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Crimzon[®] Infrared Microcontrollers

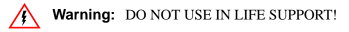
ZLF645 Series Flash MCUs with Learning Amplification

Product Specification

PS026407-0408

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Revision History

Each instance in the revision history table reflects a change to this document from its previous revision. For more details, refer to the corresponding pages or appropriate links given in the table below.

Date	Version	Description	Page Number
April 2008	07	Updated Enabling The Flash Byte Programming Interface section	76
April 2008	06	Deleted "Design Info" subsection and all of its associated text.	All
		Updated Flash Memory Overview section; updated Figure 19.	64, 65
		Updated Flash Frequency High and Low Byte Registers section.	74
		Updated Icc and Icc1 in Table 81.	160
		Updated notes in Table 5 and Table 6.	9, 10
		Removed "Preliminary" and "Precharacterization Product" notice.	All
		Added 20-pin QFN package to Pin Description, Table 3,	5, 6, 7,
		Table 4, Packaging, Table 88, and Part Number	171,
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		Change P31 to P32 at the beginning of Universal Asynchronous Receiver/Transmitter.	79
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August 2007	02	Updated Memory and Registers section; Added description to Stack.	42
		Updated ICP Interface section; Table 30, Field for Bit 0 changed from RST to Reserved.	61
		Updated Reset and Power Management section; Watchdog Timer, changed the Field for Bits 6 through Bits 4 from Reserved to Time-Out Select.	136
		Minor updates throughout the document.	All



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Architectural Overview

Zilog's ZLF645 Series of Flash MCU's are members of the Crimzon[®] family of infrared microcontrollers. This series provides a directly-compatible code upgrade path to other Crimzon MCUs, offers a robust learning function, and features up to 64 KB Flash memory and 1K general-purpose Random Access Memory (RAM). Two timers allow the generation of complex signals while performing other counting operations.

A Universal Asynchronous Receiver/Transmitter (UART) allows the ZLF645 MCU to function as a slave/master database chip. When the UART is not in use, the Baud Rate Generator (BRG) can be used as a third timer. Enhanced Stop Mode Recovery features allow the ZLF645 MCU to recover from STOP mode on any change of logic and on any combination of the 12 SMR inputs. The SMR source can also be used as an interrupt source.

Many high-end remote control units offer a learning function. A learning function allows a replacement remote unit to learn infrared signals from the original remote unit and regenerate the signal. However, the amplifying circuits of many learning remotes are expensive and are not tuned well. The ZLF645 MCU is the first chip to offer a built-in tuned amplification circuit in a wide range of positions and battery voltages. The only external component required is a photodiode.

The ZLF645 MCU greatly reduces the system cost and improves learning function reliability. With all new features, the ZLF645 MCU is excellent for infrared remote control and other MCU applications.

Features

Table 1 lists the memory, I/O, and power features of the ZLF645 Flash MCU. Additional features are listed below the table.

Device	Flash (KB)	RAM*	I/O Lines	Voltage Range	
ZLF645 Flash MCU	32 or 64	512 B or 1 K	16, 24, or 40	2.0 V-3.6 V	
*General-purpose registers implemented as RAM.					

Table 1. ZLF645 Flash MCU Features



Interrupt Sources

The ZLF645 MCU supports 23 interrupt sources with 6 interrupt vectors, as given below:

- Three external interrupts.
- Two from T8, T16 time-out and capture.
- Three from UART Tx, UART Rx, and UART BRG.
- One from LVD.
- Fourteen from SMR source P20-P27, P30-P33, P00, and P07:
 - Any change in logic from P20-P27, P30-P33 can generate an interrupt or SMR

Additional Features

The additional features of ZLF645 MCU include:

- IR learning amplifier.
- Low power consumption—11 mW (typical).
- Three standby modes:
 - STOP—1.7 μ A (typical)
 - HALT-0.6 mA (typical)
 - Low-voltage reset
- Intelligent counter/timer architecture to automate generation or reception and demodulation of complex waveform, and pulsed signals:
 - One programmable 8-bit counter/timer with two capture registers and two load registers
 - One programmable 16-bit counter/timer with one 16-bit capture register pair and one 16-bit load register pair
 - Programmable input glitch filter for pulse reception
 - The UART baud rate generator can be used as another 8-bit timer, when the UART is not in use
- Six priority interrupts:
 - Three external/UART interrupts
 - Two assigned to counter/timers
 - One low-voltage detection interrupt



- 8-bit UART:
 - R_X and T_X interrupts
 - 4800, 9600, 19200, and 38400 baud rates
 - Parity Odd/Even/None
 - Stop bits 1/2
- ICP (In-circuit Flash Programming) interface multiplexed with one of the GPIO's.
- Intelligent Power-On Reset (POR) to provide reduced POR time on detection of stable clock from external crystal oscillator or resonator.
- Low-voltage and high-voltage detection flags.
- Programmable Watchdog Timer (WDT)/POR circuits.
- Two on-board analog comparators with independent reference voltages and programmable interrupt polarity.
- User-selectable options through option bit Flash coding (ON/OFF):
 - Port 0 pins 0–3 pull-up transistors
 - Port 0 pins 4–7 pull-up transistors
 - Port 1 pins 0–3 pull-up transistors
 - Port 1 pins 4–7 pull-up transistors
 - Port 2 pins 0–7 pull-up transistors
 - Port 3 pins 0–3 pull-up transistors
 - Port 4 pins 0–7 pull-up transistors
 - WDT enabled at Power-On Reset
 - Flash lowest half main memory protect
 - Flash entire main memory protect
 - 16-bit addressability for stack pointer
 - No division, divide by 2, divide by 16, or divide by 32 of external clock to system clock

Note: All signals with an overline, " $\overline{}$ ", are active Low. For example, $\overline{B/W}$, in which WORD is active Low, and \overline{B}/W , in which BYTE is active Low.

Power connections use the conventional descriptions listed in Table 2.

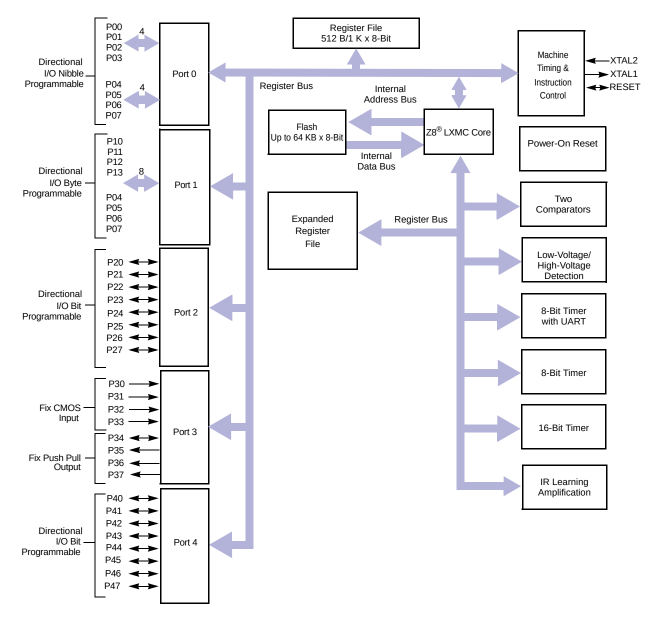
Table 2. Power Connections

Connection	Device
Power	V _{DD}
Ground	V _{SS}



Functional Block Diagram

Figure 1 displays the functional blocks of the ZLF645 Flash MCU.







