by the contents of the DIO_R2 through DIO_R11 registers. See 2.5.8 Digital I/O and LCD Segment Drivers and Table 47. |
| TMOD[2] | C/T | Selects timer or counter operation. When set to 1 , a counter operation is performed. When cleared to 0 , the corresponding register functions as a timer. |
| TMOD[1:0] | M1:M0 | Selects the mode for Timer/Counter 0 as shown in Table 22. |

Table 25: The TCON Register Bit Functions (SFR 0x88)

| Bit | Symbol | Function |
| :--- | :--- | :--- |
| TCON[7] | TF1 | The Timer 1 overflow flag is set by hardware when Timer 1 overflows. This flag <br> can be cleared by software and is automatically cleared when an interrupt is <br> processed. |
| TCON[6] | TR1 | Timer 1 run control bit. If cleared, Timer 1 stops. |
| TCON[5] | TF0 | Timer 0 overflow flag set by hardware when Timer 0 overflows. This flag can be <br> cleared by software and is automatically cleared when an interrupt is processed. |
| TCON[4] | TR0 | Timer 0 Run control bit. If cleared, Timer 0 stops. |
| TCON[3] | IE1 | Interrupt 1 edge flag is set by hardware when the falling edge on external pin int1 is <br> observed. Cleared when an interrupt is processed. |
| TCON[2] | IT1 | Interrupt 1 type control bit. Selects either the falling edge or low level on input pin <br> to cause an interrupt. |
| TCON[1] | IE0 | Interrupt 0 edge flag is set by hardware when the falling edge on external pin int0 is <br> observed. Cleared when an interrupt is processed. |
| TCON[0] | IT0 | Interrupt 0 type control bit. Selects either the falling edge or low level on input pin <br> to cause interrupt. |

### 2.4.7 WD Timer (Software Watchdog Timer)

There is no internal software watchdog timer. Use the standard hardware watchdog timer instead (see 2.5.11 Hardware Watchdog Timer).

### 2.4.8 Interrupts

The 80515 provides 11 interrupt sources with four priority levels. Each source has its own interrupt request flag(s) located in a special function register (TCON, IRCON, and SCON). Each interrupt requested by
the corresponding interrupt flag can be individually enabled or disabled by the interrupt enable bits in the IEN0 (SFR 0xA8), IEN1 (SFR 0xB8), and IEN2 (SFR 0x9A).

Figure 16 shows the device interrupt structure.
Referring to Figure 16, interrupt sources can originate from within the 80515 MPU core (referred to as Internal Sources) or can originate from other parts of the 71M654x SoC (referred to as External Sources). There are seven external interrupt sources, as seen in the leftmost part of Figure 16, and in Table 26 and Table 27 (i.e., EX0-EX6).

## Interrupt Overview

When an interrupt occurs, the MPU vectors to the predetermined address as shown in Table 38. Once the interrupt service has begun, it can be interrupted only by a higher priority interrupt. The interrupt service is terminated by a return from interrupt instruction, RETI. When a RETI instruction is performed, the processor returns to the instruction that would have been next when the interrupt occurred.

When the interrupt condition occurs, the processor also indicates this by setting a flag bit. This bit is set regardless of whether the interrupt is enabled or disabled. Each interrupt flag is sampled once per machine cycle, and then samples are polled by the hardware. If the sample indicates a pending interrupt when the interrupt is enabled, then the interrupt request flag is set. On the next instruction cycle, the interrupt is acknowledged by hardware forcing an LCALL to the appropriate vector address, if the following conditions are met:

- No interrupt of equal or higher priority is already in progress.
- An instruction is currently being executed and is not completed.
- The instruction in progress is not RETI or any write access to the registers IEN0, IEN1, IEN2, IP0 or IP1.


## Special Function Registers for Interrupts

The following SFR registers control the interrupt functions:

- The interrupt enable registers: IENO, IEN1 and IEN2 (see Table 26, Table 27 and Table 28).
- The Timer/Counter control registers, TCON and T2CON (see
- Table 29 and Table 30).
- The interrupt request register, IRCON (see Table 31).
- The interrupt priority registers: IP0 and IP1 (see Table 36).

Table 26: The IEN0 Bit Functions (SFR 0xA8)

| Bit | Symbol | Function |
| :---: | :---: | :--- |
| IENO[7] | $E A L$ | $E A L=0$ disables all interrupts. |
| IENO[6] | $W D T$ | Not used for interrupt control. |
| IENO[5] | - | Not Used. |
| IENO[4] | $E S O$ | $E S O=0$ disables serial channel 0 interrupt. |
| IENO[3] | $E T 1$ | $E T 1=0$ disables timer 1 overflow interrupt. |
| IENO[2] | $E X 1$ | $E X 1=0$ disables external interrupt 1: DIO status change |
| IENO[1] | $E T O$ | $E T 0=0$ disables timer 0 overflow interrupt. |
| IENO[0] | $E X O$ | $E X 0=0$ disables external interrupt 0: DIO status change |

Table 27: The IEN1 Bit Functions (SFR 0xB8)

| Bit | Symbol | Function |
| :---: | :---: | :--- |
| IEN1[7] | - | Not used. |
| IEN1[6] | - | Not used. |
| IEN1[5] | $E X 6$ | EX6 = 0 disables external interrupt 6: <br> XFER_BUSY, RTC_1S, RTC_1M or RTC_T |
| IEN1[4] | $E X 5$ | EX5 = 0 disables external interrupt 5: EEPROM or SPI |
| IEN1[3] | $E X 4$ | EX4 = 0 disables external interrupt 4: VSTAT |


| IEN1[2] | EX3 | EX3 = 0 disables external interrupt 3: CE_BUSY |
| :--- | :---: | :--- |
| IEN1[1] | EX2 | EX2 = 0 disables external interrupt 2: <br> XPULSE, YPULSE, WPULSE or VPULSE |
| IEN1[0] | - | Not Used. |

Table 28: The IEN2 Bit Functions (SFR 0x9A)

| Bit | Symbol | Function |
| :---: | :---: | :--- |
| $I E N 2[0]$ | $E S 1$ | $E S 1$ = 0 disables the serial channel 1 interrupt. |

Table 29: TCON Bit Functions (SFR 0x88)

| Bit | Symbol | Function |
| :---: | :---: | :--- |
| TCON[7] | TF1 | Timer 1 overflow flag. |
| TCON[6] | TR1 | Not used for interrupt control. |
| TCON[5] | TF0 | Timer 0 overflow flag. |
| TCON[4] | TR0 | Not used for interrupt control. |
| TCON[3] | IE1 | External interrupt 1 flag: DIO status changed |
| TCON[2] | IT1 | External interrupt 1 type control bit: <br> $0=$ interrupt on low level. <br> $1=$ interrupt on falling edge. |
| TCON[1] | IE0 | External interrupt 0 flag: DIO status changed |
| TCON[0] | IT0 | External interrupt 0 type control bit: <br> $0=$ interrupt on low level. <br> $1=$ interrupt on falling edge. |

Table 30: The T2CON Bit Functions (SFR 0xC8)

| Bit | Symbol | Function |
| :---: | :---: | :--- |
| $T 2 C O N[7]$ | - | Not used. |
| $T 2 C O N[6]$ | $I 3 F R$ | Polarity control for external interrupt 3: CE_BUSY <br> $0=$ falling edge. <br> $1=$ rising edge. |
| T2CON[5] | $I 2 F R$ | Polarity control for external interrupt 2: <br> XPULSE, YPULSE, WPULSE and VPULSE <br> $0=$ falling edge. <br> $1=$ rising edge. |
| T2CON[4:0] | - | Not used. |

Table 31: The IRCON Bit Functions (SFR 0xC0)

| Bit | Symbol | Function |
| :---: | :---: | :--- |
| IRCON[7] | - | Not used |
| IRCON[6] | - | Not used |
| IRCON[5] | IEX6 | 1 = External interrupt 6 occurred and has not been cleared: <br> XFER_BUSY, RTC_1S, RTC_1M or RTC_T |
| IRCON[4] | IEX5 | 1 E External interrupt 5 occurred and has not been cleared: <br> EEPROM or SPI |
| IRCON[3] | IEX4 | 1 = External interrupt 4 occurred and has not been cleared: <br> VSTAT |
| IRCON[2] | IEX3 | 1 = External interrupt 3 occurred and has not been cleared: <br> CE_BUSY |


| IRCON[1] | IEX2 | 1 = External interrupt 2 occurred and has not been cleared: <br> XPULSE, YPULSE, WPULSE or VPULSE |
| :--- | :---: | :--- |
| IRCON[0] | - | Not used. |

$\checkmark$ TF0 and TF1 (Timer 0 and Timer 1 overflow flags) are automatically cleared by hardware when the service routine is called (Signals TOACK and T1ACK - port ISR - active high when the service routine is called).

## External MPU Interrupts

The seven external interrupts are the interrupts external to the 80515 core, i.e., signals that originate in other parts of the 71M654x, for example the CE, DIO, RTC, or EEPROM interface.

The external interrupts are connected as shown in Table 32. The polarity of interrupts 2 and 3 is programmable in the MPU via the $I 3 F R$ and $I 2 F R$ bits in $T 2 C O N$ (SFR 0xC8). Interrupts 2 and 3 should be programmed for falling sensitivity $(I 3 F R=I 2 F R=0)$. The generic 8051 MPU literature states that interrupts 4 through 6 are defined as rising-edge sensitive. Thus, the hardware signals attached to interrupts 5 and 6 are inverted to achieve the edge polarity shown in Table 32.

Table 32: External MPU Interrupts

| External <br> Interrupt | Connection | Polarity | Flag Reset |
| :---: | :--- | :--- | :--- |
| 0 | Digital I/O | see 2.5 .8 | automatic |
| 1 | Digital I/O | see 2.5 .8 | automatic |
| 2 | CE_PULSE | rising | automatic |
| 3 | CE_BUSY | falling | automatic |
| 4 | VSTAT (VSTAT[2:0] changed) | rising | automatic |
| 5 | EEPROM busy (falling), SPI (rising) |  | automatic |
| 6 | XFER_BUSY (falling), RTC_1SEC, RTC_1MIN, RTC_T | falling | manual |

External interrupt 0 and 1 can be mapped to pins on the device using DIO resource maps. See 2.5.8 Digital I/O for more information.

SFR enable bits must be set to permit any of these interrupts to occur. Likewise, each interrupt has its own flag bit, which is set by the interrupt hardware, and reset by the MPU interrupt handler. XFER_BUSY, RTC_1SEC, RTC_1MIN, RTC_T, SPI, PLLRISE and PLLFALL have their own enable and flag bits in addition to the interrupt 6, 4 and enable and flag bits (see Table 33: Interrupt Enable and Flag Bits).


IE0 through IEX6 are cleared automatically when the hardware vectors to the interrupt handler. The other flags, IE_XFER through IE_VPULSE, are cleared by writing a zero to them.
Since these bits are in an SFR bit addressable byte, common practice would be to clear them with a bit operation, but this must be avoided. The hardware implements bit operations as a byte wide read-modify-write hardware macro. If an interrupt occurs after the read, but before the write, its flag cleared unintentionally.

The proper way to clear the flag bits is to write a byte mask consisting of all ones except for a zero in the location of the bit to be cleared. The flag bits are configured in hardware to ignore ones written to them.

Table 33: Interrupt Enable and Flag Bits

| Interrupt Enable |  | Interrupt Flag |  | Interrupt Description |
| :---: | :---: | :---: | :---: | :---: |
| Name | Location | Name | Location |  |
| EXO | SFR 0xA8[[0] | IE0 | SFR 0x88[1] | External interrupt 0 |
| EX1 | SFR 0xA8[2] | IE1 | SFR 0x88[3] | External interrupt 1 |
| EX2 | SFR 0xB8[1] | IEX2 | SFR 0xC0[1] | External interrupt 2 |
| EX3 | SFR 0xB8[2] | IEX3 | SFR 0xC0[2] | External interrupt 3 |
| EX4 | SFR 0xB8[3] | IEX4 | SFR 0xC0[3] | External interrupt 4 |
| EX5 | SFR 0xB8[4] | IEX5 | SFR 0xC0[4] | External interrupt 5 |
| EX6 | SFR 0xB8[5] | IEX6 | SFR 0xC0[5] | External interrupt 6 |
| EX_XFER | 0x2700[0] | IE_XFER | SFR 0xE8[0] | XFER_BUSY interrupt (int 6) |
| EX_RTC1S | $0 \times 2700[1]$ | IE_RTC1S | SFR 0xE8[1] | RTC_1SEC interrupt (int 6) |
| EX_RTC1M | $0 \times 2700[2]$ | IE_RTC1M | SFR E0x8[2] | RTC_1MIN interrupt (int 6) |
| EX_RTCT | 0x2700[4] | IE_RTCT | SFR 0xE8[4] | RTC_T alarm clock interrupt (int 6) |


| Interrupt Enable |  | Interrupt Flag |  | Interrupt Description |
| :---: | :---: | :---: | :---: | :--- |
| Name | Location | Name | Location |  |
| EX_SPI | $0 \times 2701[7]$ | IE_SPI | SFR 0xF8[7] | SPI interrupt |
| EX_EEX | $0 \times 2700[7]$ | IE_EEX | SFR 0xE8[7] | EEPROM interrupt |
| EX_XPULSE | $0 \times 2700[6]$ | IE_XPULSE | SFR 0xE8[6] | CE_XPULSE interrupt (int 2) |
| EX_YPULSE | $0 \times 2700[5]$ | IE_YPULSE | SFR 0xE8[5] | CE_YPULSE interrupt (int 2) |
| EX_WPULSE | $0 \times 2701[6]$ | IE_WPULSE | SFR 0xF8[4] | CE_WPULSE interrupt (int 2) |
| EX_VPULSE | $0 \times 2701[5]$ | IE_VPULSE | SFR 0xF8[3] | CE_VPULSE interrupt (int 2) |

## Interrupt Priority Level Structure

All interrupt sources are combined in groups, as shown in Table 34.
Table 34: Interrupt Priority Level Groups

| Group | Group Members |  |  |
| :---: | :--- | :---: | :---: |
| 0 | External interrupt 0 | Serial channel 1 interrupt | - |
| 1 | Timer 0 interrupt | - | External interrupt 2 |
| 2 | External interrupt 1 | - | External interrupt 3 |
| 3 | Timer 1 interrupt | - | External interrupt 4 |
| 4 | Serial channel 0 interrupt | - | External interrupt 5 |
| 5 | - | - | External interrupt 6 |

Each group of interrupt sources can be programmed individually to one of four priority levels (as shown in Table 35) by setting or clearing one bit in the SFR interrupt priority register IP0 (SFR 0xA9) and one in IP1 (SFR 0xB9) (Table 36). If requests of the same priority level are received simultaneously, an internal polling sequence as shown in Table 37 determines which request is serviced first.

Changing interrupt priorities while interrupts are enabled can easily cause software defects. It is best to set the interrupt priority registers only once during initialization before interrupts are enabled.

Table 35: Interrupt Priority Levels

| $\boldsymbol{I P 1}[\mathrm{x}]$ | $\boldsymbol{I P O}[\mathrm{x}]$ | Priority Level |
| :---: | :---: | :--- |
| 0 | 0 | Level 0 (lowest) |
| 0 | 1 | Level 1 |
| 1 | 0 | Level 2 |
| 1 | 1 | Level 3 (highest) |

Table 36: Interrupt Priority Registers (IP0 and IP1)

| Register | Address | Bit 7 <br> (MSB) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 <br> (LSB) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $I P 0$ | SFR 0xA9 | - | - | $I P 0[5]$ | $I P 0[4]$ | $I P 0[3]$ | $I P 0[2]$ | $I P 0[1]$ | $I P 0[0]$ |
| $I P 1$ | SFR 0xB9 | - | - | $I P 1[5]$ | $I P 1[4]$ | $I P 1[3]$ | $I P 1[2]$ | $I P 1[1]$ | $I P 1[0]$ |

Table 37: Interrupt Polling Sequence


## Interrupt Sources and Vectors

Table 38 shows the interrupts with their associated flags and vector addresses.
Table 38: Interrupt Vectors

| Interrupt <br> Request Flag | Description | Interrupt Vector <br> Address |
| :---: | :--- | :---: |
| IE0 | External interrupt 0 | $0 \times 0003$ |
| TF0 | Timer 0 interrupt | $0 \times 000 \mathrm{~B}$ |
| IE1 | External interrupt 1 | $0 \times 0013$ |
| TF1 | Timer 1 interrupt | $0 \times 001 \mathrm{~B}$ |
| RI0/TI0 | Serial channel 0 interrupt | $0 \times 0023$ |
| RII/TI1 | Serial channel 1 interrupt | $0 \times 0083$ |
| IEX2 | External interrupt 2 | $0 \times 004 \mathrm{~B}$ |
| IEX3 | External interrupt 3 | $0 \times 0053$ |
| IEX4 | External interrupt 4 | $0 \times 005 \mathrm{~B}$ |
| IEX5 | External interrupt 5 | $0 \times 0063$ |
| IEX6 | External interrupt 6 | $0 \times 006 \mathrm{~B}$ |



Figure 16: Interrupt Structure

### 2.5 On-Chip Resources

### 2.5.1 Physical Memory

### 2.5.1.1 Flash Memory

The device includes 64 (71M6542F, 71M6541F) or 32 KB (71M6541D) of on-chip flash memory. The flash memory primarily contains MPU and CE program code. It also contains images of the CE RAM and I/O RAM. On power-up, before enabling the CE, the MPU copies these images to their respective locations.
Flash space allocated for the CE program is limited to 4096 16-bit words ( 8 KB ). The CE program must begin on a 1-KB boundary of the flash address space. The CE_LCTN[5:0] field (I/O RAM 0x2109[5:0]) defines which 1 KB boundary contains the CE code. Thus, the first CE instruction is located at 1024*CE_LCTN[5:0].
Flash memory can be accessed by the MPU, the CE, and by the SPI interface (RM).
Table 39: Flash Memory Access

| Access by | Access <br> Type | Condition |
| :---: | :---: | :--- |
| MPU | R/W/E | W/E only if CE is disabled. |
| CE | R |  |
| SPI | R/W/E | Access only when SFM is invoked (MPU halted). |

## Flash Write Procedures

If the FLSH_UNLOCK[3:0] (I/O RAM 0x2702[7:4] key is correctly programmed, the MPU may write to the flash memory. This is one of the non-volatile storage options available to the user in addition to external EEPROM.

The flash program write enable bit, FLSH_PWE (SFR 0xB2[0]), differentiates 80515 data store instructions (MOVX@DPTR,A) between Flash and XRAM writes. This bit is automatically cleared by hardware after each byte write operation. Write operations to this bit are inhibited when interrupts are enabled.

If the CE bit is enabled ( $C E \_E=1, I / O R A M 0 \times 2106[0]$ ), flash write operations must not be attempted unless FLSH_PSTWR (SFR 0xB2[2]) is set. This bit enables the "posted flash write" capability. FLSH_PSTWR has no effect when $C E \_E=0$ ). When $C E \_E=1$, however, $F L S H \_P S T W R$ delays a flash write until the time interval between the CE code passes. During this delay time, the FLSH_PEND bit (SFR 0xB2[3]) is high, and the MPU continues to execute commands. When the CE code pass ends (CE_BUSY falls), the FLSH_PEND bit falls and the write operation occurs. The MPU can query the FLSH_PEND bit to determine when the write operation has been completed. While $F L S H \_P E N D=1$, further flash write requests are ignored.

## Updating Individual Bytes in Flash Memory

The original state of a flash byte is 0xFF (all bits are 1). Once a value other than 0xFF is written to a flash memory cell, overwriting with a different value usually requires that the cell be erased first. Since cells cannot be erased individually, the page has to be copied to RAM, followed by a page erase. After this, the page can be updated in RAM and then written back to the flash memory.

## Flash Erase Procedures

Flash erasure is initiated by writing a specific data pattern to specific SFR registers in the proper sequence. These special pattern/sequence requirements prevent inadvertent erasure of the flash memory.
The mass erase sequence is:

- Write 1 to the FLSH_MEEN bit (SFR 0xB2[1]).
- Write the pattern 0xAA to the FLSH_ERASE register (SFR 0x94).
$\sqrt{ }$ The mass erase cycle can only be initiated when the ICE port is enabled.

The page erase sequence is:

- Write the page address to FLSH_PGADR[5:0] (SFR 0xB7[7:2]).
- Write the pattern $0 \times 55$ to the FLSH_ERASE register (SFR 0x94).


## Program Security

When enabled, the security feature limits the ICE to global flash erase operations only. All other ICE operations are blocked. This guarantees the security of the user's MPU and CE program code. Security is enabled by MPU code that is executed in a 64 CKMPU cycle pre-boot interval before the primary boot sequence begins. Once security is enabled, the only way to disable it is to perform a global erase of the flash, followed by a chip reset.
The first 32 cycles of the MPU boot code are called the pre-boot phase because during this phase the ICE is inhibited. A read-only status bit, PREBOOT (SFR 0xB2[7]), identifies these cycles to the MPU. Upon completion of pre-boot, the ICE can be enabled and is permitted to take control of the MPU.
The security enable bit, SECURE (SFR 0xB2[6]), is reset whenever the chip is reset. Hardware associated with the bit permits only ones to be written to it. Thus, pre-boot code may set SECURE to enable the security feature but may not reset it. Once SECURE is set, the pre-boot code is protected and no external read of program code is possible.

Specifically, when the SECURE bit is set, the following applies:

- The ICE is limited to bulk flash erase only.
- Page zero of flash memory, the preferred location for the user's pre-boot code, may not be page-erased by either MPU or ICE. Page zero may only be erased with global flash erase.
- Write operations to page zero, whether by MPU or ICE are inhibited.

The 71M6541D/F and 71M6542F also include hardware to protect against unintentional Flash write and erase. To enable flash write and erase operations, a 4-bit hardware key that must be written to the FLSH_UNLOCK[3:0] field. The key is the binary number '0010'. If FLSH_UNLOCK[3:0] is not '0010', the Flash erase and write operation is inhibited by hardware. Proper operation of this security key requires that there be no firmware function that writes '0010' to FLSH_UNLOCK[3:0]. The key should be written by the external SPI master, in the case of SPI flash programming (SFM mode), or through the ICE interface in the case of ICE flash programming. When a boot loader is used, the key should be sent to the boot load code which then writes it to FLSH_UNLOCK[3:0]. FLSH_UNLOCK[3:0] is not automatically reset. It should be cleared when the SPI or ICE has finished changing the Flash. Table 40 summarizes the I/O RAM registers used for flash security.

Table 40: Flash Security

| Name | Location | Rst | Wk | Dir | Description |
| :--- | :---: | :---: | :---: | :---: | :--- |
| FLSH_UNLOCK[3:0] | $2702[7: 4]$ | 0 | 0 | R/W | Must be a 2 to enable any flash modification. <br> See the description of Flash security for <br> more details. |
| SECURE | SFR B2[6] | 0 | 0 | R/W | Inhibits erasure of page 0 and flash addresses <br> above the beginning of CE code as defined by <br> CE_LCTN[5:0] (I/O RAM Ox2109[5:O]). Also <br> inhibits the read of flash via the ICE and SPI <br> ports. |

## SPI Flash Mode

In normal operation, the SPI slave interface cannot read or write the flash memory. However, the 71M6541D/F and 71M6542F contain a Special Flash Mode (SFM) that facilitates initial (production) programming of the flash memory. When the 71M654x is in SFM mode, the SPI interface can erase, read, and write the flash. Other memory elements such as XRAM and I/O RAM are not accessible to the SPI in this mode. In order to protect the flash contents, several operations are required before the SFM mode is successfully invoked.

Details on the SFM are in 2.5.10 (SPI Slave Port).

### 2.5.1.2 MPUICE RAM

The 71M6541D includes 3 KB of static RAM memory on-chip (XRAM) plus 256 bytes of internal RAM in the MPU core. The 71M6541D/F and the 71M6542F include 5 KB of static RAM memory on-chip (XRAM) plus 256 bytes of internal RAM in the MPU core. The static RAM is used for data storage for both MPU and CE operations.

### 2.5.1.3 I/O RAM (Configuration RAM)

The I/O RAM can be seen as a series of hardware registers that control basic hardware functions. I/O RAM address space starts at $0 \times 2000$. The registers of the I/O RAM are listed in Table 74.

The 71M6541D/F and 71M6542F include 128 bytes non-volatile RAM memory on-chip in the I/O RAM address space (addresses $0 \times 2800$ to $0 \times 287 \mathrm{~F}$ ). This memory section is supported by the voltage applied at VBAT_RTC and the data in it are preserved in BRN, LCD, and SLP modes as long as the voltage at VBAT_RTC is within specification.

### 2.5.2 Oscillator

The oscillator drives a standard 32.768 kHz watch crystal. This type of crystal is accurate and does not require a high-current oscillator circuit. The oscillator has been designed specifically to handle watch crystals and is compatible with their high impedance and limited power handling capability. The oscillator power dissipation is very low to maximize the lifetime of any battery attached to VBAT_RTC.

Oscillator calibration can improve the accuracy of both the RTC and metering. Refer to 2.5.4, Real-Time Clock (RTC) for more information.
The oscillator is powered from the V3P3SYS pin or from the VBAT_RTC pin, depending on the V3OK internal bit (i.e., V3OK = 1 if V3P3SYS $\geq 2.8 \mathrm{VDC}$ and $V 3 O K=0$ if V3P3SYS $<2.8 \mathrm{VDC}$ ). The oscillator requires approximately 100 nA , which is negligible compared to the internal leakage of a battery.

### 2.5.3 PLL and Internal Clocks

Timing for the device is derived from the 32.768 kHz crystal oscillator output that is multiplied by a PLL by 600 to produce 19.660800 MHz , the master clock (MCK). All on-chip timing, except for the RTC clock, is derived from MCK. Table 41 provides a summary of the clock functions and their controls.

The two general-purpose counter/timers contained in the MPU are controlled by CKMPU (see 2.4.6 Timers and Counters).

The master clock can be boosted to 19.66 MHz by setting the PLL_FAST bit = 1 (I/O RAM 0x2200[4]) and can be reduced to 6.29 MHz by PLL_FAST = 0. The MPU clock frequency CKMPU is determined by another divider controlled by the I/O RAM control field MPU_DIV[2:0] (I/O RAM 0x2200[2:0]) and can be set to MCK*2 $2^{-\left(M P U \_D I V+2\right)}$, where MPU_DIV[2:0] may vary from 0 to 4 . The 71 M 654 x V3P3SYS supply current is reduced by reducing the MPU clock frequency. When the ICE_E pin is high, the circuit also generates the 9.83 MHz clock for use by the emulator.

The PLL is only turned off in SLP mode or in LCD mode when $L C D \_B S T E$ is disabled. The $L C D \_B S T E$ value depends on the setting of the LCD_VMODE [1:0] field (see Table 56).
When the part is waking up from SLP or LCD modes, the PLL is turned on in 6.29 MHz mode, and the PLL frequency is not be accurate until the PLL_OK flag (SFR 0xF9[4]) rises. Due to potential overshoot, the MPU should not change the value of $P L L_{-} F A S T$ until $P L L \_O K$ is true.

Table 41: Clock System Summary

| Clock | Derived From | Fixed Frequency or Range |  |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PLL_FAST $=1$ | PLL_FAST $=0$ | Controlled by |  |
| OSC | Crystal | 32.768 kHz |  | - | Crystal clock |
| MCK | Crystal/PLL | $\begin{gathered} 19.660800 \mathrm{MHz} \\ (600 * \text { CK32 }) \end{gathered}$ | $\begin{gathered} \text { 6.291456 MHz } \\ \left(192^{*}\right. \text { СК32) } \\ \hline \end{gathered}$ | PLL_FAST | Master clock |
| CKCE | MCK | 4.9152 MHz | 1.5728 MHz | - | CE clock |
| CKADC | MCK | $\begin{aligned} & 4.9152 \mathrm{MHz}, \\ & 2.4576 \mathrm{MHz} \end{aligned}$ | $\begin{gathered} 1.572864 \mathrm{MHz}, \\ 0.786432 \mathrm{MHz} \end{gathered}$ | ADC_DIV | ADC clock |
| CKMPU | MCK | $\begin{gathered} \text { 4.9152 MHz } \ldots \\ 307.2 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} 1.572864 \mathrm{MHz} \ldots \\ 98.304 \mathrm{kHz} \end{gathered}$ | MPU_DIV[2:0] | MPU clock |
| CKICE | MCK | $\begin{gathered} 9.8304 \mathrm{MHz} . . . \\ 614.4 \mathrm{kHz} \end{gathered}$ | $\begin{gathered} 3.145728 \mathrm{MHz} \ldots \\ 196.608 \mathrm{kHz} \end{gathered}$ | MPU_DIV[2:0] | ICE clock |
| CKOPTMOD | MCK | 38.40 kHz | 38.6 kHz | - | Optical UART Modulation |
| CK32 | MCK | 32.768 kHz |  | - | 32 kHz clock |

### 2.5.4 Real-Time Clock (RTC)

### 2.5.4.1 RTC General Description

The RTC is driven directly by the crystal oscillator and is powered by either the V3P3SYS pin or the VBAT_RTC pin, depending on the VZOK internal bit. The RTC consists of a counter chain and output registers. The counter chain consists of registers for seconds, minutes, hours, day of week, day of month, month, and year. The chain registers are supported by a shadow register that facilitates read and write operations.
Table 42 shows the I/O RAM registers for accessing the RTC.

### 2.5.4.2 Accessing the RTC

Two bits, RTC_RD (I/O RAM 0x2890[6]) and RTC_WR (I/O RAM 0x2890[7]), control the behavior of the shadow register.
When RTC_RD is low, the shadow register is updated by the RTC after each two milliseconds. When $R T C \_R D$ is high, this update is halted and the shadow register contents become stationary and are suitable to be read by the MPU. Thus, when the MPU wishes to read the RTC, it freezes the shadow register by setting the $R T C \_R D$ bit, reads the shadow register, and then lowers the $R T C_{-} R D$ bit to let updates to the shadow register resume. Since the RTC clock is only 500 Hz , there may be a delay of approximately 2 ms from when the $R T C \_R D$ bit is lowered until the shadow register receives its first update. Reads to $R T C \_R D$ continue to return a one until the first shadow update occurs.
When RTC_WR is high, the update of the shadow register is also inhibited. During this time, the MPU may overwrite the contents of the shadow register. When RTC_WR is lowered, the shadow register is written into the RTC counter on the next 500 Hz RTC clock. A change bit is included for each word in the shadow register to ensure that only programmed words are updated when the MPU writes a zero to RTC_WR. Reads of RTC_WR returns one until the counter has actually been updated by the register.
The sub-second register of the RTC, RTC_SBSC (I/O RAM 0x2892), can be read by the MPU after the one second interrupt and before reaching the next one second boundary. The RTC_SBSC register is expressed as a count of $1 / 128$ second periods remaining until the next one second boundary. Writing $0 \times 00$ to RTC_SBSC resets the counter re-starting the count from 0 to 127 . Reading and resetting the sub-second counter can be used as part of an algorithm to accurately set the RTC.

The RTC is capable of processing leap years. Each counter has its own output register. The RTC chain registers are not affected by the reset pin, watchdog timer resets, or by transitions between the battery modes and mission mode.

Table 42: RTC Control Registers

| Name | Location | Rst | Wk | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RTC_ADJ[6:0] | 2504[6:0] | 00 | - | R/W | Register for analog RTC frequency adjustment. |
| $\begin{aligned} & \hline R T C \_P[16: 14] \\ & R T C \_P[13: 6] \\ & R T C \_P[5: 0] \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 289B[2:0] } \\ & \text { 289C[7:0] } \\ & 289 \mathrm{D}[7: 2] \end{aligned}$ | $\begin{aligned} & \hline 4 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 4 \\ & 0 \\ & 0 \end{aligned}$ | R/W | Registers for digital RTC adjustment. $0 \times 0 F F B F \leq R T C \_P \leq 0 \times 10040$ |
| RTC_Q[1:0] | 289D[1:0] | 0 | 0 | R/W | Register for digital RTC adjustment. |
| RTC_RD | 2890[6] | 0 | 0 | R/W | Freezes the RTC shadow register so it is suitable for MPU reads. When RTC_RD is read, it returns the status of the shadow register: $0=$ up to date, $1=$ frozen. |
| RTC_WR | 2890[7] | 0 | 0 | R/W | Freezes the RTC shadow register so it is suitable for MPU write operations. When RTC_WR is cleared, the contents of the shadow register written to the RTC counter on the next RTC clock $(\sim 500 \mathrm{~Hz})$. When $R T C \_W R$ is read, it returns 1 as long as RTC_WR is set. It continues to return one until the RTC counter is updated. |
| RTC_FAIL | 2890[4] | 0 | 0 | R/W | Indicates that a count error has occurred in the RTC and that the time is not trustworthy. This bit can be cleared by writing a 0 . |
| RTC_SBSC[7:0] | 2892[7:0] |  |  | R | Time remaining since the last 1 second boundary. LSB $=1 / 128$ second. |

### 2.5.4.3 RTC Rate Control

Two rate adjustment mechanisms are available:

- The first rate adjustment mechanism is an analog rate adjustment, using the I/O RAM register RTCA_ADJ[6:0] (I/O RAM 0x2504[6:0]), that trims the crystal load capacitance.
- The second rate adjustment mechanism is a digital rate adjust that affects the way the clock frequency is processed in the RTC.
Setting RTCA_ADJ[6:0] to 00 minimizes the load capacitance, maximizing the oscillator frequency. Setting $R T C A \_A D J[6: 0]$ to 7 F maximizes the load capacitance, minimizing the oscillator frequency. The adjustable capacitance is approximately:

$$
C_{A D J}=\frac{R T C A_{-} A D J}{128} \cdot 16.5 p F
$$

The precise amount of adjustment depends on the crystal properties, the PCB layout and the value of the external crystal capacitors. The adjustment may occur at any time, and the resulting clock frequency should be measured over a one-second interval.

The second rate adjustment is digital, and can be used to adjust the clock rate up to $\pm 988 p p m$, with a resolution of $3.8 \mathrm{ppm}( \pm 1.9 \mathrm{ppm})$. Note that 3.8 ppm corresponds to 1-LSB of the 19-bit quantity formed by $4 * R T C P+R T C Q$ and 1.9 ppm corresponds to $1 / 2$-LSB. The rate adjustment is implemented starting at the next second-boundary following the adjustment. Since the LSB results in an adjustment every four seconds, the frequency should be measured over an interval that is a multiple of four seconds.

The clock rate is adjusted by writing the appropriate values to RTC_P [16:0] (I/O RAM 0x289B[2:0], 0x289C, 0x289D[7:2]) and RTC_Q[1:0] (I/O RAM 0x289D[1:0]). Updates to RTC rate adjust registers, RTC_P and $R T C \_Q$, are done through the shadow register described above. The new values are loaded into the counters when RTC_WR (I/O RAM 0x2890[7]) is lowered.

The default frequency is 32,768 RTCLK cycles per second. To shift the clock frequency by $\Delta \mathrm{ppm}$, $R T C \_P$ and RTC_Q are calculated using the following equation:

$$
4 \cdot \mathrm{RTC} \_\mathrm{P}+\text { RTC_Q }=\text { floor }\left(\frac{32768 \cdot 8}{1+\Delta \cdot 10^{-6}}+0.5\right)
$$

Conversely, the amount of ppm shift for a given value of $4 R T C \_P+R T C \_Q$ is:

$$
\Delta(p p m)=\left(\frac{32768 \cdot 8}{4 * R T C_{P}+R T C_{Q}}-1\right) 10^{6}
$$

For example, for a shift of $-988 \mathrm{ppm}, 4 \cdot R T C_{-} P+R T C \_Q=262403=0 \times 40103 . R T C \_P=0 \times 10040$, and $R T C \_Q=0 \times 03$. The default values of $R T C \_P$ and $R T C \_Q$, corresponding to zero adjustment, are $0 \times 10000$ and $0 \times 0$, respectively.
Two settings for the TMUX2OUT test pin, PULSE_1S and PULSE_4S, are available for measuring and calibrating the RTC clock frequency. These are waveforms of approximately $25 \%$ duty cycle with 1 s or 4 s period.

$\sqrt{ }$
Default values for RTCA_ADJ, RTC_P and RTC_Q should be nominal values, at the center of the adjustment range. Un-calibrated extreme values (zero, for example) can cause incorrect operation.

If the crystal temperature coefficient is known, the MPU can integrate temperature and correct the RTC time as necessary. Alternatively, the characteristics can be loaded into an NV RAM and the OSC_COMP bit (I/O RAM 0x28A0[5]) may be set. In this case, the oscillator is adjusted automatically, even in SLP mode. See the Real Time RTC Temperature Compensation section for details.

### 2.5.4.4 RTC Temperature Compensation

The 71M6541D/F and 71M6542F can be configured to regularly measure die temperature, including in SLP and LCD modes and while the MPU is halted. If enabled by the OSC_COMP bit, the temperature information is automatically used to correct for the temperature variation of the crystal. A table look-up method is used which generates the required digital compensation without involvement from the MPU. Storage for the look-up table is in a dedicated 128 byte NV RAM.
Table 43 shows the I/O RAM registers involved in automatic RTC temperature compensation.
Table 43: I/O RAM Registers for RTC Temperature Compensation

| Name | Location | Rst | Wk | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OSC_COMP | 28AO[5] | 0 | 0 | R/W | Enables the automatic update of $R T C_{-} P$ and $R T C \_Q$ every time the temperature is measured. |
| $\begin{aligned} & \text { STEMP[10:3] } \\ & \text { STEMP[2:0] } \end{aligned}$ | $\begin{aligned} & 2881[7: 0] \\ & 2882[7: 5] \end{aligned}$ | - | - | R | The result of the temperature measurement (10-bits of magnitude data plus a sign bit). <br> The complete STEMP[10:0] value can be read and shifted right in a single 16 -bit read operation as shown in the following code fragment. <br> volatile int16_t xdata STEMP _at_0x2881; fa = (float)(STEMP/32); |
| LKPADDR[6:0] | 2887[6:0] | 0 | 0 | R/W | The address for reading and writing the RTC lookup RAM. |
| LKPAUTOI | 2887[7] | 0 | 0 | R/W | Auto-increment flag. When set, LKPADDR[6:0] auto increments every time $L K P_{-} R D$ or $L K P_{-} W R$ is pulsed. The incremented address can be read at LKPADDR[6:0]. |
| LKPDAT[7:0] | 2888[7:0] | 0 | 0 | R/W | The data for reading and writing the RTC lookup RAM. |
| $\begin{aligned} & L K P_{-} R D \\ & L K P_{-} W R \end{aligned}$ | $\begin{aligned} & 2889[1] \\ & 2889[0] \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { R/W } \\ & \text { R/W } \end{aligned}$ | Strobe bits for the RTC lookup RAM read and write. When set, the LKPADDR and LKPDAT registers are used in a read or write operation. When a strobe is set, it stays set until the operation completes, at which time the strobe is cleared and $L K P A D D R$ is incremented if $L K P A U T O I$ is set. |

Referring to Figure 17, the table lookup method uses the 10-bits plus sign-bit value in STEMP[10:0] rightshifted by two bits to obtain an 8-bit plus sign value (i.e., NV RAM Address = STEMP/4). A limiter ensures that the resulting look-up address is in the 6 -bit plus sign range of -64 to +63 (decimal). The 8 -bit NV RAM content pointed to by the address is added as a 2's complement value to $0 x 40000$, the nominal value of 4*RTC_P + RTC_Q.