Pin Description

Figure 2 displays the pin configuration for ZLF645 MCU 20-pin QFN packages.

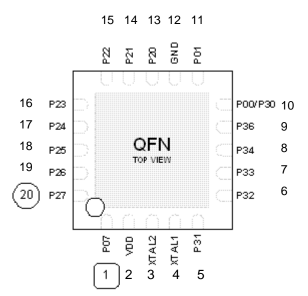


Figure 2. 20-Pin QFN Pin Configuration



Table 3 lists the function and signal directions of each pin within the 20-pin QFN package sequentially by pin number.

Pin No	Symbol	Function	Signal Direction
1	P07	Port 0, bit 7	Input/Output
2	V _{DD}	Power Supply	Input
3	XTAL2	Crystal oscillator	Output
4	XTAL1	Crystal oscillator	Input
5	P31	Port 3, bit 1	Input
6	P32	Port 3, bit 2	Input
7	P33	Port 3, bit 3	Input
8	P34	Port 3, bit 4	Input/Output
9	P36	Port 3, bit 6	Output
10	P00	Port 0, bit 0	Input/Output
	P30	Port 3, bit 0	Input
11	P01	Port 0, bit 1	Input/Output
12	GND	Ground	Input
13	P20	Port 2, bit 0	Input/Output
14	P21	Port 2, bit 1	Input/Output
15	P22	Port 2, bit 2	Input/Output
16	P23	Port 2, bit 3	Input/Output
17	P24	Port 2, bit 4	Input/Output
18	P25	Port 2, bit 5	Input/Output
19	P26	Port 2, bit 6	Input/Output
	P27	Port 2, bit 7	Input/Output

Table 3. 20-Pin QFN Sequential Pin Identification



Table 4 lists the function and signal direction of each pin within the 20-pin QFN package by function.

Pin No	Symbol	Function	Signal Direction
10	P00	Port 0, bit 0	Input/Output
	P30	Port 3, bit 0	Input
11	P01	Port 0, bit 1	Input/Output
1	P07	Port 0, bit 7	Input/Output
13	P20	Port 2, bit 0	Input/Output
14	P21	Port 2, bit 1	Input/Output
15	P22	Port 2, bit 2	Input/Output
16	P23	Port 2, bit 3	Input/Output
17	P24	Port 2, bit 4	Input/Output
18	P25	Port 2, bit 5	Input/Output
19	P26	Port 2, bit 6	Input/Output
20	P27	Port 2, bit 7	Input/Output
5	P31	Port 3, bit 1	Input
6	P32	Port 3, bit 2	Input
7	P33	Port 3, bit 3	Input
8	P34	Port 3, bit 4	Input/Output
9	P36	Port 3, bit 6	Output
2	V _{DD}	Power Supply	Input
12	GND	Ground	Input
4	XTAL1	Crystal oscillator	Input
3	XTAL2	Crystal oscillator	Output

Table 4. 20-Pin QFN Functional Pin Identification

Note: When the Port 0 low-nibble pull-up option is enabled and the P30 input is Low, current flows through the pull-up to Ground.



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Figure 3 displays the pin configuration for ZLF645 MCU 20-pin PDIP, SOIC, and SSOP packages.

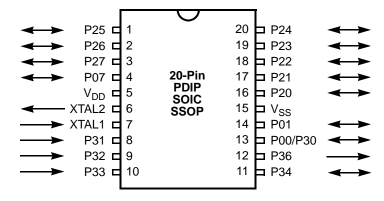


Figure 3. 20-Pin PDIP/SOIC/SSOP Pin Configuration



Table 5 lists the function and signal directions of each pin within the 20-pin PDIP, SOIC, and SSOP packages sequentially by pin number.

Pin No	Symbol	Function	Signal Direction
1	P25	Port 2, bit 5	Input/Output
2	P26	Port 2, bit 6	Input/Output
3	P27	Port 2, bit 7	Input/Output
4	P07	Port 0, bit 7	Input/Output
5	V _{DD}	Power Supply	Input
6	XTAL2	Crystal oscillator	Output
7	XTAL1	Crystal oscillator	Input
8	P31	Port 3, bit 1	Input
9	P32	Port 3, bit 2	Input
10	P33	Port 3, bit 3	Input
11	P34	Port 3, bit 4	Input/Output
12	P36	Port 3, bit 6	Output
13	P00	Port 0, bit 0	Input/Output
	P30	Port 3, bit 0	Input
14	P01	Port 0, bit 1	Input/Output
15	V _{SS}	Ground	Input
16	P20	Port 2, bit 0	Input/Output
17	P21	Port 2, bit 1	Input/Output
18	P22	Port 2, bit 2	Input/Output
19	P23	Port 2, bit 3	Input/Output
20	P24	Port 2, bit 4	Input/Output



Table 6 lists the function and signal direction of each pin within the 20-pin PDIP, SOIC, and SSOP packages by function.

Pin No	Symbol	Function	Signal Direction	
13	P00	Port 0, bit 0	Input/Output	
	P30	Port 3, bit 0	Input	
14	P01	Port 0, bit 1	Input/Output	
4	P07	Port 0, bit 7	Input/Output	
16	P20	Port 2, bit 0	Input/Output	
17	P21	Port 2, bit 1	Input/Output	
18	P22	Port 2, bit 2	Input/Output	
19	P23	Port 2, bit 3	Input/Output	
20	P24	Port 2, bit 4	Input/Output	
1	P25	Port 2, bit 5	Input/Output	
2	P26	Port 2, bit 6	Input/Output	
3	P27	Port 2, bit 7	Input/Output	
8	P31	Port 3, bit 1	Input	
9	P32	Port 3, bit 2	Input	
10	P33	Port 3, bit 3	Input	
11	P34	Port 3, bit 4	Input/Output	
12	P36	Port 3, bit 6	Output	
5	V _{DD}	Power Supply	Input	
15	V _{SS}	Ground	Input	
7	XTAL1	Crystal oscillator	Input	
6	XTAL2	Crystal oscillator	Output	

 Table 6. 20-Pin PDIP/SOIC/SSOP Functional Pin Identification

Note: When the Port 0 low-nibble pull-up option is enabled and the P30 input is Low, current flows through the pull-up to Ground.



Figure 4 displays the pin configuration of the ZLF645 MCU within the 28-pin PDIP, SOIC, and SSOP packages.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
---	--

Figure 4. 28-Pin PDIP/SOIC/SSOP Pin Configuration



Table 7 lists the function and signal directions of each pin within the 28-pin PDIP, SOIC, and SSOP packages sequentially by pin number.

Table 7. 28-Pin PDIP/SOIC/SSOP Sequential Pin Identification	

Pin No	Symbol	Function	Signal Direction
1	P25	Port 2, bit 5	Input/Output
2	P26	Port 2, bit 6	Input/Output
3	P27	Port 2, bit 7	Input/Output
4	P04	Port 0, bit 4	Input/Output
5	P05	Port 0, bit 5	Input/Output
6	P06	Port 0, bit 6	Input/Output
7	P07	Port 0, bit 7	Input/Output
8	V _{DD}	Power supply	Input
9	XTAL2	Crystal oscillator	Output
10	XTAL1	Crystal oscillator	Input
11	P31	Port 3, bit 1	Input
12	P32	Port 3, bit 2	Input
13	P33	Port 3, bit 3	Input
14	P34	Port 3, bit 4	Input/Output
15	P35	Port 3, bit 5	Output
16	P37	Port 3, bit 7	Output
17	P36	Port 3, bit 6	Output
18	P30	Port 3, bit 0; connect to VDD if not used	Input
19	P00	Port 0, bit 0	Input/Output
20	P01	Port 0, bit 1	Input/Output
21	P02	Port 0, bit 2	Input/Output
22	V _{SS}	Ground	Input
23	P03	Port 0, bit 3	Input/Output
24	P20	Port 2, bit 0	Input/Output
25	P21	Port 2, bit 1	Input/Output
26	P22	Port 2, bit 2	Input/Output
27	P23	Port 2, bit 3	Input/Output
28	P24	Port 2, bit 4	Input/Output



Table 8 lists the functions and signal directions of each pin within the 28-pin PDIP, SOIC, and SSOP packages by function.

Pin No	Symbol	Function	Signal Direction	
19	P00	Port 0, bit 0	Input/Output	
20	P01	Port 0, bit 1 Input/Output		
21	P02	Port 0, bit 2	Input/Output	
23	P03	Port 0, bit 3	Input/Output	
4	P04	Port 0, bit 4	Input/Output	
5	P05	Port 0, bit 5	Input/Output	
6	P06	Port 0, bit 6	Input/Output	
7	P07	Port 0, bit 7	Input/Output	
24	P20	Port 2, bit 0	Input/Output	
25	P21	Port 2, bit 1	Input/Output	
26	P22	Port 2, bit 2	Input/Output	
27	P23	Port 2, bit 3	Input/Output	
28	P24	Port 2, bit 4	Input/Output	
1	P25	Port 2, bit 5	Input/Output	
2	P26	Port 2, bit 6	Input/Output	
3	P27	Port 2, bit 7	Input/Output	
18	P30	Port 3, bit 0; connect to VDD if not used	Input	
11	P31	Port 3, bit 1	Input	
12	P32	Port 3, bit 2	Input	
13	P33	Port 3, bit 3	Input	
14	P34	Port 3, bit 4	Input/Output	
15	P35	Port 3, bit 5	Output	
17	P36	Port 3, bit 6	Output	
16	P37	Port 3, bit 7	Output	
8	V _{DD}	Power supply	Input	
22	V _{SS}	Ground	Input	
10	XTAL1	Crystal oscillator	Input	
9	XTAL2	Crystal oscillator	Output	

Table 8. 28-Pin PDIP/SOIC/SSOP Functional Pin Identification





Figure 5 displays the pin configuration of the ZLF645 MCU within the 48-pin SSOP package.

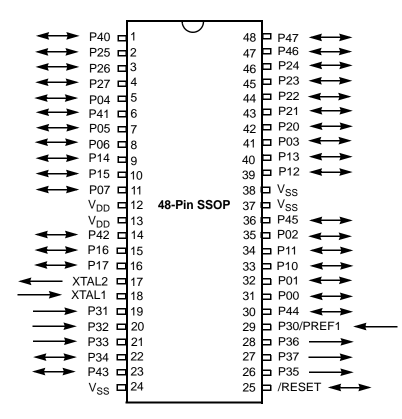


Figure 5. 48-Pin SSOP Pin Configuration

Table 9 lists the functions and signal directions of each pin within the 48-pin SSOP package sequentially by pin number.

Pin No	Symbol	Function	Signal Direction
1	P40	Port 4, bit 0	Input/Output
2	P25	Port 2, bit 5	Input/Output
3	P26	Port 2, bit 6	Input/Output
4	P27	Port 2, bit 7	Input/Output
5	P04	Port 0, bit 4	Input/Output
6	P41	Port 4, bit 1	Input/Output
7	P05	Port 0, bit 5	Input/Output

Table 9. 48-Pin SSOP Sequential Pin Identification



Pin No	Symbol	Function	Signal Direction	
8	P06 Port 0, bit 6 In		Input/Output	
9	P14	Port 1, bit 4	Input/Output	
10	P15	Port 1, bit 5	Input/Output	
11	P07	Port 0, bit 7	Input/Output	
12	V _{DD}	Power Supply	Input	
13	V _{DD}	Power Supply	Input	
14	P42	Port 4, bit 2	Input/Output	
15	P16	Port 1, bit 6	Input/Output	
16	P17	Port 1, bit 7	Input/Output	
17	XTAL2	Crystal oscillator	Output	
18	XTAL1	Crystal oscillator	Input	
19	P31	Port 3, bit 1	Input	
20	P32	Port 3, bit 2	Input	
21	P33	Port 3, bit 3	Input	
22	P34	Port 3, bit 4	Input/Output	
23	P43	Port 4, bit 3	Input/Output	
24	V _{SS}	Ground	Input	
25	/RESET	Bidirectional reset signal	Input/Output	
26	P35	Port 3, bit 5	Output	
27	P37	Port 3, bit 7	Output	
28	P36	Port 3, bit 6	Output	
29	P30/PREF1	Port 3, bit 0	Input	
30	P44	Port 4, bit 4	Input/Output	
31	P00	Port 0, bit 0	Input/Output	
32	P01	Port 0, bit 1	Input/Output	
33	P10	Port 1, bit 0	Input/Output	
34	P11	Port 1, bit 1	Input/Output	
35	P02	Port 0, bit 2	Input/Output	
36	P45	Port 4, bit 5	Input/Output	
37	V _{SS}	Ground	Input	
38	V _{SS}	Ground	Input	
39	P12	Port 1, bit 2	Input/Output	
40	P13	Port 1, bit 3	Input/Output	

Table 9. 48-Pin SSOP Sequential Pin Identification (Continued)

PS026407-0408

Pin Description

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Pin No	Symbol	Function	Signal Direction
41	P03	Port 0, bit 3	Input/Output
42	P20	Port 2, bit 0	Input/Output
43	P21	Port 2, bit 1	Input/Output
44	P22	Port 2, bit 2	Input/Output
45	P23	Port 2, bit 3	Input/Output
46	P24	Port 2, bit 4	Input/Output
47	P46	Port 4, bit 6	Input/Output
48	P47	Port 4, bit 7	Input/Output

Table 9. 48-Pin SSOP Sequential Pin Identification (Continued)

Table 10 lists the functions and signal directions of each pin within the 48-pin SSOP package by function.