Refer to 2.5.4.3 RTC Rate Control for information on the rate adjustments performed by registers RTC_P[16:0] (I/O RAM 0x289B[2:0], 0x289C, 0x289D[7:2]) and RTC_Q[1:0] (I/O RAM 0x2891[1:0]. The 8-bit values loaded in to NV RAM must be scaled correctly to produce rate adjustments that are consistent with the equations given in 2.5.4.3 RTC Rate Control for $R T C_{-} P$ and $R T C \_Q$. Note that the sum of the 8-bit 2's complement value looked-up and $0 \times 40000$ form a 19-bit value, which is equal to $4 * R T C \_P+R T C \_Q$, as shown in Figure 17. The output of the Temperature Compensation is automatically loaded into the RTC_P[16:0] and RTC_Q[1:0] locations after each look-up and summation operation.


Figure 17: Automatic Temperature Compensation

The 128 NV RAM locations are organized in 2's complement format as shown in Table 44. As mentioned above, the STEMP[10:0] digital temperature values are scaled such that the corresponding NV RAM addresses are equal to STEMP[10:0]/4 (limited in the range of -64 to +63 ). See 2.5 .571 M 654 x Temperature Sensor on page 56 for the equations to calculate temperature in degrees ${ }^{\circ} \mathrm{C}$ from the $S T E M P[10: 0]$ reading.
The temperature equation is used to calculate the two temperature columns in Table 44 (the second column and the rightmost column). The second column uses the full 11-bit values of STEMP[10:0], while the values in the rightmost column are calculated using the post-limiter ( $6+S$ ) values multiplied by 4. Since each look-up table address step corresponds to a $4 \times 0.327^{\circ} \mathrm{C}$ temperature step, two is added to the post-limiter $6+$ S value after multiplying by 4 to calculate the temperature values in the rightmost column. This method ensures that the compensation data is loaded into the look-up table in a manner that minimizes quantization error. Table 44 shows the numerical values corresponding to each node in Figure 17. The values of STEMP[10:0] outside the -256 to +255 range are not shown in this table. The limiter output is confined to the range of -64 to +63 , which is directly the desired address of the 128-byte look-up table. The rightmost column gives the nominal temperature corresponding to each address cell in the 128-byte compensation table

Table 44: NV RAM Temperature Table Structure

| STEMP[10:0] <br> (10+S) <br> (decimal) | Temp ( ${ }^{\circ} \mathrm{C}$ ) <br> (Equation) | STEMP[10:0]>>2 <br> (8+S) <br> (decimal) | Limiter Output <br> (6+S) <br> (decimal) | Temp ( ${ }^{\circ} \mathrm{C}$ ) <br> (LU Table) |
| :---: | :---: | :---: | :---: | :---: |
| -256 | -61.71 |  |  |  |
| -255 | -61.39 |  | -64 | -61.06 |
| -254 | -61.06 | -64 |  |  |
| -253 | -60.73 |  |  |  |
| $\ldots$ | $\ldots$ |  |  |  |
| -4 | 20.69 |  | -1 | 21.35 |
| -3 | 21.02 |  |  |  |
| -2 | 21.35 |  |  |  |
| -1 | 21.67 |  |  |  |


| 0 | 22.00 | 0 | 0 | 22.65 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 22.33 |  |  |  |
| 2 | 22.65 |  |  |  |
| 3 | 22.98 |  |  |  |
| 4 | 23.31 | 1 | 1 | 23.96 |
| 5 | 23.64 |  |  |  |
| 6 | 23.96 |  |  |  |
| 7 | 24.29 |  |  |  |
| ... | ... | ... | ... | ... |
| 252 | 104.40 | 63 | 63 | 105.06 |
| 253 | 104.73 |  |  |  |
| 254 | 105.06 |  |  |  |
| 255 | 105.39 |  |  |  |

For proper operation, the MPU must load the lookup table with values that reflect the crystal properties with respect to temperature, which is typically done once during initialization. Since the lookup table is not directly addressable, the MPU uses the following procedure to load the entire NV RAM table:

1. Set the LKPAUTOI bit (I/O RAM 0x2887[7]) to enable address auto-increment.
2. Write zero into the I/O RAM register LKPADDR[6:0] (I/O RAM 0x2887[6:0]).
3. Write the 8 -bit datum into I/O RAM register LKPDAT (I/O RAM 0x2888).
4. Set the LKP_WR bit (I/O RAM 0x2889[0]) to write the 8 -bit datum into NV_RAM
5. Wait for $L K P_{-} W R$ to clear ( $L K P_{-} W R$ auto-clears when the data has been copied to NV RAM).
6. Repeat steps 3 through 5 until all data has been written to NV RAM.

The NV RAM table can also be read by writing a 1 into the $L K P \_R D$ bit (I/O RAM 0x2889[1]). The process of reading from and writing to the NV RAM is accelerated by setting the LKPAUTOI bit (I/O RAM 0x2887[7]). When LKPAUTOI is set, $L K P A D D R[6: 0]$ auto-incremented every time $L K P P_{-} R D$ or $L K P \_W R$ is pulsed. It is also possible to perform random access of the NV RAM by writing a 0 to the LKPAUTOI bit and loading the desired address into LKPADDR[6:0].


If the oscillator temperature compensation feature is not being used, it is possible to use the NV RAM storage area as ordinary NV storage space using the procedure described above to read and write NV RAM data. In this case, keep the OSC_COMP bit (I/O RAM 0x28A0[5]) reset to disable the automatic oscillator temperature compensation feature.

### 2.5.4.5 RTC Interrupts

The RTC generates interrupts each second and each minute. These interrupts are called RTC_1SEC and RTC_1MIN. In addition, the RTC functions as an alarm clock by generating an interrupt when the minutes and hours registers both equal their respective target counts as defined in Table 45. The alarm clock interrupt is called RTC_T. All three interrupts appear in the MPU's external interrupt 6. See Table 33 in the interrupt section for the enable bits and flags for these interrupts.
The target registers for minutes and hours are listed in Table 45.
Table 45: I/O RAM Registers for RTC Interrupts

| Name | Location | Rst | Wk | Dir | Description |
| :--- | :---: | :---: | :---: | :---: | :--- |
| RTC_TMIN[5:0] | 289E[5:0] | 0 | 0 | R/W | The target minutes register. See RTC_THR[4:0] below. |
| RTC_THR[4:0] | 289F[4:0] | 0 | 0 | R/W | The target hours register. The $R T C \_T$ interrupt occurs <br> when $R T C \_M I N ~ b e c o m e s ~ e q u a l ~ t o ~$ <br> RTC_TMIN and <br> RTC_HR becomes equal to RTC_THR. |

### 2.5.5 71M654x Temperature Sensor

The 71M654x includes an on-chip temperature sensor for determining the temperature of its bandgap reference. The primary use of the temperature data is to determine the magnitude of compensation required to offset the thermal drift in the system for the compensation of current, voltage and energy measurement and the RTC. See 4.7 Metrology Temperature Compensation on page 97. Also see 2.5.4.4 RTC Temperature Compensation on page 53.
Unlike earlier generation Teridian SoCs, the 71M654x does not use the ADC to read the temperature sensor. Instead, it uses a technique that is operational in SLP and LCD mode, as well as BRN and MSN modes. This means that the temperature sensor can be used to compensate for the frequency variation of the crystal, even in SLP mode while the MPU is halted. See 2.5.4.4 RTC Temperature Compensation on page 53.
In MSN and BRN modes, the temperature sensor is awakened on command from the MPU by setting the TEMP_START (I/O RAM 0x28B4[6]) control bit. The MPU must wait for the TEMP_START bit to clear before reading STEMP[10:0] and before setting the TEMP_START bit once again. In SLP and LCD modes, it is awakened at a regular rate set by TEMP_PER[2:0] (I/O RAM 0x28A0[2:0]).
The result of the temperature measurement can be read from the two I/O RAM locations STEMP [10:3] (I/O RAM 0x2881) and STEMP[2:0] (I/O RAM 0x2882[7:5]). Note that both of these I/O RAM locations must be read and properly combined to form the STEMP[10:0] 11-bit value (see STEMP in Table 46). The resulting 11-bit value is in 2's complement form and ranges from -1024 to +1023 (decimal). The equations below are used to calculate the sensed temperature from the 11-bit STEMP[10:0] reading.
The equations below are used to calculate the sensed temperature. The first equation applies when the 71M654x is in MSN mode and TEMP_PWR $=1$. The second equation applies when the 71 M 654 x is in BRN mode, and in this case, the TEMP_PWR and TEMP_BSEL bits must both be set to the same value, so that the battery that supplies the temperature sensor is also the battery that is measured and reported in BSENSE. Thus, the second equation requires reading STEMP and BSENSE. In the second equation, BSENSE (the sensed battery voltage) is used to obtain a more accurate temperature reading when the IC is in BRN mode.

For the 71M654x in MSN Mode (with TEMP_PWR = 1):

$$
\operatorname{Temp}\left({ }^{\circ} \mathrm{C}\right)=0.325 \cdot \text { STEMP }+22
$$

For the 71M654x in BRN Mode, (with TEMP_PWR=TEMP_BSEL):

$$
\operatorname{Temp}\left({ }^{\circ} C\right)=0.325 \cdot \text { STEMP }+0.00208 \cdot \text { BSENSE }^{2}-0.584 \cdot \text { BSENSE }+40.9
$$

Table 46 shows the I/O RAM registers used for temperature and battery measurement.
If TEMP_PWR selects VBAT_RTC when the battery is nearly discharged, the temperature measurement may not finish. In this case, firmware may complete the measurement by selecting V3P3D $\left(T E M P \_P W R=1\right)$.

Table 46: I/O RAM Registers for Temperature and Battery Measurement

| Name | Location | Rst | Wk | Dir | Description |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TBYTE_BUSY | 28AO[3] | 0 | 0 | R | Indicates that hardware is still writing the 0x28A0 <br> byte. Additional writes to this byte are locked out <br> while it is one. Write duration could be as long as 6 ms. |  |
| TEMP_PER[2:0] | 28AO[2:0] | 0 | - |  |  |  |


| Name | Location | Rst | Wk | Dir | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TEMP_BAT | 28A0[4] | 0 | - | R/W | Causes VBAT to be measured whenever a temperature measurement is performed. |  |
| TEMP_START | 28B4[6] | 0 | - | R/W | TEMP_PER[2:0] must be zero in order for TEMP_START to function. If TEMP_PER[2:0] = 0, then setting TEMP_START starts a temperature measurement. Ignored in SLP and LCD modes. Hardware clears TEMP_START when the temperature measurement is complete. The MPU must wait for TEMP_START to clear before reading STEMP[10:0] and before setting TEMP_START again. |  |
| TEMP_PWR | 28A0[6] | 0 | - | R/W | Selects the power source for the temperature sensor: $1=$ V3P3D, $0=$ VBAT_RTC. This bit is ignored in SLP and LCD modes, where the temperature sensor is always powered by VBAT_RTC. |  |
| TEMP_BSEL | 28A0[7] | 0 | - | R/W | Selects which battery is monitored by the temperature sensor: $1=$ VBAT, $0=$ VBAT_RTC |  |
| TEMP_TEST[1:0] | 2500[1:0] | 0 | - | R/W | Test bits for the temperature monitor VCO. TEMP_TEST must be 00 in regular operation. Any other value causes the VCO to run continuously with the control voltage described below. |  |
|  |  |  |  |  | TEMP_TEST | Function |
|  |  |  |  |  | 00 | Normal operation |
|  |  |  |  |  | 01 | Reserved for factory test |
|  |  |  |  |  | 1X | Reserved for factory test |
| $\begin{aligned} & \text { STEMP[10:3] } \\ & \text { STEMP[2:0] } \end{aligned}$ | $\begin{aligned} & \hline 2881[7: 0] \\ & 2882[7: 5] \end{aligned}$ |  |  | $\begin{aligned} & \hline \mathrm{R} \\ & \mathrm{R} \end{aligned}$ | The result of the temperature measurement. To correctly form STEMP[10:0], the MPU must read 0x2881[7:0], shift it left by three bit positions (padding LSBs with zeros), then read 0x2882[7:5], shift it right by 5 -bits (padding the 5 MSBs with zeros), and then logically OR the two quantities together. |  |
| BSENSE[7:0] | 2885[7:0] | - | - | R | The result of the battery measurement. |  |
| BCURR | 2704[3] | 0 | 0 | R/W | Connects a $100 \mu \mathrm{~A}$ load to the battery selected by TEMP_BSEL. |  |

Refer to the 71M6xxx Data Sheet for information on reading the temperature sensor in the 71M6x01 devices.

### 2.5.6 71M654x Battery Monitor

The 71M654x temperature measurement circuit can also monitor the batteries at the VBAT and VBAT_RTC pins. The battery to be tested (i.e., VBAT or VBAT_RTC pin) is selected by TEMP_BSEL (I/O RAM 0x28A0[7]).

When TEMP_BAT (I/O RAM 0x28A0[4]) is set, a battery measurement is performed as part of each temperature measurement. The value of the battery reading is stored in register BSENSE[7:0] (I/O RAM $0 x 2885$ ). The following equation is used to calculate the voltage measured on the VBAT pin (or VBAT_RTC pin) from the BSENSE[7:0] and STEMP[10:0] values. The result of the equation below is in volts.
$\operatorname{VBAT}($ orVBAT_RTC $)=3.293 \mathrm{~V}+(B S E N S E[7: 0]-142) \cdot 0.0246 \mathrm{~V}+S T E M P[10: 0] \cdot 0.000276 \mathrm{~V}$
In MSN mode, a $100 \mu$ A de-passivation load can be applied to the selected battery (i.e., selected by the TEMP_BSEL bit) by setting the BCURR (I/O RAM 0x2704[3]) bit. Battery impedance can be measured by taking a battery measurement with and without BCURR. Regardless of the BCURR bit setting, the battery load is never applied in BRN, LCD, and SLP modes.

Refer to the 71M6xxx Data Sheet for information on reading the VCC sensor in the $71 \mathrm{M} 6 \times 01$ devices.

### 2.5.7 UART and Optical Interface

The 71M6541D/F and 71M6542F provide two asynchronous interfaces, UART0 and UART1. Both can be used to connect to AMR modules, user interfaces, etc., and also support a mechanism for programming the on-chip flash memory.

Referring to Figure 19, UART1 includes an interface to implement an IR/optical port. The pin OPT_TX is designed to directly drive an external LED for transmitting data on an optical link. The pin OPT_RX has the same threshold as the RX pin, but can also be used to sense the input from an external photo detector used as the receiver for the optical link. OPT_TX and OPT_RX are connected to a dedicated UART port (UART1).

The OPT_TX and OPT_RX pins can be inverted with configuration bits OPT_TXINV (I/O RAM 0x2456[0]) and OPT_ ${ }^{2} X X I N V ~(I / O ~ R \overline{A M} 0 x 2457[1])$, respectively. Additionally, the OPT_TX output may be modulated at 38 kHz . Modulation is available in MSN and BRN modes (see Table 67). The OPT_TXMOD bit (I/O RAM $0 \times 2456[1]$ ) enables modulation. The duty cycle is controlled by OPT_FDC[1:0] (I/O RAM 0x2457[5:4]), which can select $50 \%, 25 \%, 12.5 \%$, and $6.25 \%$ duty cycle. A $6.25 \%$ duty cycle means that OPT_TX is low for $6.25 \%$ of the period.

When not needed for UART1, OPT_TX can alternatively be configured as SEGDIO51. Configuration is via the OPT_TXE[1:0] (I/O RAM 0x2456[3:2]) field and LCD_MAP[51] (I/O RAM 0x2405[0]). The OPT_TXE[1:0] field allows the MPU to select VPULSE, WPULSE, SEGDIO51 or the output of the pulse modulator to be sourced onto the OPT_TX pin. Likewise, the OPT_RX pin can alternately be configured as SEGDIO55, and its control is OPT_RXDIS (I/O RAM 0x2457[2]) and LCD_MAP[55] (I/O RAM 0x2405[4]).


Figure 18: Optical Interface

## Bit Banged Optical UART (Third UART)

As shown in Figure 19, the 71M654x can also be configured to drive the optical UART with a DIO signal in a bit banged configuration. When control bit OPT_BB (I/O RAM 0x2022[0]) is set, the optical port is driven by DIO5 and the SEGDIO5 pin is driven by UART1_TX. This configuration is typically used when the two dedicated UARTs must be connected to high speed clients and a slower optical UART is permissible.


Figure 19: Optical Interface (UART1)

### 2.5.8 Digital I/O and LCD Segment Drivers

### 2.5.8.1 General Information

The 71M6541D/F and 71M6542F combine most DIO pins with LCD segment drivers. Each SEG/DIO pin can be configured as a DIO pin or as a segment (SEG) driver pin.
On reset or power-up, all DIO pins are DIO inputs (except for SEGDIO0-15, see caution note below) until they are configured as desired under MPU control. The pin function can be configured by the I/O RAM registers LCD_MAPn ( $0 \times 2405-0 \times 240 B$ ). Setting the bit corresponding to the pin in LCD_MAPn to 1 configures the pin for LCD, setting $L C D \_M A P n$ to 0 configures it for DIO.


After reset or power up, pins SEGDIOO through SEGDIO15 are initially DIO outputs, but are disabled by PORT_E $=0$ (I/O RAM 0x270C[5]) to avoid unwanted pulses during reset. After configuring pins SEGDIOO through SEGDIO15 the MPU must enable these pins by setting PORT_E.
Once a pin is configured as DIO, it can be configured independently as an input or output. For SEGDIOO to SEGDIO15, this is done with the SFR registers P0 (SFR 0x80), P1 (SFR 0x90), P2 (SFR 0xA0) and P3 (SFR 0xB0), as shown in Table 48 (71M6541D/F) and Table 52 (71M6542F).

The PB pin is a dedicated digital input and is not part of the SEGDIO system.


The CE features pulse counting registers and each pulse counter interrupt output is internally routed to the pulse interrupt logic. Thus, no routing of pulse signals to external pins is required in order to generate pulse interrupts. See interrupt source No. 2 in Figure 16.

A 3-bit configuration word, I/O RAM register DIO_Rn (I/O RAM 0x2009[2:0] through 0x200E[6:4]) can be used for pins SEGDIO2 through SEGDIO11 (when configured as DIO) and PB to individually assign an internal resource such as an interrupt or a timer control (DIO_RPB[2:0], I/O RAM 0x2450[2:0], configures the PB pin). This way, DIO pins can be tracked even if they are configured as outputs. Table 47 lists the internal resources which can be assigned using DIO_R2[2:0] through DIO_R11[2:0] and DIO_RPB[2:0]. If more than one input is connected to the same resource, the resources are combined using a logical OR.

Table 47: Selectable Resources using the DIO_Rn[2:0] Bits

| Value in DIO_Rn[2:0] | Resource Selected for SEGDIOn or PB Pin |
| :---: | :--- |
| 0 | None |
| 1 | Reserved |
| 2 | T0 (counter0 clock) |
| 3 | T1 (counter1 clock) |
| 4 | High priority I/O interrupt (INTO) |


| Value in DIO_Rn[2:0] | Resource Selected for SEGDIOn or PB Pin |
| :--- | :--- |
| 5 | Low priority I/O interrupt (INT1) |
| Note: <br> Resources are selectable only on SEGDIO2 through SEGDIO11 and the <br> PB pin. See Table 48 (71M6541D/F) and Table 52 (71M6542F). |  |

When driving LEDs, relay coils etc., the DIO pins should sink the current into GNDD (as shown in Figure 20, right), not source it from V3P3D (as shown in Figure 20, left). This is due to the resistance of the internal switch that connects V3P3D to either V3P3SYS or VBAT. See 6.4.6 V3P3D Switch on page 143.

Sourcing current in or out of DIO pins other than those dedicated for wake functions, for example with pull-up or pull-down resistors, must be avoided. Violating this rule leads to increased quiescent current in sleep and LCD modes.


Figure 20: Connecting an External Load to DIO Pins

### 2.5.8.2 Digital I/O for the 71M6541D/F

A total of 32 combined SEG/DIO pins plus 5 SEG outputs are available for the 71M6541D/F. These pins can be categorized as follows:
17 combined SEG/DIO segment pins:
o SEGDIO4...SEGDIO5 (2 pins)
o SEGDIO9...SEGDIO14 (6 pins)
o SEGDIO19...SEGDIO25 (7 pins)
o SEGDIO44...SEGDIO45 (2 pins)
15 combined SEG/DIO segment pins shared with other functions:
o SEGDIO0/WPULSE, SEGDIO1/VPULSE (2 pins)
o SEGDIO2/SDCK, SEGDIO3/SDATA (2 pins)
o SEGDIO6/XPULSE, SEGDIO7/YPULSE (2 pins)
o SEGDIO8/DI (1 pin)
o SEGDIO26/COM5, SEGDIO27/COM4 (2 pins)
o SEGDIO36/SPI_CSZ...SEGDIO39/SPI_CKI (4 pins)
o SEGDIO51/OPT_TX, SEGDIO55/OPT_RX (2 pins)
5 dedicated SEG segment pins are available:
o ICE Inteface pins: SEG48/E_RXTX, SEG49/E_TCLK, SEG50/E_RST (3 pins)
o Test Port pins: SEG46/TMUX2OUT, SEG47/TMUXOUT (2 pins)
There are four dedicated common segment outputs (COMO...COM3) plus the two additional shared common segment outputs that are listed under combined SEG/DIO shared pins (SEGDIO26/COM5, SEGDIO27/COM4).
Thus, in a configuration where none of these pins are used as DIOs, there can be up to 37 LCD segment pins with 4 commons, or 35 LCD segment pins with 6 commons. And in a configuration where LCD segment pins are not used, there can be up to 32 DIO pins.

The configuration for pins SEGDIO19 to SEGDIO27 is shown in Table 49, and the configuration for pins SEGDIO36-39 and SEGDIO44-45 is shown in Table 50. SEG46 to SEG50 cannot be configured for DIO. The configuration for pins SEGDIO51 and SEGDIO55 is shown in Table 51.

Table 48: Data/Direction Registers for SEGDIO0 to SEGDIO14 (71M6541D/F)

| SEGDIO | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | - |
| Configuration:$0=\mathrm{DIO}, 1=\mathrm{LCD}$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | - |
|  | LCD_MAP[7:0] (/O RAM 0x240B) |  |  |  |  |  |  |  | LCD_MAP[14:8] (I/O RAM 0x240A) |  |  |  |  |  |  |  |
| SEG Data Register | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | - |
|  | LCD_SEG0[5:0] to LCD_SEG14[5:0] (I/O RAM 0x2410[5:0] to 0x241E[5:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DIO Data Register | 0 | 1 | 2 | 3 | 0 | 1 | 2 | 3 | 0 | 1 | 2 | 3 | 0 | 1 | 2 | - |
|  | P0 (SFR 0x80) |  |  |  | P1 (SFR 0x90) |  |  |  | P2 (SFR OxA0) |  |  |  | P3 (SFR 0xB0) |  |  |  |
| Direction Register: | 4 | 5 | 6 | 7 | 4 | 5 | 6 | 7 | 4 | 5 | 6 | 7 | 4 | 5 | 6 | - |
| $0 \text { = input, } 1 \text { = output }$ | P0 (SFR 0x80) |  |  |  | P1 (SFR 0x90) |  |  |  | P2 (SFR 0xA0) |  |  |  | P3 (SFR OxBO) |  |  |  |
| Internal Resources Configurable (see Table 47) | - | - | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | - | - | - | - |

Table 49: Data/Direction Registers for SEGDIO19 to SEGDIO27 (71M6541D/F)

| SEGDIO | - | - | - | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | - | - | - | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | - | - | - | - |
| Configuration:$0=\mathrm{DIO}, 1=\mathrm{LCD}$ | - | - | - | 3 | 4 | 5 | 6 | 7 | 0 | 1 | 2 | 3 | - | - | - | - |
|  | LCD_MAP[23:19] (I/O RAM 0x2409) |  |  |  |  |  |  |  | LCD_MAP[27:24] (I/O RAM 0x2408) |  |  |  |  |  |  |  |
| SEG Data Register | - | - | - | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | - | - | - | - |
|  | LCD_SEGDIO19[5:0] to LCD_SEGDIO27[5:0] <br> (I/O RAM 0x2423[5:0] to 0x242C[5:0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DIO Data Register | - | - | - | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | - | - | - | - |
|  | LCD_SEGDIO19[0] to LCD_SEGDIO27[0] <br> (I/O RAM 0x2423[0] to 0x242C[0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Direction Register: 0 = input, $1=$ output | - | - | - | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | - | - | - | - |
|  | LCD_SEGDIO19[1] to LCD_SEGDIO27[1] (I/O RAM 0x2423[1] to 0x242C[1]) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 50: Data/Direction Registers for SEGDIO36-39 to SEGDIO44-45 (71M6541D/F)

| SEGDIO | - | - | - | - | 36 | 37 | 38 | 39 | - | - | - | - | 44 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | - | - | - | - | 3 | 2 | 1 | 64 | - | - | - | - | 63 | 62 |
| Configuration:$0=\mathrm{DIO}, 1=\mathrm{LCD}$ | - | - | - | - | 4 | 5 | 6 | 7 | - | - | - | - | 4 | 5 |
|  | LCD_MAP[39:36] <br> (I/O RAM 0x2407) |  |  |  |  |  |  |  | LCD_MAP[45:44] <br> (I/O RAM 0x2406) |  |  |  |  |  |
| SEG Data Register | - | - | - | - | 36 | 37 | 38 | 39 | - | - | - | - | 44 | 45 |
|  | LCD_SEGDIO36[5:0] to LCD_SEGDIO45[5:0] (I/O RAM 0x2434-2437[5:0] to 0x243C-243D[5:0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DIO Data Register | - | - | - | - | 36 | 37 | 38 | 39 | - | - | - | - | 44 | 45 |
|  | LCD_SEGDIO32[0] to LCD_SEGDIO45[0] (I/O RAM 0x2434-2437[0] to 0x243C-243D[0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Direction Register: <br> 0 = input, 1 = output | - | - | - | - | 36 | 37 | 38 | 39 | - | - | - | - | 44 | 45 |
|  | LCD_SEGDIO32[1] to LCD_SEGDIO45[1] (I/O RAM 0x2434-2437[1] to 0x243C-243D[1]) |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 51: Data/Direction Registers for SEGDIO51 and SEGDIO55 (71M6541D/F)

| SEGDIO | $\mathbf{5 1}$ | - | - | - | 55 | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 33 | - | - | - | 32 | - | - | - |
| $\begin{array}{l}\text { Configuration: } \\ \text { 0 = DIO, 1 }\end{array}$ | 0 | - | - | - | 4 | - | - | - |
|  | LCD_MAP[55], LDC_MAP[51] |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |$]$

### 2.5.8.3 Digital I/O for the 71M6542F

A total of 55 combined SEG/DIO pins are available for the 71M6542D/F. These pins can be categorized as follows:

35 combined DIO/LCD segment pins:

| 0 | SEGDIO4...SEGDIO5 (2 pins) |
| :--- | :--- |
| 0 | SEGDIO9...SEGDIO25 (17 pins) |
| 0 | SEGDIO28...SEGDIO35 (8 pins) |
| 0 | SEGDIO40...SEGDIO45 (6 pins) |
| 0 | SEGDIO52...SEGDIO53 (2 pins) |

15 combined DIO/LCD segment pins shared with other functions:
o SEGDIOOMVPULSE, SEGDIO1/VPULSE (2 pins)
o SEGDIO2/SDCK, SEGDIO3/SDATA (2 pins)
o SEGDIO6/XPULSE, SEGDIO7/YPULSE (2 pins)
o SEGDIO8/DI (1 pin)
o SEGDIO26/COM5, SEGDIO27/COM4 (2 pins)
o SEGDIO36/SPI_CSZ...SEGDIO39/SPI_CKI (4 pins)
o SEGDIO51/OPT_TX, SEGDIO55/OPT_RX (2 pins)
5 dedicated SEG segment pins are available:
o ICE Inteface pins: SEG48/E_RXTX, SEG49/E_TCLK, SEG50/E_RST (3 pins)
o Test Port pins: SEG46/TMUX2OUT, SEG47/TMUXOUT (2 pins)
There are four dedicated common segment outputs (COMO...COM3) plus the two additional shared common segment outputs that are listed under combined SEG/DIO shared pins (SEGDIO26/COM5, SEGDIO27/COM4).

Thus, in a configuration where none of these pins are used as DIOs, there can be up to 55 LCD segment pins with 4 commons, or 53 LCD segment pins with 6 commons. And in a configuration where LCD segment pins are not used, there can be up to 50 DIO pins.
Example: SEGDIO12 (see pin 32 in Table 52) is configured as a DIO output pin with a value of 1 (high) by writing 0 to bit 4 of $L C D \_M A P[15: 8]$, and writing 1 to both P3[4]and P3[0]. The same pin is configured as an LCD driver by writing 1 to bit 4 of $L C D$ _MAP[15:8]. The display information is written to bits 0 to 5 of LCD_SEG12.

The configuration for pins SEGDIO16 to SEGDIO31 is shown in Table 53, the configuration for pins SEGDIO32 to SEGDIO45 is shown in Table 54. SEG46 through SEG50 cannot be configured as DIO pins. The configuration for pins SEGDIO51 to SEGDIO55 is shown in Table 55.

Table 52: Data/Direction Registers for SEGDIO0 to SEGDIO15 (71M6542F)

| SEGDIO | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 45 | 44 | 43 | 42 | 41 | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 | 30 | 29 |
| Configuration:$0=\mathrm{DIO}, 1=\mathrm{LCD}$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | LCD_MAP[7:0] (I/O RAM 0x240B) |  |  |  |  |  |  |  | LCD_MAP[15:8] (I/O RAM 0x240A) |  |  |  |  |  |  |  |
| SEG Data Register | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|  | LCD_SEG0[5:0] to LCD_SEG15[5:0] (I/O RAM 0x2410[5:0] to 0x241F[5:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DIO Data Register | 0 | 1 | 2 | 3 | 0 | 1 | 2 | 3 | 0 | 1 | 2 | 3 | 0 | 1 | 2 | 3 |
|  | P0 (SFR 0x80) |  |  |  | P1 (SFR 0x90) |  |  |  | P2 (SFR OxAO) |  |  |  | P3 (SFR OxBO) |  |  |  |
| Direction Register: | 4 | 5 | 6 | 7 | 4 | 5 | 6 | 7 | 4 | 5 | 6 | 7 | 4 | 5 | 6 | 7 |
| $0=\text { input, } 1=\text { output }$ | P0 (SFR 0x80) |  |  |  | P1 (SFR 0x0) |  |  |  | P2 (SFR OxAO) |  |  |  | P3 (SFR OxB0) |  |  |  |
| Internal Resources Configurable (see Table 47) | - | - | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | - | - | - | - |

Table 53: Data/Direction Registers for SEGDIO16 to SEGDIO31 (71M6542F)

| SEGDIO | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 28 | 27 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 11 | 10 | 9 | 8 |
| Configuration:$0=\mathrm{DIO}, 1=\mathrm{LCD}$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | LCD_MAP[23:16] (I/O RAM 0x2409) |  |  |  |  |  |  |  | LCD_MAP[31:24] (I/O RAM 0x2408) |  |  |  |  |  |  |  |
| SEG Data Register | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
|  | LCD_SEGDIO16[5:0] to LCD_SEGDIO31[5:0] <br> (I/O RAM 0x2420[5:0] to 0x242F[5:0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DIO Data Register | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
|  | LCD_SEGDIO16[0] to LCD_SEGDIO31[0] <br> (I/O RAM 0x2420[0] to 0x242F[0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Direction Register: 0 = input, 1 = output | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
|  | LCD_SEGDIO16[1] to LCD_SEGDIO31[1] <br> (I/O RAM 0x2420[1] to 0x242F[1]) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 54: Data/Direction Registers for SEGDIO32 to SEGDIO45 (71M6542F)

| SEGDIO | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 100 | 99 | 98 | 97 | 96 | 95 | 94 |
| Configuration:$0=\mathrm{DIO}, 1=\mathrm{LCD}$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 0 | 1 | 2 | 3 | 4 | 5 |
|  | LCD_MAP[39:32] (I/O RAM 0x2407) |  |  |  |  |  |  |  | $\begin{gathered} \text { LCD_MAP[45:40] } \\ \text { (I/O RAM 0x2406[5:0]) } \end{gathered}$ |  |  |  |  |  |
| SEG Data Register | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
|  | LCD_SEGDIO32[5:0] to LCD_SEGDIO45[5:0] <br> (I/O RAM 0x2430[5:0] to 0x243D[5:0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DIO Data Register | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
|  | LCD_SEGDIO32[0] to LCD_SEGDIO45[0] (I/O RAM 0x2430[0] to 0x243D[0]) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Direction Register: 0 = input, 1 = output | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
|  | LCD_SEGDIO32[1] to LCD_SEGDIO45[1] <br> (I/O RAM 0x2430[1] to 0x243D[1]) |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 55: Data/Direction Registers for SEGDIO51 to SEGDIO55 (71M6542F)

| SEGDIO | 51 | 52 | 53 | 54 | 55 | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 53 | 52 | 51 | 47 | 46 | - | - | - |
| Configuration:$0=\mathrm{DIO}, 1=\mathrm{LCD}$ | 0 | 1 | 2 | 3 | 4 | - | - | - |
|  | $\begin{gathered} \text { LCD_MAP[55:51] } \\ \text { (I/O RAM Ox2405[7:3]) } \end{gathered}$ |  |  |  |  |  |  |  |
| SEG Data Register | 51 | 52 | 53 | 54 | 55 | - | - | - |
|  | LCD_SEGDIO51[5:0] to LCD_SEGDIO55[5:0] <br> (I/O RAM 0x2443[5:0] to 0x2447[5:0]) |  |  |  |  |  |  |  |
| DIO Data Register | 51 | 52 | 53 | 54 | 55 | - | - | - |
|  | LCD_SEGDIO51[0] to LCD_SEGDIO55[0] <br> (I/O RAM 0x2443[0] to 0x2447[0]) |  |  |  |  |  |  |  |
| Direction Register: 0 = input, 1 = output | 51 | 52 | 53 | 54 | 55 | - | - | - |
|  | LCD_SEGDIO51[1] to LCD_SEGDIO55[1] <br> (I/O RAM 0x2443[1] to 0x2447[1]) |  |  |  |  |  |  |  |

### 2.5.8.4 LCD Drivers

The LCD drivers are grouped into up to six commons (COM0 - COM5) and up to 56 segment drivers. The LCD interface is flexible and can drive 7 -segment digits, 14 -segments digits or enunciator symbols.

A voltage doubler and a contrast DAC generate VLCD from either VBAT or V3P3SYS, depending on the V3P3SYS voltage. The voltage doubler, while capable of driving into a $500 \mathrm{k} \Omega$ load, is able to generate a maximum LCD voltage that is within 1 V of twice the supply voltage. The doubler and DAC operate from a trimmed low-power reference.

The configuration of the VLCD generation is controlled by the I/O RAM field LCD_VMODE[1:0] (I/O RAM $0 \times 2401[7: 6]$ ). It is decoded into the $L C D \_E X T, L D A C \_E$, and $L C D \_B S T E$ internal signals. Table 56 details the LCD_VMODE[1:0] configurations.

Table 56: LCD_VMODE[1:0] Configurations

| LCD_VMODE [1:0] | LCD_EXT | LDAC_E | LCD_BSTE | Description |
| :---: | :---: | :---: | :---: | :--- |
| 11 | 1 | 0 | 0 | External VLCD connected to the VLCD pin. |
| 10 | 0 | 1 | 1 | See note 2 below for the definition of V3P3L. <br> LCD boost is enabled. The maximum VLCD pin <br> voltage is 2*V3P3L-1. <br> In general, the VLCD pin voltage is as follows: <br> VLCD = max(2*V3P3L-1, 2.5(1+LCD_DAC[4:0]/31) |
| 01 | 0 | 1 | 0 | LCD boost is disabled. The maximum VLCD <br> voltage is V3P3L. <br> VLCD = max(V3P3L, 2.5V+2.5*LCD_DAC[4:0]/31) |
| 00 | 0 | 0 | 0 | VLCD=V3P3L, LCD DAC and LCD boost are <br> disabled. In LCD mode, this setting causes the <br> lowest battery current. |

## Notes:

1. LCD_EXT, LDAC E and LCD BSTE are 71M654x internal signals which are decoded from the $\overline{L C D}$ _VMODE[1:0] control field setting (I/O RAM 0x2401[7:6]). Each of these decoded signals, when asserted, has the effect indicated in the description column above, and as summarized below.

LCD_EXT : When set, the VLCD pin expects an external supply voltage
LDAC_E : When set, LCD DAC is enabled
LCD_BSTE : When set, the LCD boost circuit is enabled
2. V3P3L is an internal supply rail that is supplied from either the VBAT pin or the V3P3SYS pin, depending on the V3P3SYS pin voltage. When the V3P3SYS pin drops below 3.0 VDC, the 71M654x switches to BRN mode and V3P3L is sourced from the VBAT pin, otherwise V3P3L is sourced from the V3P3SYS pin while in MSN mode.

When using the VLCD boost circuit, use care when setting the LCD_DAC[4:0] (I/O RAM 0x240D[4:0]) value to ensure that the LCD manufacturer's recommended operating voltage specification is not exceeded.

The voltage doubler is active in all LCD modes including the LCD mode when $L C D \_B S T E=1$. Current dissipation in LCD mode can be reduced if the boost circuit is disabled and the LCD system is operated directly from VBAT.

The LCD DAC uses a low-power reference and, within the constraints of VBAT and the voltage doubler, generates a VLCD voltage of $2.5 \mathrm{VDC}+2.5^{*} L C D \_D A C[4: 0] / 31$.
The LCD_BAT bit (I/O RAM 0x2402[7]) causes the LCD system to use the battery voltage in all power modes. This may be useful when an external supply is available for the LCD system. The advantage of connecting the external supply to VBAT, rather than VLCD is that the LCD DAC is still active.
If $L C D \_E X T=1$, the VLCD pin must be driven from an external source. In this case, the LCD DAC has no effect.

The LCD system has the ability to drive up to six segments per SEG driver. If the display is configured with six back planes, the 6-way multiplexing compresses the number of SEG pins required to drive a display and therefore enhance the number of DIO pins available to the application. Refer to the LCD_MODE[2:0] field (I/O RAM 0x2400[6:4]) settings (Table 57) for the different LCD multiplexing choices. If 5-state multiplexing is selected, SEGDIO27 is converted to COM4. If 6 -state multiplexing is selected, SEGDIO26 is converted to COM5. These conversions override the SEG/DIO mapping of SEGDIO26 and SEGDIO27. Additionally, independent of $L C D \_M O D E[2: 0]$, if $L C D \_A L L C O M=1$, then SEGDIO26 and SEGDIO27 become COM4 and COM5 if their LCD_MAP[ ] bits are set.