Pin No	Symbol	Function	Signal Direction	
31	P00	Port 0, bit 0	Input/Output	
32	P01	Port 0, bit 1	Input/Output	
35	P02	Port 0, bit 2	Input/Output	
41	P03	Port 0, bit 3	Input/Output	
5	P04	Port 0, bit 4	Input/Output	
7	P05	Port 0, bit 5	Input/Output	
8	P06	Port 0, bit 6	Input/Output	
11	P07	Port 0, bit 7	Input/Output	
33	P10	Port 1, bit 0	Input/Output	
34	P11	Port 1, bit 1	Input/Output	
39	P12	Port 1, bit 2	Input/Output	
40	P13	Port 1, bit 3	Input/Output	
9	P14	Port 1, bit 4	Input/Output	
10	P15	Port 1, bit 5	Input/Output	
15	P16	Port 1, bit 6	Input/Output	
16	P17	Port 1, bit 7	Input/Output	
42	P20	Port 2, bit 0	Input/Output	
43	P21	Port 2, bit 1	Input/Output	
44	P22	Port 2, bit 2	Input/Output	

Table 10. 48-Pin SSOP Functional Pin Identification



Pin No	Symbol	Function	Signal Direction
45	P23	Port 2, bit 3	Input/Output
46	P24	Port 2, bit 4	Input/Output
2	P25	Port 2, bit 5	Input/Output
3	P26	Port 2, bit 6	Input/Output
4	P27	Port 2, bit 7	Input/Output
29	P30	Port 3, bit 0; connect to VDD if not used	Input
19	P31	Port 3, bit 1	Input
20	P32	Port 3, bit 2	Input
21	P33	Port 3, bit 3	Input
22	P34	Port 3, bit 4	Input/Output
26	P35	Port 3, bit 5	Output
28	P36	Port 3, bit 6	Output
27	P37	Port 3, bit 7	Output
1	P40	Port 4, bit 0	Input/Output
6	P41	Port 4, bit 1	Input/Output
14	P42	Port 4, bit 2	Input/Output
23	P43	Port 4, bit 3	Input/Output
30	P44	Port 4, bit 4	Input/Output
36	P45	Port 4, bit 5	Input/Output
47	P46	Port 4, bit 6	Input/Output
48	P47	Port 4, bit 7	Input/Output
12	V _{DD}	Power Supply	Input
13	V _{DD}	Power Supply	Input
24	V _{SS}	Ground	Input
37	V _{SS}	Ground	Input
38	V _{SS}	Ground	Input
18	XTAL1	Crystal oscillator	Input
17	XTAL2	Crystal oscillator	Output
25	/RESET	Bidirectional reset signal	Input/Output

Table 10. 48-Pin SSOP Functional Pin Identification (Continued)



I/O Port Pin Functions

The ZLF645 MCU features up to five 8-bit ports which are described below:

- 1. Port 0 is nibble-programmable as either input or output.
- 2. Port 1 is byte-programmable as either input or output.
- 3. Port 2 is bit-programmable as either input or output.
- 4. Port 3 features four inputs on the lower nibble and four outputs on the upper nibble.
- 5. Port 4 is bit-programmable as either input or output.

Note: *Port 0, Port 1, Port 2, and Port 4 internal pull-ups are disabled on any pin or group of pins when programmed into output mode.*

Caution: The CMOS input buffer for each Port 0, Port 1, Port 2, or Port 4 pin are always connected to the pin, even when the pin is configured as an output. If the pin is configured as an open-drain output and no external signal is applied, a High output state can cause the CMOS input buffer to float. This may lead to excessive leakage current of more than 100 μA. To prevent this leakage, connect the pin to an external signal with a defined logic level or ensure that its output state is Low, especially during STOP mode.

Port 0, Port 1, Port 2, and Port 4 have both input and output capability. The input logic is always present no matter whether the port is configured as input or output. When executing a READ instruction, the MCU reads the actual value at the input logic but not from the

output buffer. In addition, the instructions of OR, AND, and XOR have the Read-Modify-Write sequence. The MCU first reads the port, then modifies the value, and loads back to the port.

Precaution must be taken, if the port is configured as an open-drain output or if the port is driving any circuit that makes the voltage different from the appropriate output logic. If it is configured as open-drain output with output logic as ONE, it is a floating port and reads back as ZERO. The following instruction sets P00–P07 all Low:

AND P0,#%F0

RESET (Input, Active Low)

Reset initializes the MCU and is accomplished either through Power-On Reset (POR), Watchdog Timer (WDT), Stop Mode Recovery, Low-Voltage detection, or through the external reset pin in the case of 48-pin packaged products.



During POR and WDT Reset, the internally generated reset drives the reset pin Low for the POR time. Any device driving the external reset line must be open-drain to avoid damage from a possible conflict during reset conditions. A pull-up is provided internally for the reset pin, if available. When the ZLF645 MCU asserts (Low) the RESET pin, the internal pull-up is disabled. The ZLF645 MCU does not assert the RESET pin when the VDD voltage is below the VBO trip point level (for more details, see Reset and Power Management on page 132).

Note: *The external reset does not initiate an exit from STOP mode.*

Table 11 lists the registers used to control I/O ports. Some port pin functions can also be affected by control registers for other peripheral functions.

Α	ddress (He	ex)				
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	Page No
000	0–3	00	Port 0 Register	P0	XXh	32
001	0–3	01	Port 1 Register	P1	XXh	33
002	0–3	02	Port 2 Register	P2	XXh	35
003	0–3	03	Port 3 Register	P3	0Xh	37
F08	0–3	08	Port 4 Register	P4	XXh	40
F09	F	09	Port 4 Mode Register	P4M	FFh	39
0F6	All	F6	Port 2 Mode Register	P2M	FFh	34
0F7	All	F7	Port 3 Mode Register	P3M	XXXX_X000b	36
0F8	All	F8	Port 0/1 Mode Register	P01M	X1XX_XXX1b	31
F00	F	00	Port Configuration Register	PCON	XXXX_1110b	30
	Г	00	For Configuration Register	FCON		

Table 11. I/O Port Control Registers



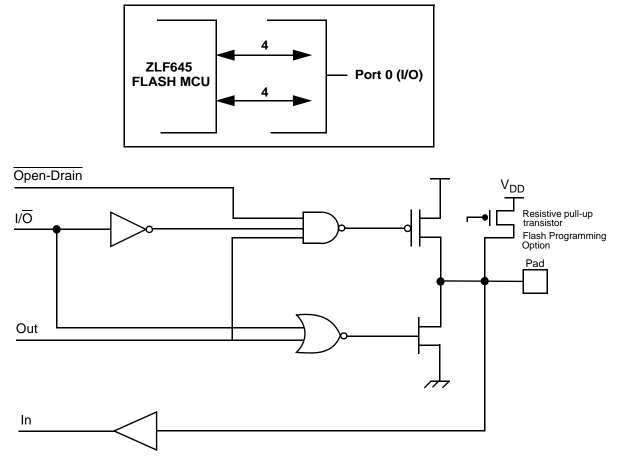
Port 0

Port 0 is an 8-bit bidirectional CMOS-compatible port. Its eight I/O lines are configured under software control to create a nibble I/O port. The output drivers are push/pull or open-drain, controlled by bit 2 of the Port Configuration Register.

If one or both nibbles are required for I/O operation, they must be configured by writing to the Port 0/1 Mode Register. After a hardware reset or a Stop Mode Recovery, Port 0 is configured as an input port.

Port 0, bit 7 is used as the transmit output of the UART when UART Tx is enabled. The I/O function of Port 0, bit 7 is overridden by the UART serial output (TxD) when UART Tx is enabled (UCTL[7] = 1). The pin must be configured as an output for TxD data to reach the pin (P01M[6] = 0).

An optional pull-up transistor is available as an user-selectable flash programming option on all Port 0 bits with nibble select. Figure 6 displays the Port 0 configuration.

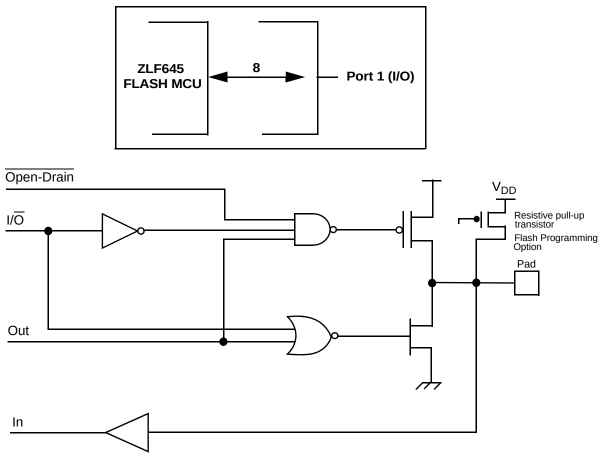






Port 1

Port 1 is an 8-bit bidirectional CMOS-compatible I/O port. It can be configured under software control as inputs or outputs. A flash programming option bit is available to connect eight pull-up transistors on this port. Bits programmed as output are globally programmed as either push/pull or open-drain. The power-on reset function resets with the eight bits of Port 1 [P17:10] configured as inputs. Figure 7 displays the Port 1 configuration.



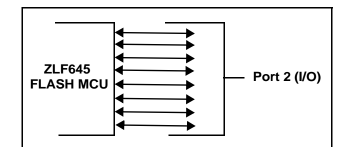




Port 2

Port 2 is an 8-bit bidirectional CMOS-compatible I/O port. Its eight I/O lines can be independently configured under software control as inputs or outputs. Port 2 is always available for I/O operation. A flash programming option bit is available to connect eight pull-up transistors on this port. Bits programmed as outputs are globally programmed as either push/pull or open-drain. The Power-On Reset function resets with the eight bits of Port 2 [P27:20] configured as inputs.

Port 2 also has an 8-bit input OR and AND gate and edge detection circuitry, which can be used to recover from the STOP mode. P20 can be programmed to access the edge-detection circuitry in DEMODULATION mode. Figure 8 displays the Port 2 configuration.



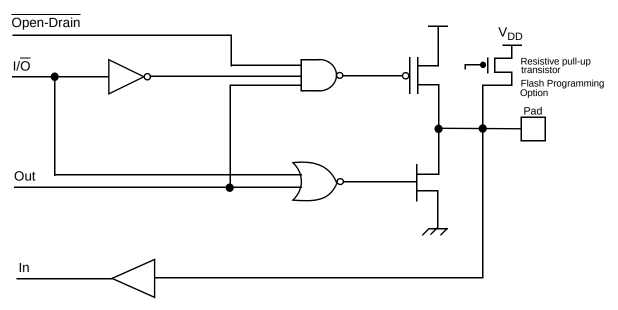


Figure 8. Port 2 Configuration



Port 3

Port 3 is an 8-bit CMOS-compatible I/O port. Port 3 consists of four fixed inputs (P33:P30), three fixed outputs (P37:P36:P35), and one multi-functioned pin (P34) that can function as an output only or as a bidirectional open-drain I/O depending on whether the ZLF645 MCU is in ICP mode.

P30, P31, P32, and P33 are standard CMOS inputs with option enabled pull-up transistors and can be configured under software as interrupts, as received data input to the UART block, as input to comparator circuits, or as input to the IR learning amplifier.

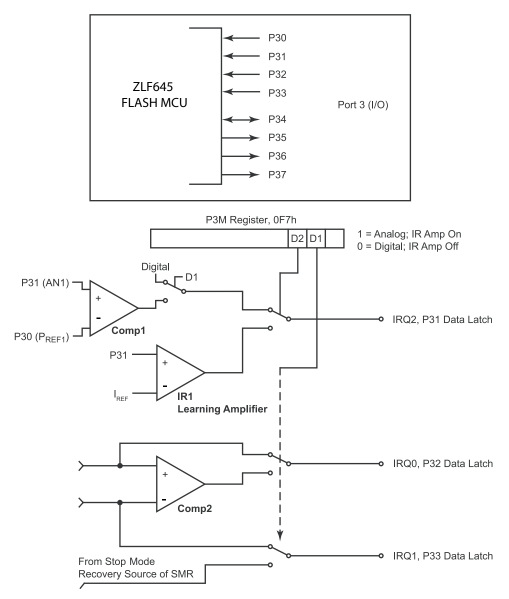
P37, P36, and P35 are push/pull outputs and can be configured as outputs from counter/timers and/or comparator circuits.

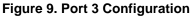
During the ZLF645's POR time, P34 is configured as an input pin with pull-up enabled. If after completing it's POR period, the ZLF645 has not detected this pin LOW and been put into ICP mode, this pin will revert back to being a push/pull output only. For more details on the function of pin P34, see ICP Interface on page 53.



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Figure 9 displays the Port 3 configuration.





P31 can be used as an interrupt, analog comparator input, infrared learning amplifier input, normal digital input pin, and as a Stop Mode Recovery source. When bit 2 of the Port 3 Mode register (P3M) is set, P31 is used as the infrared learning amplifier, IR1. The reference source for IR1 is GND. The infrared learning amplifier is disabled during STOP mode. When bit 1 of P3M is set, the part is in ANALOG mode and the analog comparator,

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COMP1 is used. The reference voltage for COMP1 is P30 (P_{REF1}). When in ANALOG mode, P30 cannot be read as a digital input when the CPU reads bit 0 of the Port 3 register; such reads always return a value of 1.

Also, when in ANALOG mode, P31 cannot be used as a Stop Mode Recovery source, as in STOP mode the comparator is disabled and its output will not toggle. The programming of bit 2 of the P3M register takes precedence over the programming of Bit 1 in determining the function of P31. If both bits are set, P31 functions as an IR learning amplifier instead of an analog comparator. As displayed in Figure 9 the output of the function selected for P31 can be used as a source for IRQ2 interrupt assertion. The IRQ2 interrupt can be configured based upon detecting a rising, falling, or edge-triggered input change using Bits 6 and 7 of the IRQ register. The P31 output stage signal also goes to the Counter/Timer edge detection circuitry in the same way that P20 does.