The LCD_ON (I/O RAM 0x240C[0]) and LCD_BLANK (I/O RAM 0x240C[1]) bits are an easy way to either blank the LCD display or turn it fully on. Neither bit affects the contents of the LCD data stored in the LCDSEG_DIO[ ] registers. In comparison, LCD_RST (I/O RAM 0x240C[2]) clears all LCD data to zero. $L C D \_R S T$ affects only pins that are configured as LCD.

A small amount of power can be saved by programming the LCD frequency to the lowest value that provides satisfactory LCD visibility over the required temperature range.

Table 57 shows all I/O RAM registers that control the operation of the LCD interface.
Table 57: LCD Configurations

| Name | Location | Rst | Wk | Dir | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LCD_ALLCOM | 2400[3] | 0 | - | R/W | Configures all 6 SEG/COM pins as COM. Has no effect on pins whose LCD_MAP bit is zero. |  |
| LCD_BAT | 2402[7] | 0 | - | R/W | Connects the LCD power supply to VBAT in all modes. |  |
| $L C D \_E$ | 2400[7] | 0 | - | R/W | Enables the LCD display. When disabled, VLC2, VLC1, and VLCO are ground as are the COM and SEG outputs if their $L C D \_M A P$ bit is 1 . |  |
| $\begin{aligned} & L C D \_O N \\ & L C D \_B L A N K \end{aligned}$ | $\begin{aligned} & 240 C[0] \\ & 240 C[1] \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | - | R/W R/W | LCD_ON = 1 turns on all LCD segments without affecting the LCD data. Similarly, $L C D \_B L A N K=1$ turns off all LCD segments without affecting the LCD data. If both bits are set, all LCD segments are turned on. |  |
| LCD_RST | 240C[2] | 0 | - | R/W | Clear all bits of LCD data. These bits affect SEGDIO pins that are configured as LCD drivers. |  |
| LCD_DAC[4:0] | 240D[4:0] | 0 | - | R/W | This register controls the LCD contrast DAC, which adjusts the VLCD voltage and has an output range of 2.5 VDC to 5 VDC. The VLCD voltage is $\text { VLCD = } 2.5 \text { + } 2.5 \text { * LCD_DAC[4:0]/31 }$ <br> Thus, the LSB of the DAC is 80.6 mV . The maximum DAC output voltage is limited by V3P3SYS, VBAT, and whether $L C D \_B S T E$ is set. |  |
| LCD_CLK[1:0] | 2400[1:0] | 0 | - | R/W | ```Sets the LCD clock frequency (1/T). See definition of T in Figure 21. Note: fw = 32768 Hz 00-fw/2^9, 01-fw/2^8, 10-fw/2^7, 11-fw/2^6``` |  |
| LCD_MODE[2:0] | 2400[6:4] | 0 | - | R/W | The LCD bias and multiplex mode. |  |
|  |  |  |  |  | LCD_MODE | Output |
|  |  |  |  |  | 000 | 4 states, $1 / 3$ bias |
|  |  |  |  |  | 001 | 3 states, 1/3 bias |
|  |  |  |  |  | 010 | 2 states, $1 / 2$ bias |
|  |  |  |  |  | 011 | 3 states, $1 / 2$ bias |
|  |  |  |  |  | 100 | Static display |
|  |  |  |  |  | 101 | 5 states, 1/3 bias |
|  |  |  |  |  | 110 | 6 states, 1/3 bias |
| LCD_VMODE[1:0] | 2401[7:6] | 00 | 00 | R/W | This register specifies how VLCD is generated. |  |
|  |  |  |  |  | LCD_VMODE ${ }^{\text {D }}$ Description |  |
|  |  |  |  |  | 11 External VLCD |  |
|  |  |  |  |  | $10 \quad$LCD boost and LCD DAC <br> enabled |  |
|  |  |  |  |  | 01 LCD DAC enabled |  |
|  |  |  |  |  | 00 No boost and no DAC. VLCD <br> = VBAT or V3P3SYS |  |

The LCD can be driven in static, $1 / 2$ bias, and $1 / 3$ bias modes. Figure 21 defines the COM waveforms. Note that COM pins that are not required in a specific mode maintain a 'segment off' state rather than GND, VCC, or high impedance.

The segment drivers SEGDIO22 and SEGDIO23 can be configured to blink at either 0.5 Hz or 1 Hz . The blink rate is controlled by LCD_Y (I/O RAM 0x2400[2]). There can be up to six pixels/segments connected to each of these driver pins. The I/O RAM fields LCD_BLKMAP22[5:0] (I/O RAM 0x2402[5:0]) and LCD_BLKMAP23[5:0] (I/O RAM 0x2401[5:0]) identify which pixels, if any, are to blink. LCD_BLKMAP22[5:0] and LCD_BLKMAP23[5:0] are non-volatile.

The LCD bias may be compensated for temperature using the LCD_DAC[4:0] field (I/O RAM 0x240D[4:0]). The bias may be adjusted from 1.4 V below the 3.3 V supply (V3P3SYS in MSN mode and VBAT in BRN and LCD modes). When the $L C D \_D A C[4: 0]$ field is set to 000 , the DAC is bypassed and powered down. This can be used to reduce current in LCD mode.


Figure 21: LCD Waveforms

## LCD Drivers (71M6541D/F)

With a maximum of 35 LCD driver pins available, the 71M6541D/F is capable of driving up to $6 \times 35=210$ pixels of an LCD display when using the $6 x$ multiplex mode. At eight pixels per digit, this corresponds to 26 digits.

LCD segment data is written to the LCD_SEGn[5:0] I/O RAM registers as described in 2.5.8.2 and 2.5.8.3.
SEG46 through SEG50 cannot be configured as DIO pins. Display data for these pins are written to I/O RAM registers LCD_SEG46[5:0] through LCD_SEG50[5:0] (see Table 58). When the ICE_E pin is pulled high, it overrides the SEG functionality, and pins E_RXTX/SEG48, E_TCLK/SEG49 and E_RST/SEG50 function as ICE interface pins.

LCD_MAP[46] and LCD_MAP[47] (I/O RAM 0x2406[6] and 0x2407[7]) must be set to 1 in order to permit TMUX2OUT/SEG46 and TMUXOUT/SEG47 to operate as SEG drivers, otherwise. If LCD_MAP[46] and LCD_MAP[47] are 0, these pins operate as TMU2XOUT and TMUXOUT (see 2.5.12 Test Ports (TMUXOUT and TMUX2OUT Pins) on page 78).

Table 58: 71M6541D/F LCD Data Registers for SEG46 to SEG50

| SEG | 46 | 47 | 48 | 49 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 61 | 60 | 38 | 37 | 36 |
| Configuration | Always LCD pins, except when used for ICE interface or TMUXOUT/TMUX2OUT. |  |  |  |  |
| SEG Data Register | 0 0 0 0 0 0 $\omega$ 0 0 0 | 0 $i$ 0 0 0 $\omega$ 0 0 0 | $\begin{aligned} & \underset{O}{0} \\ & \stackrel{i}{0} \\ & 00 \\ & 0 \\ & \text { U } \\ & 0 \\ & 0 \end{aligned}$ |  | 0 0 0 0 0 $\omega$ 0 0 0 |

## LCD Drivers (71M6542F)

With a maximum of 56 LCD driver pins available, the 71M6542D/F is capable of driving up to $6 \times 56=336$ pixels of an LCD display when using the $6 \times$ multiplex mode. At eight pixels per digit, this corresponds to 42 digits.

LCD segment data is written to the LCD_SEGn[5:0] I/O RAM registers as described in 2.5.8.3 Digital I/O for the 71M6542F.

SEG46 through SEG50 cannot be configured as DIO pins. Display data for these pins are written to I/O RAM fields LCD_SEG46[5:0] (I/O RAM 0x243E[5:0]) through LCD_SEG50[5:0] (I/O RAM 0x2442[5:0]); see Table 59. The associated pins function as ICE interface pins, and the ICE functionality overrides the LCD function whenever ICE_E is pulled high.

Table 59: 71M6542F LCD Data Registers for SEG46 to SEG50

| SEG | 46 | 47 | 48 | 49 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin \# | 93 | 92 | 58 | 57 | 56 |
| Configuration: | Always LCD pins, except when used for ICE interface or TMUXOUT/TMUX2OUT. |  |  |  |  |
| SEG Data Register | 2 0 0 0 0 0 0 $H$ $H$ 0 0 |  |  | $\overline{3}$ <br> $\dot{3}$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 | 0 0 0 0 0 0 0 0 0 0 |

### 2.5.9 EEPROM Interface

The 71M6541D/F provides hardware support for either a two-pin or a three-wire ( $\mu$-wire) type of EEPROM interface. The interfaces use the SFR EECTRL (SFR 0x9F) and EEDATA (SFR 0x9E) registers for communication.

### 2.5.9.1 Two-pin EEPROM Interface

The dedicated 2-pin serial interface communicates with external EEPROM devices and is intended for use with $I^{2} \mathrm{C}$ devices. The interface is multiplexed onto the SEGDIO2 (SDCK) and SEGDIO3 (SDATA) pins and is selected by setting DIO_EEX[1:0] = 01 (I/O RAM 0x2456[7:6]). The MPU communicates with the interface through the SFR registers EEDATA and EECTRL. If the MPU wishes to write a byte of data to the EEPROM, it places the data in EEDATA and then writes the Transmit code to EECTRL. This initiates the transmit operation which is finished when the BUSY bit falls. INT5 is also asserted when $B U S Y$ falls. The MPU can then check the $R X \_A C K$ bit to see if the EEPROM acknowledged the transmission.

A byte is read by writing the Receive command to EECTRL and waiting for the BUSY bit to fall. Upon completion, the received data is in EEDATA. The serial transmit and receive clock is 78 kHz during each transmission, and then holds in a high state until the next transmission. The EECTRL bits when the two-pin interface is selected are shown in Table 60.

Table 60: EECTRL Bits for 2-pin Interface


The EEPROM interface can also be operated by controlling the DIO2 and DIO3 pins directly. The direction of the DIO line can be changed from input to output and an output value can be written with a single write operation, thus avoiding collisions (see Table 15 Port Registers (SEGDIO0-15)). Therefore, no resistor is required in series SDATA to protect against collisions.

### 2.5.9.2 Three-wire ( $\mu$-Wire) EEPROM Interface with Single Data Pin

A 500 kHz three-wire interface, using SDATA, SDCK, and a DIO pin for CS is available. The interface is selected by setting DIO_EEX[1:0] = 10. The EECTRL bits when the three-wire interface is selected are shown in Table 61. When EECTRL is written, up to 8 bits from EEDATA are either written to the EEPROM or read from the EEPROM, depending on the values of the EECTRL bits.

### 2.5.9.3 Three-wire ( $\mu$-Wire/SPI) EEPROM Interface with Separate Di/DO Pins

If DIO_EEX[1:0]=11, the three-wire interface is the same as above, except DI and DO are separate pins. In this case, SEGDIO3 becomes DO and SEGDIO8 becomes DI. The timing diagrams are the same as for DIO_EEX[1:0]=10 except that all output data appears on DO and all input data is expected on DI. In this mode, DI is ignored while data is being received on DO. This mode is compatible with SPI modes 0,0 and 1,1 where data is shifted out on the falling edge of the clock and is strobed in on the rising edge of the clock.

Table 61: EECTRL Bits for the 3-wire Interface

| Control <br> Bit | Name | Read/ <br> Write | Description |
| :---: | :---: | :---: | :--- |
| 7 | $W F R$ | W | Wait for Ready. If this bit is set, the trailing edge of BUSY is delayed until <br> a rising edge is seen on the data line. This bit can be used during the <br> last byte of a Write command to cause the INT5 interrupt to occur when <br> the EEPROM has finished its internal write sequence. This bit is ignored <br> if Hi-Z=0. |
| 6 | $B U S Y$ | R | Asserted while the serial data bus is busy. When the BUSY bit falls, an <br> INT5 interrupt occurs. |
| 5 | $H i Z$ | W | Indicates that the SD signal is to be floated to high impedance immediately <br> after the last SDCK rising edge. |


| 4 | $R D$ | W | Indicates that EEDATA (SFR 0x9E) is to be filled with data from EEPROM. |
| :---: | :---: | :---: | :--- |
| $3: 0$ | $C N T[3: 0]$ | W | Specifies the number of clocks to be issued. Allowed values are 0 <br> through 8. If $\mathrm{RD}=1, \mathrm{CNT}$ bits of data are read MSB first, and right <br> justified into the low order bits of EEDATA. If RD=0, CNT bits are sent <br> MSB first to the EEPROM, shifted out of the MSB of EEDATA. If <br> $C N T[3: 0] ~ i s ~ z e r o, ~ S D A T A ~ s i m p l y ~ o b e y s ~ t h e ~ H i Z ~ b i t . ~$ |

The timing diagrams in Figure 22 through Figure 26 describe the 3-wire EEPROM interface behavior. All commands begin when the EECTRL (SFR 0x9F) register is written. Transactions start by first raising the DIO pin that is connected to CS. Multiple 8-bit or less commands such as those shown in Figure 22 through Figure 26 are then sent via EECTRL and EEDATA.
When the transaction is finished, CS must be lowered. At the end of a Read transaction, the EEPROM is driving SDATA, but transitions to Hi-Z (high impedance) when CS falls. The firmware should then immediately issue a write command with $\mathrm{CNT}=0$ and $\mathrm{HiZ}=0$ to take control of SDATA and force it to a low-Z state.


Figure 22: 3-wire Interface. Write Command, HiZ=0.


Figure 23: 3-wire Interface. Write Command, HiZ=1


Figure 24: 3-wire Interface. Read Command.


Figure 25: 3-Wire Interface. Write Command when CNT=0


Figure 26: 3-wire Interface. Write Command when HiZ=1 and WFR=1.

### 2.5.10 SPI Slave Port

The slave SPI port communicates directly with the MPU data bus and is able to read and write Data RAM and I/O RAM locations. It is also able to send commands to the MPU. The interface to the slave port consists of the SPI_CSZ, SPI_CKI, SPI_DI and SPI_DO pins. These pins are multiplexed with the combined DIO/LCD segment driver pins SEGDIO36 to SEGDIO39.
Additionally, the SPI interface allows flash memory to be read and to be programmed. To facilitate flash programming, cycling power or asserting RESET causes the SPI port pins to default to SPI mode. The SPI port is disabled by clearing the SPI_E bit (I/O RAM 0x270C[4]).
Possible applications for the SPI interface are:

1) An external host reads data from CE locations to obtain metering information. This can be used in applications where the 71M654x function as a smart front-end with preprocessing capability. Since the addresses are in 16-bit format, any type of XRAM data can be accessed: CE, MPU, I/O RAM, but not SFRs or the 80515-internal register bank.
2) A communication link can be established via the SPI interface: By writing into MPU memory locations, the external host can initiate and control processes in the $71 \mathrm{M} 654 \times \mathrm{MPU}$. Writing to a CE or MPU location normally generates an interrupt, a function that can be used to signal to the MPU that the byte that had just been written by the external host must be read and processed. Data can also be inserted by the external host without generating an interrupt.
3) An external DSP can access front-end data generated by the ADC. This mode of operation uses the 71M654x as an analog front-end (AFE).
4) Flash programming by the external host (SPI Flash Mode).

## SPI Transactions

A typical SPI transaction is as follows. While SPI_CSZ is high, the port is held in an initialized/reset state. During this state, SPI_DO is held in Hi-Z state and all transitions on SPI_CLK and SPI_DI are ignored. When SPI_CSZ falls, the port begins the transaction on the first rising edge of SPI_CLK. As shown in Table 62, a transaction consists of an optional 16 bit address, an 8 bit command, an 8 bit status byte, followed by one or more bytes of data. The transaction ends when SPI_CSZ is raised. Some transactions may consist of a command only.

When SPI_CSZ rises, SPI command bytes that are not of the form x000 0000 update the SPI_CMD (SFR $0 x F D$ ) register and then cause an interrupt to be issued to the MPU. The exception is if the transaction was a single byte. In this case, the SPI_CMD byte is always updated and the interrupt issued. SPI_CMD is not cleared when SPI_CSZ is high.
The SPI port supports data transfers up to $10 \mathrm{Mb} / \mathrm{s}$. A serial read or write operation requires at least 8 clocks per byte, guaranteeing SPI access to the RAM is no faster than 1.25 MHz , thus ensuring that SPI access to DRAM is always possible.

Table 62: SPI Transaction Fields

| Field <br> Name | Required | Size <br> (bytes) | Description |
| :---: | :---: | :---: | :--- |
| Address | Yes, except for <br> single-byte <br> transaction | 2 | 16-bit address. The address field is not required if the <br> transaction is a simple SPI command. |
| Command | Yes | 1 | 8-bit command. This byte can be used as a command to the <br> MPU. In multi-byte transactions, the MSB is the R/W bit. <br> Unless the transaction is multi-byte and SPI_CMD is exactly <br> 0x80 or 0x00, the SPI_CMD register is updated and an SPI <br> interrupt is issued. Otherwise, the SPI_CMD register is |
| unchanged and the interrupt is not issued. |  |  |  |

The SPI_STAT byte is output on every SPI transaction and indicates the parity of the previous transaction and the error status of the previous transaction. Potential error sources are:

- 71M654x not ready.
- Transaction not ending on a byte boundary.


## SPI Safe Mode

Sometimes it is desirable to prevent the SPI interface from writing to arbitrary RAM locations and thus disturbing MPU and CE operation. This is especially true in AFE applications. For this reason, the SPI SAFE mode was created. In SPI SAFE mode, SPI write operations are disabled except for a 16 byte transfer region at address $0 \times 400$ to $0 \times 40 \mathrm{~F}$. If the SPI host needs to write to other addresses, it must use the SPI_CMD register to request the write operation from the MPU. SPI SAFE mode is enabled by the SPI_SAFE bit (I/O RAM 0x270C[3]).

## Single-Byte Transaction

If a transaction is a single byte, the byte is interpreted as SPI_CMD. Regardless of the byte value, singlebyte transactions always update the SPI_CMD register and cause an SPI interrupt to be generated.

## Multi-Byte Transaction

As shown in Figure 27, multi-byte operations consist of a 16 bit address field, an 8 bit CMD, a status byte, and a sequence of data bytes. A multi byte transaction is three or more bytes.


Figure 27: SPI Slave Port - Typical Multi-Byte Read and Write operations
Table 63: SPI Command Sequences

| Command Sequence | Description |
| :--- | :--- |
| ADDR $1 \times x \times$ xxxx STATUS <br> Byte0 ... ByteN | Read data starting at ADDR. ADDR auto-increments until SPI_CSZ is <br> raised. Upon completion, SPI_CMD (SFR OxFD) is updated to 1xxx xxxx <br> and an SPI interrupt is generated. The exception is if the command byte <br> is 100 000. In this case, no MPU interrupt is generated and SPI_CMD <br> is not updated. |
| Oxxx xxxx ADDR ByteO ... <br> ByteN | Write data starting at ADDR. ADDR auto-increments until SPI_CSZ is <br> raised. Upon completion, SPI_CMD is updated to Oxxx xxxx and an SPI <br> interrupt is generated. The exception is if the command byte is 0000 <br> 0000. In this case, no MPU interrupt is generated and SPI_CMD is not <br> updated. |

Table 64: SPI Registers

| Name | Location | Rst | Wk | Dir | Description |
| :--- | :---: | :---: | :---: | :---: | :--- |
| EX_SPI | $2701[7]$ | 0 | 0 | R/W | SPI interrupt enable bit. |
| SPI_CMD | SFR FD[7:0] | - | - | R | SPI command. The 8-bit command from the bus master. |
| SPI_E | $270 C[4]$ | 1 | 1 | R/W | SPI port enable bit. It enables the SPI interface on pins <br> SEGDIO36 - SEGDIO39. |
| IE_SPI | SFR F8[7] | 0 | 0 | R/W | SPI interrupt flag. Set by hardware, cleared by writing a 0. |
| SPI_SAFE | $270 C[3]$ | 0 | 0 | R/W | Limits SPI writes to SPI_CMD and a 16 byte region in <br> DRAM when set. No other write operations are permitted. |
| SPI_STAT | $2708[7: 0]$ | 0 | 0 |  | SPI_STAT contains the status results from the previous <br> SPI transaction. <br> Bit 7: Ready error: The 71M654x was not ready to read <br> or write as directed by the previous command. <br> Bit 6: Read data parity: This bit is the parity of all bytes <br> read from the 71M654x in the previous command. Does <br> not include the SPI_STAT byte. <br> Rit 5: Write data parity: This bit is the overall parity of the <br> bytes written to the 71M654x in the previous command. <br> It includes CMD and ADDR bytes. <br> Bit 4-2: Bottom 3 bits of the byte count. Does not include <br> ADDR and CMD bytes. One, two, and three byte <br> instructions return 111. <br> Bit 1: SPI FLASH mode: This bit is zero when the TEST <br> pin is zero. <br> Bit 0: SPI FLASH mode ready: Used in SPI FLASH <br> mod. Indicates that the flash is ready to receive <br> another write instruction. |

## SPI Flash Mode (SFM)

In normal operation, the SPI slave interface cannot read or write the flash memory. However, the 71M6541D/F and 71M6542F support an SPI Flash Mode (SFM) which facilitates initial programming of the flash memory. When in SFM mode, the SPI can erase, read, and write the flash memory. Other memory elements such as XRAM and I/O RAM are not accessible in this mode. In order to protect the flash contents, several operations are required before the SFM mode is successfully invoked.

In SFM mode, $n$ byte reads and dual-byte writes to flash memory are supported. See the SPI Transactions description on Page 73 for the format of read and write commands. Since the flash write operation is always based on a two-byte word, the initial address must always be even. Data is written to the 16-bit flash memory bus after the odd word is written.

In SFM mode, the MPU is completely halted. For this reason, the interrupt feature described in the SPI Transaction section above is not available in SFM mode. The 71M6541D/F and 71M6542F must be reset by the WD timer or by the RESET pin in order to exit SFM mode.

## Invoking SFM

The following conditions must be met prior to invoking SFM:

- Pin ICE_E = 1. This disables the watchdog and adds another layer of protection against inadvertent Flash corruption.
- The external power source (V3P3SYS, V3P3A) is at the proper level (> 3.0 VDC).
- PREBOOT $=0$ (SFR 0xB2[7]). This validates the state of the SECURE bit (SFR 0xB2[6]).
- $\operatorname{SECURE}=0$. This I/O RAM register indicates that SPI secure mode is not enabled. Operations are limited to SFM Mass Erase mode if the SECURE bit = 1 (Flash read back is not allowed in Secure mode).
- FLSH_UNLOCK[3:0] (I/O RAM 0x2702[7:4]) $=0010$.

The I/O RAM registers SFMM (I/O RAM 0x2080) and SFMS (I/O RAM 0x2081) are used to invoke SFM. Only the SPI interface has access to these two registers. This eliminates an indirect path from the MPU for disabling the watchdog. SFMM and SFMS need to be written to in sequence in order to invoke SFM. This sequential write process prevents inadvertent entering of SFM.
The sequence for invoking SFM is:

- First, write to the SFMM (I/O RAM 0x2080) register. The value written to this register defines the SFM mode.
o 0xD1: Mass Erase mode. A Flash Mass erase cycle is invoked upon entering SFM.
0 0x2E: Flash Read back mode. SFM is entered for Flash read back purposes. Flash writes are not be blocked and it is up to the user to guarantee that only previously unwritten locations are written. This mode is not accessible when SPI secure mode is set.
o SFM is not invoked if any other pattern is written to the SFMM register.
- Next, write 0x96 to the SFMS (I/O RAM 0x2081) register. This action invokes SFM provided that the previous write operation to SFMM met the requirements. Writing any other pattern to this register does not invoke SFM. Additionally, any write operations to this register automatically reset the previously written SFMM register values to zero.


## SFM details

The following occurs upon entering SFM.

- The CE is disabled.
- The MPU is halted. Once the MPU is halted it can only be restarted with a reset. This reset can be accomplished with the RESET pin, a watchdog reset, or by cycling power (without battery at the VBAT pin).
- The Flash control logic is reset in case the MPU was in the middle of a Flash write operation or Erase cycle.
- Mass erase is invoked if specified in the SFMM register, I/O RAM 0x2080 (see Invoking SFM, above). The SECURE bit (SFR 0xB2[6]) is cleared at the end of this and all Mass Erase cycles.
- All SPI read and write operations now refer to Flash instead of XRAM space.

The SPI host can access the current state of the pending multi-cycle Flash access by performing a 4-byte SPI write of any address and checking the status field.
All SPI write operations in SFM mode must be 6-byte write transaction that writes two bytes to an even address. The write transactions must contain a command byte of the form 0xxx xxxx. Auto incrementing is disabled for write operations.
SPI read transactions can make use of auto increment and may access single bytes. The command byte must always be of the form 1 xxx xxxx in SFM read transactions.

## SPI commands in SFM

Interrupts are not generated in SFM since the MPU is halted. The format of the commands is described in the SPI Transactions description on Page 73.

### 2.5.11 Hardware Watchdog Timer

An independent, robust, fixed-duration, watchdog timer (WDT) is included in the 71M6541D/F and 71M6542F. It uses the RTC crystal oscillator as its time base and must be refreshed by the MPU firmware at least every 1.5 seconds. When not refreshed on time, the WDT overflows and the part is reset as if the RESET pin were pulled high, except that the I/O RAM bits are in the same state as after a wake-up from SLP or LCD modes (see the I/O RAM description in 5.2 I/O RAM Map - Alphabetical Order for a list of I/O RAM bit states after RESET and wake-up). After 4100 CK32 cycles (or 125 ms ) following the WDT overflow, the MPU is launched from program address $0 \times 0000$.
The watchdog timer is also reset when the internal signal WAKE=0 (see 3.4 Wake Up Behavior).
For details, see 3.3.4 Watchdog Timer Reset.

### 2.5.12 Test Ports (TMUXOUT and TMUX2OUT Pins)

Two independent multiplexers allow the selection of internal analog and digital signals for the TMUXOUT and TMUX2OUT pins. These pins are multiplexed with the SEG47 and SEG46 function. In order to function as test pins, LCD_MAP[46] (I/O RAM 0x2406[6]) and LCD_MAP[47] (I/O RAM 0x2406[7]) must be 0 .
One of the digital or analog signals listed in
Table 65 can be selected to be output on the TMUXOUT pin. The function of the multiplexer is controlled with the I/O RAM register TMUX[5:0] (I/O RAM 0x2502[5:0], as shown in

## Table 65.

One of the digital or analog signals listed in Table 66 can be selected to be output on the TMUX2OUT pin. The function of the multiplexer is controlled with the I/O RAM register TMUX2[4:0] (I/O RAM 0x2503[4:0]), as shown in Table 66.

$\checkmark$The TMUX[5:0] and TMUX2[4:0] I/O RAM locations are non-volatile and their contents are preserved by battery power and across resets.

The TMUXOUT and TMUX2OUT pins may be used for diagnostics purposes during the product development cycle or in the production test. The RTC 1-second output may be used to calibrate the crystal oscillator. The RTC 4-second output provides higher precision for RTC calibration. RTCLK may also be used to calibrate the RTC.

Table 65: TMUX[5:0] Selections

| TMUX[5:0] | Signal Name | Description |
| :---: | :--- | :--- |
| 1 | RTCLK | 32.768 kHz clock waveform |
| 9 | WD_RST | Indicates when the MPU has reset the watchdog timer. Can be <br> monitored to determine spare time in the watchdog timer. |
| A | CKMPU | MPU clock - see Table 9 |

Table 66: TMUX2[4:0] Selections

| TMUX2[4:0] | Signal Name | Description |
| :---: | :---: | :---: |
| 0 | WD_OVF | Indicates when the watchdog timer has expired (overflowed). |
| 1 | PULSE_1S | One second pulse with 25\% Duty Cycle. This signal can be used to measure the deviation of the RTC from an ideal 1 second interval. Multiple cycles should be averaged together to filter out jitter. |
| 2 | PULSE_4S | Four second pulse with $25 \%$ Duty Cycle. This signal can be used to measure the deviation of the RTC from an ideal 4 second interval. Multiple cycles should be averaged together to filter out jitter. The 4 second pulse provides a more precise measurement than the 1 second pulse. |
| 3 | RTCLK | 32.768 kHz clock waveform |
| 8 | $\begin{aligned} & \text { SPARE[1] bit - I/O RAM } \\ & 0 \times 2704[1] \end{aligned}$ | Copies the value of the bit stored in $0 \times 2704[1]$. For general purpose use. |
| 9 | $\begin{aligned} & \hline \text { SPARE[2] bit - I/O RAM } \\ & 0 \times 2704[2] \end{aligned}$ | Copies the value of the bit stored in $0 \times 2704[2]$. For general purpose use. |
| A | WAKE | Indicates when a WAKE event has occurred. |
| B | MUX_SYNC | Internal multiplexer frame SYNC signal. See Figure 6 and Figure 7. |
| C | MCK | See 2.5.3 on page 50 |
| E | GNDD | Digital GND. Use this signal to make the TMUX2OUT pin static. |
| 12 | INTO - DIG I/O |  |
| 13 | INT1 - DIG I/O |  |
| 14 | INT2 - CE_PULSE |  |
| 15 | INT3-CE_BUSY | Interrupt 0. See 2.4.8 on page 40. Also see Figure 16 on page 47. |
| 16 | INT4-VSTAT |  |
| 17 | INT5 - EEPROM/SPI |  |
| 18 | INT6 - XFER, RTC |  |
| 1F | RTM_CK (flash) | See 2.3.5 on page 25. |
| Note: <br> All TMUX2[4:0] values which are not shown are reserved. |  |  |

## 3 Functional Description

### 3.1 Theory of Operation

The energy delivered by a power source into a load can be expressed as:

$$
E=\int_{0}^{t} V(t) I(t) d t
$$

Assuming phase angles are constant, the following formulae apply:

- $\mathrm{P}=$ Real Energy $[\mathrm{Wh}]=\mathrm{V}$ * ${ }^{*} \cos \varphi^{*} \mathrm{t}$
- $\mathrm{Q}=$ Reactive Energy [VARh] $=\mathrm{V} * \mathrm{~A} * \sin \varphi * \mathrm{t}$
- $\mathrm{S}=$ Apparent Energy [VAh] $=\sqrt{P^{2}+Q^{2}}$

For a practical meter, not only voltage and current amplitudes, but also phase angles and harmonic content may change constantly. Thus, simple RMS measurements are inherently inaccurate. A modern solid-state electricity meter IC such as the Teridian 71M654x functions by emulating the integral operation above, i.e., it processes current and voltage samples through an ADC at a constant frequency. As long as the ADC resolution is high enough and the sample frequency is beyond the harmonic range of interest, the current and voltage samples, multiplied with the time period of sampling yield an accurate quantity for the momentary energy. Summing up the momentary energy quantities over time results in very accurate results for accumulated energy.


Figure 28: Voltage, Current, Momentary and Accumulated Energy
Figure 28 shows the shapes of $V(t), I(t)$, the momentary power and the accumulated power, resulting from 50 samples of the voltage and current signals over a period of 20 ms . The application of 240 VAC and 100 A results in an accumulation of $480 \mathrm{Ws}(=0.133 \mathrm{~Wh})$ over the 20 ms period, as indicated by the accumulated power curve. The described sampling method works reliably, even in the presence of dynamic phase shift and harmonic distortion.

### 3.2 Battery Modes

Shortly after system power (V3P3SYS) is applied, the part is in mission mode (MSN mode). MSN mode means that the part is operating with system power and that the internal PLL is stable. This mode is the normal operating mode where the part is capable of measuring energy.
When system power is not available, the 71M654x is in one of three battery modes:

- BRN mode (brownout mode)
- LCD mode (LCD-only mode)
- SLP mode (sleep mode).

An internal comparator monitors the voltage at the V3P3SYS pin (note that V3P3SYS and V3P3A are typically connected together at the PCB level). When the V3P3SYS dc voltage drops below 3.0 VDC, the comparator resets an internal power status bit called VZOK. As soon as system power is removed and V3OK $=0$, the 71 M654x switches to battery power (VBAT pin), notifies the MPU by issuing an interrupt and updates the VSTAT[2:0] register (SFR 0xF9[2:0], see Table 68). The MPU continues to execute code when the system transitions from MSN to BRN mode. Refer to 3.2.1 BRN Mode for the settings that result in the lowest possible power during BRN mode. Depending on the MPU code, the MPU can choose to stay in BRN mode, or transition to LCD or to SLP mode (via the I/O RAM bits LCD_ONLY, I/O RAM 0x28B2[6] and SLEEP, I/O RAM 0x28B2[7]). BRN mode is similar to MSN mode except that resources powered by V3P3A power, such as the ADC are inaccurate. In BRN mode the CE continues to run and should be turned off to conserve VBAT power. Also, the PLL continues to function at the same frequency as in MSN mode and its frequency should be reduced to save power (CKGN $=0 \times 24$ (I/O RAM 0x2200).

When system power is restored, the 71M654x automatically transitions from any of the battery modes (BRN, LCD, SLP) back to MSN mode, switches back to using system power (V3P3SYS, V3P3A), issues an interrupt and updates VSTAT[1:0]. The MPU software should restore MSN mode operation by issuing a soft reset to restore system settings to values appropriate for MSN mode.
Figure 29 shows a state diagram of the various operating modes, with the possible transitions between modes.
When the part wakes-up under battery power, the part automatically enters BRN mode (see 3.4 Wake Up Behavior). From BRN mode, the part may enter either LCD mode or SLP mode, as controlled by the MPU.


Figure 29: Operation Modes State Diagram

Transitions from both LCD and SLP mode to BRN mode can be initiated by the following events:

- Wake-up timer timeout.
- Pushbutton (PB) is activated.
- A rising edge on SEGDIO4, SEGDIO52 (71M6542F only) or SEGDIO55.
- Activity on the RX or OPT_RX pins.

The MPU has access to a variety of registers that signal the event that caused the wake up. See 3.4 Wake Up Behavior for details.
Table 67 shows the circuit functions available in each operating mode.
Table 67: Available Circuit Functions

| Circuit Function | System Power |  | Battery Power |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MSN (Mission Mode) |  | BRN (Brownout Mode) |  | LCD | SLEEP |
|  | PLL_FAST=1 | PLL_FAST=0 | PLL_FAST=1 | PLL_FAST=0 |  |  |
| CE (Computation Engine) | Yes | Yes | Note 1 | Note 1 | $-{ }^{2}$ | -- |
| FIR | Yes | Yes | -- | -- | -- | -- |
| ADC, VREF | Yes | Yes | -- | -- | -- | -- |
| PLL | Yes | Yes | Yes | Yes | Boost ${ }^{2}$ | -- |
| Battery Measurement | Yes | Yes | Yes | Yes | -- | -- |
| Temperature sensor | Yes | Yes | Yes | Yes | Yes | Yes |
| Max MPU clock rate | $\begin{gathered} \hline 4.92 \mathrm{MHz} \\ \text { (from PLL) } \end{gathered}$ | $\begin{gathered} \hline 1.57 \mathrm{MHz} \\ \text { (from PLL) } \end{gathered}$ | $\begin{gathered} \hline 4.92 \mathrm{MHz} \\ \text { (from PLL) } \end{gathered}$ | $\begin{gathered} \hline 1.57 \mathrm{MHz} \\ \text { (from PLL) } \end{gathered}$ | -- | -- |
| MPU_DIV clk. divider | Yes | Yes | Yes | Yes | -- | -- |
| ICE | Yes | Yes | Yes | Yes | -- | -- |
| DIO Pins | Yes | Yes | Yes | Yes | -- | -- |
| Watchdog Timer | Yes | Yes | Yes | Yes | -- | -- |
| LCD | Yes | Yes | Yes | Yes | Yes | -- |
| LCD Boost | Yes | Yes | Yes | Yes | Yes |  |
| EEPROM Interface (2-wire) | Yes | Yes | Yes | Yes | -- | -- |
| EEPROM Interface (3-wire) | Yes | Yes | Yes | Yes | -- | -- |
| UART (full speed) | Yes | Yes | Yes | Yes | -- | -- |
| Optical TX modulation | 38.4 kHz | 38.9 kHz | 38.4 kHz | 38.9 kHz | -- | -- |
| Flash Read | Yes | Yes | Yes | Yes | -- | -- |
| Flash Page Erase | Yes | Yes | Yes | Yes | -- | -- |
| Flash Write | Yes | Yes | Yes | Yes | -- | -- |
| RAM Read and Write | Yes | Yes | Yes | Yes | -- | -- |
| Wakeup Timer | Yes | Yes | Yes | Yes | Yes | Yes |
| OSC and RTC | Yes | Yes | Yes | Yes | Yes | Yes |
| DRAM data preservation | Yes | Yes | Yes | Yes | -- | -- |
| NV RAM data preservation | Yes | Yes | Yes | Yes | Yes | Yes |

Notes:

1. The CE is active in BRN mode, but ADC data is inaccurate. The MPU should halt the CE to conserve power ( $C E=E=0$, I/O RAM 0x2106[0]).
2. "--" indicates that the corresponding circuit is not active
3. "Boost" implies that the LCD boost circuit is active (i.e., LCD_VMODE[1:0] $=10$ (I/O RAM 0x2401[7:6]). The LCD boost circuit requires a clock from the PLL to function. Thus, the PLL is automatically kept active if LCD boost is active while in LCD mode, otherwise the PLL is de-activated.

### 3.2.1 BRN Mode

In BRN mode, most non-metering digital functions are active (as shown in Table 67) including ICE, UART, EEPROM, LCD and RTC. In BRN mode, the PLL continues to function at the same frequency as MSN mode. It is up to the MPU to scale down the PLL (using PLL_FAST, I/O RAM 0x2200[4]) or the MPU frequency (using MPU_DIV[2:0], I/O RAM 0x2200[2:0]) in order to save power.

From BRN mode, the MPU can choose to enter LCD or SLP modes. When system power is restored while the 71M654x is in BRN mode, the part automatically transitions to MSN mode.
The recommended minimum power configuration for BRN mode is as follows:

- RCE0 = 0x00 (I/O RAM 0x2709[7:0]) - remote sensors disabled
- LCD_BAT = 1 (I/O RAM 0x2402[7]) - LCD powered from VBAT
- LCD_VMODE[1:0] = 0 (I/O RAM 0x2401[7:6]) -5V LCD boost disabled
- CE6 = 0x00 (I/O RAM 0x2106) - CE, RTM and CHOP are disabled
- MUX_DIV[3:0] = 0 (I/O RAM 0x2100[7:4]) - the ADC multiplexer is disabled
- ADC_E = 0 (I/O RAM 0x2704[4]) - ADC disabled
- VREF_CAL = 0 (I/O RAM 0x2704[7]) - Vref not driven out
- VREF_DIS = 1 (I/O RAM 0x2704[6]) - Vref disabled
- PRE_E = 0 (I/O RAM 0x2704[5] - pre-amp disabled
- BCURR $=0$ (I/O RAM 0x2704[3]) - battery $100 \mu \mathrm{~A}$ current load OFF
- TMUX[5:0] = 0x0E (I/O RAM 0x2502[5:0]) - TMUXOUT output set to a dc value
- TMUX2[4:0] = 0x0E (I/O RAM 0x2503[4:0]) - TMUXOUT2 output set to a dc value
- CKGN = 0x24 (I/O RAM 0x2200) - PLL set slow, MPU_DIV[2:0] (I/O RAM 0x2200[2:0]) set to maximum
- TEMP_PER[2:0] = 6 (I/O RAM 0x28A0[2:0]) - temp measurement set to automatic every 512 s
- TEMP_BSEL = 1 (I/O RAM 0x28A0[7]) - temperature sensor monitors VBAT
- $\quad P C O N=1$ (SFR 0x87) - at the end of the main BRN loop, halt the MPU and wait for an interrupt
- The baud rate registers are adjusted as desired
- All unused interrupts are disabled


### 3.2.2 LCD Mode

LCD mode may be commanded by the MPU at any time by setting the LCD_ONLY control bit (I/O RAM 0x28B2[6]). However, it is recommended that the LCD_ONLY control bit be set by the MPU only after the 71M654x has entered BRN mode. For example, if the 71M654x is in MSN mode when LCD_ONLY is set, the duration of LCD mode is very brief and the 71M654x immediately 'wakes'.
In LCD mode, V3P3D is disabled, thus removing all current leakage from the VBAT pin. Before asserting $L C D \_O N L Y$ mode, it is recommended that the MPU minimize PLL current by reducing the output frequency of the PLL to 6.2 MHz (i.e., write PLL_FAST = 0, I/O RAM 0x2200[4]). The LCD boost system requires a clock from the PLL for its operation. Thus, if the LCD boost system is enabled (i.e., $L C D \_V M O D E[1: 0]=10, I / O$ RAM 0x2401[7:6]), then the PLL is automatically kept active during LCD mode, otherwise the PLL is de-activated.
In LCD mode, the data contained in the $L C D \_S E G$ registers is displayed using the segment driver pins. Up to two LCD segments connected to the pins SEGDIO22 and SEGDIO23 can be made to blink without the involvement of the MPU, which is disabled in LCD mode. To minimize battery power consumption, only segments that are used should be enabled.
After the transition from LCD mode to MSN or BRN mode, the PC (Program Counter) is at 0x0000, the XRAM is in an undefined state, and configuration I/O RAM bits are reset (see Table 76 for I/O RAM state upon wake). The data stored in non-volatile I/O RAM locations is preserved in LCD mode (the shaded locations in Table 76 are non-volatile).

### 3.2.3 SLP Mode

When the V3P3SYS pin voltage drops below 2.8 VDC, the 71M654x enters BRN mode and the V3P3D pin obtains power from the VBAT pin instead of the V3P3SYS pin. Once in BRN mode, the MPU may invoke SLP mode by setting the SLEEP bit (I/O RAM 0x28B2[7]). The purpose of SLP mode is to consume the least amount power while still maintaining the RTC (Real Time Clock), temperature compensation of the RTC, and the non-volatile portions of the I/O RAM.

In SLP mode, the V3P3D pin is disconnected, removing all sources of current leakage from the VBAT pin. The non-volatile I/O RAM locations and the SLP mode functions, such as the temperature sensor, oscillator, RTC, and the RTC temperature compensation are powered by the VBAT_RTC pin. SLP mode can be exited only by a system power-up event or one of the wake methods described in 3.4 Wake Up Behavior.

If the SLEEP bit is asserted when V3P3SYS pin power is present (i.e., while in MSN mode), the 71M654x enters SLP mode, resetting the internal WAKE signal, at which point the 71M654x begins the standard wake from sleep procedures as described in 3.4 Wake Up Behavior.

When power is restored to the V3P3SYS pin, the 71M654x transitions from SLP mode to MSN mode and the MPU PC (Program Counter) is initialized to 0x0000. At this point, the XRAM is in an undefined state, but non-volatile I/O RAM locations are preserved (the shaded locations in Table 76 are non-volatile).

### 3.3 Fault and Reset Behavior

### 3.3.1 Events at Power-Down

Power fault detection is performed by internal comparators that monitor the voltage at the V3P3A pin and also monitor the internally generated VDD pin voltage ( 2.5 VDC ). The V3P3SYS and V3P3A pins must be tied together at the PCB level, so that the comparators, which are internally connected only to the V3P3A pin, are able to simultaneously monitor the common V3P3SYS and V3P3A pin voltage. The following discussion assumes that the V3P3A and V3P3SYS pins are tied together at the PCB level.
During a power failure, as V3P3A falls, two thresholds are detected:

- The first threshold, at 3.0 VDC (VSTAT[2:0] = 001), warns the MPU that the analog modules are no longer accurate. Other than warning the MPU, the hardware takes no action when this threshold is crossed.
- The second threshold, at 2.8 VDC , causes the 71 M 654 x to switch to battery power. This switching happens while the FLASH and RAM systems are still able to read and write.

The power quality is reflected by the SFR VSTAT[2:0] field, as shown in Table 68. The VSTAT[2:0] field is located at SFR address 0xF9 and occupies bits [2:0], and it is read-only.

In addition to the state of the main power, the VSTAT[2:0] register provides information about the internal VDD voltage under battery power. Note that if system power (V3P3A) is above 2.8 VDC , the 71M6541D/F and 71M6542F always switch from battery to system power.

Table 68: VSTAT[2:0] (SFR 0xF9[2:0])

| VSTAT[2:0] | Description |
| :---: | :--- |
| 000 | System Power OK. V3P3A > 3.0 VDC. Analog modules are functional and accurate. |
| 001 | System Power is low. 2.8 VDC < V3P3A < 3.0 VDC. Analog modules not accurate. <br> Switch over to battery power is imminent. |
| 010 | The IC is on battery power and VDD is OK. VDD > 2.25 VDC. The IC has full digital <br> functionality. |
| 011 | The IC is on battery power and 2.25 VDC > VDD > 2.0 VDC. Flash write operations are <br> inhibited. |
| 101 | The IC is on battery power and VDD < 2.0, which means that the MPU is nearly out of <br> voltage. A reset occurs in 4 cycles of the crystal clock CK32. |

The response to a system power fault is almost entirely controlled by firmware. During a power failure, system power slowly falls. This is monitored by internal comparators that cause the hardware to automatically switch over to taking power from the VBAT input. An interrupt notifies the MPU that the part is now battery powered. At this point, it is the MPU's responsibility to reduce power by slowing the clock rate, disabling the PLL, etc.
Precision analog components such as the bandgap reference, the bandgap buffer, and the ADC are powered only by the V3P3A pin and become inaccurate and ultimately unavailable as the V3P3A pin voltage continues to drop (i.e., circuits powered by the V3P3A pin are not backed by the VBAT pin). When the V3P3A pin falls below 2.8 VDC , the ADC clocks are halted and the amplifiers are unbiased. Meanwhile, control bits such as ADC_E bit (I/O RAM 0x2704[4]) are not affected, since their I/O RAM storage is powered from the VDD pin ( 2.5 VDC ). The VDD pin is supplied with power through an internal 2.5 VDC regulator that is connected to the V3P3D pin. In turn, the V3P3D pin is switched to receive power from the VBAT pin when the V3P3SYS pin drops below 3.0 VDC. Note that the V3P3SYS and V3P3A pins are typically tied together at the PCB level.

### 3.3.2 IC Behavior at Low Battery Voltage

When system power is not present, the 71M6541D/F and 71M6542F rely on the VBAT pin for power. If the VBAT voltage is not sufficient to maintain VDD at 2.0 VDC or greater, the MPU cannot operate reliably. Low VBAT voltage can occur while the part is operating in BRN mode, or while it is dormant in SLP or LCD mode. Two cases can be distinguished, depending on MPU code:

- Case 1: System power is not present, and the part is waking from SLP or LCD mode. In this case, the hardware checks the value of VDD to determine if processor operation is possible. If it is not possible, the part configures itself for BRN operation, and holds the processor in reset (WAKE=0). In this mode, VBAT powers the 1.0 VDC reference for the LCD system, the VDD regulator, the PLL, and the fault comparator. The part remains in this waiting mode until VDD becomes high due to system power being applied or the VBAT battery being replaced or recharged.
- Case 2: The part is operating under VBAT power and VSTAT[2:0] (SFR 0xF9[2:0]) becomes 101, indicating that VDD falls below 2.0 VDC . In this case, the firmware has two choices:

1) One choice is to assert the SLEEP bit (I/O RAM Ox28B2[7]) immediately. This assertion preserves the remaining charge in VBAT. Of course, if the battery voltage is not increased, the 71M654x enters Case 1 as soon as it tries to wake up.
2) The alternative choice is to enter the waiting mode described in Case 1 immediately. Specifically, if the firmware does not assert the SLEEP bit, the hardware resets the processor four CE32 clock cycles (i.e., $122 \mu \mathrm{~s}$ ) after VSTAT[2:0] becomes 101 and, as described in Case 1, it begins waiting for VDD to become greater than 2.0 VDC. The MPU wakes up when system power returns, or when VDD becomes greater than 2.0 VDC .

In either case, when VDD recovers, and when the MPU wakes up, the WF_BADVDD flag (I/O RAM 0x28B0[2]) can be read to determine that the processor is recovering from a bad VBAT condition. The WF_BADVDD flag remains set until the next time WAKE falls. This flag is independent of the other WF flags.

In all cases, Iow VBAT voltage does not corrupt RTC operation, the state of NV memory, or the state of non-volatile memory. These circuits depend on the VBAT_RTC pin for power.

### 3.3.3 Reset Sequence

When the RESET pin is pulled high, all digital activity in the chip stops, with the exception of the oscillator and RTC. Additionally, all I/O RAM bits are forced to their RST state. Reliable reset does not occur until RESET has been high at least for $2 \mu \mathrm{~s}$. Note that TMUX and the RTC do not reset unless the TEST pin is pulled high while RESET is high.
The RESET control bit (I/O RAM 0x 2200[3]) performs an identical reset to the RESET pin except that a significantly shorter reset timer is used.

Once initiated, the reset sequence waits until the reset timer times out. The time-out occurs in 4100 CE32 cycles ( 125 ms ), at which time the MPU begins executing its pre-boot and boot sequences from address 0x0000. See 2.5.1.1 Hardware Watchdog Timer for a detailed description of the pre-boot and boot sequences.
If system power is not present, the reset timer duration is two CE32 cycles, at which time the MPU begins executing in BRN mode, starting at address $0 \times 0000$.
A softer form of reset is initiated when the E_RST pin of the ICE interface is pulled low. This event causes the MPU and other registers in the MPU core to be reset but does not reset the remainder of the IC, for example the I/O RAM. It does not trigger the reset sequence. This type of reset is intended to reset the MPU program, but not to make other changes to the chip's state.

### 3.3.4 Watchdog Timer Reset

The watchdog timer (WDT) is described in 2.5.11 Hardware Watchdog Timer.
A status bit, WF_OVF (I/O RAM 0x28B0[4]), is set when a WDT overflow occurs. Similar to the other wake flags, this bit is powered by the non-volatile supply and can be read by the MPU to determine if the part is initializing after a WD overflow event or after a power up. The WF_OVF bit is cleared by the RESET pin.

There is no internal digital state that could deactivate the WDT. For debug purposes, however, the WDT can be disabled by raising the ICE_E pin to 3.3 VDC.

In normal operation, the WDT is reset by periodically writing a one to the WD_RST control bit (I/O RAM $0 \times 28 B 4[7]$ ). The watchdog timer is also reset when the 71 M 654 x wakes from LCD or SLP mode, and when ICE_E = 1 .

### 3.4 Wake Up Behavior

As described above, the part always wakes-up in MSN mode when system power is restored. As described in 3.2 Battery Modes, transitions from both LCD and SLP mode to BRN mode can be initiated by a wake-up timer timeout, when the pushbutton (PB) input is high, a high level on SEGDIO4, SEGDIO52 or SEGDIO55, or by activity on the RX or OPT_RX pins.

### 3.4.1 Wake on Hardware Events

The following pin signal events wake the 71M654x from SLP or LCD mode: a high level on the PB pin, either edge on the RX pin, a rising edge on the SEGDIO4 pin, a high level on the SEGDIO52 pin (71M6542F only), or a high level on the SEGDIO55 pin or either edge on the OPT_RX pin. See Table 69 for de-bounce details on each pin and for further details on the OPT_RXISEGDIO55 pin. The SEGDIO4, SEGDIO52 (71M6542F only), and SEGDIO55 pins must be configured as DIO inputs and their wake enable (EW_x bits) must be set. In SLP and LCD modes, the MPU is held in reset and cannot poll pins or react to interrupts. When one of the hardware wake events occurs, the internal WAKE signal rises and within three CK32 cycles the MPU begins to execute. The MPU can determine which one of the pins awakened it by checking the WF_PB, WF_RX, WF_SEGDIO4, WF_DIO52 (71M6542F only), or WF_DIO55 flags (see Table 69).

If the part is in SLP or LCD mode, it can be awakened by a high level on the PB pin. This pin is normally pulled to GND and can be connected externally so it may be pulled high by a push button depression.

Some pins are de-bounced to reject EMI noise. Detection hardware ignores all transitions after the initial transition. Table 69 shows which pins are equipped with de-bounce circuitry.
Pins that do not have de-bounce circuits must still be high for at least $2 \mu \mathrm{~s}$ to be recognized.
The wake enable and flag bits are also shown in Table 69. The wake flag bits are set by hardware when the MPU wakes from a wake event. Note that the PB flag is set whenever the PB is pushed, even if the part is already awake.

Table 71 lists the events that clear the WF flags.
In addition to push buttons and timers, the part can also reboot due to the RESET pin, the RESET bit (I/O RAM 0x2200[3]), the WDT, the cold start detector, and E_RST. As seen in Table 69, each of these mechanisms has a flag bit to alert the MPU to the source of the wakeup. If the wake-up is caused by return of system power, there is no active WF flag and the VSTAT[2:0] field (SFR 0xF9[2:0]) indicate that system power is stable.

Table 69: Wake Enables and Flag Bits

| Wake Enable |  | Wake Flag |  | De-bounce | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Location | Name | Location |  |  |
| WAKE_ARM | 28B2[5] | WF_TMR | 28B1[5] | No | Wake on Timer. |
| $E W \_P B$ | 28B3[3] | $W F+P B$ | 28B1[3] | Yes | Wake on PB*. |
| $E W \_R X$ | 28B3[4] | $W F \_R X$ | 28B1[4] | $2 \mu \mathrm{~s}$ | Wake on either edge of RX. |
| EW_DIO4 | 28B3[2] | WF_DIO4 | 28B1[2] | $2 \mu \mathrm{~s}$ | Wake on SEGDIO4. |
| EW_DIO52† | 28B3[1] | WF_DIO52 | 28B1[1] | Yes | Wake on SEGDIO52*. |
| EW_DIO55 | 28B3[0] | WF_DIO55 | 28B1[0] | Yes | OPT_RXDIS = 1: Wake on DIO55* with 64 ms de-bounce. <br> OPT_RXDIS = 0: Wake on either edge of OPT_RX with $2 \mu \mathrm{~s}$ de- |


| Wake Enable |  | Wake Flag |  | De-bounce | Description |
| :---: | :---: | :---: | :---: | :---: | :--- |
| Name | Location | Name | Location |  |  |
|  |  |  | bounce. <br> OPT_RXDIS: I/O RAM $0 \times 2457[2]$ |  |
| Always Enabled | WF_RST | $28 \mathrm{BO} 0[6]$ | $2 \mu \mathrm{~s}$ | Wake after RESET. |  |
| Always Enabled | WF_RSTBIT | $28 \mathrm{BO}[5]$ | No | Wake after RESET bit. |  |
| Always Enabled | WF_ERST | $28 \mathrm{BO}[3]$ | $2 \mu \mathrm{~s}$ | Wake after E_RST. <br> (ICE must be enabled) |  |
| Always Enabled | WF_OVF | $28 \mathrm{BO}[4]$ | No | Wake after WD reset. |  |

Table 70: Wake Bits

| Name | Location | RST | WK | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EW_DIO4 | 28B3[2] | 0 | - | R/W | Connects SEGDIO4 to the WAKE logic and permits SEGDIO4 rising to wake the part. This bit has no effect unless SEGDIO4 is configured as a digital input. |
| EW_DIO52 | 28B3[1] | 0 | - | R/W | Connects DIO52 to the WAKE logic and permits DIO52 high-level to wake the part (71M6542F only). This bit has no effect unless DIO52 is configured as a digital input. |
| EW_DIO55 | 28B3[0] | 0 | - | R/W | Connects DIO55 to the WAKE logic and permits DIO55 high-level to wake the part. This bit has no effect unless DIO55 is configured as a digital input. |
| WAKE_ARM | 28B2[5] | 0 | - | R/W | Arms the WAKE timer and loads it with the value in the WAKE_TMR register (I/O RAM 0x2880). When SLP mode or LCD mode is asserted by the MPU, the WAKE timer becomes active. |
| EW_PB | 28B3[3] | 0 | - | R/W | Connects the PB pin to the WAKE logic and permits PB high-level to wake the part. PB is always configured as an input. |
| EW_RX | 28B3[4] | 0 | - | R/W | Connects the RX pin to the WAKE logic and permits RX rising to wake the part. See 3.4.1 for de-bounce issues. |
| WF_DIO4 | 28B1[2] | 0 | - | R | SEGDIO4 flag bit. If SEGDIO4 is configured to wake the part, this bit is set whenever SEGDIO4 rises. It is held in reset if SEGDIO4 is not configured for wakeup. |
| WF_DIO52 | 28B1[1] | 0 | - | R | SEGDIO52 flag bit. If SEGDIO52 is configured to wake the part, this bit is set whenever SEGDIO52 is a high level. It is held in reset if SEGDIO52 is not configured for wakeup (71M6542F only). |
| WF_DIO55 | 28B1[0] | 0 | - | R | SEGDIO55 flag bit. If SEGDIO55 is configured to wake the part, this bit is set whenever SEGDIO55 is a high level. It is held in reset if SEGDIO55 is not configured for wakeup. |
| WF_TMR | 28B1[5] | 0 | - | R | Indicates that the Wake timer caused the part to wake up. |
| WF_PB | 28B1[3] | 0 | - | R | Indicates that the PB pin caused the part to wake. |
| WF_RX | 28B1[4] | 0 | - | R | Indicates that RX pin caused the part to wake. |
| $\begin{gathered} \text { WF_RST } \\ \text { WF_RSTBIT } \\ \text { WF_ERST } \\ \text { WF_CSTART } \\ \text { WF_BADVDD } \end{gathered}$ | $\begin{aligned} & \text { 28BO[6] } \\ & 28 B[5] \\ & 28 \mathrm{BO}[3] \\ & 28 \mathrm{BO}[7] \\ & 28 \mathrm{~B} 0[2] \end{aligned}$ |  | - | R | Indicates that the RST pin, E_RST pin, RESET bit (I/O RAM 0×2200[3]), the cold start detector, or low voltage on the VBAT pin caused the part to reset. *See Table 71 for details. |

Table 71: Clear Events for WAKE flags

| Flag | Wake on: | Clear Events |
| :---: | :---: | :---: |
| WF_TMR | Timer expiration | WAKE falls |
| WF_PB | PB pin high level | WAKE falls |
| WF_RX | Either edge RX pin | WAKE falls |
| WF_DIO4 | SEGDIO4 rising edge | WAKE falls |
| WF_DIO52 | SEGDIO52 high level (71M6542F only) | WAKE falls |
| WF_DIO55 | If OPT_RXDIS = 1 (I/O RAM 0x2457[2]), wake on SEGDIO55 high <br> If $O P T \_R X D I S=0$ <br> wake on either edge of OPT_RX | WAKE falls |
| WF_RST | RESET pin driven high | WAKE falls, WF_CSTART, WF_RSTBIT, WF_OVF, WF_BADVDD |
| WF_RSTBIT | RESET bit is set (I/O RAM 0x2200[3]) | WAKE falls, WF_CSTART, WF_OVF, WF_BADVDD, WF_RST |
| WF_ERST | E_RST pin driven high and the ICE interface must be enabled by driving the ICE_E pin high. | WAKE falls, WF_CSTART, WF_RST, WF_OVF, WF_RSTBIT |
| WF_OVF | Watchdog (WD) reset | WAKE falls, WF_CSTART, WF_RSTBIT, WF_BADVDD, WF_RST |
| WF_CSTART | Coldstart (i.e., after the application of first power) | WAKE falls, WF_RSTBIT, WF_OVF, WF_BADVDD, WF_RST |

Note:
"WAKE falls" implies that the internal WAKE signal has been reset, which happens automatically upon entry into LCD mode or SLEEP mode (i.e., when the MPU sets the LCD_ONLY bit (I/O RAM 0x28B2[6]) or the SLEEP (I/O RAM 0x28B2[7]) bit). When the internal WAKE signal resets, all wake flags are reset. Since the various wake flags are automatically reset when WAKE falls, it is not necessary for the MPU to reset these flags before entering LCD mode or SLEEP mode. Also, other wake events can cause the wake flag to reset, as indicated above (e.g., the WF_RST flag can also be reset by any of the following flags setting: WF_CSTART, WS_RSTBIT, WF_OVF, WF_BADVDD)

### 3.4.2 Wake on Timer

If the part is in SLP or LCD mode, it can be awakened by the Wake Timer. Until this timer times out, the MPU is in reset due to the internal WAKE signal being low. When the Wake Timer times out, WAKE rises and within three CK32 cycles, the MPU begins to execute. The MPU can determine that the timer woke it by checking the WF_TMR wake flag (I/O RAM 0x28B1[2]).

The Wake Timer begins timing when the part enters LCD or SLP mode. Its duration is controlled by the value in the WAKE_TMR[7:0] register (I/O RAM 0x2880). The timer duration is WAKE_TMR +1 seconds.
The Wake Timer is armed by setting WAKE_ARM = 1 (I/O RAM 0x28B2[5]). It must be armed at least three RTC cycles before either SLP or LCD modes are initiated. Setting WAKE_ARM presets the timer with the value in WAKE_TMR and readies the timer to start when the MPU writes to the SLEEP (I/O RAM 0x28B2[7]) or LCD_ONLY (I/O RAM 0x28B2[6]) bits. The timer is neither reset nor disarmed when the MPU wakes-up. Thus, once armed and set, the MPU continues to be awakened WAKE_TMR[7:0] seconds after it requests SLP mode or LCD mode (i.e., once written, the WAKE_TMR[7:0] register holds its value and does not have to be re-written each time the MPU enters SLP or LCD mode. Also, since WAKE_TMR[7:0] is non-volatile, it also holds its value through resets and power failures).

### 3.5 Data Flow and MPU/CE Communication

The data flow between the Compute Engine (CE) and the MPU is shown in Figure 30. In a typical application, the 32-bit CE sequentially processes the samples from the voltage inputs on pins IA, VA, $I B$, etc., performing calculations to measure active power (Wh), reactive power (VARh), $A^{2} h$, and $V^{2} h$ for four-quadrant metering. These measurements are then accessed by the MPU, processed further and output using the peripheral devices available to the MPU.
Both the CE and multiplexer are controlled by the MPU via shared registers in the I/O RAM and in RAM.
The CE outputs a total of six discrete signals to the MPU. These consist of four pulses and two interrupts:

- CE_BUSY
- XFER_BUSY
- WPULSE, VPULSE (pulses for active and reactive energy)
- XPULSE, YPULSE (auxiliary pulses)

These interrupts are connected to the MPU interrupt service inputs as external interrupts. CE_BUSY indicates that the CE is actively processing data. This signal occurs once every multiplexer cycle (typically $396 \mu \mathrm{~s}$ ), and indicates that the CE has updated status information in its CESTATUS register (CE RAM 0x80).
XFER_BUSY indicates that the CE is updating data to the output region of the RAM. This indication occurs whenever the CE has finished generating a sum by completing an accumulation interval determined by SUM_SAMPS[12:0], I/O RAM 0x2107[4:0], 2108[7:0], (typically every 1000 ms ). Interrupts to the MPU occur on the falling edges of the XFER_BUSY and CE_BUSY signals.
WPULSE and VPULSE are typically used to signal energy accumulation of real (Wh) and reactive (VARh) energy. Tying WPULSE and VPULSE into the MPU interrupt system can support pulse counting.
XPULSE and YPULSE can be used to signal events such as sags and zero crossings of the mains voltage to the MPU. Tying these outputs into the MPU interrupt system relieves the MPU from having to read the CESTATUS register at every occurrence of the CE_BUSY interrupt in order to detect sag or zero crossing events.


Figure 30: MPU/CE Data Flow
Refer to 5.3 CE Interface Description for additional information on setting up the device using the MPU firmware.

## 4 Application Information

### 4.1 Connecting 5 V Devices

All digital input pins of the 71M654x are compatible with external 5 V devices. I/O pins configured as inputs do not require current-limiting resistors when they are connected to external 5 V devices.

### 4.2 Direct Connection of Sensors

Figure 31 through Figure 34 show voltage-sensing resistive dividers, current-sensing current transformers (CTs) and current-sensing resistive shunts and how they are connected to the voltage and current inputs of the 71 M 654 x . All input signals to the 71 M 654 x sensor inputs are voltage signals providing a scaled representation of either a sensed voltage or current.

The analog input pins of the 71 M 654 x are designed for sensors with low source impedance. RC filters with resistance values higher than those implemented in the Teridian Demo Boards must not be used. Please refer to the Demo Board schematics for complete sensor input circuits and corresponding component values.


Figure 31: Resistive Voltage Divider (Voltage Sensing)


Figure 32. CT with Single-Ended Input Connection (Current Sensing)


Figure 33: CT with Differential Input Connection (Current Sensing)


Figure 34: Differential Resistive Shunt Connections (Current Sensing)

### 4.3 71M6541D/F Using Local Sensors

Figure 35 shows a 71M6541D/F configuration using locally connected current sensors. The IAP-IAN current channel may be directly connected to either a shunt resistor or a CT, while the IBP-IBN channel is connected to a CT and is therefore isolated. This configuration implements a single-phase measurement with tamper-detection using one current sensor to measure the neutral current. This configuration can also be used to create a split phase meter (e.g., ANSI Form 2S). For best performance, both the IAP-IAN and IBP-IBN current sensor inputs are configured for differential mode (i.e., DIFFA_E = 1 and DIFFB_E = 1, I/O RAM $0 \times 210 C[4]$ and $0 \times 210 C[5]$ ). The IBP-IBN input must be configured as an analog differential input disabling the remote sensor interface (i.e., $R M T_{-} E=0, I / O R A M 0 \times 2709[3]$ ). See Figure 2 for the AFE configuration corresponding to Figure 35.


Figure 35. 71M6541D/F with Local Sensors

### 4.4 71M6541D/F Using 71M6x01and Current Shunts

Figure 36 shows a typical connection for one isolated and one non-isolated shunt sensor, using the 71M6x01 Isolated Sensor Interface. This configuration implements a single-phase measurement with tamper-detection using the second current sensor. This configuration can also be used to create a split phase meter (e.g., ANSI Form 2S). For best performance, the IAP-IAN current sensor input is configured for differential mode (i.e., DIFFA_E = 1, I/O RAM 0x210C[4]). The outputs of the 71M6x01 Isolated Sensor Interface are routed through a pulse transformer, which is connected to the pins IBP-IBN. The IBP-IBN pins must be configured for remote sensor communication (i.e., RMT_E =1, I/O RAM 0x2709[3]). See Figure 3 for the AFE configuration corresponding to Figure 36.


Figure 36: 71M6541D/F with 71M6x01 isolated Sensor

### 4.5 71M6542F Using Local Sensors

Figure 38 shows a 71M6542F configuration using locally connected current sensors. The IAP-IAN current channel may be directly connected to either a shunt resistor or a CT, while the IBP-IBN channel is connected to a CT and is therefore isolated. This configuration implements a dual-phase measurement utilizing Equation 2. For best performance, both the IAP-IAN and IBP-IBN current sensor inputs are configured for differential mode (i.e., DIFFA_E = 1 and DIFFB_E =1, I/O RAM 0x210C[4] and 0x210C[5]). The IBP-IBN input must be configured as an analog differential input disabling the remote sensor interface (i.e., $R M T \_E=0, I / O$ RAM $0 \times 2709[3]$ ). See Figure 4 for the AFE configuration corresponding to Figure 38.


Figure 37: 71M6542F with Local Sensors

### 4.6 71M6542F Using 71M6x01 and Current Shunts

Figure 38 shows a typical two-phase connection for the 71 M 6542 F using one isolated and one non-isolated sensor. For best performance, the IAP-IAN current sensor input is configured for differential mode (i.e., DIFFA_E = 1, I/O RAM 0x210C[4]). The 71M6x01 Isolated Sensor Interface is used to isolate phase B. The outputs of the 71M6x01 Isolated Sensor Interface are routed through a pulse transformer, which is connected to the pins IBP-IBN. The IBP-IBN pins must be configured for remote sensor communication (i.e., $R M T_{-} E=1, I / O R A M 0 x 2709[3]$ ). See Figure 5 for the AFE configuration corresponding to Figure 38.


Figure 38: 71M6542F with 71M6x01 Isolated Sensor

### 4.7 Metrology Temperature Compensation

### 4.7.1 Voltage Reference Precision

Since the VREF band-gap amplifier is chopper-stabilized, as set by the CHOP_E[1:0] (I/O RAM 0x2106[3:2]) control field, the dc offset voltage, which is the most significant long-term drift mechanism in the voltage references (VREF), is automatically removed by the chopper circuit. Both the 71M654x and the 71M6x01 feature chopper circuits for their respective VREF voltage reference.
Teridian implements a trimming procedure of the VREF voltage reference during the device manufacturing process.
The reference voltage (VREF) is trimmed to a target value of 1.195 V . During this trimming process, the TRIMT[7:0] (I/O RAM 0x2309) value is stored in non-volatile fuses. TRIMT[7:0] is trimmed to a value that results in minimum VREF variation with temperature.

For the 71M654x device ( $\pm 0.5 \%$ energy accuracy), the TRIMT[7:0] value can be read by the MPU during initialization in order to calculate parabolic temperature compensation coefficients suitable for each individual 71M654x device. The resulting temperature coefficient for VREF in the 71M654x is $\pm 40$ $\mathrm{ppm} /{ }^{\circ} \mathrm{C}$.
Considering the factory calibration temperature of VREF to be $+22^{\circ} \mathrm{C}$ and the industrial temperature range $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$, the VREF error at the temperature extremes for the 71 M 654 x device can be calculated as:

$$
\begin{gathered}
\left(85^{\circ} \mathrm{C}-22^{\circ} \mathrm{C}\right) \cdot 40 \mathrm{ppm} /{ }^{\circ} \mathrm{C}=+2520 \mathrm{ppm}=+0.252 \% \\
\text { and } \\
\left(-40^{\circ} \mathrm{C}-22^{\circ} \mathrm{C}\right) \cdot 40 \mathrm{ppm} /{ }^{\circ} \mathrm{C}=-2480 \mathrm{ppm}=-0.248 \%
\end{gathered}
$$

The above calculation implies that both the voltage and the current measurements are individually subject to a theoretical maximum error of approximately $\pm 0.25 \%$. When the voltage sample and current sample are multiplied together to obtain the energy per sample, the voltage error and current error combine resulting in approximately $\pm 0.5 \%$ maximum energy measurement error. However, this theoretical $\pm 0.5 \%$ error considers only the voltage reference (VREF) as an error source. In practice, other error sources exist in the system. The principal remaining error sources are the current sensors (shunts or CTs) and their corresponding signal conditioning circuits, and the resistor voltage divider used to measure the voltage. The $71 \mathrm{M} 654 \mathrm{x} 0.5 \%$ grade devices should be used in Class $1 \%$ designs, allowing sufficient margin for the other error sources in the system.

### 4.7.2 Temperature Coefficients for the 71M654x

The equations provided below for calculating TC1 and TC2 apply to the 71M654x ( $0.5 \%$ energy accuracy). In order to obtain TC1 and TC2, the MPU reads TRIMT[7:0] (I/O RAM 0x2309) and uses the TC1 and TC2 equations provided. PPMC and PPMC2 are then calculated from TC1 and TC2, as shown. The resulting tracking of the reference voltage (VREF) is within $\pm 40 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$, corresponding to a $\pm 0.5 \%$ energy measurement accuracy. See 4.7.1 Voltage Reference Precision.

$$
\begin{gathered}
T C 1=275-4.95 \cdot \operatorname{TRIMT}[7: 0] \\
T C 2=-0.557+2.8 \cdot 10^{-4} \cdot \operatorname{TRIMT}[7: 0] \\
P P M C=22.4632 \cdot T C 1 \\
P P M C 2=1150.116 \cdot T C 2
\end{gathered}
$$

See 4.7.3 and 4.7.4 below for further temperature compensation details.

### 4.7.3 Temperature Compensation for VREF with Local Sensors

This section discusses metrology temperature compensation for the meter designs where local sensors are used, as shown in Figure 35 and Figure 37.

In these configurations where all sensors are directly connected to the 71M654x, each sensor channel's accuracy is affected by the voltage variation in the 71M654x VREF due to temperature. The VREF in the 71M654x can be compensated digitally using a second-order polynomial function of temperature. The 71M654x features an on-chip temperature sensor for the purpose of temperature compensating its VREF. There are also error sources external to the 71M654x. The voltage sensor resistor dividers and the shunt current sensor and/or CT and their corresponding signal conditioning circuits also have a temperature dependency, which also may require compensation, depending on the required accuracy class. The compensation for these external error sources may be optionally lumped with the compensation for VREF by incorporating their compensation into the PPMC and PPMC2 coefficients for each corresponding channel.
The MPU has the responsibility of computing the necessary compensation values required for each sensor channel based on the sensed temperature. Teridian provides demonstration code that implements the GAIN_ADJn compensation equation shown below. The resulting GAIN_ADJn values are stored by the MPU in three CE RAM locations GAIN_ADJO-GAIN_ADJ2 (CE RAM 0x40-0x42). The demonstration code thus provides a suitable implementation of temperature compensation, but other methods are possible in MPU firmware by utilizing the on-chip temperature sensors and the CE RAM GAIN_ADJn storage locations. The demonstration code maintains three separate sets of PPMC and PPMC2 coefficients and computes three separate GAIN_ADJn values based on the sensed temperature using the equation below:

$$
G A I N_{-} A D J=16385+\frac{10 \cdot T E M P_{-} X \cdot P P M C}{2^{14}}+\frac{100 \cdot T E M P_{-} X^{2} \cdot P P M C 2}{2^{23}}
$$

Where, TEMP_ $X$ is the deviation from nominal or calibration temperature expressed in multiples of $0.1^{\circ} \mathrm{C}$. For example, since the 71 M 654 x calibration (reference) temperature is $22^{\circ} \mathrm{C}$ and the measured temperature is $27^{\circ} \mathrm{C}$, then TEMP_X $=(27-22) \times 10=50$ (decimal), which represents a $+5{ }^{\circ} \mathrm{C}$ deviation from $22^{\circ} \mathrm{C}$.

Table 73 shows the three GAIN_ADJn equation output values and the voltage or current measurements for which they compensate.

- GAIN_ADJO compensates for the VA and VB (71M6542F only) voltage measurements in the 71M654x and is used to compensate the VREF in the 71M654x. The designer may optionally add compensation for the resistive voltage dividers into the PPMC and PPMC2 coefficients for this channel.
- GAIN_ADJ1 provides compensation for the IA current channel and compensates for the 71M654x VREF. The designer may optionally add compensation for the shunt or CT and its corresponding signal conditioning circuit into the PPMC and PPMC2 coefficients for this channel.
- GAIN_ADJ2 provides compensation for the IB current channel and compensates for the 71M654x VREF. The designer may optionally add compensation for the CT and its signal conditioning circuit into the $P P M C$ and $P P M C 2$ coefficients for this channel.

Table 72: GAIN_ADJn Compensation Channels

| Gain Adjustment Output | CE RAM Address | 71M6541D/F | 71M6542F |
| :---: | :---: | :---: | :---: |
| GAIN_ADJ0 | $0 \times 40$ | VA | VA, VB |
| GAIN_ADJ1 | $0 \times 41$ | IA | IA |
| GAIN_ADJ2 | $0 \times 42$ | IB | IB |

In the demonstration code, temperature compensation behavior is determined by the values stored in the PPMC and PPMC2 coefficients for each of the three channels, which are setup by the MPU demo code at initialization time from values that are previously stored in EEPROM.

To disable temperature compensation in the demonstration code, PPMC and PPMC2 are both set to zero for each of the three GAIN_ADJn channels. To enable temperature compensation, the PPMC and PPMC2 coefficients are set with values that match the expected temperature variation of each corresponding sensor channel.

For VREF compensation, both the linear coefficient PPMC and the quadratic coefficient PPMC2, are determined as described in 4.7.2 Temperature Coefficients for the 71M654x.

The compensation for the external error sources is accomplished by summing the $P P M C$ value associated with VREF with the PPMC value associated with the external error source to obtain the final $P P M C$ value for the sensor channel. Similarly, the PPMC2 value associated with VREF is summed with the PPMC2 value associated with the external error source.

To determine the contribution of the current shunt sensor or CT to the PPMC and PPMC2 coefficients, the designer must either know the temperature coefficients of the shunt or the CT from its data sheet or obtain them by laboratory measurement. The designer must consider component variation across mass production to ensure that the product will meet its accuracy requirement across production.

### 4.7.4 Temperature Compensation for VREF with Remote Sensor

This section discusses metrology temperature compensation for the meter designs where current shunt sensors are used in conjunction with Teridian's $71 \mathrm{M} 6 \times 01$ isolated sensors, as shown in Figure 36 and Figure 38.

Any sensors that are directly connected to the 71M654x are affected by the voltage variation in the 71M654x VREF due to temperature. On the other hand, sensors that are connected to the 71M6x01 isolated sensor, are affected by the VREF in the 71M6x01. The VREF in both the 71M654x and $71 \mathrm{M} 6 \times 01$ can be compensated digitally using a second-order polynomial function of temperature. The 71M654x and 71M6x01 feature temperature sensors for the purposes of temperature compensating their corresponding VREF.
Referring to Figure 36 and Figure 38, the VA voltage sensor is available in both the 71M6541D/F and 71M6542F and is directly connected to the 71M654x. The VB voltage sensor is available only in the 71 M 6542 F and is also directly connected to it. Thus, the precision of these directly connected voltage sensors is affected by VREF in the 71M654x. The 71M654x also has one shunt current sensor (IA) which is connected directly to it, and therefore is also affected by the VREF in the 71M654x. The external current sensor and its corresponding signal conditioning circuit also has a temperature dependency, which also may require compensation, depending on the required accuracy class. Finally, the second current sensor (IB) is isolated by the 71M6x01 and depends on the VREF of the 71M6x01, plus the variation of the corresponding shunt resistance with temperature.
The MPU has the responsibility of computing the necessary compensation values required for each sensor channel based on the sensed temperature. Teridian provides demonstration code that implements the GAIN_ADJn compensation equation shown below. The resulting GAIN_ADJn values are stored by the MPU in three CE RAM locations GAIN_ADJ0-GAIN_ADJ2 (CE RAM 0x40-0x42). The demonstration code thus provides a suitable implementation of temperature compensation, but other methods are possible in MPU firmware by utilizing the on-chip temperature sensors and the CE RAM GAIN_ADJn storage locations. The demonstration code maintains three separate sets of PPMC and PPMC2 coefficients and computes three separate GAIN_ADJn values based on the sensed temperature using the equation below:

$$
G A I N_{-} A D J=16385+\frac{10 \cdot T E M P_{-} X \cdot P P M C}{2^{14}}+\frac{100 \cdot T E M P_{-} X^{2} \cdot P P M C 2}{2^{23}}
$$

Where, TEMP_X is the deviation from nominal or calibration temperature expressed in multiples of $0.1^{\circ} \mathrm{C}$. For example, since the 71 M 654 x calibration (reference) temperature is $22^{\circ} \mathrm{C}$ and the measured temperature is $27^{\circ} \mathrm{C}$, then $T E M P \_X=(27-22) \times 10=50$ (decimal), which represents a $+5{ }^{\circ} \mathrm{C}$ deviation from $22{ }^{\circ} \mathrm{C}$.