P32 can be used as an interrupt, analog comparator, UART receiver, normal digital input and as Stop Mode Recovery source. When bit 6 of UCTL register is set, P32 functions as a receive input for the UART. When bit 1 of the P3M register is set, thereby placing Port 3 into ANALOG mode, P32 functions as an analog comparator, COMP2. The reference voltage for COMP2 is P33 (P_{REF2}). P32 can be used as a rising, falling or edge-triggered interrupt, IRQ0, using IRQ register bits 6 and 7. If UART receiver interrupts are not enabled, the UART receive interrupt is used as the source of interrupts for IRQ0 instead of P32. When in ANALOG mode P32 cannot be used as SMR source because the comparators are turned OFF in STOP mode.

When in ANALOG mode, P33 cannot be read by the CPU as a digital input through bit 3 of the Port 3 register. In this case, a read of bit 3 of the Port 3 register indicates whether Stop Mode Recovery condition exists. Reading a value of 0 indicates an SMR condition; if the ZLF645 MCU is in STOP mode, it will exit STOP mode. Reading a value of 1 indicates that no condition exists to exit the ZLF645 MCU from STOP mode.

Additionally, when in ANALOG mode, P33 cannot be used as an interrupt source. Instead, the existence of a SMR condition can generate an interrupt, if enabled. P33 can be used as a falling-edge interrupt, IRQ1, when not in ANALOG mode. IRQ1 is also used as the UART T_X interrupt and the UART BRG interrupt. Only one source is active at a time. If bit 7 and bit 5 of UCTL are set to 1, IRQ1 will transmit an interrupt when the Transmit Shift register is empty. If bits 0 and 5 of UCTL are set to 1 and bit 6 of UCTL is cleared to 0, the BRG interrupts will activate IRQ1.

Note: *Comparators and the IR amplifier are powered down by entering STOP mode.*

For P30:P33 to be used as a Stop Mode Recovery source during STOP mode, these inputs must be placed into DIGITAL mode. When in ANALOG mode, do not configure any Port 3 input as a SMR source. The configuration of these inputs must be re-initialized after Stop Mode Recovery or POR.



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Pin	I/O	In-Circuit Programmer	Counter/Timers	Comparator	Interrupt	IRAMP	UART
P30	IN	-		REF1	-		
P31	IN		IN	AN1	IRQ2	IR1	
P32	IN			AN2	IRQ0		UART Rx
P33	IN			REF2	IRQ1		
P34	IN/OUT	ICP	Т8	AO1		IROUT	
P35	OUT		T16				
P36	OUT		T8/T16				
P37	OUT			AO2			

Table 12. Summary of Port 3 Pin Functions

Port 3 also provides output for each of the counter/timers and AND/OR Logic (see Figure 10). Control is performed by programming CTR1 bit 5 and bit 4, CTR0 bit 0, and CTR2 bit 0.





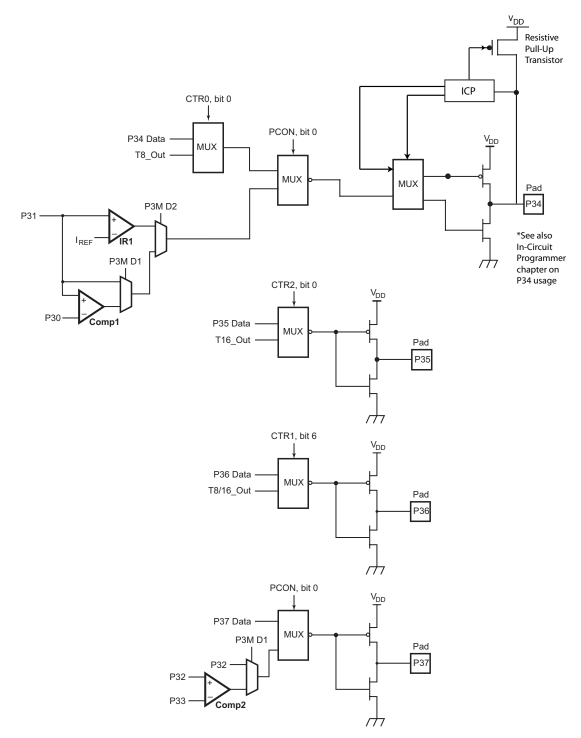


Figure 10. Port 3 Counter/Timer Output Configuration



Comparator Inputs

In ANALOG mode, P31 and P32 have a comparator front end. The comparator reference is supplied by P33 and P_{REF1} . In ANALOG mode, the P33 internal data latch and its corresponding IRQ1 are diverted to the Stop Mode Recovery sources (excluding P31, P32, and P33) as displayed in Figure 9 on page 24. In DIGITAL mode, P33 is used as bit 3 of the Port 3 input register, which then generates IRQ1.

Note: *Comparators are powered down by entering STOP mode. For P30:P33 to be used as an SMR source, these inputs must be placed into DIGITAL mode.*

Comparator Outputs

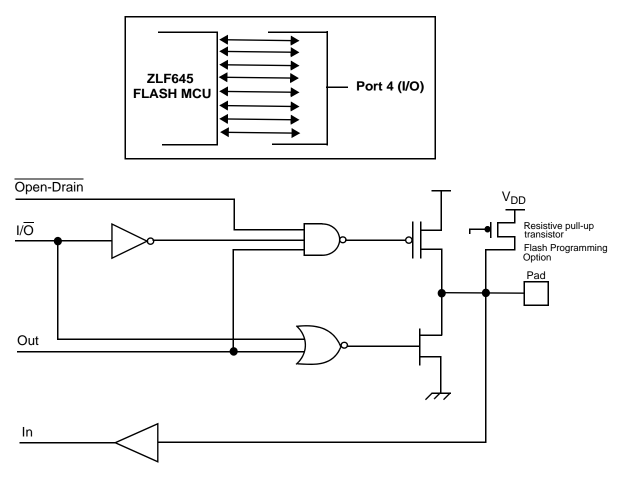
The comparators can be programmed to output on P34 and P37 by setting bit 0 of the PCON register.

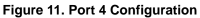
Port 4

Port 4 is an 8-bit bidirectional CMOS-compatible I/O port. Its eight I/O lines can be independently configured under software control as inputs or outputs. Port 4 is always available for I/O operation. A flash programming option bit is available to connect eight pull-up transistors on this port. Bits programmed as outputs are globally programmed as either push/pull or open-drain. The POR function resets with the eight bits of Port 4 [P47:40] configured as inputs. Figure 11 on page 29 displays the Port 4 configuration.











Port Configuration Register

The Port Configuration register (see Table 13) configures the Port 0 output mode and the comparator output on Port 3. The PCON register is located in expanded register Bank F, address 00h.