Table 73 shows the three GAIN_ADJn equation output values and the voltage or current measurements for which they compensate.

- GAIN_ADJ0 compensates for the VA and VB (71M6542F only) voltage measurements in the 71M654x and is used to compensate the VREF in the 71 M 654 x . The designer may optionally add compensation for the resistive voltage dividers into the PPMC and PPMC2 coefficients for this channel.
- GAIN_ADJ1 provides compensation for the IA current channel and compensates for the 71M654x VREF. The designer may optionally add compensation for the shunt and its corresponding signal conditioning circuit into the PPMC and PPMC2 coefficients for this channel.
- GAIN_ADJ2 provides compensation for the remotely connected IB shunt current sensor and compensates for the 71M6x01 VREF. The designer may optionally add compensation for the shunt connected to the 71M6x01 into the PPMC and PPMC2 coefficients for this channel.

Table 73: GAIN_ADJn Compensation Channels

| Gain Adjustment Output | CE RAM Address | 71M6541D/F | 71M6542F |
| :---: | :---: | :---: | :---: |
| GAIN_ADJO | $0 \times 40$ | VA | VA, VB |
| GAIN_ADJ1 | $0 \times 41$ | IA | IA |
| GAIN_ADJ2 | $0 \times 42$ | IB | IB |

In the demonstration code, temperature compensation behavior is determined by the values stored in the PPMC and PPMC2 coefficients, which are setup by the MPU demo code at initialization time from values that are previously stored in EEPROM.

To disable temperature compensation in the demonstration code, PPMC and PPMC2 are both set to zero for each of the three GAIN_ADJn channels. To enable temperature compensation, the PPMC and PPMC2 coefficients are set with values that match the expected temperature variation of the corresponding channel.

For VREF compensation, both the linear coefficient PPMC and the quadratic coefficient PPMC2, are determined for the 71M654x as described in 4.7.2 Temperature Coefficients for the 71M654x. For information on determining the PPMC and PPMC2 coefficients for the 71M6x01 VREF, refer to the 71M6xxx Data Sheet.

The compensation for the external error sources is accomplished by summing the PPMC value associated with VREF with the PPMC value associated with the external error source to obtain the final PPMC value for the sensor channel. Similarly, the PPMC2 value associated with VREF is summed with the PPMC2 value associated with the external error source.

To determine the contribution of the current shunt sensor to the PPMC and PPMC2 coefficients, the designer must either know the temperature coefficients of the shunt from its data sheet or obtain it by laboratory measurement. The designer must consider component variation across mass production to ensure that the product will meet its accuracy requirement across production.

### 4.8 Connecting $I^{2} C$ EEPROMs

$I^{2} C$ EEPROMs or other I ${ }^{2} \mathrm{C}$ compatible devices should be connected to the DIO pins SEGDIO2 and SEGDIO3, as shown in Figure 39.

Pull-up resistors of roughly $10 \mathrm{k} \Omega$ to V3P3D (to ensure operation in BRN mode) should be used for both SDCK and SDATA signals. The DIO_EEX[1:0] (I/O RAM 0x2456[7:6]) field in I/O RAM must be set to 01 in order to convert the DIO pins SEGDIO2 and SEGDIO3 to I ${ }^{2} \mathrm{C}$ pins SDCK and SDATA.


Figure 39: ${ }^{2} \mathrm{C}$ EEPROM Connection

### 4.9 Connecting Three-Wire EEPROMs

$\mu$ Wire EEPROMs and other compatible devices should be connected to the DIO pins SEGDIO2/SDCK and SEGDIO3/SDATA, as described in 2.5.9 EEPROM Interface.

### 4.10 UARTO (TXIRX)

The UARTO RX pin should be pulled down by a $10 \mathrm{k} \Omega$ resistor and additionally protected by a 100 pF ceramic capacitor, as shown in Figure 40.


Figure 40: Connections for UART0

### 4.11 Optical Interface (UART1)

The OPT_TX and OPT_RX pins can be used for a regular serial interface (by connecting a RS_232 transceiver for example), or they can be used to directly operate optical components (for example, an infrared diode and phototransistor implementing a FLAG interface). Figure 41 shows the basic connections for UART1. The OPT_TX pin becomes active when the I/O RAM control field OPT_TXE (I/O RAM 0x2456[3:2]) is set to 00 .
The polarity of the OPT_TX and OPT_RX pins can be inverted with the configuration bits, OPT_TXINV (I/O RAM 0x2456[0]) and OPT_RXINV (I/O RAM 0x2457[1]), respectively.

The OPT_TX output may be modulated at 38 kHz when system power is present. Modulation is not available in BRN mode. The OPT_TXMOD bit (I/O RAM $0 \times 2456[1]$ ) enables modulation. The duty cycle is controlled by OPT_FDC[1:0] (I/O RAM 0x2457[5:4]), which can select $50 \%, 25 \%, 12.5 \%$, and $6.25 \%$ duty cycle. A $6.25 \%$ duty cycle means OPT_TX is low for $6.25 \%$ of the period. The OPT_RX pin uses digital signal thresholds. It may need an analog filter when receiving modulated optical signals.
With modulation, an optical emitter can be operated at higher current than nominal, enabling it to increase the distance along the optical path.

If operation in BRN mode is desired, the external components should be connected to V3P3D. However, it is recommended to limit the current to a few mA.


Figure 41: Connection for Optical Components

### 4.12 Connecting the Reset Pin

Even though a functional meter does not necessarily need a reset switch, it is useful to have a reset pushbutton for prototyping as shown in Figure 42, left side. The RESET signal may be sourced from V3P3SYS (functional in MSN mode only), V3P3D (MSN and BRN modes), or VBAT (all modes, if a battery is present), or from a combination of these sources, depending on the application.

$\sqrt{ }$
For a production meter, the RESET pin should be protected by the external components shown in Figure 42, right side. R1 should be in the range of $100 \Omega$ and mounted as closely as possible to the IC.

Since the 71M6541D/F and 71M6542F generate their own power-on reset, a reset button or circuitry, as shown in Figure 42, is only required for test units and prototypes.


Figure 42: External Components for the RESET Pin: Push-Button (Left), Production Circuit (Right)

### 4.13 Connecting the Emulator Port Pins

Even when the emulator is not used, small shunt capacitors to ground ( 22 pF ) should be used for protection from EMI as illustrated in Figure 43. Production boards should have the ICE_E pin connected to ground.


Figure 43: External Components for the Emulator Interface

### 4.14 Flash Programming

### 4.14.1 Flash Programming via the ICE Port

Operational or test code can be programmed into the flash memory using either an in-circuit emulator or the Flash Programmer Module (TFP-2) available from Teridian. The flash programming procedure uses the E_RST, E_RXTX, and E_TCLK pins.

### 4.14.2 Flash Programming via the SPI Port

It is possible to erase, read and program the flash memory of the via the SPI port. See 2.5.10 SPI Slave Port for a detailed description.

### 4.15 MPU Firmware Library

All application-specific MPU functions mentioned in 4 Application Information are featured in the demonstration C source code supplied by Teridian. The code is available as part of the Demonstration Kit for the 71M6541D/F and 71M6542F. The Demonstration Kits come with the preprogrammed with demo firmware and mounted on a functional sample meter Demo Board. The Demo Boards allow for quick and efficient evaluation of the IC without having to write firmware or having to supply an in-circuit emulator (ICE).

### 4.16 Crystal Oscillator

The oscillator of the 71M6541D/F and 71M6542F drives a standard 32.768 kHz watch crystal. The oscillator has been designed specifically to handle these crystals and is compatible with their high impedance and limited power handling capability. The oscillator power dissipation is very low to maximize the lifetime of any battery backup device attached to the VBAT_RTC pin.
Board layouts with minimum capacitance from XIN to XOUT require less battery current. Good layouts have XIN and XOUT shielded from each other and from LCD and digital signals.


Since the oscillator is self-biasing, an external resistor must not be connected across the crystal.

### 4.17 Meter Calibration

Once the Teridian 71M654x energy meter device has been installed in a meter system, it must be calibrated. A complete calibration includes the following:

- Establishment of the reference temperature (e.g., typically $22^{\circ} \mathrm{C}$ )
- Calibration of the metrology section, i.e., calibration for tolerances of the current sensors, voltage dividers and signal conditioning components as well as of the internal reference voltage (VREF) at the reference temperature (e.g., typically $22^{\circ} \mathrm{C}$ ).
- Calibration of the oscillator frequency using the RTCA_ADJ[7:0] I/O RAM register (I/O RAM 0x2504).

The metrology section can be calibrated using the gain and phase adjustment factors accessible to the CE. The gain adjustment is used to compensate for tolerances of components used for signal conditioning, especially the resistive components. Phase adjustment is provided to compensate for phase shifts introduced by the current sensors or by the effects of reactive power supplies.
Due to the flexibility of the MPU firmware, any calibration method, such as calibration based on energy, or current and voltage can be implemented. It is also possible to implement segment-wise calibration (depending on current range).

The 71M6541D/F and 71M6542F support common industry standard calibration techniques, such as single-point (energy-only), multi-point (energy, Vrms, Irms), and auto-calibration.
Teridian provides a calibration spreadsheet file to facilitate the calibration process. Contact your Teridian representative to obtain a copy of the latest calibration spreadsheet file for the 71M654x.

## 5 Firmware Interface

### 5.1 I/O RAM Map -Functional Order

In Table 74 and Table 75 , unimplemented $(U)$ and reserved (R) bits are shaded in light gray. Unimplemented bits are identified with a ' $U$ '. Unimplemented bits have no memory storage, writing them has no effect, and reading them always returns zero. Reserved bits are identified with an ' $R$ ', and must always be written with a zero. Writing values other than zero to reserved bits may have undesirable side effects and must be avoided. Non-volatile bits are shaded in dark gray. Non-volatile bits are backed-up during power failures if the system includes a battery connected to the VBAT pin.

The I/O RAM locations listed in Table 74 have sequential addresses to facilitate reading by the MPU (e.g., in order to verify their contents). These I/O RAM locations are usually modified only at boot-up. The addresses shown in Table 74 are an alternative sequential address to the addresses from Table 75 which are used throughout document. For instance, EQU[2:0] can be accessed at I/O RAM 0x2000[7:5] or at I/O RAM 0x2106[7:5].

Table 74: I/O RAM Map - Functional Order, Basic Configuration

| Name | Addr | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CE6 | 2000 | EQU[2:0] |  |  | U | CHOP_E[1:0] |  | RTM_E | CE_E |
| CE5 | 2001 | $U$ |  |  | SUM_SAMPS[12:8] |  |  |  |  |
| CE4 | 2002 | SUM_SAMPS[7:0] |  |  |  |  |  |  |  |
| CE3 | 2003 | $U$ | $U$ | CE_LCTN[5:0] |  |  |  |  |  |
| CE2 | 2004 | PLS_MAXWIDTH[7:0] |  |  |  |  |  |  |  |
| CE1 | 2005 | PLS_INTERVAL[7:0] |  |  |  |  |  |  |  |
| CEO | 2006 | $R$ | $R$ | DIFFB_E | DIFFA_E | RFLY_DIS | FIR_LEN[1:0] |  | PLS_INV |
| RCE0 | 2007 | CHOPR[1:0] |  | $R$ | $R$ | RMT_E | $R$ | $R$ | $R$ |
| RTMUX | 2008 | $U$ | TMUXRB[2:0] |  |  | $U$ | TMUXRA[2:0] |  |  |
| Reserved | 2009 | $U$ | U | $R$ | $U$ | $U$ | $U$ | $U$ | $U$ |
| MUX5 | 200A | MUX_DIV[3:0] |  |  |  | MUX10_SEL |  |  |  |
| MUX4 | 200B | MUX9_SEL |  |  |  | MUX8_SEL |  |  |  |
| MUX3 | 200C | MUX7_SEL |  |  |  | MUX6_SEL |  |  |  |
| MUX2 | 200D | MUX5_SEL |  |  |  | MUX4_SEL |  |  |  |
| MUX1 | 200E | MUX3_SEL |  |  |  | MUX2_SEL |  |  |  |
| MUX0 | 200F | MUX1_SEL |  |  |  | MUXO_SEL |  |  |  |
| TEMP | 2010 | TEMP_BSEL | TEMP_PWR | OSC_COMP | TEMP_BAT | TBYTE_BUSY | TEMP_PER[2:0] |  |  |
| LCD0 | 2011 | LCD_E | LCD_MODE[2:0] |  |  | LCD_ALLCOM | LCD_Y |  | 1:0] |
| LCD1 | 2012 | LCD_VMODE[1:0] |  | LCD_BLNKMAP23[5:0] |  |  |  |  |  |
| LCD2 | 2013 | LCD_BAT | $R$ | LCD_BLNKMAP22[5:0] |  |  |  |  |  |
| LCD_MAP6 | 2014 | LCD_MAP[55:48] |  |  |  |  |  |  |  |


| Name | Addr | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LCD MAP5 | 2015 | LCD_MAP[47:40] |  |  |  |  |  |  |  |
| LCD_MAP4 | 2016 | LCD_MAP[39:32] |  |  |  |  |  |  |  |
| LCD_MAP3 | 2017 | LCD_MAP[31:24] |  |  |  |  |  |  |  |
| LCD_MAP2 | 2018 | LCD_MAP[23:16] |  |  |  |  |  |  |  |
| LCD_MAP1 | 2019 | LCD_MAP[15:8] |  |  |  |  |  |  |  |
| LCD_MAP0 | 201A | LCD_MAP[7:0] |  |  |  |  |  |  |  |
| DIO_R5 | 201B | $U$ | $U$ | $U$ | $U$ | $U$ | DIO_RPB[2:0] |  |  |
| DIO_R4 | 201C | $U$ | DIO_R11[2:0] |  |  | $U$ | DIO_R10[2:0] |  |  |
| DIO_R3 | 201D | U | DIO_R9[2:0] |  |  | $U$ | DIO_R8[2:0] |  |  |
| DIO_R2 | 201E | $U$ | DIO_R7[2:0] |  |  | $U$ | DIO_R6[2:0] |  |  |
| DIO_R1 | 201F | U | DIO_R5[2:0] |  |  | U | DIO_R4[2:0] |  |  |
| DIO_R0 | 2020 | U | DIO_R3[2:0] |  |  | U | DIO_R2[2:0] |  |  |
| DIO0 | 2021 | DIO_EEX[1:0] |  | $U$ | $U$ | OPT_TXE[1:0] |  | OPT_TXMOD | OPT_TXINV |
| DIO1 | 2022 | DIO_PW | DIO_PV | OPT_FDC[1:0] |  | $U$ | OPT_RXDIS | OPT_RXINV | OPT_BB |
| DIO2 | 2023 | DIO_PX | DIO_PY | $U$ | $U$ | $U$ | $U$ | $U$ | $U$ |
| INT1_E | 2024 | EX_EEX | EX_XPULSE | EX_YPULSE | EX_RTCT | $U$ | EX_RTC1M | EX_RTC1S | EX_XFER |
| INT2_E | 2025 | EX_SPI | EX_WPULSE | EX_VPULSE |  |  |  |  |  |
| WAKE_E | 2026 |  |  |  | EW_RX | EW_PB | EW_DIO4 | EW_DIO52 ${ }^{\dagger}$ | EW_DIO55 |
| SFMM | 2080 | SFMM[7:0]* |  |  |  |  |  |  |  |
| SFMS | 2081 | SFMS[7:0]* |  |  |  |  |  |  |  |
| Notes: <br> *SFMM and SFMS are accessible only through the SPI slave port. See Invoking SFM (page 77) for details. ${ }^{+}$71M6542F only. |  |  |  |  |  |  |  |  |  |

Table 75 lists bits and registers that may have to be accessed on a frequent basis. Reserved bits have lighter gray background, and non-volatile bits have a darker gray background.

Table 75: I/O RAM Map - Functional Order


| Name | Addr | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LCD_MAP4 | 2407 | LCD_MAP[39:32] |  |  |  |  |  |  |  |
| LCD_MAP3 | 2408 | LCD_MAP[31:24] |  |  |  |  |  |  |  |
| LCD_MAP2 | 2409 | LCD_MAP[23:16] |  |  |  |  |  |  |  |
| LCD_MAP1 | 240A | LCD_MAP[15:8] |  |  |  |  |  |  |  |
| LCD_MAP0 | 240B | LCD_MAP[7:0] |  |  |  |  |  |  |  |
| LCD4 | 240C | $U$ | $U$ | U | U | $U$ | LCD_RST | LCD_BLANK | LCD_ON |
| LCD_DAC | 240D | U | U | U | LCD_DAC[4:0] |  |  |  |  |
| SEGDIO0 | 2410 | $U$ | U | LCD_SEG0[5:0] |  |  |  |  |  |
| $\ldots$ | $\ldots$ | $U$ | $U$ | $\ldots$ |  |  |  |  |  |
| SEGDIO15 | 241F | $U$ | $U$ | LCD_SEG15[5:0] |  |  |  |  |  |
| SEGDIO16 | 2420 | $U$ | $U$ | LCD_SEGDIO16[5:0] |  |  |  |  |  |
| $\ldots$ | $\ldots$ | $U$ | $U$ | ... |  |  |  |  |  |
| SEGDIO45 | 243D | $U$ | $U$ | LCD_SEGDIO45[5:0] |  |  |  |  |  |
| SEGDIO46 | 243E | $U$ | $U$ | LCD_SEG46[5:0] |  |  |  |  |  |
| $\ldots$ | ... | $U$ | $U$ | ... |  |  |  |  |  |
| SEGDIO50 | 2442 | $U$ | $U$ | LCD_SEG50[5:0] |  |  |  |  |  |
| SEGDIO51 | 2443 | U | $U$ | LCD_SEGDIO51[5:0] |  |  |  |  |  |
| $\ldots$ | $\ldots$ | $U$ | $U$ | $\ldots$ |  |  |  |  |  |
| SEGDIO55 | 2447 | $U$ | $U$ | LCD_SEGDIO55[5:0] |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| DIO_R5 | 2450 | $U$ | $U$ | $U$ | U | $U$ |  | DIO_RPB[2:0] |  |
| DIO_R4 | 2451 | $U$ | DIO_R11[2:0] |  |  | $U$ | DIO_R10[2:0] |  |  |
| DIO_R3 | 2452 | $U$ | DIO_R9[2:0] |  |  | $U$ | DIO_R8[2:0] |  |  |
| DIO_R2 | 2453 | $U$ | DIO_R7[2:0] |  |  | $U$ | DIO_R6[2:0] |  |  |
| DIO_R1 | 2454 | $U$ | DIO_R5[2:0] |  |  | $U$ | DIO_R4[2:0] |  |  |
| DIO_R0 | 2455 | $U$ | DIO_R3[2:0] |  |  | $U$ | DIO_R2[2:0] |  |  |
| DIO0 | 2456 | DIO_EEX[1:0] |  | $U$ | U | OPT_TXE[1:0] |  | OPT_TXMOD | OPT_TXINV |
| DIO1 | 2457 | DIO_PW | DIO_PV | OPT_FDC[1:0] |  | $U$ | OPT_RXDIS | OPT_RXINV | OPT_BB |
| DIO2 | 2458 | DIO_PX | DIO_PY | U | $U$ | $U$ | $U$ | $U$ | $U$ |
| NV BITS |  |  |  |  |  |  |  |  |  |
| RESERVED | 2500 | $U$ | $U$ | $U$ | $U$ | $R$ | $R$ | $R$ | $R$ |
| RESERVED | 2501 | $U$ | $U$ | $R$ | $U$ | $U$ | $U$ | $U$ | $U$ |
| TMUX | 2502 | $U$ | $U$ | TMUX[5:0] |  |  |  |  |  |


| Name | Addr | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TMUX2 | 2503 | U | U | $U$ | TMUX2[4:0] |  |  |  |  |
| RTC1 | 2504 | $U$ | RTCA_ADJ[6:0] |  |  |  |  |  |  |
| 71M6x01 Interface |  |  |  |  |  |  |  |  |  |
| REMOTE2 | 2602 | RMT_RD[15:8] |  |  |  |  |  |  |  |
| REMOTE1 | 2603 | RMT_RD[7:0] |  |  |  |  |  |  |  |
| RBITS |  |  |  |  |  |  |  |  |  |
| INT1_E | 2700 | EX_EEX | EX_XPULSE | EX_YPULSE | EX_RTCT | U | EX_RTC1M | EX_RTC1S | EX_XFER |
| INT2_E | 2701 | EX_SPI | EX_WPULSE | EX_VPULSE | $U$ | U | $U$ | $U$ | $U$ |
| SECURE | 2702 | FLSH_UNLOCK[3:0] |  |  |  | $R$ | FLSH_RDE | FLSH_WRE | $R$ |
| Analog0 | 2704 | VREF_CAL | VREF_DIS | PRE_E | ADC_E | BCURR | SPARE[2:0] |  |  |
| VERSION | 2706 | VERSION[7:0] |  |  |  |  |  |  |  |
| INTBITS | 2707 | $U$ | INT6 | INT5 | INT4 | INT3 | INT2 | INT1 | INT0 |
| FLAG0 | SFR E8 | IE_EEX | IE_XPULSE | IE_YPULSE | IE_RTCT | U | IE_RTC1M | IE_RTC1S | IE_XFER |
| FLAG1 | SFR F8 | IE_SPI | IE_WPULSE | IE_VPULSE | $U$ | $U$ | $U$ | $U$ | PB_STATE |
| STAT | SFR F9 | $U$ | $U$ | $U$ | PLL_OK | $U$ | VSTAT[2:0] |  |  |
| REMOTE0 | SFR FC |  | PERR_RD | PERR_WR | RCMD[4:0] |  |  |  |  |
| SPI1 | SFR FD | SPI_CMD[7:0] |  |  |  |  |  |  |  |
| SPIO | 2708 | SPI_STAT[7:0] |  |  |  |  |  |  |  |
| RCE0 | 2709 | CHOPR[1:0] |  | R | R | RMT_E | $R$ | $R$ | $R$ |
| RTMUX | 270A | $U$ | $R$ | $R$ | $R$ | $U$ | TMUXRA[2:0] |  |  |
| INFO_PG | 270B | $U$ | $U$ | $U$ | U | $U$ | $U$ | $U$ | INFO_PG |
| DIO3 | 270C | $U$ | $U$ | PORT_E | SPI_E | SPI_SAFE | $U$ | $U$ | $U$ |
| NV RAM and RTC |  |  |  |  |  |  |  |  |  |
| NVRAMxx | $\begin{aligned} & 2800- \\ & 287 F \end{aligned}$ | NVRAM[0] - NVRAM[7F] - Direct Access |  |  |  |  |  |  |  |
| WAKE | 2880 | WAKE_TMR[7:0] |  |  |  |  |  |  |  |
| STEMP1 | 2881 | STEMP[10:3] |  |  |  |  |  |  |  |
| STEMP0 | 2882 | STEMP[2:0] |  |  | U | $U$ | $U$ | $U$ | $U$ |
| BSENSE | 2885 | BSENSE[7:0] |  |  |  |  |  |  |  |
| LKPADDR | 2887 | LKPAUTOI | LKPADDR[6:0] |  |  |  |  |  |  |
| LKPDATA | 2888 | LKPDAT[7:0] |  |  |  |  |  |  |  |
| LKPCTRL | 2889 | $U$ | $U$ | $U$ | U | $U$ | $U$ | $L K P \_R D$ | LKP_WR |
| RTC0 | 2890 | RTC_WR | RTC_RD | $U$ | RTC_FAIL | $U$ | $U$ | $U$ | $U$ |


| Name | Addr | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RTC2 | 2892 | RTC_SBSC[7:0] |  |  |  |  |  |  |  |
| RTC3 | 2893 | $U$ | $U$ | RTC_SEC[5:0] |  |  |  |  |  |
| RTC4 | 2894 | $U$ | $U$ | RTC_MIN[5:0] |  |  |  |  |  |
| RTC5 | 2895 | $U$ | $U$ | $U$ | RTC_HR[4:0] |  |  |  |  |
| RTC6 | 2896 | $U$ | $U$ | $U$ | $U$ | $U$ | RTC_DAY[2:0] |  |  |
| RTC7 | 2897 | $U$ | $U$ | $U$ | RTC_DATE[4:0] |  |  |  |  |
| RTC8 | 2898 | $U$ | $U$ | $U$ | U | RTC_MO[3:0] |  |  |  |
| RTC9 | 2899 | RTC_YR[7:0] |  |  |  |  |  |  |  |
| RTC10 | 289B | $U$ | $U$ | $U$ | $U$ | $U$ | RTC_P[16:14] |  |  |
| RTC11 | 289C | RTC_P[13:6] |  |  |  |  |  |  |  |
| RTC12 | 289D | $R T C \_P[5: 0]$ |  |  |  |  |  | RTC_Q[1:0] |  |
| RTC13 | 289E | $U$ | $U$ | RTC_TMIN[5:0] |  |  |  |  |  |
| RTC14 | 289F | $U$ | $U$ | $U$ | RTC_THR[4:0] |  |  |  |  |
| TEMP | 28A0 | TEMP_BSEL | TEMP_PWR | OSC_COMP | TEMP_BAT | TBYTE_BUSY | TEMP_PER[2:0] |  |  |
| WF1 | 28B0 | WF_CSTART | WF_RST | WF_RSTBIT | WF_OVF | WF_ERST | WF_BADVDD |  |  |
| WF2 | 28B1 | $U$ | $U$ | WF_TMR | WF_RX | WF_PB | WF_DIO4 | WF_DIO52 | WF_DIO55 |
| MISC | 28B2 | SLEEP | LCD_ONLY | WAKE_ARM |  |  |  |  |  |
| WAKE_E | 28B3 | $U$ | $U$ | $U$ | EW_RX | EW_PB | EW_DIO4 | EW_DIO52 ${ }^{\dagger}$ | EW_DIO55 |
| WDRST | 28B4 | WD_RST | TEMP_START | $U$ | $U$ | $U$ | $U$ | $U$ | $U$ |
| MPU PORTS |  |  |  |  |  |  |  |  |  |
| P3 | SFR B0 | DIO_DIR[15:12] |  |  |  | DIO[15:12] |  |  |  |
| P2 | SFR A0 | DIO_DIR[11:8] |  |  |  | DIO[11:8] |  |  |  |
| P1 | SFR 90 | DIO_DIR[7:4] |  |  |  | DIO[7:4] |  |  |  |
| P0 | SFR 80 | DIO_DIR[3:0] |  |  |  | DIO[3:0] |  |  |  |
| FLASH |  |  |  |  |  |  |  |  |  |
| ERASE | SFR 94 | FLSH_ERASE[7:0] |  |  |  |  |  |  |  |
| FLSHCTL | SFR B2 | PREBOOT | SECURE | U | $U$ | FLSH_PEND | FLSH_PSTWR | FLSH_MEEN | FLSH_PWE |
| PGADR | SFR B7 | FLSH_PGADR[5:0] |  |  |  |  |  | $U$ | $U$ |
| $l^{2} C$ |  |  |  |  |  |  |  |  |  |
| EEDATA | SFR 9E | EEDATA[7:0] |  |  |  |  |  |  |  |
| EECTRL | SFR 9F | EECTRL[7:0] |  |  |  |  |  |  |  |

${ }^{\dagger}$ 71M6542F only

### 5.2 I/O RAM Map - Alphabetical Order

Table 76 lists I/O RAM bits and registers in alphabetical order.
Bits with a write direction (W in column Dir) are written by the MPU into configuration RAM. Typically, they are initially stored in flash memory and copied to the configuration RAM by the MPU. Some of the more frequently programmed bits are mapped to the MPU SFR memory space. The remaining bits are mapped to the address space $0 x 2 X X X$. Bits with R (read) direction can be read by the MPU. Columns labeled Rst and Wk describe the bit values upon reset and wake, respectively. No entry in one of these columns means the bit is either read-only or is powered by the NV supply and is not initialized. Write-only bits return zero when they are read.

Locations that are shaded in grey are non-volatile (i.e., battery-backed).
Table 76: I/O RAM Map - Functional Order

| Name | Location | Rst | Wk | Dir | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADC_E | 2704[4] | 0 | 0 | R/W | Enables ADC and VREF. When disabled, reduces bias current. |  |  |
| ADC_DIV | 2200[5] | 0 | 0 | R/W | ADC_DIV controls the rate of the ADC and FIR clocks. <br> The ADC_DIV setting determines whether MCK is divided by 4 or 8 : $\begin{aligned} & 0=\mathrm{MCK} / 4 \\ & 1=\mathrm{MCK} / 8 \end{aligned}$ <br> The resulting ADC and FIR clock is as shown below. |  |  |
|  |  |  |  |  |  | PLL_FAST = 0 | PLL_FAST = 1 |
|  |  |  |  |  | MCK | 6.291456 MHz | 19.660800 MHz |
|  |  |  |  |  | ADC_DIV $=0$ | 1.572864 MHz | 4.9152 MHz |
|  |  |  |  |  | ADC_DIV $=1$ | 0.786432 MHz | 2.4576 MHz |
| BCURR | 2704[3] | 0 | 0 | R/W | Connects a $100 \mu \mathrm{~A}$ load to the battery selected by TEMP_BSEL. |  |  |
| BSENSE[7:0] | 2885[7:0] | - | - | R | The result of the battery measurement. See 2.5.6 71M654x Battery Monitor. |  |  |
| CE_E | 2106[0] | 0 | 0 | R/W | CE enable. |  |  |
| CE_LCTN[5:0] | 2109[5:0] | 31 | 31 | R/W | CE program location. The starting address for the CE program is 1024*CE_LCTN. |  |  |
| $\begin{aligned} & \text { CHIP_ID[15:8] } \\ & \text { CHIP_ID[7:0] } \end{aligned}$ | $\begin{aligned} & 2300[7: 0] \\ & 2301[7: 0] \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \hline 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \mathrm{R} \\ & \mathrm{R} \end{aligned}$ | These bytes contain the chip identification. |  |  |
| CHOP_E[1:0] | 2106[3:2] | 0 | 0 | R/W | Chop enable for the reference bandgap circuit. The value of CHOP changes on the rising edge of MUXSYNC according to the value in CHOP_E: $00=$ toggle $^{1} \quad 01=$ positive $\quad 10=$ reversed $\quad 11=$ toggle ${ }^{1}$ except at the mux sync edge at the end of an accumulation interval. |  |  |



| Name | Location | Rst | Wk | Dir | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIO_PV | 2457[6] | 0 | - | R/W | Causes VARPULSE to be output on pin SEGDIO1, if $L C D \_M A P[1]=0$. |  |  |  |  |  |  |  |
| DIO_PW | 2457[7] | 0 | - | R/W | Causes WPULSE to be output on pin SEGDIO0, if LCD_MAP[0] = 0 . |  |  |  |  |  |  |  |
| DIO_PX | 2458[7] | 0 | - | R/W | Causes XPULSE to be output on pin SEGDIO6, if $L C D$ _MAP[6] $=0$. |  |  |  |  |  |  |  |
| DIO_PY | 2458[6] | 0 | - | R/W | Causes YPULSE to be output on pin SEGDIO7, if $L C D$ _MAP[7] $=0$. |  |  |  |  |  |  |  |
| EEDATA[7:0] | SFR 9E | 0 | 0 | R/W | Serial EEPROM interface data. |  |  |  |  |  |  |  |
| EECTRL[7:0] | SFR 9F | 0 | 0 | R/W | Serial EEPROM interface control. |  |  |  |  |  |  |  |
|  |  |  |  |  | Status Bit | Name | Read/ Write | Rese State | e ${ }^{\text {e }}$ Polarity | Description |  |  |
|  |  |  |  |  | 7 | ERROR | R | 0 | Positive | 1 when an illegal command is received. |  |  |
|  |  |  |  |  | 6 | BUSY | R | 0 | Positive | 1 when serial data bus is busy. |  |  |
|  |  |  |  |  | 5 | RX_ACK | R | 1 | Positive | 1 indicates that the EEPROM sent an ACK bit. |  |  |
| EQU[2:0] | 2106[7:5] | 0 | 0 | R/W | Specifies the power equation. |  |  |  |  |  |  |  |
|  |  |  |  |  | EQU | Watt \& VAR Formula (WSUM/VARSUM) |  |  | Inputs Used for Energy/Current Calculation |  |  |  |
|  |  |  |  |  |  |  |  |  | WOSUM/ VAROSUM | W1SUM/ VAR1SUM | $\begin{aligned} & \hline \text { IOSQ } \\ & \text { SUM } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { I1SQ } \\ \text { SUM } \end{array}$ |
|  |  |  |  |  | 0 V | VA*IA <br> 1 element, 2W 1 $\phi$ |  |  | VA**A | VA** ${ }^{1}$ | IA | $\mathrm{IB}^{1}$ |
|  |  |  |  |  | 1 V | VA $*(I A-I B) / 2$ <br> 1 element, 3W 1 $\phi$ |  |  | VA* $(1 A-I B) / 2$ | - | IA-IB | IB |
|  |  |  |  |  |  <br> 2 | VA*IA + VB*\|B <br> 2 element, 3W 3 3 Delta |  |  | VA**A | VB*\|B | IA | IB |
|  |  |  |  |  | Note: <br> 1. Optionally, IB may be used to measure neutral current. |  |  |  |  |  |  |  |



| Name | Location | Rst |  | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FLSH_ERASE[7:0] | SFR 94[7:0] | 0 | 0 | W | Flash Erase Initiate <br> FLSH_ERASE is used to initiate either the Flash Mass Erase cycle or the Flash Page Erase cycle. Specific patterns are expected for FLSH_ERASE in order to initiate the appropriate Erase cycle. <br> (default = 0x00). <br> $0 \times 55=$ Initiate Flash Page Erase cycle. Must be proceeded by a write to FLSH_PGADR[5:0] (SFR 0xB7[7:2]). <br> $0 \times A A=$ Initiate Flash Mass Erase cycle. Must be proceeded by a write to <br> FLSH_MEEN and the ICE port must be enabled. <br> Any other pattern written to FLSH_ERASE has no effect. |
| FLSH_MEEN | SFR B2[1] | 0 | 0 | W | Mass Erase Enable <br> $0=$ Mass Erase disabled (default). <br> 1 = Mass Erase enabled. <br> Must be re-written for each new Mass Erase cycle. |
| FLSH_PEND | SFR B2[3] | 0 | 0 | R | Indicates that a timed flash write is pending. If another flash write is attempted, it is ignored. |
| FLSH_PGADR[5:0] | SFR B7[7:2] | 0 | 0 | W | Flash Page Erase Address <br> FLSH_PGADR[5:0] - Flash Page Address (page 0 thru 63) that is erased during the Page Erase cycle. (default $=0 \times 00$ ). <br> Must be re-written for each new Page Erase cycle. |
| FLSH_PSTWR | SFR B2[2] | 0 | 0 | R/W | Enables timed flash writes. When 1, and if $C E \_E=1$, flash write requests are stored in a one-element deep FIFO and are executed when CE_BUSY falls. FLSH_PEND can be read to determine the status of the FIFO. If $F L S H_{-} P S T W R=0$ or if $C E \_E=0$, flash writes are immediate. |
| FLSH_PWE | SFR B2[0] | 0 | 0 | R/W | Program Write Enable <br> $0=$ MOVX commands refer to External RAM Space, normal operation (default). 1 = MOVX @DPTR,A moves A to External Program Space (Flash) @ DPTR. This bit is automatically reset after each byte written to flash. Writes to this bit are inhibited when interrupts are enabled. |
| FLSH_RDE | 2702[2] | - | - | R | Indicates that the flash may be read by ICE or SPI slave. $F L S H \_R D E=$ (!SECURE) |
| FLSH_UNLOCK[3:0] | 2702[7:4] | 0 | 0 | R/W | Must be a '2' to enable any flash modification. See the description of Flash security for more details. |
| FLSH_WRE | 2702[1] | - | - | R | Indicates that the flash may be written through ICE or SPI slave ports. |


| Name | Location | Rst |  | Dir | Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IE_XFER IE_RTC1S IE_RTC1M IE_RTCT IE_SPI IE_EEX IE_XPULSE IE_YPULSE IE_WPULSE IE_VPULSE | SFR E8[0] <br> SFR E8[1] <br> SFR E8[2] <br> SFR E8[4] <br> SFR F8[7] <br> SFR E8[7] <br> SFR E8[6] <br> SFR E8[5] <br> SFR F8[4] <br> SFR F8[3] | 0 | 0 | R/W | Interrupt flags for external interrupts 2 and 6 . These flags monitor the source of the int6 and int2 interrupts (external interrupts to the MPU core). These flags are set by hardware and must be cleared by the software interrupt handler. The IEX2 (SFR 0xC0[1]) and IEX6 (SFR 0xC0[5]) interrupt flags are automatically cleared by the MPU core when it vectors to the interrupt handler. IEX2 and IEX6 must be cleared by writing zero to their corresponding bit positions in SFR 0xC0, while writing ones to the other bit positions that are not being cleared. |  |  |  |
| INTBITS | 2707[6:0] | - | - | R | Interrupt inputs. The MPU may read these bits to see the input to external interrupts INT0, INT1, up to INT6. These bits do not have any memory and are primarily intended for debug use. |  |  |  |
| LCD_ALLCOM | 2400[3] | 0 | - | R/W | Configures SEG/COM bits as COM. Has no effect on pins whose $L C D \_M A P$ bit is zero. |  |  |  |
| LCD_BAT | 2402[7] | 0 | - | R/W | Connects the LCD power supply to VBAT in all modes. |  |  |  |
| LCD_BLNKMAP23[5:0] LCD_BLNKMAP22[5:0] | $\begin{aligned} & 2401[5: 0] \\ & 2402[5: 0] \end{aligned}$ | 0 | - | R/W | Identifies which segments connected to SEG23 and SEG22 should blink. 1 means 'blink.' The most significant bit corresponds to COM5, the least significant, to COMO. |  |  |  |
| LCD_CLK[1:0] | 2400[1:0] | 0 | - | R/W | Sets the LCD clock frequency. Note: $\mathrm{f}_{\mathrm{w}}=32768 \mathrm{~Hz}$ |  |  |  |
|  |  |  |  |  | LCD_CLK | LCD Clock Frequency | LCD_CLK | LCD Clock Frequency |
|  |  |  |  |  | 00 | $\frac{f_{W}}{2^{9}}=64 \mathrm{~Hz}$ | 10 | $\frac{f_{W}}{2^{7}}=256 \mathrm{~Hz}$ |
|  |  |  |  |  | 01 | $\frac{f_{W}}{2^{8}}=128 \mathrm{~Hz}$ | 11 | $\frac{f_{W}}{2^{6}}=512 \mathrm{~Hz}$ |
| LCD_DAC[4:0] | 240D[4:0] | 0 | - | R/W | The LCD contrast DAC. This DAC controls the VLCD voltage and has an output range of 2.5 V to 5 V . The VLCD voltage is $\text { VLCD }=2.5+2.5 \text { * LCD_DAC[4:0]/31 }$ <br> Thus, the LSB of the DAC is 80.6 mV . The maximum DAC output voltage is limited by V3P3SYS, VBAT, and whether LCD_BSTE $=1$. |  |  |  |
| LCD_E | 2400[7] | 0 | - | R/W | Enables the LCD display. When disabled, VLC2, VLC1, and VLC0 are ground as are the COM and SEG outputs if their $L C D \_M A P$ bit is 1. |  |  |  |


| Name | Location | Rst | Wk | Dir | Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & L C D \_M A P[55: 48] \\ & L C D \_M A P[47: 40] \\ & L C D \_M A P[39: 32] \\ & L C D \_M A P[31: 24] \\ & L C D \_M A P[23: 16] \\ & L C D \_M A P[15: 8] \\ & L C D \_M A P[7: 0] \\ & \hline \end{aligned}$ | $\begin{aligned} & 2405[7: 0] \\ & 2406[7: 0] \\ & 2407[7: 0] \\ & 2408[7: 0] \\ & 2409[7: 0] \\ & 240 A[7: 0] \\ & 240 B[7: 0] \end{aligned}$ | 0 0 0 0 0 0 0 | - <br> - <br> - <br> - <br> - <br> - <br> - <br> - | R/W <br> R/W <br> R/W <br> R/W <br> R/W <br> R/W <br> R/W | Enables LCD segment driver mode of combined SEGDIO pins. Pins that cannot be configured as outputs (SEG48 through SEG50) become inputs with internal pull ups when their $L C D \_M A P$ bit is zero. Also, note that SEG48 through SEG50 are multiplexed with the in-circuit emulator signals. When the ICE_E pin is high, the ICE interface is enabled, and SEG48 through SEG50 become E_RXTX, E_TCLK and E_RST, respectively. |  |  |  |
| LCD_MODE[2:0] | 2400[6:4] | 0 | - | R/W | Selects the LCD bias and multiplex mode. |  |  |  |
|  |  |  |  |  | LCD_MODE | Output | LCD_MODE | Output |
|  |  |  |  |  | 000 | 4 states, $1 / 3$ bias | 100 | Static display |
|  |  |  |  |  | 001 | 3 states, 1/3 bias | 101 | 5 states, 1/3 bias |
|  |  |  |  |  | 010 | 2 states, $1 / 2$ bias | 110 | 6 states, $1 / 3$ bias |
|  |  |  |  |  | 011 | 3 states, 1/2 bias |  |  |
| $\begin{array}{\|l} \hline L C D \_O N \\ L C D \_B L A N K \\ \hline \end{array}$ | $\begin{aligned} & \hline 240 \mathrm{C}[0] \\ & 240 \mathrm{C}[1] \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & \mathrm{R} / \mathrm{W} \\ & \mathrm{R} / \mathrm{W} \\ & \hline \end{aligned}$ | Turns on or off all LCD segments without changing LCD data. If both bits are set, the LCD display is turned on. |  |  |  |
| LCD_ONLY | 28B2[6] | 0 | 0 | W | Puts the IC to sleep, but with LCD display still active. Ignored if system power is present. It awakens when Wake Timer times out, when certain DIO pins are raised, or when system power returns. See 3.2 Battery Modes. |  |  |  |
| LCD_RST | 240C[2] | 0 | - | R/W | Clear all bits of LCD data. These bits affect SEGDIO pins that are configured as LCD drivers. This bit does not auto clear. |  |  |  |
| $\begin{gathered} \hline L C D \_S E G 0[5: 0] \\ \text { to } \\ L C D \_S E G 15[5: 0] \\ \hline \end{gathered}$ | $\begin{aligned} & \text { 2410[5:0] to } \\ & \text { 241F[5:0] } \end{aligned}$ | 0 | - | R/W | SEG Data for SEG0 through SEG15. DIO data for these pins is in SFR space. |  |  |  |
| $\begin{aligned} & \text { LCD_SEGDIO16[5:0] } \\ & \text { to } \\ & \text { LCD_SEGDIO45[5:0] } \end{aligned}$ | $\begin{aligned} & \text { 2420[5:0] to } \\ & \text { 243D[5:0] } \end{aligned}$ | 0 | - | R/W | SEG and DIO data for SEGDIO16 through SEGDIO45. If configured as DIO, bit 1 is direction ( 1 is output, 0 is input), bit 0 is data, and the other bits are ignored. |  |  |  |
| $\begin{gathered} \hline L C D \_S E G 46[5: 0] \\ \text { to } \\ L C D \_S E G 50[5: 0] \\ \hline \end{gathered}$ | 243E[5:0] to 2442[5:0] | 0 | - | R/W | SEG data for SEG46 through SEG50. These pins cannot be configured as DIO. |  |  |  |
| $\begin{aligned} & \text { LCD_SEGDIO51[5:0] } \\ & \text { to } \\ & \text { LCD_SEGDIO55[5:0] } \end{aligned}$ | 2443[5:0] to 2447[5:0] | 0 | - | R/W | SEG and DIO data for SEGDIO51 through SEGDIO55. If configured as DIO, bit 1 is direction ( 1 is output, 0 is input), bit 0 is data, and the other bits are ignored. <br> SEGDIO52 through SEDIO54 are available only on the 71M6542F. |  |  |  |


| Name | Location | Rst Wk |  |  | Description |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Specifies how VLCD is generated. See 2.5.8.4 for the definition of V3P3L. |  |
|  |  |  |  |  | LCD_VMODE | Description |
|  |  | 00 | 00 | R/W | 11 | External VLCD |
| LCD_VMODE[1:0] | 2401[7:6] | 00 | 00 | R/W | 10 | LCD boost and LCD DAC enabled |
|  |  |  |  |  | 01 | LCD DAC enabled |
|  |  |  |  |  | 00 | No boost and no DAC. VLCD=V3P3L. |
| LCD_Y | 2400[2] | 0 | - | R/W | LCD Blink Frequency (ignored if blink is disabled).$1=1 \mathrm{~Hz}, 0=0.5 \mathrm{~Hz}$ |  |
| LKPADDR[6:0] | 2887[6:0] | 0 | 0 | R/W | The address for reading and writing the RTC lookup RAM |  |
| LKPAUTOI | 2887[7] | 0 | 0 | R/W | Auto-increment flag. When set, $L K P A D D R$ auto-increments every time $L K P \_R D$ or $L K P \_W R$ is pulsed. The incremented address can be read at LKPADDR[6:0]. |  |
| LKPDAT[7:0] | 2888[7:0] | 0 | 0 | R/W | The data for reading and writing the RTC lookup RAM. |  |
| $\begin{aligned} & L K P \_R D \\ & L K P \_W R \end{aligned}$ | $\begin{aligned} & 2889[1] \\ & 2889[0] \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | R/W R/W | Strobe bits for the RTC lookup RAM read and write. When set, the $L K P A D D R[6: 0]$ field and $L K P D A T$ register is used in a read or write operation. When a strobe is set, it stays set until the operation completes, at which time the strobe is cleared and $L K P A D D R[6: 0]$ is incremented if the LKPAUTOI bit is set. |  |
| MPU_DIV[2:0] | 2200[2:0] | 0 | 0 | R/W | MPU clock rate is: $\text { MPU Rate }=\text { MCK Rate } * 2^{-\left(2+M P U \_D I V[2: 0]\right)}$ <br> The maximum value for MPU_DIV[2:0] is 4. Based on the default values of the $P L L \_F A S T$ bit and MPU_DIV[2:0], the power up MPU rate is $6.29 \mathrm{MHz} / 4$ $=1.5725 \mathrm{MHz}$. The minimum MPU clock rate is 38.4 kHz when PLL_FAS $T=$ 1. |  |
| MUX0_SEL[3:0] | 2105[3:0] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 0. |  |
| MUX1_SEL[3:0] | 2105[7:4] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 1. |  |
| MUX2_SEL[3:0] | 2104[3:0] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 2. |  |
| MUX3_SEL[3:0] | 2104[7:4] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 3. |  |
| MUX4_SEL[3:0] | 2103[3:0] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 4. |  |
| MUX5_SEL[3:0] | 2103[7:4] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 5. |  |
| MUX6_SEL[3:0] | 2102[3:0] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 6. |  |
| MUX7_SEL[3:0] | 2102[7:4] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 7. |  |
| MUX8_SEL[3:0] | 2101[3:0] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 8. |  |
| MUX9_SEL[3:0] | 2101[7:4] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 9. |  |
| MUX10_SEL[3:0] | 2100[3:0] | 0 | 0 | R/W | Selects which ADC input is to be converted during time slot 10. |  |
| 8 |  | © 2008-2011 Teridian Semiconductor Corporation v11 |  |  |  |  |



| Name | Location | Rst Wk |  | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PLL_FAST | 2200[4] | 0 | 0 | R/W | Controls the speed of the PLL and MCK. $\begin{array}{ll} 1 & =19.66 \mathrm{MHz}(X T A L ~ * ~ 600) \\ 0 & =6.29 \mathrm{MHz}(\text { XTAL * 192) } \end{array}$ |
| PLS_MAXWIDTH[7:0] | 210A[7:0] | FF | FF | R/W | PLS_MAXWIDTH[7:0] determines the maximum width of the pulse (low-going pulse if PLS_INV=0 or high-going pulse if PLS_INV=1). The maximum pulse width is (2*PLS_MAXWIDTH[7:0] + 1)* $\mathrm{T}_{1}$. Where $\mathrm{T}_{1}$ is PLS_INTERVAL[7:0] in units of CK_FIR clock cycles. If PLS_INTERVAL[7:0] $=0$ or PLS_MAXWIDTH[7:0] = 255, no pulse width checking is performed and the output pulses have 50\% duty cycle. See 2.3.6.2 VPULSE and WPULSE. |
| PLS_INTERVAL[7:0] | 210B[7:0] | 0 | 0 | R/W | PLS_INTERVAL[7:0] determines the interval time between pulses. The time between output pulses is PLS_INTERVAL[7:0]*4 in units of CK_FIR clock cycles. If PLS_INTERVAL[7:0] $=0$, the FIFO is not used and pulses are output as soon as the CE issues them. PLS_INTERVAL[7:0] is calculated as follows: PLS_INTERVAL[7:0] = Floor ( Mux frame duration in CK_FIR cycles / CE pulse updates per Mux frame / 4) <br> For example, since the 71 M 654 x CE code is written to generate 6 pulses in one integration interval, when the FIFO is enabled (i.e., PLS_INTERVAL[7:0] $=0$ ) and that the frame duration is 1950 CK_FIR clock cycles, PLS_INTERVAL[7:0] should be written with Floor(1950/6/4) = 81 so that the five pulses are evenly spaced in time over the integration interval and the last pulse is issued just prior to the end of the interval. See 2.3.6.2 VPULSE and WPULSE. |
| PLS_INV | 210C[0] | 0 | 0 | R/W | Inverts the polarity of WPULSE and VARPULSE. Normally, these pulses are active low. When inverted, they become active high. PLS_INV has no effect on XPULSE or YPULSE. |
| PORT_E | 270C[5] | 0 | 0 | R/W | Enables outputs from the pins SEGDIO0-SEGDIO15. PORT_E = 0 after reset and power-up blocks the momentary output pulse that would occur on SEGDIO0 to SEGDIO15. |
| PRE_E | 2704[5] | 0 | 0 | R/W | Enables the 8x pre-amplifier. |
| PREBOOT | SFRB2[7] | - | - | R | Indicates that pre-boot sequence is active. |
| RCMD[4:0] | SFR FC[4:0] | 0 | 0 | R/W | When the MPU writes a non-zero value to RCMD[4:0], the IC issues a command to the appropriate remote sensor. When the command is complete, the IC clears RCMD[4:0]. |
| RESET | 2200[3] | 0 | 0 | W | When set, writes a one to WF_RSTBIT and then causes a reset. |
| RFLY_DIS | 210C[3] | 0 | 0 | R/W | Controls how the IC drives the power pulse for the 71M6x01. When set, the power pulse is driven high and low. When cleared, it is driven high followed by an open circuit fly-back interval. |


| Name | Location | Rst |  | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RMT_E | 2709[3] | 0 | 0 | R/W | Enables the remote digital isolation interface, which transforms the IBP-IBN pins into a digital balanced differential pair. Thus, enabling these pins to interface to the 71M6x01 isolated sensor. |
| $\begin{aligned} & \hline R M T \_R D[15: 8] \\ & R M T_{-} R D[7: 0] \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 2602[7:0] } \\ & 2603[7: 0] \\ & \hline \end{aligned}$ | 0 | 0 | R | Response from remote read request. |
| RTC_FAIL | 2890[4] | 0 | 0 | R/W | Indicates that a count error has occurred in the RTC and that the time is not trustworthy. This bit can be cleared by writing a 0 . |
| $\begin{aligned} & R T C \_P[16: 14] \\ & R T C \_P[13: 6] \\ & R T C \_P[5: 0] \end{aligned}$ | $\begin{aligned} & \text { 289B[2:0] } \\ & \text { 289C[7:0] } \\ & 289 D[7: 2] \end{aligned}$ | $\begin{aligned} & 4 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 4 \\ & 0 \\ & 0 \end{aligned}$ | R/W | RTC adjust. See 2.5.4 Real-Time Clock (RTC). 0x0FFBF $\leq R T C \_P \leq 0 \times 10040$ Note: $R T C \_P[16: 0]$ and $R T C \_Q[1: 0]$ form a single 19-bit RTC adjustment value. |
| RTC_Q[1:0] | 289D[1:0] | 0 | 0 | R/W | RTC adjust. See 2.5.4 Real-Time Clock (RTC). <br> Note: $R T C \_P[16: 0]$ and $R T C \_Q[1: 0]$ form a single 19-bit RTC adjustment value. |
| RTC_RD | 2890[6] | 0 | 0 | R/W | Freezes the RTC shadow register so it is suitable for MPU reads. When $R T C \_R D$ is read, it returns the status of the shadow register: $0=$ up to date, 1 = frozen. |
| RTC_SBSC[7:0] | 2892[7:0] | - | - | R | Time remaining until the next 1 second boundary. LSB $=1 / 256$ second. |
| RTC_TMIN[5:0] | 289E[5:0] | 0 | - | R/W | The target minutes register. See RTC_THR below. |
| RTC_THR[4:0] | 289F[4:0] | 0 | - | R/W | The target hours register. The RTC_T interrupt occurs when RTC_MIN becomes equal to RTC_TMIN and RTC_HR becomes equal to RTC_THR. |
| RTC_WR | 2890[7] | 0 | 0 | R/W | Freezes the RTC shadow register so it is suitable for MPU writes. When $R T C \_W R$ is cleared, the contents of the shadow register are written to the RTC counter on the next RTC clock ( $\sim 500 \mathrm{~Hz}$ ). When $R T C$ _WR is read, it returns 1 as long as $R T C$ _WR is set. It continues to return one until the RTC counter actually updates. |
| RTC_SEC[5:0] <br> RTC_MIN[5:0] <br> RTC_HR[4:0] <br> RTC_DAY[2:0] <br> RTC_DATE[4:0] <br> RTC_MO[3:0] <br> RTC_YR[7:0] | $\begin{aligned} & 2893[5: 0] \\ & 2894[5: 0] \\ & 2895[4: 0] \\ & 2896[2: 0] \\ & 2897[4: 0] \\ & 2898[3: 0] \\ & 2899[7: 0] \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & - \\ & - \\ & - \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & - \\ & - \\ & - \\ & - \\ & - \end{aligned}$ | R/W | The RTC interface registers. These are the year, month, day, hour, minute and second parameters for the RTC. The RTC is set by writing to these registers. Year 00 and all others divisible by 4 are defined as a leap year. <br> Each write operation to one of these registers must be preceded by a write to 0x20A0. |
| RTCA_ADJ[6:0] | 2504[7:0] | 40 | - | R/W | Analog RTC frequency adjust register. |


| Name | Location | Rst Wk |  | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RTM_E | 2106[1] | 0 | 0 | R/W | Real Time Monitor enable. When 0, the RTM output is low. |
| $\begin{aligned} & \text { RTM0[9:8] } \\ & \text { RTM0[7:0] } \\ & \text { RTM1[7:0] } \\ & \text { RTM2[7:0] } \\ & \text { RTM3[7:0] } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 210D[1:0] } \\ & 210 \mathrm{E}[7: 0] \\ & 210 \mathrm{~F}[7: 0] \\ & 2110[7: 0] \\ & 2111[7: 0] \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{array}{\|l\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ | R/W | Four RTM probes. Before each CE code pass, the values of these registers are serially output on the RTM pin. The RTM registers are ignored when $R T M \_E=0$. Note that RTM0 is 10 bits wide. The others assume the upper two bits are 00. |
| SECURE | SFR B2[6] | 0 | 0 | R/W | Inhibits erasure of page 0 and flash addresses above the beginning of CE code as defined by CE_LCTN[5:0]. Also inhibits the read of flash via the SPI and ICE port. |
| SLEEP | 28B2[7] | 0 | 0 | W | Puts the part to SLP mode. Ignored if system power is present. The part wakes when the Wake timer times out, when push button is pushed, or when system power returns. |
| SPI_CMD[7:0] | SFR FD[7:0] | - | - | R | SPI command register for the 8-bit command from the bus master. |
| SPI_E | 270C[4] | 1 | 1 | R/W | SPI port enable. Enables SPI interface on pins SEGDIO36 - SEGDIO39. Requires that $L C D \_M A P[36-39]=0$. |
| SPI_SAFE | 270C[3] | 0 | 0 | R/W | Limits SPI writes to SPI_CMD and a 16 -byte region in DRAM. No other writes are permitted. |
| SPI_STAT[7:0] | 2708[7:0] | 0 | 0 | R | SPI_STAT contains the status results from the previous SPI transaction. <br> Bit 7: Ready error: The 71M654x was not ready to read or write as directed by the previous command. <br> Bit 6: Read data parity: This bit is the parity of all bytes read from the 71M654x in the previous command. Does not include the SPI_STAT byte. <br> Bit 5: Write data parity: This bit is the overall parity of the bytes written to the 71 M 654 x in the previous command. It includes CMD and ADDR bytes. <br> Bit 4-2: Bottom 3 bits of the byte count. Does not include ADDR and CMD bytes. One, two, and three byte instructions return 111. <br> Bit 1: SPI FLASH mode: This bit is zero when the TEST pin is zero. <br> Bit 0: SPI FLASH mode ready: Used in SPI FLASH mode. Indicates that the flash is ready to receive another write instruction. |
| $\begin{aligned} & \hline \text { STEMP[10:3] } \\ & \text { STEMP[2:0] } \\ & \hline \end{aligned}$ | $\begin{aligned} & 2881[7: 0] \\ & 2882[7: 5] \end{aligned}$ | - | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & \mathrm{R} \\ & \mathrm{R} \\ & \hline \end{aligned}$ | The result of the temperature measurement. |
| SUM_SAMPS[12:8] <br> SUM_SAMPS[7:0] | $\begin{aligned} & 2107[4: 0] \\ & 2108[7: 0] \end{aligned}$ | 0 | 0 | R/W | The number of multiplexer cycles per XFER_BUSY interrupt. Maximum value is 8191 cycles. |
| TBYTE_BUSY | 28A0[3] | 0 | 0 | R | Indicates that hardware is still writing the 0x28A0 byte. Additional writes to this byte are locked out while it is one. Write duration could be as long as 6 ms . |



| Name | Location | Rst | Wk | Dir | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VSTAT[2:0] | SFR F9[2:0] | - | - | R | This word describes the source of power and the status of the VDD. |
|  |  |  |  |  | VSTAT ${ }^{\text {D }}$ Description |
|  |  |  |  |  | 000 l\|l|lSystem Power OK. V3P3A>3.0v. Analog modules are functional <br> and accurate. [V3AOK,V3OK] $=11$ |
|  |  |  |  |  | 001System Power Low. 2.8v<V3P3A<3.0v. Analog modules not <br> accurate. Switch over to battery power is imminent. <br> $[\mathrm{V} 3 \mathrm{AOK}, \mathrm{V} 3 O K]=01$ |
|  |  |  |  |  | 010 Battery power and VDD OK. VDD>2.25v. Full digital functionality. <br> $[$ [V3AOK,V3OK $=00,[$ VDDOK,VDDgt2] $=11$ |
|  |  |  |  |  | 011Battery power and VDD>2.0. Flash writes are inhibited. If the <br> TRIMVDD[5] fuse is blown, PLL_FAST (I/O RAM 0x2200[4]) is <br> cleared. <br> $[$ [V3AOK,V3OK] $=00,[V D D O K, V D D g t 2] ~=~ 01 ~$ |
|  |  |  |  |  | 101 Battery power and VDD<2.0. When VSTAT=101, processor is nearly out of voltage. Processor failure is imminent. $[\mathrm{V} 3 \mathrm{AOK}, \mathrm{V} 3 \mathrm{OK}]=00,[\mathrm{VDDOK}, \mathrm{VDDgt2}]=00$ |
| WAKE_ARM | 28B2[5] | 0 | - | R/W | Arms the WAKE timer and loads it with WAKE_TMR[7:0]. When SLEEP or $L C D \_O N L Y$ is asserted by the MPU, the WAKE timer becomes active. |
| WAKE_TMR[7:0] | 2880[7:0] | 0 | - | R/W | Timer duration is WAKE_TMR+1 seconds. |
| WD_RST | 28B4[7] | 0 | 0 | W | Reset the WD timer. The WD is reset when a 1 is written to this bit. Writing a one clears and restarts the watch dog timer. |
| WF_DIO4 | 28B1[2] | 0 | - | R | DIO4 wake flag bit. If DIO4 is configured to wake the part, this bit is set whenever the de-bounced version of DIO4 rises. It is held in reset if DI04 is not configured for wakeup. |
| WF_DIO52 | 28B1[1] | 0 | - | R | DIO52 wake flag bit. If DIO52 is configured to wake the part, this bit is set whenever the de-bounced version of DIO52 rises. It is held in reset if DIO52 is not configured for wakeup. |
| WF_DIO55 | 28B1[0] | 0 | - | R | DIO55 wake flag bit. If DIO55 is configured to wake the part, this bit is set whenever the de-bounced version of DIO55 rises. It is held in reset if DIO55 is not configured for wakeup. |
| WF_TMR | 28B1[5] | 0 | - | R | Indicates that the wake timer caused the part to wake up. |
| WF_PB | 28B1[3] | 0 | - | R | Indicates that the PB caused the part to wake. |
| WF_RX | 28B1[4] | 0 | - | R | Indicates that RX caused the part to wake. |
| WF_CSTART | 28B0[7] | 0 |  |  |  |
| WF_RST | 28B0[6] | 1 |  |  |  |
| WF_RSTBIT | 28B0[5] | 0 | - | R | Indicates that the Reset pin, Reset bit, ERST pin, Watchdog timer, the cold |
| WF_OVF | 28B0[4] | 0 | - | R | start detector, or bad VBAT caused the part to reset. |
| WF_ERST | 28B0[3] | 0 |  |  |  |
| WF_BADVDD | 28B0[2] | 0 |  |  |  |

### 5.3 CE Interface Description

### 5.3.1 CE Program

The CE performs the precision computations necessary to accurately measure energy. These computations include offset cancellation, phase compensation, product smoothing, product summation, frequency detection, VAR calculation, sag detection and voltage phase measurement. All data computed by the CE is dependent on the selected meter equation as given by EQU[2:0] (I/O RAM 0x2106[7:5]).
The CE program is supplied by Teridian as a data image that can be merged with the MPU operational code for meter applications. Typically, the CE program provided with the demonstration code covers most applications and does not need to be modified. Other variations of CE code are available from Teridian. The descriptions provided in this section apply to the CE code revisions shown in Table 77. Please contact the local Teridian representative to obtain the appropriate CE code required for a specific application.

Table 77. Standard CE Codes

| Device | Local Sensors | Remote Sensor |
| :---: | :---: | :---: |
| 71M6541D/F | CE41A01 (Eq. 0 or 1) | CE41B016601 |
| 71 M 6542 F | CE41A01 (Eq. 0 or 1) | CE41B016201 |
|  | CE41A04 (Eq. 2) | (Eq. 0, 1 or 2) |

### 5.3.2 CE Data Format

All CE words are 4 bytes. Unless specified otherwise, they are in 32-bit two's complement format ( $-1=0 x F F F F F F F F$ ). Calibration parameters are defined in flash memory (or external EEPROM) and must be copied to CE data memory by the MPU before enabling the CE. Internal variables are used in internal CE calculations. Input variables allow the MPU to control the behavior of the CE code. Output variables are outputs of the CE calculations. The corresponding MPU address for the most significant byte is given by $0 \times 0000+4 \times$ CE_address and by $0 \times 0003+4 \times$ CE_address for the least significant byte.

### 5.3.3 Constants

Constants used in the CE Data Memory tables are:

- Sampling Frequency: $F_{s}=32768 \mathrm{~Hz} / 13=2520.62 \mathrm{~Hz}$.
- $F_{0}$ is the fundamental frequency of the mains phases.
- IMAX is the external rms current corresponding to $250 \mathrm{mV} \mathrm{pk}(176.8 \mathrm{mV} \mathrm{rms})$ at the inputs IA and IB. IMAX needs to be adjusted if the pre-amplifier is activated for the IAP-IAN inputs. For a $250 \mu \Omega$ shunt resistor, IMAX becomes 707 A ( $176.8 \mathrm{mV} \mathrm{rms} / 250 \mu \Omega=707.2$ A rms).
- VMAX is the external rms voltage corresponding to 250 mV pk at the VA and VB inputs.
- NACC, the accumulation count for energy measurements is SUM_SAMPS[12:0] (I/O RAM 0x2107[4:0], 0x2108[7:0]).
- The duration of the accumulation interval for energy measurements is SUM_SAMPS[12:0] / Fs.
- X is a gain constant of the pulse generators. Its value is determined by PULSE_FAST and PULSE_SLOW (see Table 83).
- $\quad$ Voltage LSB (for sag threshold) $=$ VMAX $* 7.879810^{-9} \mathrm{~V}$.

The system constants IMAX and VMAX are used by the MPU to convert internal digital quantities (as used by the CE) to external, i.e., metering quantities. Their values are determined by the scaling of the voltage and current sensors used in an actual meter. The LSB values used in this document relate digital quantities at the CE or MPU interface to external meter input quantities. For example, if a SAG threshold of 80 Vrms is desired at the meter input, the digital value that should be programmed into SAG_THR (CE $R A M 0 \times 24)$ would be 80 Vrms * $\operatorname{SQRT}(2) / S A G_{-} T H R_{\mathrm{LSB}}$, where $S A G_{-} T H R_{\mathrm{LSB}}$ is the LSB value in the description of SAG_THR (see Table 84).

The parameters EQU[2:0] (I/O RAM 0x2106[7:5]), CE_E (I/O RAM 0x2106[0]), and SUM_SAMPS[12:0] are essential to the function of the CE are stored in I/O RAM (see 5.2 I/O RAM Map - Alphabetical Order for details).

### 5.3.4 Environment

Before starting the CE using the CE_E bit (I/O RAM Ox2106[0]), the MPU has to establish the proper environment for the CE by implementing the following steps:

- Locate the CE code in Flash memory using CE_LCTN[5:0] (I/O RAM 0x2109[5:0])
- Load the CE data into RAM
- Establish the equation to be applied in EQU[2:0] (I/O RAM 0x2106[7:5])
- Establish the number of samples per accumulation period in SUM_SAMPS[12:0] (I/O RAM 0x2107[4:0], 0x2108[7:0])
- Establish the number of cycles per ADC multiplexer frame (MUX_DIV[3:0] (I/O RAM 0x2100[7:4]))
- Apply proper values to MUXn_SEL, as well as proper selections for DIFFn_E (I/O RAM 0x210C[5:4]) and RMT_E (I/O RAM 0x2709[3]) in order to configure the analog inputs
- Initialize any MPU interrupts, such as CE_BUSY, XFER_BUSY, or the power failure detection interrupt
- $\mathrm{VMAX}=600 \mathrm{~V}, \mathrm{IMAX}=707 \mathrm{~A}$, and $\mathrm{kH}=1 \mathrm{~Wh} /$ pulse are assumed as default settings

When different CE codes are used, a different set of environment parameters need to be established. The exact values for these parameters are listed in the Application Notes and other documentation which accompanies the CE code.

Operating CE codes with environment parameters deviating from the values specified by Teridian leads to unpredictable results. See Table 1 and Table 2.

Typically, there are thirteen 32768 Hz cycles per ADC multiplexer frame (see 2.2.2 Input Multiplexer). This means that the product of the number of cycles per slot and the number of conversions per frame must be 12 (plus one settling cycle per frame, see Figure 6 and Figure 7). The default configuration is FIR_LEN[1:0] = 01, I/O RAM 0x210C[2:1], (three cycles per conversion) and MUX_DIV[3:0] = 3 (3 conversions per multiplexer cycle).
Sample configurations can be copied from Demo Code provided by Teridian with the Demo Kits.

### 5.3.5 CE Calculations

Referring to Table 78, The MPU selects the desired equation by writing the EQU[2:0] (I/O RAM 0x2106[7:5]).

Table 78: CE EQU Equations and Element Input Mapping

| EQU | Watt \& VAR Formula (WSUM/VARSUM) | Inputs Used for Energy/Current Calculation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WOSUM/ VAROSUM | W1SUM/ <br> VAR1SUM | $\begin{aligned} & \hline \text { IOSQ } \\ & \text { SUM } \end{aligned}$ | $\begin{aligned} & \hline \text { I1SQ } \\ & \text { SUM } \end{aligned}$ |
| 0 | VA IA - 1 element, 2W 1 $\phi$ | VA*IA | VA*IB | IA | - |
| 1 | VA* (IA-IB)/2-1 element, 3W 1 1 | $V A *(I A-I B) / 2$ | - | IA-IB | IB |
| $2^{\dagger}$ | VA*IA + VB*IB - 2 element, 3W 3¢ Delta | VA*IA | VB*IB | IA | IB |
| Note: <br> ${ }^{\dagger} 71 \mathrm{M}$ | 42F only. |  |  |  |  |

### 5.3.6 CE Front End Data (Raw Data)

Access to the raw data provided by the AFE is possible by reading addresses 0-3, 9 and 10 (decimal) shown in Table 79.

The $M U X \_S E L$ column in Table 79 shows the $M U X \_S E L$ handles for the various sensor input pins. For example, if differential mode is enable via control bit DIFFA_E = 1 (I/O RAM 0x210C[4]), then the inputs IAP and IAN are combined together to form a single differential input and the corresponding MUX_SEL handle is 0. Similarly, the CE RAM location column provides the CE RAM address where the sample data is stored. Continuing with the same example, if $D I F F A \_E=1$, the corresponding CE RAM location where the samples for the IAP-IAN differential input are stored is 0 and CE RAM location is not disturbed.

The IB input can be configured as a direct-connected sensor (i.e., directly connected to the 71M654x) or as a remote sensor (i.e., using a 71M6x01 Isolated Sensor). If the remote sensor is disabled by RMT_E=0 and differential mode is enabled by DIFFB_E = 1 (I/O RAM 0x210C[5]), then IBP and IBN form a differential input with a MUX_SEL handle of 2, and the corresponding samples are stored in CE RAM location 2 (CE RAM location 3 is not disturbed). If the remote sensor enable bit $R M T_{-} E=1$ and $D I F F B \_E=0$ or 1 , then the $M U X \_S E L$ handle is undefined (i.e., the sensor is not connected to the 71 M 654 x , so $M U X \_S E L$ does not apply, see 2.2 Analog Front End (AFE) on page 12), and the samples corresponding to this remote differential IBP-IBN input are stored in CE RAM location 2 (CE RAM location 3 is not disturbed).

The voltage sensor inputs (VA and VB) do not have any associated configuration bits. VA has a MUX_SEL handle value of 10, and its samples are stored in CE RAM location 10. VB has a $M U X \_S E L$ handle value of 9 and its samples are stored in CE RAM location 9.

Table 79: CE Raw Data Access Locations


### 5.3.7 FCE Status and Control

The CE Status Word, CESTATUS, is useful for generating early warnings to the MPU (Table 80). It contains sag warnings for phase A and B, as well as F0, the derived clock operating at the fundamental input frequency. The MPU can read the CE status word at every CE_BUSY interrupt. Since the CE BUSY interrupt occurs at 2520.6 Hz , it is desirable to minimize the computation required in the interrupt handler of the MPU.

Table 80: CESTATUS Register

| CE Address | Name | Description |
| :---: | :---: | :--- |
| $0 \times 80$ | CESTATUS | See description of CESTATUS bits in Table 81. |

CESTATUS provides information about the status of voltage and input AC signal frequency, which are useful for generating an early power fail warning to initiate necessary data storage. CESTATUS represents the
status flags for the preceding CE code pass (CE_BUSY interrupt). The significance of the bits in CESTATUS is shown in Table 81.

Table 81: CESTATUS (CE RAM 0x80) Bit Definitions

| CESTATUS <br> bit | Name | Description |
| :---: | :---: | :--- |
| $31: 4$ | Not Used | These unused bits are always zero. |
| 3 | F0 | F0 is a square wave at the exact fundamental input frequency. |
| 2 | Not Used | This unused bit is always zero. |
| 1 | SAG_B | Normally zero. Becomes one when VB remains below SAG_THR for <br> SAG_CNT samples. Does not return to zero until VB rises above <br> SAG_THR. |
| 0 | SAG_A | Normally zero. Becomes one when VA remains below SAG_THR for <br> SAG_CNT samples. Does not return to zero until VA rises above <br> SAG_THR. |

The CE is initialized by the MPU using CECONFIG (Table 82). This register contains in packed form SAG_CNT, FREQSEL[1:0], EXT_PULSE, PULSE_SLOW and PULSE_FAST. The CECONFIG bit definitions are given in Table 83.

Table 82: CECONFIG Register

| CE <br> Address | Name | Data | Description |
| :---: | :---: | :---: | :--- |
| $0 \times 20$ | CECONFIG | 0x0030DB00 <br> 0x00B0DB00 |  |
| 1. | Default for CE41A01 (71M6541D/F or CE41A04 (71M6542F) CE Code for use with local <br> Table 83. <br> sensors. <br> 2. <br> Default for CE41B016201 and CE41B016601 codes that support the 71M6x01 remote <br> sensors. |  |  |

Table 83: CECONFIG (CE RAM 0x20) Bit Definitions

| CECONFIG bit | Name | Default | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | Reserved | 0 | When this bit is set, control of temperature compensation is enabled for the 71M6x01 Isolated Sensor Interface. |  |  |
| 22 | EXT_TEMP | 0 | When 1, the MPU controls temperature compensation via the GAIN_ADJn registers (CE RAM 0x40-0x42), when 0, the CE is in control. |  |  |
| 21 | EDGE_INT | 1 | When 1, XPULSE produces a pulse for each zero-crossing of the mains phase selected by FREQSEL[1:0] , which can be used to interrupt the MPU. |  |  |
| 20 | SAG_INT | 1 | When 1, activates YPULSE output when a sag condition is detected. |  |  |
| 19:8 | SAG_CNT | $\begin{gathered} 252 \\ (0 \times F C) \end{gathered}$ | The number of consecutive voltage samples below SAG_THR (CE RAM 0x24) before a sag alarm is declared. The default value is equivalent to 100 ms . |  |  |
| 7:6 | FREQSEL[1:0] | 0 | FREQSEL[1:0] selects the phase to be used for the frequency monitor, sag detection, and for the zero crossing counter (MAINEDGE_X, CE RAM 0x83). |  |  |
|  |  |  | FREQ SEL[1:0] |  | Phase Selected |
|  |  |  | 0 | 0 | A |
|  |  |  | 0 | 1 | $\mathrm{B}^{*}$ |
|  |  |  | 1 | X | Not allowed |
|  |  |  | *71M6542F only |  |  |


| 5 | EXT_PULSE | 1 | When zero, cau data (WPULSE (CE RAM 0x88)). MPU places in | es the pulse ge WSUM_X (CE R Otherwise, the PULSEW and AP | rators to respond 0x84), VPULSE = nerators respond to LSER (CE RAM 0x4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4:2 | Reserved | 0 | Reserved. |  |  |
| 1 | PULSE_FAST | 0 | When PULSE_FAST = 1, the pulse generator input is increased 16 x . When PULSE_SLOW $=1$, the pulse generator input is reduced by a factor of 64 . These two parameters control the pulse gain factor $X$ (see table below). Allowed values are either 1 or 0 . Default is 0 for both $(X=6)$. |  |  |
| 0 | PULSE_SLOW | 0 | PULSE_FAST | PULSE_SLOW | $\boldsymbol{X}$ |
|  |  |  | 0 | 0 | $1.5 * 2^{2}=6$ |
|  |  |  | 1 | 0 | 1.5 * $2^{6}=96$ |
|  |  |  | 0 | 1 | 1.5 * $2^{-4}=0.09375$ |
|  |  |  | 1 | 1 | Do not use |

The FREQSEL[1:0] field in CECONFIG (CE RAM 0x20[7:6]) selects the phase that is utilized to generate a sag interrupt. Thus, a SAG_INT event occurs when the selected phase has satisfied the sag event criteria as set by the SAG_THR (CE RAM 0x24) register and the SAG_CNT field in CECONFIG (CE RAM 0x20[19:8]). When the SAG_INT bit (CE RAM 0x20[20]) is set to 1, a sag event generates a transition on the YPULSE output. In a two-phase system (71M6542F), and after a sag interrupt, the MPU should change the FREQSEL[1:0] setting to select the other phase, if it is powered. Even though a sag interrupt is only generated on the selected phase, both phases are simultaneously checked for sag. The presence of power on a given phase can be sensed by directly checking the $S A G \_A$ and $S A G \_B$ bits in CESTATUS (CE RAM 0x80[0:1]).
The EXT_TEMP bit enables temperature compensation by the MPU, when set to 1 . When 0 , internal (CE) temperature compensation is enabled.

The CE pulse generator can be controlled by either the MPU (external) or CE (internal) variables. Control is by the MPU if the EXT_PULSE bit = 1 (CE RAM 0x20[5]). In this case, the MPU controls the pulse rate (external pulse generation) by placing values into APULSEW and APULSER (CE RAM 0x45 and 0x49). By setting $E X T_{-} P U L S E=0$, the CE controls the pulse rate based on WSUM_X (CE RAM 0x84) and VARSUM_X (CE RAM 0x88).

The 71M6541D/F and 71M6542F Demo Code creep function halts both internal and external pulse generation.