Table 13. Port Configuration Register (PCON)

Bit	7	6	5	4	3	2	1	0		
Field		Reserved					Port 1 Output Mode	Comp/IR Amp Output Port 3		
Reset	Х	Х	Х	Х	1	1	1	0		
R/W	_				W	W	W	W		
Address		Bank F: 00h; Linear: F00h								

Bit Position	Value	Description
[7:4]		Reserved—Must be written to 1; reads 11111b.
[3]		Port 4 Output Mode—Controls the output mode of Port 4.
	0	Open-drain
	1	Push/pull
[2]		Port 0 Output Mode—Controls the output mode of Port 0.
		Write only; read returns 1.
	0	Open-drain
	1	Push/pull
[1]		Port 1 Output Mode—Controls the output mode of Port 1.
		Write only; read returns 1
	0	Open-drain
	1	Push/pull
[0]		Comparator or IR Amplifier Output Port 3—Select digital outputs or
		comparator, and IR amplifier outputs on P34 and P37.
		Write only; read returns 1.
	0	P34 and P37 outputs are digital.
	1	P34 is Comparator 1 or IR Amplifier output, P37 is Comparator 2 output.

Note: *PCON register is not reset after a Stop Mode Recovery. Also, for package types other than the 48-pin package, writes to bit 3 and bit 1 have no effect.*

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Port 0/1 Mode Register

The Port 0/1 Mode register (see Table 14) determines the I/O direction of Port 0 and Port 1. The Port 0 direction is nibble-programmable. Bit 6 controls the upper nibble of Port 0, bits [7:4]. Bit 0 controls the lower nibble of Port 0, bits [3:0]. The Port 1 direction is byte programmable.

Table 14. Port 0/1 Mode Register (P01M)

Bit	7	6	5	4	3	2	1	0		
Field	Reserved	P07:P04 Mode	Rese	rved	Port 1 Mode	Rese	erved	P03:P00 Mode		
Reset	Х	1	Х	Х	1	Х	Х	1		
R/W	_	W	_		W		_	W		
Address		Bank Independent: F8h; Linear: 0F8h								

Bit Position	Value	Description
[7]	0	Reserved—Must be written to 1. Reads 1b.
[6]		P07:P04 Mode
	0	Output
	1	Input
[5:4]*	_	Reserved—Must be written to 1. Reads 1's.
[3] [*]		Port 1 Mode
	0	Output
	1	Input
[0]		P00:P03 Mode
	0	Output
	1	Input

^{*}For package types other than the 48-pin package, writes to bit 3 have no effect.

Note: Only P00, P01, and P07 are available for ZLF645 Flash MCU 20-pin configuration.



Port 0 Register

The Port 0 register (see Table 15) allows read and write access to the Port 0 pins.

Table 15. Port 0 Register (P0)

Bit	7	6	5	4	3	2	1	0
Field	P07	P06	P05	P04	P03	P02	P01	P00
Reset	Х	Х	Х	Х	Х	Х	Х	Х
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			Ba	ink 0–3: 00h	i; Linear: 00	0h		

Bit Position	R/W	Description
[7]		Port 0 Pin 7—Available for I/O if UART Tx is disabled.
	Read	Pin configured as input or output in P01M register.
	0	Pin level is Low.
	1	Pin level is High.
	Write	Pin configured as output in P01M register, UCTL[7]=0.
	0	Assert pin Low.
	1	Assert pin High if configured as push-pull; make pin high-impedance if it is open-drain.
[6:0]		Port 0 Pins 6–0—Each bit provides access to the corresponding Port 0 pin
	Read	Pin configured as input or output in P01M register.
	0	Pin level is Low.
	1	Pin level is High.
	Write	Pin configured as output in P01M register.
	0	Assert pin Low.
	1	Assert pin High if configured as push-pull; make pin high-impedance if it is open-drain.

Note: *Only P00, P01, and P07 are available for ZLF645 Flash MCU 20-pin configuration.*



Port 1 Register

The Port 1 register (see Table 16) allows read and write access to the Port 1 pins.

Table 16. Port 1 Register (P1)

Bit	7	6	5	4	3	2	1	0
Field	P17	P16	P15	P14	P13	P12	P11	P10
Reset	Х	Х	Х	Х	Х	Х	Х	Х
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address	Bank 0–3: 01h; Linear: 001h							
Note: For page	ckage types o	other than the	e 48-pin pack	age, this regi	ster is availat	ole as a gene	ral-purpose r	egister.

Bit Position	Value	Description
[7:0]		Port 1 Pins 7–0—Each bit provides access to the corresponding Port 1 pin
	Read	Pin configured as input or output in P01M register.
	0	Pin level is Low.
	1	Pin level is High.
	Write	Pin configured as output in P01M register.
	0	Assert pin Low.
	1	Assert pin High, if configured as push-pull; make pin high-impedance if it is open-drain.

Note: For packages other than 48-pin package, this register is available as general-purpose register.



Port 2 Mode Register

The Port 2 Mode register (see Table 17) determines the I/O direction of each bit on Port 2. Bit 0 of the Port 3 Mode register determines whether the output drive is push/pull or open-drain.

Table 17. Port 2 Mode Register (P2M)

Bit	7	6	5	4	3	2	1	0
Field	P27 I/O Definition	P26 I/O Definition	P25 I/O Definition	P24 I/O Definition	P23 I/O Definition	P22 I/O Definition	P21 I/O Definition	P20 I/O Definition
Reset	1	1	1	1	1	1	1	1
R/W	W	W	W	W	W	W	W	W
Address			Bank Ir	ndependent	F6h; Linea	r: 0F6h		

Bit Position	Value	Description
[7]	0	Defines P27 as output.
	1	Defines P27 as input.
[6]	0	Defines P26 as output.
	1	Defines P26 as input.
[5]	0	Defines P25 as output.
	1	Defines P25 as input.
[4]	0	Defines P24 as output.
	1	Defines P24 as input.
[3]	0	Defines P23 as output.
	1	Defines P23 as input.
[2]	0	Defines P22 as output.
	1	Defines P22 as input.
[1]	0	Defines P21 as output.
	1	Defines P21 as input.
[0]	0	Defines P20 as output.
	1	Defines P20 as input.

Note: *Port 2 Mode register is not reset after a Stop Mode Recovery.*





Port 2 Register

The Port 2 register (see Table 18) allows read and write access to the Port 2 pins.

Table 18. Port 2 Register (P2)

Bit	7	6	5	4	3	2	1	0
Field	P27	P26	P25	P24	P23	P22	P21	P20
Reset	Х	Х	Х	Х	Х	Х	Х	Х
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			Ba	ink 0–3: 02h	i; Linear: 00	2h		

Bit Position	Value	Description
[7:0]		Port 2 Pins 7–0 —Each bit provides access to the corresponding Port 2 pin.
	Read	Pin configured as input or output in P2M register.
	0	Pin level is Low.
	1	Pin level is High.
	Write	Pin configured as output in P2M register.
	0	Assert pin Low.
	1	Assert pin High if configured as push-pull; make pin high-impedance if it is open-drain.



Port 3 Mode Register

The Port 3 Mode register (see Table 20) is used to configure the functionality of Port 3 inputs and the output mode of Port 2. When bit 2 is set, the IR Learning Amplifier is used instead of the COMP1 comparator, regardless of the value of bit 1.