Table 84: Sag Threshold and Gain Adjust Control

| CE <br> Address | Name | Default | Description |
| :---: | :---: | :---: | :--- |
| $0 \times 24$ | SAG_THR | $2.39 * 10^{7}$ | The voltage threshold for sag warnings. The default value is <br> equivalent to 113 Vpk or $80 \mathrm{Vrms} \mathrm{if} \mathrm{VMAX}=600 \mathrm{Vrms}$. <br> $S A G_{-} T H R=\frac{V r m s \cdot \sqrt{2}}{V M A X \cdot 7.8798 \cdot 10^{-9}}$ |
| $0 \times 40$ | GAIN_ADJ0 | 16384 | This register scales the voltage measurement channels VA and <br> VB*. The default value of 16384 is equivalent to unity gain (1.000). <br> *71M6542F only |
| $0 \times 41$ | GAIN_ADJ1 | 16384 | This register scales the IA current channel for Phase A. The <br> default value of 16384 is equivalent to unity gain (1.000). |
| $0 \times 42$ | GAIN_ADJ2 | 16384 | This register scales the IB current channel for Phase B. The <br> default value of 16384 is equivalent to unity gain (1.000). |

### 5.3.8 CE Transfer Variables

When the MPU receives the XFER_BUSY interrupt, it knows that fresh data is available in the transfer variables. CE transfer variables are modified during the CE code pass that ends with an XFER_BUSY interrupt. They remain constant throughout each accumulation interval. In this data sheet, the names of CE transfer variables always end with "_X". The transfer variables can be categorized as:

- Fundamental energy measurement variables
- Instantaneous (RMS) values
- Other measurement parameters


### 5.3.8.1 Fundamental Energy Measurement Variables

Table 85 and Table 86 describe each transfer variable for fundamental energy measurement. All variables are signed 32 -bit integers. Accumulated variables such as WSUM are internally scaled so they have at least $2 x$ margin before overflow when the integration time is one second. Additionally, the hardware does not permit output values to fold back upon overflow.

Table 85: CE Transfer Variables (with Local Sensors)

| CE <br> Address | Name | Description | Configuration |
| :---: | :---: | :---: | :---: |
| $0 \times 84^{\dagger}$ | WSUM_X | The signed sum: WOSUM_X+W1SUM_X. Not used for EQU[2:0] $=0$ (I/O RAM 0x2106[7:5]) and $E Q U[2: 0]=1$. | Figure 35 (page 93) <br> Figure 37 (page 95) |
| 0x85 | WOSUM_X | The sum of Wh samples from each wattmeter element.$\mathrm{LSB}_{\mathrm{w}}=9.4045 * 10^{-13} * \text { VMAX } * \text { IMAX Wh. }$ |  |
| $0 \times 86$ | W1SUM_X |  |  |
| $0 \times 88{ }^{\dagger}$ | VARSUM_X | The signed sum: VAROSUM_X+VAR1SUM_X. Not used for $E Q U[2: 0]=0$ and $E Q U[2: 0]=1$. |  |
| 0x89 | VAROSUM_X | The sum of VARh samples from each wattmeter |  |
| 0x8A | VAR1SUM_X | element. $\mathrm{LSB}_{w}=9.4045 * 10^{-13} * \text { VMAX * IMAX VARh. }$ |  |
| Note: <br> ${ }^{\dagger}$ 71M6542 only. |  |  |  |

Table 86: CE Transfer Variables (with Remote Sensor)

| CE <br> Address | Name | Description | Configuration |
| :---: | :---: | :---: | :---: |
| $0 \times 84^{\dagger}$ | WSUM_X | The signed sum: WOSUM_X+W1SUM_X. Not used for $E Q U[2: 0]=0$ (I/O RAM 0x2106[7:5]) and $E Q U[2: 0]=1$. | Figure 36 (page 94) <br> Figure 38 (page 96) |
| 0x85 | WOSUM_X | The sum of Wh samples from each wattmeter element.$\text { LSB }=1.55124 * 10^{-12} * V_{M A X}{ }^{*} \text { IMAX Wh. }$ |  |
| $0 \times 86$ | W1SUM_X |  |  |
| $0 \times 88{ }^{\dagger}$ | VARSUM_X | The signed sum: VAROSUM_X+VAR1SUM_X. Not used for $E Q U[2: 0]=0$ and $E Q U[2: 0]=1$. |  |
| 0x89 | VAROSUM_X | The sum of VARh samples from each wattmeter |  |
| 0x8A | VAR1SUM_X | element. $\text { LSB }=1.55124 * 10^{-12} * V M A X * ~ I M A X ~ V A R h . ~$ |  |
| Note: <br> ${ }^{\dagger}$ 71M6542 only. |  |  |  |

WSUM_X (CE RAM 0x84) and VARSUM_X (CE RAM 0x88) are the signed sum of Phase-A and Phase-B Wh or VARh values according to the metering equation specified in the I/O RAM control field EQU[2:0] (I/O RAM 0x2106[7:5]). WxSUM_X ( $\mathrm{x}=0$ or 1, CE RAM 0x85 and $0 x 86$ ) is the Wh value accumulated for phase x in the last accumulation interval and can be computed based on the specified LSB value.

### 5.3.8.2 Instantaneous Energy Measurement Variables

IxSQSUM_X and VxSQSUM (see Table 87) are the sum of the squared current and voltage samples acquired during the last accumulation interval.

Table 87: CE Energy Measurement Variables (with Local Sensors)

|  | Name | Description | Configuration |
| :---: | :---: | :---: | :---: |
| 0x8C | IOSQSUM_X | The sum of squared current samples from each | Figure 35 (page 93) <br> Figure 37 (page 95) |
| 0x8D | I1SQSUM_X | $\mathrm{LSB}_{1}=9.4045 * 10^{-13} \mathrm{IMAX} \mathrm{~A}^{2} \mathrm{~h}$ <br> When $E Q U=1$, IOSQSUM_ $X$ is based on IA and IB. |  |
| 0x90 | VOSQSUM_X | The sum of squared voltage samples from each element.$\mathrm{LSB}_{\mathrm{v}}=9.4045 * 10^{-13} \mathrm{VMAX}^{2} \mathrm{~V}^{2} h$ |  |
| $0 \times 91{ }^{\dagger}$ | V1SQSUM_X |  |  |
| ${ }^{\dagger}$ 71M6542 only. |  |  |  |

Table 88: CE Energy Measurement Variables (with Remote Sensor)

|  | Name | Description | Configuration |
| :---: | :---: | :---: | :---: |
| 0x8C | IOSQSUM_X | The sum of squared current samples from each | Figure 36 (page 94) <br> Figure 38 (page 96) |
| 0x8D | I1SQSUM_X | element. $\mathrm{LSB}_{\mathrm{I}}=2.55872 * 10^{-12} * \mathrm{IMAX}^{2} \mathrm{~A}^{2} h$ <br> When $E Q U=1$, IOSQSUM_ $X$ is based on IA and IB. |  |
| 0x90 | V0SQSUM_X | The sum of squared voltage samples from each element.$\mathrm{LSB}_{\mathrm{V}}=9.40448^{*} 10^{-13} * \mathrm{VMAX}^{2} \mathrm{~V}^{2} \mathrm{~h}$ |  |
| 0x91 ${ }^{\dagger}$ | V1SQSUM_X |  |  |
| ${ }^{\dagger} 71 \mathrm{M} 6542$ only |  |  |  |

The RMS values can be computed by the MPU from the squared current and voltage samples as follows:

$$
I x_{R M S}=\sqrt{\frac{I x S Q S U M \cdot L S B_{I} \cdot 3600 \cdot F_{S}}{N_{A C C}}} \quad V x_{R M S}=\sqrt{\frac{V x S Q S U M \cdot L S B_{V} \cdot 3600 \cdot F_{S}}{N_{A C C}}}
$$

Note: $\mathrm{N}_{\mathrm{ACC}}=$ SUM_SAMPS[12:0] (CE RAM 0x23).
Other Transfer variables include those available for frequency and phase measurement, and those reflecting the count of the zero-crossings of the mains voltage and the battery voltage. These transfer variables are listed in Table 89.
MAINEDGE_X (CE RAM 0x83) reflects the number of half-cycles accounted for in the last accumulated interval for the AC signal of the phase specified in the FREQSEL[1:0] field in CECONFIG (CE RAM 0x20[7:6]). MAINEDGE_X is useful for implementing a real-time clock based on the input AC signal.

Table 89: Other Transfer Variables

| CE <br> Address | Name | Description |
| :---: | :---: | :--- |
| $0 \times 82$ | FREQ_X | Fundamental frequency: LSB $\equiv \frac{2520.6 \mathrm{~Hz}}{2^{32}} \approx 0.509 \cdot 10^{-6} \mathrm{~Hz}$ (for Local) |
| $0 \times 83$ | $M A I N E D G E \_X$ | The number of edge crossings of the selected voltage in the previous <br> accumulation interval. Edge crossings are either direction and are <br> de-bounced. |

### 5.3.9 Pulse Generation

Table 90 describes the CE pulse generation parameters.
The combination of the CECONFIG PULSE_SLOW and PULSE_FAST bits (CE RAM 0x20[0:1]) controls the speed of the pulse rate. The default values of 0 and 0 maintain the original pulse rate given by the Kh equation.
WRATE (CE RAM 0x21) controls the number of pulses that are generated per measured Wh and VARh quantities. The lower WRATE is, the slower the pulse rate for the measured energy quantity. The metering constant Kh is derived from WRATE as the amount of energy measured for each pulse. That is, if $\mathrm{Kh}=$ $1 \mathrm{~Wh} /$ pulse, a power applied to the meter of 120 V and 30 A results in one pulse per second. If the load is 240 V at 150 A , ten pulses per second are generated.
Control is transferred to the MPU for pulse generation if $E X T_{-} P U L S E=1$ (CE RAM 0x20[5]). In this case, the pulse rate is determined by APULSEW and APULSER (CE RAM 0x45 and 0x49). The MPU has to load the source for pulse generation in APULSEW and APULSER to generate pulses. Irrespective of the $E X T_{-} P U L S E$ status, the output pulse rate controlled by APULSEW and APULSER is implemented by the CE only. By setting $E X T_{-} P U L S E=1$, the MPU is providing the source for pulse generation. If $E X T_{-} P U L S E$ is 0, WOSUM_X (CE RAM 0x85) and VAROSUM_X (CE RAM 0x89) are the default pulse generation sources. In this case, creep cannot be controlled since it is an MPU function.
The maximum pulse rate is $3^{*} \mathrm{~F}_{\mathrm{S}}=7.56 \mathrm{kHz}$.
See 2.3.6.2 VPULSE and WPULSE for details on how to adjust the timing of the output pulses.
The maximum time jitter is $1 / 6$ of the multiplexer cycle period (nominally $67 \mu \mathrm{~s}$ ) and is independent of the number of pulses measured. Thus, if the pulse generator is monitored for one second, the peak jitter is 67 ppm . After 10 seconds, the peak jitter is 6.7 ppm . The average jitter is always zero. If it is attempted to drive either pulse generator faster than its maximum rate, it simply outputs at its maximum rate without exhibiting any rollover characteristics. The actual pulse rate, using WSUM as an example, is:

$$
R A T E=\frac{W R A T E \cdot W S U M \cdot F_{S} \cdot X}{2^{46}} H z
$$

where $F_{S}=$ sampling frequency $(2520.6 \mathrm{~Hz}), X=$ Pulse speed factor derived from the CE variables PULSE_SLOW (CE RAM 0x20[0]) and PULSE_FAST (CE RAM 0x20[1]).

Table 90: CE Pulse Generation Parameters

| CE <br> Address | Name | Default | Description |
| :---: | :---: | :---: | :---: |
| 0x21 | WRATE | 547 | $K h=\frac{V M A X \cdot I M A X \cdot K}{W R A T E \cdot N_{A C C} \cdot X} \cdot \text { Wh/pulse }$ <br> where: <br> $\mathrm{K}=66.1782$ (Local Sensors) <br> $\mathrm{K}=109.1587$ (Remote Sensor) <br> $\mathrm{N}_{\mathrm{ACC}}=$ SUM_SAMPS[12:0] (CE RAM 0x23) <br> See Table 83 for the definition of $X$. <br> The default value yields $1.0 \mathrm{~Wh} /$ pulse for $\mathrm{VMAX}=600 \mathrm{~V}$ and IMAX $=208 \mathrm{~A}$. The maximum value for WRATE is $32,768\left(2^{15}\right)$. |
| 0x22 | KVAR | 6444 | Scale factor for VAR measurement. |
| 0x23 | SUM_SAMPS | 2520 | SUM_SAMPS ( $\mathrm{N}_{\text {ACC }}$ ). |
| $0 \times 45$ | APULSEW | 0 | Wh pulse (WPULSE) generator input to be updated by the MPU when using external pulse generation. The output pulse rate is: APULSEW ${ }^{*} \mathrm{~F}_{\mathrm{S}} * 2^{-32}$ * WRATE * $X * 2^{-14}$. <br> This input is buffered and can be updated by the MPU during a conversion interval. The change takes effect at the beginning of the next interval. |
| 0x46 | WPULSE_CTR | 0 | WPULSE counter. |
| 0x47 | WPULSE_FRAC | 0 | Unsigned numerator, containing a fraction of a pulse. The value in this register always counts up towards the next pulse. |
| 0x48 | WSUM_ACCUM | 0 | Roll-over accumulator for WPULSE. |
| 0x49 | APULSER | 0 | VARh (VPULSE) pulse generator input. |
| $0 \times 4 \mathrm{~A}$ | VPULSE_CTR | 0 | VPULSE counter. |
| 0x4B | VPULSE_FRAC | 0 | Unsigned numerator, containing a fraction of a pulse. The value in this register always counts up towards the next pulse. |
| 0x4C | VSUM_ACCUM | 0 | Roll-over accumulator for VPULSE. |

### 5.3.10 Other CE Parameters

Table 91 shows the CE parameters used for suppression of noise due to scaling and truncation effects.
Table 91: CE Parameters for Noise Suppression and Code Version

| CE <br> Address | Name | Default | Description |
| :---: | :---: | :---: | :---: |
| 0x25 | QUANT_VA | 0 | Compensation factors for truncation and noise in voltage, current, real energy and reactive energy for phase A. |
| $0 \times 26$ | QUANT_IA | 0 |  |
| $0 \times 27$ | QUANT_A | 0 |  |
| 0x28 | QUANT_VARA | 0 |  |
| 0x29 ${ }^{\dagger}$ | QUANT_VB | 0 | Compensation factors for truncation and noise in voltage, current, real energy and reactive energy for phase B. <br> ${ }^{\dagger}$ 71M6542 only. |
| 0x2A | QUANT_IB | 0 |  |
| 0x2B | QUANT_B | 0 |  |
| 0x2C | QUANT_VARB | 0 |  |
| 0x38 | 0x43453431 |  | CE file name identifier in ASCII format (CE41a01f). These values are overwritten as soon as the CE starts |
| $0 \times 39$ | 0x6130316B |  |  |
| 0x3A | 0x00000000 |  |  |
| LSB weights for use with Local Sensors: |  |  |  |
| $Q U A N T \_I x_{-} L S B=5.08656 \cdot 10^{-13} \cdot I M A X^{2}\left(A m p s^{2}\right)$ |  |  |  |
| $Q U A N T \_W X_{-} L S B=1.04173 \cdot 10^{-9} \cdot$ VMAX $\cdot$ IMAX (Watts) |  |  |  |
| QUANT_VARx_LSB $=1.04173 \cdot 10^{-9} \cdot V M A X \cdot I M A X$ (Vars) |  |  |  |

LSB weights for use with the $71 \mathrm{M} 6 \times 01$ isolated sensors:

$$
\begin{aligned}
& \text { QUANT_Ix_LSB }=1.38392 \cdot 10^{-12} \cdot I_{\text {IMAX }}{ }^{2}\left(\text { Amps }^{2}\right) \\
& \text { QUANT_Wx_LSB }=1.71829 \cdot 10^{-9} \cdot \text { VMAX } \cdot \text { IMAX }(\text { Watts }) \\
& \text { QUANT_VARx_LSB }=1.71829 \cdot 10^{-9} \cdot \text { VMAX } \cdot \text { IMAX }(\text { Vars })
\end{aligned}
$$

### 5.3.11 CE Calibration Parameters

Table 92 lists the parameters that are typically entered to effect calibration of meter accuracy.
Table 92: CE Calibration Parameters

| CE <br> Address | Name | Default | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0x10 | CAL_IA | 16384 | These constants control the gain of their respective channels. The nominal value for each parameter is $2^{14}=16384$. The gain of each channel is directly proportional to its CAL parameter. Thus, if the gain of a channel is $1 \%$ slow, CAL should be increased by $1 \%$. Refer to the 71M6541 Demo Board User's Manual for the equations to calculate these calibration parameters. <br> 71M6542 only. |  |  |
| $0 \times 11$ | CAL_VA | 16384 |  |  |  |
| $0 \times 13$ | CAL_IB | 16384 |  |  |  |
| $0 \times 14^{\dagger}$ | CAL_VB | 16384 |  |  |  |
| $0 \times 12$ | PHADJ_A | 0 | These constants control the CT phase compensation. Compensation does not occur when PHADJ_X $=0$. As PHADJ_X is increased, more compensation (lag) is introduced. The range is $\pm 215-1$. If it is desired to delay the current by the angle $\Phi$, the equations are:$\begin{aligned} & \text { PHADJ_ } X=2^{20} \frac{0.02229 \cdot \text { TANФ }}{0.1487-0.0131 \cdot T A N \Phi} \text { at } 60 \mathrm{~Hz} \\ & \text { PHADJ_ } X=2^{20} \frac{0.0155 \cdot \text { TANФ }}{0.1241-0.009695 \cdot T A N \Phi} \text { at } 50 \mathrm{~Hz} \end{aligned}$ |  |  |
| $0 \times 15$ | PHADJ_B | 0 |  |  |  |
|  |  |  | The shunt delay compensation is obtained using the equation provided below:$D L Y A D J_{-} X=\Delta_{\text {degrees }}\left(1+0.1 \Delta_{\text {degrees }}\right) 2^{14} \frac{2 \pi}{360} \frac{a^{2} \cos ^{2}\left(\frac{2 \pi f}{f_{s}}\right)+2 a b \cos \left(\frac{2 \pi f}{f_{s}}\right)+b}{c \sin \left(\frac{2 \pi f}{f_{s}}\right)}$ |  |  |
| $0 \times 12$ | DLYADJ_A | 0 |  |  |  |
|  | DLYADJ_B | 0 |  |  |  |
| $0 \times 15$ |  |  | $\begin{gathered} a=2 A \\ b=A^{2}+1 \\ c=2 A^{2}+4 A \cos \left(\frac{2 \pi f}{f_{s}}\right)+2 \end{gathered}$ |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | Where, $f$ is the mains frequency and $f_{s}$ is the sampling frequency. The table below provides the value of A for each current channel: |  |  |
|  |  |  | Channel | Value of A <br> (decimal) |  |
|  |  |  |  | Eq. 0 or 2 | Eq. 1 |
|  |  |  | DLYADJ_A | $15811 / 2^{14}$ | $6811 / 2^{14}$ |
|  |  |  | DLYADJ_B | $-1384 / 2^{14}$ | $-1384 / 2^{14}$ |

### 5.3.12 CE Flow Diagrams

Figure 44 through Figure 46 show the data flow through the CE in simplified form. Functions not shown include delay compensation, sag detection, scaling and the processing of meter equations.


Figure 44: CE Data Flow: Multiplexer and ADC


Figure 45: CE Data Flow: Scaling, Gain Control, Intermediate Variables


Figure 46: CE Data Flow: Squaring and Summation Stages

## 6 Electrical Specifications

This section provides the electrical specifications for the 71M654x. Please refer to the 71M6xxx Data Sheet for the 71M6x01 electrical specifications, pin-out and package mechanical data.

### 6.1 Absolute Maximum Ratings

Table 93 shows the absolute maximum ratings for the device. Stresses beyond Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only and functional operation at these or any other conditions beyond those indicated under recommended operating conditions (see 6.3 Recommended Operating Conditions) is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability. All voltages are with respect to GNDA.

Table 93: Absolute Maximum Ratings

| Voltage and Current |  |
| :---: | :---: |
| Supplies and Ground Pins |  |
| V3P3SYS, V3P3A | -0.5 V to 4.6 V |
| VBAT, VBAT_RTC | -0.5 V to 4.6 V |
| GNDD | -0.1 V to +0.1 V |
| Analog Output Pins |  |
| VREF | $\begin{array}{\|l\|} \hline-10 \mathrm{~mA} \text { to }+10 \mathrm{~mA}, \\ -0.5 \mathrm{~V} \text { to } \mathrm{V} 3 \mathrm{P} 3 \mathrm{~A}+0.5 \mathrm{~V} \\ \hline \end{array}$ |
| VDD | -10 mA to 10 mA , - 0.5 to 3.0 V |
| V3P3D | -10 mA to 10 mA , <br> -0.5 V to 4.6 V |
| VLCD | $\begin{aligned} & \hline-10 \mathrm{~mA} \text { to } 10 \mathrm{~mA}, \\ & -0.5 \mathrm{~V} \text { to } 6 \mathrm{~V} \end{aligned}$ |
| Analog Input Pins |  |
| IAP-IAN, VA, IBP-IBN, $\mathrm{VB}^{\dagger}$ ( ${ }^{\dagger} 71 \mathrm{M} 6542 \mathrm{~F}$ only) | $\begin{array}{\|l\|} \hline-10 \mathrm{~mA} \text { to }+10 \mathrm{~mA} \\ -0.5 \mathrm{~V} \text { to } \mathrm{V} 3 \mathrm{P} 3 \mathrm{~A}+0.5 \mathrm{~V} \\ \hline \end{array}$ |
| XIN, XOUT | $\begin{array}{\|l} \hline-10 \mathrm{~mA} \text { to }+10 \mathrm{~mA} \\ -0.5 \mathrm{~V} \text { to } 3.0 \mathrm{~V} \end{array}$ |
| SEG and SEGDIO Pins |  |
| Configured as SEG or COM drivers | $\begin{array}{\|l\|} \hline-1 \mathrm{~mA} \text { to } 1 \mathrm{~mA}, \\ -0.5 \mathrm{~V} \text { to } \mathrm{VLCD}+0.5 \mathrm{~V} \\ \hline \end{array}$ |
| Configured as Digital Inputs | $\begin{aligned} & \hline-10 \mathrm{~mA} \text { to } 10 \mathrm{~mA}, \\ & -0.5 \mathrm{~V} \text { to } 6 \mathrm{~V} \end{aligned}$ |
| Configured as Digital Outputs | -10 mA to 10 mA , <br> -0.5 V to $\mathrm{V} 3 \mathrm{P} 3 \mathrm{D}+0.5 \mathrm{~V}$ |
| Digital Pins |  |
| Inputs (PB, RESET, RX, ICE_E, TEST) | $\begin{array}{\|l\|} \hline-10 \mathrm{~mA} \text { to } 10 \mathrm{~mA}, \\ -0.5 \text { to } 6 \mathrm{~V} \\ \hline \end{array}$ |
| Outputs (TX) | -10 mA to 10 mA , <br> -0.5 V to $\mathrm{V} 3 \mathrm{P} 3 \mathrm{D}+0.5 \mathrm{~V}$ |
| Temperature and ESD Stress |  |
| Operating junction temperature (peak, 100ms) | $140^{\circ} \mathrm{C}$ |
| Operating junction temperature (continuous) | $125^{\circ} \mathrm{C}$ |
| Storage temperature | $-45^{\circ} \mathrm{C}$ to $+165{ }^{\circ} \mathrm{C}$ |
| Solder temperature - 10 second duration | $250^{\circ} \mathrm{C}$ |
| ESD stress on all pins | 4 kV |

### 6.2 Recommended External Components

Table 94: Recommended External Components

| Name | From | To | Function | Value | Unit |
| :---: | :---: | :---: | :--- | :---: | :---: |
| C1 | V3P3A | GNDA | Bypass capacitor for 3.3 V supply | $\geq 0.1 \pm 20 \%$ | $\mu \mathrm{~F}$ |
| C2 | V3P3D | GNDD | Bypass capacitor for 3.3 V output | $0.1 \pm 20 \%$ | $\mu \mathrm{~F}$ |
| CSYS | V3P3SYS | GNDD | Bypass capacitor for V3P3SYS | $\geq 1.0 \pm 30 \%$ | $\mu \mathrm{~F}$ |
| CVDD | VDD | GNDD | Bypass capacitor for VDD | $0.1 \pm 20 \%$ | $\mu \mathrm{~F}$ |
| CVLCD | VLCD | GNDD | Bypass capacitor for VLCD pin (when <br> charge pump is used) | $\geq 0.1 \pm 20 \%$ | $\mu \mathrm{~F}$ |
| XTAL | XIN | XOUT | 32.768 kHz crystal - electrically similar to <br> ECS .327-12.5-17X, Vishay XT26T or <br> Suntsu SCP6-32.768kHz TR (load <br> capacitance 12.5 pF). | 32.768 | kHz |
| CXS | XIN | GNDA | Load capacitor values for crystal depend on <br> crystal specifications and board parasitics. <br> Nominal values are based on 4 pF board <br> capacitance and include an allowance for <br> chip capacitance. | $15 \pm 10 \%$ | pF |
| CXL | XOUT | GNDA | $10 \%$ | pF |  |

### 6.3 Recommended Operating Conditions

Unless otherwise specified, all parameters listed in 6.4 Performance Specifications and 6.5 Timing Specifications are valid over the Recommended Operating Conditions provided in Table 95 below.

Table 95: Recommended Operating Conditions

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V3P3SYS and V3P3A Supply Voltage for precision metering operation (MSN mode). Voltages at VBAT and VBAT_RTC need not be present. | VBAT $=0 \mathrm{~V}$ to 3.8 V VBAT_RTC $=0 \mathrm{~V}$ to 3.8 V | 3.0 |  | 3.6 | V |
| VBAT Voltage (BRN mode). V3P3SYS is below the 2.8 V comparator threshold. Either V3P3SYS or VBAT_RTC must be high enough to power the RTC module. | $\begin{aligned} & \text { V3P3SYS < } 2.8 \mathrm{~V} \\ & \text { and } \\ & \text { Max (VBAT_RTC, } \\ & \text { V3P3SYS) }>2.0 \mathrm{~V} \end{aligned}$ | 2.5 |  | 3.8 | V |
| VBAT_RTC Voltage. VBAT_RTC is not needed to support the RTC and nonvolatile memory unless V3P3SYS < 2.0 V | V3P3SYS<2.0 V | 2.0 |  | 3.8 | V |
| Operating Temperature |  | -40 |  | +85 | ${ }^{\circ} \mathrm{C}$ |

## Notes:

1. GNDA and GNDD must be connected together.
2. V3P3SYS and V3P3A must be connected together.

### 6.4 Performance Specifications

### 6.4.1 Input Logic Levels

Table 96: Input Logic Levels

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Digital high-level input voltage $^{1}, \mathrm{~V}_{\mathrm{IH}}$ |  | 2 |  |  | V |
| Digital low-level input voltage $^{1}, \mathrm{~V}_{\mathrm{IL}}$ |  |  |  | 0.8 | V |
| Input pullup current, IIL |  |  |  |  |  |
| E_RXTX, E_RST, E_TCLK | VIN=0 V, | 10 |  | 100 | $\mu \mathrm{~A}$ |
| OPT_RX, OPT_TX | ICE_E=3.3 V | 10 |  | 100 | $\mu \mathrm{~A}$ |
| SPI_CSZ (SEGDIO36) |  | 10 |  | 10 | $\mu \Omega$ |
| Other digital inputs |  | -1 | 0 | 1 | $\mu \mathrm{~A}$ |
| Input pull down current, IIH | VIN=V3P3D |  |  |  |  |
| ICE_E, RESET, TEST |  | 10 |  | 100 | $\mu \mathrm{~A}$ |
| Other digital inputs |  | -1 | 0 | 1 | $\mu \mathrm{~A}$ |

Note:

1. In battery powered modes, digital inputs should be below 0.1 V or above VBAT -0.1 V to minimize battery current.

### 6.4.2 Output Logic Levels

Table 97: Output Logic Levels

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Digital high-level output voltage $\mathrm{V}_{\text {OH }}$ | $\mathrm{I}_{\text {LOAD }}=1 \mathrm{~mA}$ | V3P3D-0.4 |  |  | V |
|  | $\begin{aligned} & I_{\text {LOAD }}=15 \mathrm{~mA} \\ & \text { (see notes } 1,2 \text { ) } \end{aligned}$ | V3P3D-0.6 |  |  | V |
| Digital low-level output voltage VoL | $\mathrm{I}_{\text {LOAD }}=1 \mathrm{~mA}$ | 0 |  | 0.4 | V |
|  | $\begin{aligned} & \mathrm{I}_{\text {LOAD }}=15 \mathrm{~mA} \\ & \text { (see note 1) } \end{aligned}$ | 0 |  | 0.8 | V |

Note:

1. Guaranteed by design, not production tested.
2. Caution: The sum of all pull up currents must be compatible with the on-resistance of the internal V3P3D switch. See 6.4.6 V3P3D Switch on page 143.

### 6.4.3 Battery Monitor

Table 98: Battery Monitor Performance Specifications (TEMP_BAT=1)

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BV: Battery Voltage (definition) | MSN mode, TEMP_PWR = 1 <br> BRN mode, <br> TEMP_PWR=TEMP_BSEL | $\begin{gathered} B V=3.3 V+(B S E N S E-142) \cdot 0.0246 V+\text { STEMP } \\ \cdot 297 \mu V \\ B V=3.291 V+(B S E N S E-142) \cdot 0.0255 V+\text { STEMP } \\ \cdot 328 \mu V \end{gathered}$ |  |  | V |
| Measurement Error $100 \cdot\left(\frac{B V}{V B A T}-1\right)$ | $\begin{array}{\|} \hline \text { VBAT }= \\ 2.0 \mathrm{~V} \\ 2.5 \mathrm{~V} \\ 3.0 \mathrm{~V} \\ 4.0 \mathrm{~V} \end{array}$ | $\begin{gathered} -7.5 \\ -5 \\ -3 \\ -3 \end{gathered}$ |  | $\begin{gathered} 7.5 \\ 5 \\ 3 \\ 5 \end{gathered}$ | \% |
| Input impedance in continuous measurement, MSN mode. <br> V(VBAT_RTC)/I(VBAT_RTC) | $\begin{aligned} & \mathrm{V} 3 \mathrm{P} 3=3.3 \mathrm{~V}, \\ & \text { TEMP_BSEL = 0, } \\ & \text { TEMP_PER = 111, } \\ & \text { VBAT_RTC = } 3.6 \mathrm{~V}, \end{aligned}$ | 1 |  |  | $\mathrm{M} \Omega$ |
| Load applied with BCURR IBAT(BCURR=1) - IBAT(BCURR=0) | $\mathrm{V} 3 \mathrm{P} 3=3.3 \mathrm{~V}$ | 50 | 100 | 140 | $\mu \mathrm{A}$ |

### 6.4.4 Temperature Monitor

Table 99. Temperature Monitor

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Temperature Measurement Equation | In MSN, TEMP_PWR=1: $\text { Temp }=0.325 \cdot \text { STEMP }+22$ <br> In BRN, TEMP_PWR $=T E M P \_B S E L$ : <br> Temp $=0.325 \cdot$ STEMP $+0.00218 \cdot$ BSENSE $^{2}-0.609 \cdot$ BSENSE $^{2}+64.4$ |  |  |  | ${ }^{\circ} \mathrm{C}$ |
| Temperature Error | $\mathrm{T}_{\mathrm{A}}=+22^{\circ} \mathrm{C}$ | -2 |  | +2 | ${ }^{\circ} \mathrm{C}$ |
| VBAT_RTC charge per measurement | $\begin{aligned} & \text { TEMP_BSEL }=0, \\ & \text { TEMPPWR }=0, \\ & \text { SLPMode, } \\ & \text { VBAT_RTC }=3.6 \mathrm{~V} \\ & \hline \end{aligned}$ |  | 16 |  | $\mu \mathrm{C}$ |
| Duration of temperature measurement after setting TEMP_START (see note 1) | $\begin{aligned} & \text { TEMP_PWR }=0, \\ & \text { TEMP_PER }=7, \\ & \text { SLPMOde, } \\ & \text { VBAT_RTC }=3.6 \mathrm{~V} \\ & \text { Force V } 3 P 3 \mathrm{D}=1.0 \mathrm{~V} \end{aligned}$ |  | 15 | 60 | ms |
| Notes: <br> 1. Guaranteed by design; not production tested |  |  |  |  |  |

### 6.4.5 Supply Current

The supply currents provided in Table 100 below include only the current consumed by the 71 M 654 x . Refer to the 71M6xxx Data Sheet for additional current required when using a 71M6x01 remote sensor.

Table 100: Supply Current Performance Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I1: <br> V3P3A + V3P3SYS current, <br> Half-Speed (ADC_DIV=1) <br> (see note 1) | Single-phase: 2 Currents, 1 Voltage V3P3A $=\mathrm{V} 3 \mathrm{P} 3 \mathrm{SYS}=3.3 \mathrm{~V}$, <br> MPU_DIV [2:0]= 3 ( 614 kHz MPU clock), <br> No Flash memory write, <br> $R T M \_E=0, P R E \_E=0, C E \_E=1, A D C \_E=1$, <br> ADC_DIV=1, MUX_DIV[3:0]=3, <br> FIR_LEN[1:0]=1, PLL_FAST=1 |  | 5.5 | 6.7 | mA |
| 11a: <br> V3P3A + V3P3SYS current, <br> Half-Speed (ADC_DIV=1) <br> (see note 1) | Same as I1, except PLL_FAST=0 |  | 2.6 | 3.5 | mA |
| I1b: <br> V3P3A + V3P3SYS current, <br> Half-Speed (ADC_DIV=1) <br> (see note 1) | Same as I1, except PRE_E = 1 |  | 5.7 | 6.9 | mA |
| I1c: <br> V3P3A + V3P3SYS current, <br> Half-Speed (ADC_DIV=1) <br> (see note 1) | Same as I1, except PLL_FAST $=0$ and PRE_E = 1 |  | 2.6 | 3.6 | mA |
| 12: <br> V3P3A + V3P3SYS dynamic current | Same as I1, except with variation of MPU_DIV[2:0]. $\frac{\mathrm{I}_{\text {MPU_DIV=0 }}-\mathrm{I}_{\text {MPU_DIV=3 }}}{4.3}$ |  | 0.4 | 0.6 | $\begin{aligned} & \mathrm{mA} / \\ & \mathrm{MHz} \end{aligned}$ |
| VBAT current <br> 13: MSN Mode <br> 14: BRN Mode <br> 15: LCD Mode (ext. VLCD) <br> 16: LCD Mode (boost, DAC) ${ }^{\text {Note } 1}$ <br> 17: LCD Mode (DAC) ${ }^{\text {Note } 1}$ <br> 18: LCD Mode (VBAT) ${ }^{\text {Note } 1}$ <br> 19: SLP Mode | $C E=E=0$ <br> $L C D \_V M O D E[1: 0]=3$, also see note 2 $L C D \_V M O D E[1: 0]=2$, also see note 3 LCD_VMODE[1:0]=1, also see note 3 LCD_VMODE[1:0]=0, also see note 3 SLP Mode | $\begin{aligned} & -300 \\ & \\ & -300 \end{aligned}$ | $\begin{gathered} 0 \\ 2.4 \\ 0.4 \\ 24 \\ 3.0 \\ 1.1 \\ 0 \end{gathered}$ | $\begin{gathered} 300 \\ 3.2 \\ 108 \\ 36 \\ 11 \\ 3.4 \\ +300 \end{gathered}$ | nA <br> mA <br> nA <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> nA |
| VBAT_RTC current <br> I10: MSN <br> 111: BRN <br> I12: LCD Mode <br> I13: SLP Mode <br> I14: SLP Mode (see note 1) | $L C D \_V M O D E[1: 0]=2$, also see note 2 $\begin{aligned} & \mathrm{T}_{\mathrm{A}} \leq 25^{\circ} \mathrm{C} \\ & \mathrm{~T}_{\mathrm{A}}=85^{\circ} \mathrm{C} \end{aligned}$ | -300 | $\begin{gathered} 0 \\ 240 \\ 1.8 \\ 0.7 \\ 1.5 \end{gathered}$ | $\begin{aligned} & 300 \\ & 320 \\ & 4.1 \\ & 1.7 \\ & 3.2 \end{aligned}$ | nA <br> nA <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ |
| $\begin{array}{\|l\|} \hline \text { 115: } \\ \text { V3P3A + V3P3SYS current, } \\ \text { Write Flash with ICE } \\ \hline \end{array}$ | Same as I1, except write Flash at maximum rate, $C E \_E=0, A D C \_E=0$. |  | 7.1 | 8.7 | mA |
| 1. Guaranteed by design; not production tested. <br> 2. $L C D \_D A C[4: 0]=5(2.9 \mathrm{~V}), L C D \_C L K[1: 0]=2, L C D \_M O D E[2: 0]=6$, all $L C D \_M A P n$ bits $=1$, <br> 3. $L C D$ _DAC[4:0]=5 (2.9V), $L C D \_C L K[1: 0]=2, L C D \_M O D E[2: 0]=6$, all $L C D \_M A P n$ bits $=0$. |  |  |  |  |  |

### 6.4.6 V3P3D Switch

Table 101: V3P3D Switch Performance Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On resistance - V3P3SYS to V3P3D |  |  |  | 10 | $\Omega$ |
| On resistance - VBAT to V3P3D | $\begin{aligned} & \left\|\operatorname{I}_{\text {узРзо }}\right\| \leq 1 \mathrm{~mA}, \\ & \text { VBAT }>2.5 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\Omega$ |
| V3P3D $\mathrm{I}_{\text {OH, }}$ MSN | $\begin{aligned} & \hline \mathrm{V} 3 \mathrm{P} 3 \mathrm{SYS}=3 \mathrm{~V} \\ & \mathrm{~V} 3 \mathrm{P} 3 \mathrm{D}=2.9 \mathrm{~V} \\ & \hline \end{aligned}$ | 10 |  |  | mA |
| V3P3D $\mathrm{I}_{\text {он, }}$, BRN | $\begin{aligned} & \text { VBAT }=2.6 \mathrm{~V} \\ & \text { V3P3D }=2.5 \mathrm{~V} \end{aligned}$ | 10 |  |  | mA |

### 6.4.7 Internal Power Fault Comparators

Table 102. Internal Power Fault Comparator Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Overall response time | 100 mV overdrive, falling 100 mV overdrive, rising | 20 |  | $\begin{aligned} & \hline 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & \mu \mathrm{S} \\ & \mu \mathrm{~S} \end{aligned}$ |
| Falling Threshold <br> 3.0 V Comparator <br> 2.8 V Comparator <br> Difference 3.0 V and 2.8 V Comparators | V3P3 falling | $\begin{gathered} 2.83 \\ 2.75 \\ 50 \end{gathered}$ | $\begin{aligned} & 2.93 \\ & 2.81 \\ & 136 \end{aligned}$ | $\begin{aligned} & 3.03 \\ & 2.87 \\ & 220 \end{aligned}$ | $\begin{gathered} \mathrm{V} \\ \mathrm{~V} \\ \mathrm{mV} \end{gathered}$ |
| Falling Threshold <br> 2.25 V Comparator <br> 2.0 V Comparator <br> VDD (@VBAT=3.0V) - 2.25V Comparator <br> Difference 2.25 V and 2.0 V Comparators | VDD falling | $\begin{gathered} 2.2 \\ 1.90 \\ 0.25 \\ 0.15 \\ \hline \end{gathered}$ | $\begin{aligned} & 2.25 \\ & 2.00 \\ & 0.35 \\ & 0.25 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.5 \\ 2.20 \\ 0.45 \\ 0.35 \\ \hline \end{gathered}$ | $\begin{aligned} & V \\ & V \\ & V \\ & V \end{aligned}$ |
| Hysteresis, <br> (Rising Threshold - Falling Threshold) <br> 3.0 V Comparator <br> 2.8V Comparator <br> 2.25 V Comparator <br> 2.0 V Comparator | $\mathrm{T}_{\mathrm{A}}=22^{\circ} \mathrm{C}$ | $\begin{aligned} & 22 \\ & 25 \\ & 10 \\ & 10 \\ & \hline \end{aligned}$ | $\begin{aligned} & 45 \\ & 42 \\ & 33 \\ & 28 \\ & \hline \end{aligned}$ | $\begin{aligned} & 65 \\ & 60 \\ & 60 \\ & 60 \\ & \hline \end{aligned}$ | mV <br> mV <br> mV <br> mV |

### 6.4.8 2.5 V Voltage Regulator - System Power

Table 103: 2.5 V Voltage Regulator Performance Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| V2P5 | V3P3 $=3.0 \mathrm{~V}-3.8 \mathrm{~V}$ <br> ILOAD $=0 \mathrm{~mA}$ | 2.55 | 2.65 | 2.75 | V |
| V2P5 load regulation | VBAT $=3.3 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}$ <br> ILOAD $=0 \mathrm{~mA}$ to 1 mA |  |  | 40 | mV |
| Voltage overhead V3P3SYS-V2P5 | LLOAD $=5 \mathrm{~mA}$, <br> Reduce V3P3D until V2P5 <br> drops 200 mV |  |  | 440 | mV |

### 6.4.9 2.5 V Voltage Regulator - Battery Power

Unless otherwise specified, V3P3SYS $=$ V3P3A $=0, \mathrm{~PB}=\mathrm{GND}(\mathrm{BRN})$.
Table 104: Low-Power Voltage Regulator Performance Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| V2P5 | VBAT $=3.0 \mathrm{~V}-3.8 \mathrm{~V}$, <br> V3P3 $=0 \mathrm{~V}, \mathrm{ILOAD}=0 \mathrm{~mA}$ | 2.55 | 2.65 | 2.75 | V |
| V2P5 load regulation | VBAT $=3.3 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}$, <br> ILOAD $=0 \mathrm{~mA}$ to 1 mA |  |  | 40 | mV |
| Voltage Overhead 2V - VBAT-VDD | ILOAD $=0 \mathrm{ma}$, VBAT $=2.0 \mathrm{~V}$, <br> V3P3 $=0 \mathrm{~V}$. |  |  | 200 | mV |

### 6.4.10 Crystal Oscillator

Measurement conditions: Crystal disconnected, test load of $200 \mathrm{pF} / 100 \mathrm{k} \Omega$ between XOUT and GNDD.
Table 105: Crystal Oscillator Performance Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Maximum Output Power to Crystal | Crystal connected, see note 1 |  |  | 1 | $\mu \mathrm{~W}$ |
| XIN to XOUT Capacitance <br> (see note 1) |  |  |  | 3 | pF |
| Capacitance change on XOUT | RTC_ADJ = 7F to 0, <br> Bias voltage = unbiased <br> Vpp = 0.1 V |  | 15 |  | pF |
| Note: <br> 1. | Guaranteed by design; not production tested. |  |  |  |  |

### 6.4.11 Phase-Locked Loop (PLL)

Table 106: PLL Performance Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| PLL Power up Settling Time <br> (see note 1) | PLL_FAST = 0, V3P3 = 0 V to 3.3 V <br> step, measured from first edge of <br> MCK |  |  | 5 | ms |
| PLL_FAST settling time <br> PLL_FAST rise (see note 1) <br> PLL_FAST fall (see note 1) | V3P3 = 0 V, VBAT = 3.8 V to 2.0 V |  |  |  |  |

Note:

1. Guaranteed by design; not production tested.

### 6.4.12 LCD Drivers

Table 107: LCD Driver Performance Specifications

| PARAMETER | CONDITION | MIN | TYP | MAX | UNIT |
| :--- | :--- | :--- | :---: | :---: | :---: |
| VLCD Current | VLCD=3.3, all LCD map bits $=0$ |  |  | 2 | uA |
|  | VLCD=5.0, all LCD map bits $=0$ |  |  | 3 | uA |
| Note: |  |  |  |  |  |

Note:

1. These specifications apply to all COM and SEG pins.
2. $\mathrm{VLCD}=2.5 \mathrm{~V}$ to 5 V .
3. $L C D \_V M O D E=3, L C D \_O N=1, L C D \_B L A N K=0, L C D \_M O D E=6, L C D \_C L K=2$.
4. Output load is 74 pF per SEG and COM pin.

### 6.4.13 VLCD Generator

Table 108: LCD Driver Performance Specifications

\begin{tabular}{|c|c|c|c|c|c|}
\hline Parameter \& Condition \& Min \& Typ \& Max \& Unit \\
\hline VSYS to VLCD switch impedance \& \[
\begin{array}{|l|}
\hline \mathrm{V} 3 \mathrm{P} 3=3.3 \mathrm{~V}, \\
\text { RVLCD=removed, } L C D \_B A T=0, \\
L C D \_V M O D E[1: 0]=0, \\
\text { IILCD }=10 \mu \mathrm{~A} \\
\hline
\end{array}
\] \& \& \& 750 \& \(\Omega\) \\
\hline VBAT to VLCD switch impedance \& \[
\begin{array}{|l}
\hline \mathrm{V} 3 \mathrm{P} 3=0 \mathrm{~V}, \mathrm{VBAT}=2.5 \mathrm{~V}, \\
\text { RVLCD }=\text { removed, } L C D \_B A T=1, \\
L C D \_V M O D E[1: 0]=0, \\
\text { IILCD }=10 \mu \mathrm{~A} \\
\hline
\end{array}
\] \& \& \& 700 \& \(\Omega\) \\
\hline LCD Boost Frequency \& \[
\begin{aligned}
\& \hline L C D \_V M O D E[1: 0]=2, \\
\& \text { RVLCD }=\text { removed, } \\
\& \text { CVLCD }=\text { removed } \\
\& P L L \_F A S T=1 \\
\& \text { PLL_FAST }=0 \\
\& \hline
\end{aligned}
\] \& \& \[
\begin{aligned}
\& 820 \\
\& 786 \\
\& \hline
\end{aligned}
\] \& \& \[
\begin{aligned}
\& \mathrm{kHz} \\
\& \mathrm{kHz} \\
\& \hline
\end{aligned}
\] \\
\hline VLCD IOH current (VLCD(0)-VLCD(IOH)<0.25) \& \[
\begin{aligned}
\& \text { LCD_VMODE[1:0] = 2, } \\
\& \text { LCD_CLK[1:0] = } 2, \\
\& \text { RVLCD = removed, } \\
\& \text { V3P3 = 3.3V, } \\
\& \text { LCD_DAC[4:0] = 1F } \\
\& \hline
\end{aligned}
\] \& 10 \& \& \& \(\mu \mathrm{A}\) \\
\hline \multicolumn{6}{|l|}{\begin{tabular}{l}
From LCDADJ0 and LCDADJ12 fuses:
\[
\begin{gathered}
L C D A D J\left(L C D_{-} D A C\right)=5 m V\left[L C D A D J 0+\frac{L C D A D J 12-L C D A D J 0}{12} L C D_{-} D A C\right] \\
V L C D_{N_{O M}}\left(L C D_{-} D A C\right)=2.65+2.65 \frac{L C D_{-} D A C}{31}+L C D A D J\left(L C D_{-} D A C\right)
\end{gathered}
\] \\
The above equations describe the nominal value of VLCD for a specific LCD_DAC value. The specifications below list the maximum deviation between actual VLCD and VLCDnom. Note that when VCC and boost are insufficient, the LCD DAC will not reach its target value and a large negative error will occur.
\end{tabular}} \\
\hline \begin{tabular}{l}
LCD_DAC Error. VLCD-VLCDnom (see note 1) \\
Full Scale, with Boost
\[
\begin{aligned}
\& \mathrm{V} 3 \mathrm{P} 3=3.6 \mathrm{~V} \\
\& \mathrm{~V} 3 \mathrm{P} 3=3.0 \mathrm{~V} \\
\& \text { VBAT }=4.0 \mathrm{~V}, \mathrm{~V} 3 P 3=0, \text { BRN Mode } \\
\& \text { VBAT }=2.5 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \text {, BRN Mode } \\
\& \hline
\end{aligned}
\]
\end{tabular} \& \[
\begin{aligned}
\& \text { LCD_VMODE[1:0] = 2, } \\
\& L C D \_D A C[4: 0]=1 \mathrm{~F}, \\
\& L C D \_C L K[1: 0]=2, \\
\& L C D \_M O D E[2: 0]=6
\end{aligned}
\] \& \[
\begin{aligned}
\& -0.15 \\
\& -0.4 \\
\& -0.15 \\
\& -1.3
\end{aligned}
\] \& \& 0.15
0.15
0.15 \& V
V
V
V \\
\hline \begin{tabular}{l}
LCD_DAC Error. VLCD-VLCDnom \\
DAC=12, with Boost
\[
\mathrm{V} 3 \mathrm{P} 3=3.6 \mathrm{~V}
\]
\[
\mathrm{V} 3 \mathrm{P} 3=3.0 \mathrm{~V}
\] \\
VBAT \(=2.5 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}\), BRN Mode
\end{tabular} \& \[
\begin{aligned}
\& \text { LCD_VMODE[1:0] = } 2, \\
\& L C D \_D A C[4: 0]=C, \\
\& L C D \_C L K[1: 0]=2, \\
\& L C D \_M O D E[2: 0]=6
\end{aligned}
\] \& \[
\begin{aligned}
\& -0.15 \\
\& -0.15 \\
\& -0.15
\end{aligned}
\] \& \& \[
\begin{aligned}
\& 0.15 \\
\& 0.15 \\
\& 0.15
\end{aligned}
\] \& V
V
V \\
\hline ```
LCD_DAC Error. VLCD-VLCDnom
Zero Scale, with Boost
V3P3 \(=3.6 \mathrm{~V}\)
\(\mathrm{V} 3 \mathrm{P} 3=3.0 \mathrm{~V}\)
VBAT \(=4.0 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}, \mathrm{BRN}\) Mode
(see note 1)
VBAT \(=2.5 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}\), BRN Mode
``` \& \[
\begin{aligned}
\& \text { LCD_VMODE[1:0] = 2, } \\
\& \text { LCD_DAC[4:0] =0, } \\
\& \text { LCD_CLK[1:0]=2, } \\
\& \text { LCD_MODE[2:0]=6 }
\end{aligned}
\] \& \[
\begin{aligned}
\& -0.15 \\
\& -0.15 \\
\& -0.15 \\
\& -0.15
\end{aligned}
\] \& \& \[
\begin{aligned}
\& 0.15 \\
\& 0.15 \\
\& 0.15 \\
\& 0.15
\end{aligned}
\] \& V
V
V

V <br>

\hline | LCD_DAC Error. VLCD-VLCDnom |
| :--- |
| Full Scale, no Boost V3P3 = 3.6 V (see note 1) |
| $\mathrm{V} 3 \mathrm{P} 3=3.0 \mathrm{~V}$ (see note 1) |
| VBAT $=4.0 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}, \mathrm{BRN}$ Mode |
| VBAT $=2.5 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}, \mathrm{BRN}$ Mode | \& \[

$$
\begin{aligned}
& \text { LCD_VMODE[1:0] = 1, } \\
& L C D \_D A C[4: 0]=1 \mathrm{~F}, \\
& L C D \_C L K[1: 0]=2, \\
& L C D \_M O D E[2: 0]=6
\end{aligned}
$$
\] \& -2.1

-2.8
-1.8
-3.2 \& \& \& V
V
V
V <br>
\hline
\end{tabular}

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LCD_DAC Error. VLCD-VLCDnom <br> DAC=12, no Boost $\text { V3P3 = } 3.6 \mathrm{~V}$ <br> $\mathrm{V} 3 \mathrm{P} 3=3.0 \mathrm{~V}$ <br> VBAT $=4.0 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}, \mathrm{BRN}$ Mode <br> $\mathrm{VBAT}=2.5 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}$, BRN Mode | $\begin{aligned} & \text { LCD_VMODE[1:0] = 1, } \\ & L C D \_D A C[4: 0]=C, \\ & L C D \_C L K[1: 0]=2, \\ & L C D \_M O D E[2: 0]=6 \end{aligned}$ | $\begin{gathered} -0.5 \\ -1.1 \\ -0.15^{1} \\ -1.5^{1} \end{gathered}$ |  | $0.15{ }^{1}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \end{aligned}$ |
| LCD_DAC Error. VLCD-VLCDnom <br> Zero Scale, no Boost $\begin{aligned} & \mathrm{V} 3 \mathrm{P} 3=3.6 \mathrm{~V} \\ & \mathrm{~V} 3 \mathrm{P} 3=3.0 \mathrm{~V} \\ & \mathrm{VBAT}=4.0 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}, \mathrm{BRN} \text { Mode } \\ & \text { VBAT }=2.5 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V}, \mathrm{BRN} \text { Mode } \end{aligned}$ | $\begin{aligned} & \text { LCD_VMODE[1:0] = 1, } \\ & L C D \_D A C[4: 0]=0, \\ & L C D \_C L K[1: 0]=2, \\ & L C D \_M O D E[2: 0]=6 \end{aligned}$ | $\begin{aligned} & -0.15 \\ & -0.15 \\ & -0.15 \\ & -0.45 \end{aligned}$ |  | $\begin{aligned} & 0.15 \\ & 0.15 \\ & 0.15 \\ & 0.15 \end{aligned}$ | $\begin{aligned} & V \\ & V \\ & V \\ & V \end{aligned}$ |
| LCD_DAC Error. VLCD-VLCDnom Full Scale, with Boost, LCD mode $\begin{aligned} \mathrm{VBAT} & =4.0 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3 \end{aligned}=0 \mathrm{~V}, ~(\mathrm{VBAT}=2.5 \mathrm{~V}, \mathrm{~V} 3 \mathrm{P} 3=0 \mathrm{~V} .$ | $\begin{aligned} & \text { LCD_VMODE[1:0] = } 2, \\ & L C D \_D A C[4: 0]=1 \mathrm{~F}, \\ & L C D \_C L K[1: 0]=2, \\ & L C D \_M O D E[2: 0]=6 \\ & \hline \end{aligned}$ | $\begin{aligned} & -0.15 \\ & -1.3 \\ & \hline \end{aligned}$ |  | 0.15 | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \end{aligned}$ |
| Note: <br> 1. Guaranteed by design; not production tested. <br> 2. The following test conditions also apply to all parameters provided in this table: bypass capacitor CVLCD $0.1 \mu \mathrm{~F}$, test load RVLCD $=500 \mathrm{k} \Omega$, no display, all SEGDIO pins configured as DIO. |  |  |  |  |  |

### 6.4.14 VREF

Table 109 shows the performance specifications for the ADC reference voltage (VREF).
Table 109: VREF Performance Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VREF output voltage, VREF(22) | $\mathrm{T}_{\mathrm{A}}=22^{\circ} \mathrm{C}$ | 1.193 | 1.195 | 1.197 | V |
| VREF output voltage, VREF(22) | PLL_FAST=0 |  | 1.195 |  | V |
| VREF output impedance | $\begin{aligned} & \text { VREF_CAL }=1, \\ & \text { ILOAD }=10 \mu \mathrm{~A},-10 \mu \mathrm{~A} \\ & \hline \end{aligned}$ |  |  | 3.2 | k $\Omega$ |
| VREF power supply sensitivity $\Delta \mathrm{VREF} / \Delta \mathrm{V} 3 \mathrm{P} 3 \mathrm{~A}$ | V3P3A = 3.0 to 3.6 V | -1.5 |  | 1.5 | mV/V |
| VREF input impedance | $\begin{aligned} & \text { VREF_DIS = } 1, \\ & \text { VREF = } 1.3 \mathrm{~V} \text { to } 1.7 \mathrm{~V} \end{aligned}$ | 100 |  |  | k $\Omega$ |
| VREF chop step, trimmed | $\begin{aligned} & \hline \operatorname{VREF}(\mathrm{CHOP}=01)- \\ & \operatorname{VREF}(\mathrm{CHOP}=10) \\ & \hline \end{aligned}$ | -10 | 0 | 10 | mV |
| VNOM definition (see note 2) | $\operatorname{VNOM}(T)=\operatorname{VREF}(22)+(T-22) T C 1+(T-22)^{2} T C 2$ |  |  |  | V |
| VNOM temperature coefficients: TC1 = TC2 = | $\begin{gathered} 275-4.95 \cdot \text { TRIMT } \\ -0.557+0.00028 \cdot \text { TRIMT } \end{gathered}$ |  |  |  | $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}$ $\mu \mathrm{V} /{ }^{\circ} \mathrm{C}^{2}$ |
| $\operatorname{VREF}(T)$ deviation from VNOM(T) (see note 1): $\operatorname{VREF}(T)-\operatorname{VNOM}(T) 10^{6}$ |  | -40 |  | +40 | ppm $/{ }^{\circ} \mathrm{C}$ |
| $\operatorname{VNOM}(T) \quad 62$ |  |  |  |  |  |
| VREF aging |  |  | $\pm 25$ |  | ppm/ year |

Notes:

1. Guaranteed by design; not production tested.
2. This relationship describes the nominal behavior of VREF at different temperatures, as governed by a second order polynomial of $1^{\text {st }}$ and $2^{\text {nd }}$ order coefficients TC1 and TC2.
3. For the parameters in this table, unless otherwise specified, VREF_DIS $=0$, PLL_FAST $=1$

### 6.4.15 ADC Converter

Table 110. ADC Converter Performance Specifications


Note:

1. Guaranteed by design; not production tested.
2. Unless stated otherwise, the following test conditions apply to all the parameters provided in this table: FIR_LEN[1:0]=1, VREF_DIS=0, PLL_FAST=1, ADC_DIV=0, MUX_DIV=6, LSB values do not include the 9-bit left shift at CE input.

### 6.4.16 Pre-Amplifier for IAP-IAN

Table 111: Pre-Amplifier Performance Specifications

| PARAMETER | CONDITION | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Differential Gain <br> Vin $=30 \mathrm{mV}$ differential <br> Vin= 15 mV differential (see note 1 ) | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C},$ <br> V3P3=3.3 V, <br> PRE_E=1, <br> FIR_LEN=2, <br> DIFFO_E=1, <br> 2520 Hz sample rate | $\begin{aligned} & 7.8 \\ & 7.8 \end{aligned}$ | $\begin{aligned} & 7.92 \\ & 7.92 \end{aligned}$ | 8.0 8.0 | $\begin{aligned} & \text { V/V } \\ & \text { V/V } \end{aligned}$ |
| Gain Variation vs V3P3 <br> Vin=30mV differential (see note 1) | $\begin{aligned} & \hline \mathrm{V} 3 \mathrm{P} 3= \\ & 2.97 \mathrm{~V}, 3.63 \mathrm{~V} \\ & \hline \end{aligned}$ | -100 |  | 100 | ppm/\% |
| Gain Variation vs Temp Vin $=30 \mathrm{mV}$ differential (see note 1 ) | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}, 85^{\circ} \mathrm{C}$ | 10 | -25 | -80 | ppm/C |
| Phase Shift, <br> Vin=30mV differential (see note 1) | $\begin{aligned} & \hline T_{A}=25^{\circ} \mathrm{C}, \\ & \mathrm{~V} 3 \mathrm{P} 3=3.3 \mathrm{~V} \\ & \hline \end{aligned}$ | -6 |  | 6 | $\mathrm{m}^{\circ}$ |
| Preamp input current <br> IADC0 <br> IADC1 | PRE_E=1, <br> FIR_LEN=2, <br> DIFFO_E=1 <br> 2520 Hz sample rate, <br> IADC0=IADC1=V3P3 | $4$ | $\begin{aligned} & 9 \\ & 9 \end{aligned}$ | $\begin{aligned} & 16 \\ & 16 \end{aligned}$ | $\begin{aligned} & \text { uA } \\ & \text { uA } \end{aligned}$ |
| Preamp+ADC THD <br> Vin $=30 \mathrm{mV}$ differential <br> Vin $=15 \mathrm{mV}$ differential | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, <br> V3P3=3.3 V, <br> PRE_E=1, <br> FIR_LEN=2, <br> DIFFO_E=1, <br> 2520 Hz sample rate. |  | $\begin{aligned} & -82 \\ & -86 \end{aligned}$ |  | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \end{aligned}$ |
| Preamp Offset <br> IADC0=IADC1 $=\mathrm{V} 3 \mathrm{P} 3+30 \mathrm{mV}$ <br> IADCO $=$ IADC1 $=\mathrm{V} 3 \mathrm{P} 3+15 \mathrm{mV}$ <br> IADC0=IADC1 $=$ V3P3 <br> IADC0=IADC1 $=\mathrm{V} 3 \mathrm{P} 3-15 \mathrm{mV}$ <br> IADC0=IADC1= V3P3-30mV | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C},$ <br> V3P3=3.3 V, <br> PRE_E=1, <br> FIR_LEN=2, <br> DIFFO_E=1, <br> 2520 Hz sample rate |  | $\begin{aligned} & -0.63 \\ & -0.57 \\ & -0.56 \\ & -0.56 \\ & -0.55 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \mathrm{mV} \\ & \mathrm{mV} \\ & \mathrm{mV} \\ & \mathrm{mV} \\ & \mathrm{mV} \end{aligned}$ |
| Note: <br> 1. Guaranteed by design; not production tested. |  |  |  |  |  |

### 6.5 Timing Specifications

### 6.5.1 Flash Memory

Table 112: Flash Memory Timing Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Flash write cycles | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20,000 |  |  | Cycles |
| Flash data retention | $25^{\circ} \mathrm{C}$ <br> $85^{\circ} \mathrm{C}$ | 100 <br> 10 |  |  | Years |
| Flash byte writes between page or <br> mass erase operations |  |  |  | 2 | Cycles |
| Write Time per Byte |  |  |  | 21 | $\mu \mathrm{~s}$ |
| Page Erase (1024 bytes) |  |  |  | 21 | ms |
| Mass Erase |  |  |  | 21 | ms |

### 6.5.2 SPI Slave

Table 113. SPI Slave Timing Specifications

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| SPI Setup Time | SPI_DI to SPI_CK rise | 10 |  |  | ns |
| SPI Hold Time | SPI_CK rise to SPI_DI | 10 |  |  | ns |
| SPI Output Delay | SPI_CK fall to SPI_D0 |  |  | 40 | ns |
| SPI Recovery Time | SPI_CSZ fall to SPI_CK | 10 |  |  | ns |
| SPI Removal Time | SPI_CK to SPI_CSZ rise | 15 |  |  | ns |
| SPI Clock High |  | 40 |  |  | ns |
| SPI Clock Low |  | 40 |  |  | ns |
| SPI Clock Freq | SPI Freq/MPU Freq |  |  | 2.0 | $\mathrm{MHz} / \mathrm{MHz}$ |
| SPI Transaction Space | SPI_CSZ rise to SPI_CSZ fall | 4.5 |  |  | MPU Cycles |

### 6.5.3 EEPROM Interface

Table 114: EEPROM Interface Timing

| Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Write Clock frequency ( ${ }^{2} \mathrm{C}$ ) | CKMPU $=4.9 \mathrm{MHz}$, <br> Using interrupts |  | 310 |  | kHz |
|  | CKMPU $=4.9 \mathrm{MHz}$, bit-banging DIO2/3 PLL_FAST $=0$ |  | 100 |  | kHz |
| Write Clock frequency (3-wire) | $\begin{aligned} & \text { CKMPU }=4.9 \mathrm{MHz} \\ & \text { PLL_FAST }=0 \\ & \text { PLL_FAST }=1 \end{aligned}$ |  | $\begin{aligned} & 160 \\ & 500 \end{aligned}$ |  | kHz |

### 6.5.4 RESET Pin

Table 115: RESET Pin Timing

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Reset pulse width |  | 5 |  |  | $\mu \mathrm{~s}$ |
| Reset pulse fall time (see note 1) |  |  |  | 1 | $\mu \mathrm{~s}$ |

Guaranteed by design; not production tested.

### 6.5.5 RTC

Table 116: RTC Range for Date

| Parameter | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Range for date |  | 2000 | - | 2255 | year |

### 6.6 Package Outline Drawings

### 6.6.1 64-Pin LQFP Outline Package Drawing



Figure 47: 64-pin LQFP Package Outline

### 6.6.2 100-Pin LQFP Package Outline Drawing

Controlling dimensions are in mm.


Side View
Figure 48: 100-pin LQFP Package Outline

### 6.7 Pinout Diagrams

### 6.7.1 71M6541D/F LQFP-64 Package Pinout



Figure 49: Pinout for the 71M6541D/F (LQFP-64 Package)

### 6.7.2 71M6542F LQFP-100 Package Pinout



Figure 50: Pinout for the 71M6542F (LQFP-100 Package)

### 6.8 Pin Descriptions

### 6.8.1 Power and Ground Pins

Pin types: $\mathrm{P}=$ Power, $\mathrm{O}=$ Output, $\mathrm{I}=$ Input, $\mathrm{I} / \mathrm{O}=$ Input/Output.
The circuit number denotes the equivalent circuit, as specified under 6.8.4 I/O Equivalent Circuits.

Table 117: Power and Ground Pins

| $\underset{(64 \mathrm{pin})}{\mathrm{Pin}}$ | $\underset{(100-\mathrm{pin})}{\text { Pin }}$ | Name | Type | Circuit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 72, 80 | GNDA | P | - | Analog ground: This pin should be connected directly to the ground plane. |
| 42 | 62 | GNDD | P | - | Digital ground: This pin should be connected directly to the ground plane. |
| 53 | 85 | V3P3A | P | - | Analog power supply: A 3.3 V power supply should be connected to this pin. V3P3A must be the same voltage as V3P3SYS. |
| 45 | 69 | V3P3SYS | P | - | System 3.3 V supply. This pin should be connected to a $3.3 \vee$ power supply. |
| 41 | 61 | V3P3D | 0 | 13 | Auxiliary voltage output of the chip. In mission mode, this pin is connected to V3P3SYS by the internal selection switch. In BRN mode, it is internally connected to VBAT. V3P3D is floating in LCD and sleep mode. A $0.1 \mu \mathrm{~F}$ bypass capacitor to ground must be connected to this pin. |
| 40 | 60 | VDD | O | - | The output of the 2.5 V regulator. This pin is powered in MSN and BRN modes. A $0.1 \mu \mathrm{~F}$ bypass capacitor to ground should be connected to this pin. |
| 57 | 89 | VLCD | 0 | - | The output of the LCD DAC. A $0.1 \mu \mathrm{~F}$ bypass capacitor to ground should be connected to this pin. |
| 46 | 70 | VBAT | P | 12 | Battery backup pin to support the battery modes (BRN, LCD). A battery or super-capacitor is to be connected between VBAT and GNDD. If no battery is used, connect VBAT to V3P3SYS. |
| 47 | 71 | VBAT_RTC | P | 12 | RTC and oscillator power supply. A battery or supercapacitor is to be connected between VBAT and GNDD. If no battery is used, connect VBAT_RTC to V3P3SYS. |

### 6.8.2 Analog Pins

Table 118: Analog Pins

| $\begin{gathered} \text { Pin } \\ (64 \mathrm{pin}) \end{gathered}$ | $\begin{gathered} \text { Pin } \\ (100-\text { pin }) \end{gathered}$ | Name | Type | Circuit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 55 \\ & 54 \\ & 44 \\ & 43 \end{aligned}$ | $\begin{aligned} & 87 \\ & 86 \\ & 68 \\ & 67 \end{aligned}$ | IAP- <br> IAN <br> IBP- <br> IBN | 1 | 6 | Differential or single-ended Line Current Sense Inputs: These pins are voltage inputs to the internal A/D converter. Typically, they are connected to the outputs of current sensors. Unused pins must be tied to V3P3A. <br> Pins IBP-IBN may be configured for communication with the remote sensor interface (71M6x01). When RMT_E = 1 (I/O RAM 0x2709[3]), the IBP-IBN pins become balanced differential pair. If unused, RMT_E must be zero and IBP-IBN must tied to V3P3A. |
| $52$ | $\begin{aligned} & 82 \\ & 83 \end{aligned}$ | $\begin{aligned} & V A \\ & V B^{\dagger} \end{aligned}$ | 1 | 6 | Line Voltage Sense Inputs: These pins are voltage inputs to the internal A/D converter. Typically, they are connected to the outputs of resistor dividers. Unused pins must be tied to V3P3A. |
| 56 | 88 | VREF | 0 | 9 | Voltage Reference for the ADC. This pin should be left unconnected (floating). |
| $\begin{aligned} & 48 \\ & 49 \end{aligned}$ | $\begin{aligned} & 75 \\ & 76 \end{aligned}$ | $\begin{aligned} & \text { XIN } \\ & \text { XOUT } \end{aligned}$ | $\begin{aligned} & 1 \\ & 0 \end{aligned}$ | 8 | Crystal Inputs: A 32 kHz crystal should be connected across these pins. Typically, a 15 pF capacitor is also connected from XIN to GNDA and a 10 pF capacitor is connected from XOUT to GNDA. It is important to minimize the capacitance between these pins. See the crystal manufacturer datasheet for details. If an external clock is used, a 150 mV ( $\mathrm{p}-\mathrm{p}$ ) clock signal should be applied to XIN, and XOUT should be left unconnected. |
| ${ }^{\dagger}$ Pin VB only available on 71M6542F. |  |  |  |  |  |

### 6.8.3 Digital Pins

Table 119 lists the digital pins. Pin types: $\mathrm{P}=$ Power, $\mathrm{O}=$ Output, $\mathrm{I}=\operatorname{Input,~} \mathrm{I} / \mathrm{O}=\operatorname{Input/Output,~} \mathrm{N} / \mathrm{C}=\mathrm{no}$ connect. The circuit number denotes the equivalent circuit, as specified in 6.8.4 I/O Equivalent Circuits.

Table 119: Digital Pins

| $\begin{gathered} \text { Pin } \\ (64-\text { pin }) \end{gathered}$ | $\begin{gathered} \text { Pin } \\ (100-\text { pin }) \end{gathered}$ | Name | Type | Circuit | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4-7 | 12-15 | COM0-COM3 | 0 | 5 | LCD Common Outputs. These four pins provide the select signals for the LCD display. |
| 31 | 45 | SEGDIOONWPULSE | I/O | 3, 4, 5 | Multiple-Use Pins. Configurable as either LCD segment driver or DIO. Alternative functions with proper selection of associated I/O RAM registers are: <br> SEGDIOO = WPULSE <br> SEGDIO1 = VPULSE <br> SEGDIO2 = SDCK <br> SEGDIO3 = SDATA <br> SEGDIO6 = XPULSE <br> SEGDIO7 = YPULSE <br> SEGDIO8 = DI <br> Unused pins must be configured as outputs or terminated to V3P3/GNDD. |
| 30 | 44 | SEGDIO1/VPULSE |  |  |  |
| 29 | 43 | SEGDIO2/SDCK |  |  |  |
| 28 | 42 | SEGDIO3/SDATA |  |  |  |
| 27 | 41 | SEGDIO4 |  |  |  |
| 26 | 39 | SEGDIO5 |  |  |  |
| 25 | 38 | SEGDIO6/XPULSE |  |  |  |
| 24 | 37 | SEGDIO7/YPULSE |  |  |  |
| 23 | 36 | SEGDIO8/DI |  |  |  |
| 22-17 | 35-30 | SEGDIO[9:14] |  |  |  |
| -- | 29-27 | SEGDIO[15:17] |  |  |  |
| -- | 25 | SEGDIO[18] |  |  |  |
| 16-10 | 24-18 | SEGDIO[19:25] |  |  |  |
| -- | 11-4 | SEGDIO[28:35] |  |  |  |
| 63-62 | 95-94 | SEGDIO[44:45] |  |  |  |
| -- | 99-96 | SEGDIO[40:43] |  |  |  |
| -- | 52 | SEGDIO52 |  |  |  |
| -- | 51 | SEGDIO53 |  |  |  |
| -- | 47 | SEGDIO54 |  |  |  |
| 9 | 17 | SEGDIO26/COM5 | I/O | 3, 4, 5 | Multiple-Use Pins. Configurable as either LCD segment driver or DIO with alternative function (LCD common drivers). |
| 8 | 16 | SEGDIO27/COM4 |  |  |  |
| 3 | 3 | SPI_CSZ/SEGDIO36 | I/O | 3, 4, 5 | Multiple-Use Pins. Configurable as either LCD segment driver or DIO with alternative function (SPI interface). |
| 2 | 2 | SPI_DO/SEGDIO37 |  |  |  |
| 1 | 1 | SPI_DI/SEGDIO38 |  |  |  |
| 64 | 100 | SPI_CKI/SEGDIO39 |  |  |  |
| 33 | 53 | OPT_TX/SEGDIO51 | I/O | 3, 4, 5 | Multiple-Use Pins, configurable as either LCD segment driver or DIO with alternative function (optical port/UART1) |
| 32 | 46 | OPT_RX/SEGDIO55 |  |  |  |
| 38 | 58 | E_RXTX/SEG48 | I/O | 1, 4, 5 | Multiuse Pins. Configurable as either emulator port pins (when ICE_E pulled high) or LCD segment drivers (when ICE_E tied to GND). |
| 36 | 56 | E_RST/SEG50 |  |  |  |
| 37 | 57 | E_TCLK/SEG49 | 0 | 4,5 |  |


| $\begin{gathered} \text { Pin } \\ (64-\text { pin }) \end{gathered}$ | $\begin{gathered} \text { Pin } \\ (100-\text { pin }) \end{gathered}$ | Name | Type | Circuit | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | 59 | ICE_E | 1 | 2 | ICE Enable. When zero, E_RST, E_TCLK, and E_RXTX become SEG50, SEG49, and SEG48 respectively. For production units, this pin should be pulled to GND to disable the emulator port. |
| 60 | 92 | TMUXOUT/SEG47 |  |  | Multiple-Use Pins. Configurable as either multiplexer/clock |
| 61 | 93 | TMUX2OUT/SEG46 | 0 |  | output or LCD segment driver using the I/O RAM registers. |
| 59 | 91 | RESET | 1 | 2 | Chip Reset. This input pin is used to reset the chip into a known state. For normal operation, this pin is pulled low. To reset the chip, this pin should be pulled high. This pin has an internal $30 \mu \mathrm{~A}$ (nominal) current source pulldown. No external reset circuitry is necessary. |
| 35 | 55 | RX | 1 | 3 | UARTO Input. If this pin is unused it must be terminated to V3P3D or GNDD. |
| 34 | 54 | TX | 0 | 4 | UART0 Output |
| 51 | 81 | TEST | 1 | 7 | Enables Production Test. This pin must be grounded in normal operation. |
| 58 | 90 | PB | 1 | 3 | Pushbutton Input. This pin must be at GNDD when not active or unused. A rising edge sets the WF_PB flag. It also causes the part to wake up if it is in SLP or LCD mode. PB does not have an internal pullup or pulldown resistor. |
| -- | 26,40, 48,49, 50,63, 64,65, 66,73, 74,77, 78,79, 84 | NC | N/C | - | No Connection. Do not connect this pin. |

### 6.8.4 I/O Equivalent Circuits



Figure 51: I/O Equivalent Circuits

## 7 Ordering Information

### 7.1 71M6541D/F and 71M6542F

| Part | Part Description <br> (Package, accuracy) | Flash <br> Size | Packaging | Order Number | Package <br> Marking |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 71M6541D | 64-pin LQFP Lead-Free, 0.5\% | 32 KB | bulk | 71M6541D-IGT/F | 71M6541D-IGT |
| 71M6541D | 64-pin LQFP Lead-Free, 0.5\% | 32 KB | tape and <br> reel | 71M6541D-IGTR/F | 71M6541D-IGT |
| 71M6541F | 64-pin LQFP Lead-Free, 0.5\% | 64 KB | bulk | 71M6541F-IGT/F | 71M6541F-IGT |
| 71M6541F | 64-pin LQFP Lead-Free, 0.5\% | 64 KB | tape and <br> reel | 71M6541F-IGTR/F | 71M6541F-IGT |
| 71M6541G* | 64-pin LQFP Lead-Free, 0.5\% | 128 KB | bulk | 71M6541G-IGT/F | 71M6541G-IGT |
| 71M6541G* | 64-pin LQFP Lead-Free, 0.5\% | 128 KB | tape and <br> reel | 71M6541G-IGTR/F | 71M6541G-IGT |
| 71M6542F | 100-pin LQFP Lead-Free, 0.5\% | 64 KB | bulk | 71M6542F-IGT/F | 71M6542F-IGT |
| 71M6542F | 100-pin LQFP Lead-Free, 0.5\% | 64 KB | tape and <br> reel | 71M6542F-IGTR/F | 71M6542F-IGT |
| 71M6542G* | 100-pin LQFP Lead-Free, 0.5\% | 128 KB | bulk | 71M6542G-IGT/F | 71M6542G-IGT |
| 71M6542G* | 100-pin LQFP Lead-Free, 0.5\% | 128 KB | tape and <br> reel | 71M6542G-IGTR/F | 71M6542G-IGT |
| *Future product-contact factory for availability. |  |  |  |  |  |

## 8 Related Information

The documents listed below related to the 71M6541D/F and 71M6542F are available from Teridian Semiconductor Corporation. The versions provided below are those that were available at the time of publication of this data sheet revision. Consult your local Teridian representative to obtain the latest revision of each document.

- 71M6541D/71M6541F/71M6542F Data Sheet (this document)
- 71M6xxx Data Sheet
- 71M6541 Demo Board User's Manual
- 71M654x Software User's Guide


## 9 Contact Information

For more information about Maxim products or to check the availability of the 71M6541D/F and 71M6542F, contact technical support at www.maxim-ic.com/support.

## Appendix A: Acronyms

| AFE | Analog Front End |
| :--- | :--- |
| AMR | Automatic Meter Reading |
| ANSI | American National Standards Institute |
| CE | Compute Engine |
| DIO | Digital I /O |
| DSP | Digital Signal Processor |
| FIR | Finite Impulse Response |
| I $^{2}$ C | Inter-IC Bus |
| ICE | In-Circuit Emulator |
| IEC | International Electrotechnical Commission |
| MPU | Microprocessor Unit (CPU) |
| PLL | Phase-locked loop |
| RMS | Root Mean Square |
| SFR | Special Function Register |
| SOC | System on Chip |
| SPI | Serial Peripheral Interface |
| TOU | Time of Use |
| UART | Universal Asynchronous Receiver/Transmitter |

## Appendix B: Revision History

| REVISION <br> NUMBER | REVISION <br> DATE | DESCRIPTION | PAGES <br> CHANGED |
| :---: | :---: | :--- | :---: |
| 1.0 | $3 / 11$ | Initial release | - |
| 1.1 | $4 / 11$ | Removed the information about 18mW typ consumption at 3.3V <br> in sleep mode from the Features section | 1 |
|  | Updated the Temperature Measurement Equation and <br> Temperature Error parameters in Table 99 | 141 |  |

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