Bit	7	6	5	4	3	2	1	0	
			Reserved	ł		IR Learning Amplifier	DIGITAL/ ANALOG	Port 2 Open-Drain	
Field							Mode		
Reset	Х	Х	Х	X	X	0	0	0	
R/W	—	—	_	_	_	W	W	W	
Address		Bank Independent: F7h; Linear: 0F7h							
Bit Position	n R/W	Va	alue D	escriptio	on				
[7:3]	_		— R	eserved-	—Must be	e written to 1. Re	ads return 1111	1b.	
[2]	W					er disabled.			
				R Learning		er enabled with F	'31 configured a	IS	
[1]	W			IGITAL/A					
						are digital input		0.004.444	
						are comparator i trator input. If P3			
				inction as iput.	a compa	iator input. Il Fo	ivi[∠]=1, F31 IS1		
[0]	W	W 0 Port 2 open-drain.							
			1 P	ort 2 pusl	h/pull.				

Table 20. Port 3 Mode Register (P3M)



Note: *Port 3 Mode register is not reset after a Stop Mode Recovery.*



Port 3 Register

The Port 3 register (see Table 21) allows read access to port pins P33 through P30 and write access to the port pins P37 through P34.

Table 21. Port 3 Register (P3)

Bit	7	6	5	4	3	2	1	0				
Field	P37	P36	P35	P34	P33	P32	P31	P30				
Reset	0	0	0	0	Х	Х	Х	Х				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Address			Ba	nks 0–3: 03	n; Linear: 00	03h						
Bit Position	Value	Descriptio	on									
[7]	Write	register bi	Port 3, Pin 7 Output —Writes to this bit do not affect the pin state if write-only egister bit PCON[0] is set to1, which configures P37 as the									
	0	•	Comparator 1 or IR Amplifier output. P37 asserted Low if PCON[0]=0.									
	1	P37 asserted High if PCON[0]=0. A read returns the last value written to this bit.										
[6]	Write	Port 3, Pin 6 Output —Writes to this bit do not affect the pin state if register bits CTR1[7:6]=01, which configures P36 as the Timer 8 and Timer 16 combined logic output.										
	0	P36 asserted Low.										
	1	P36 asser A read ret	0	t value writte	en to this bi	t.						
[5]	Write	Port 3, Pin 5 Output —Writes to this bit do not affect the pin state if register bit CTR2[0]=1, which configures P35 as the Timer 16 output.										
	0	P35 asserted Low.										
	1	P35 asserted High. A read returns the last value written to this bit.										
[4]	Write	register bit bit CTR0[(PCON[0]=)]=1 which c	1 which cont	figures P34 34 as Time	ot affect the as a Compa r 8 output, o age 53.	arator 2 outp	out, register				
	0	P34 asser										
	1	P34 asser A read ret	0	t value writte	en to this bi	t						



Bit Position	Value	Description
[3]	Read	Port 3, Pin 3 Input—Writing this bit has no effect.
		If P3M[1]=0:
	0	P33 is Low.
	1	P33 is High.
		If P3M[1]=1 or SMR4[4]=1:
	0	SMR condition exists.
	1	SMR condition does not exist.
[2]	Read	Port 3, Pin 2 Input—Writing this bit has no effect.
	0	If P3M[1]=0:
	1	P32 input is Low.
		P32 input is High.
	0	If P3M[1]=1:
	1	Comparator 2 output is Low.
		Comparator 2 output is High.
[1]	Read	Port 3, Pin 1 Input—Writing this bit has no effect.
		If P3M[2:1]=00:
	0	P31 input is Low.
	1	P31 input is High.
		If P3M[2:1]=01:
	0	Comparator 1 output is Low.
	1	Comparator 1 output is High.
		If P3M[2:1]=10 or 11:
	0	IR amplifier output is Low.
	1	IR amplifier output is High.
[0]	Read	Port 3, Pin 0 Input—Writing this bit has no effect.
		If P3M[1]=0:
	0	P30 input is Low.
	1	P30 input is High.
		If P3M[1]=1:
	1	Reads as 1.



Note: Port 3 register is not reset after a Stop Mode Recovery.

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Port 4 Mode Register

The Port 4 Mode register (see Table 22) determines the I/O direction of each bit on Port 4. Bit 3 of the Port Configuration register (PCON) determines whether the output drive is push/pull or open-drain.

Table 22. Port 4 Mode Register (P4M)

Bit	7	6	5	4	3	2	1	0
Field	P47 I/O Definition	P46 I/O Definition	P45 I/O Definition	P44 I/O Definition	P43 I/O Definition	P42 I/O Definition	P41 I/O Definition	P40 I/O Definition
Reset	1	1	1	1	1	1	1	1
R/W	W	W	W	W	W	W	W	W
Address			В	ank F: 09h;	Linear: F09	h		

Bit Position	Value	Description
[7]	0	Defines P47 as output.
	1	Defines P47 as input.
[6]	0	Defines P46 as output.
	1	Defines P46 as input.
[5]	0	Defines P45 as output.
	1	Defines P45 as input.
[4]	0	Defines P44 as output.
	1	Defines P44 as input.
[3]	0	Defines P43 as output.
	1	Defines P43 as input.
[2]	0	Defines P42 as output.
	1	Defines P42 as input.
[1]	0	Defines P41 as output.
	1	Defines P41 as input.
[0]	0	Defines P40 as output.
	1	Defines P40 as input.

Note: *Port 4 Mode register is not reset after a Stop Mode Recovery.*





Port 4 Register

The Port 4 register (see Table 23) allows read and write access to the Port 4 pins.

Table 23. Port 4 Register (P4)

Bit	7	6	5	4	3	2	1	0
Field	P47	P46	P45	P44	P43	P42	P41	P40
Reset	Х	Х	Х	Х	Х	Х	Х	Х
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address		·	Ba	nks 0-3: 04I	n; Linear: 00)4h	·	

Bit Position	Value	Description
[7:0]		Port 4 Pins 7–0 —Each bit provides access to the corresponding Port 4 pin.
	Read	Pin configured as input or output in P4M register.
	0	Pin level is Low.
	1	Pin level is High.
	Write	Pin configured as output in P4M register.
	0	Assert pin Low.
	1	Assert pin High if configured as push-pull; make pin high-impedance if it is open-drain.



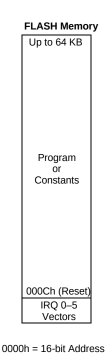
Memory and Registers

The Z8[®] LXMC CPU used in the ZLF645 Series of Flash MCUs incorporates special features to extend the available memory space while maintaining the benefits of a Z8[®] CPU core in battery-operated applications.

Flash Program/Constant Memory

The ZLF645 Series of Flash MCUs can address up to 64 KB of Flash memory for object code (program instructions and immediate data) and constant data (ROM tables and data constants). The first 12 bytes of the memory are reserved for the six available 16-bit interrupt request (IRQ) vectors. On reset, program execution begins at address 000Ch in the memory. Execution rolls over to the beginning of the memory if the program counter address exceeds the Flash memory size.

The entire Flash memory is available for either program code or constant data. Outside of normal instruction fetches, the CPU can access the Flash memory by using LDC and LDCI instructions. The LDC and LDCI instructions use 16-bit addresses to access the memory. Figure 12 displays the Program/Constant memory map for the device.



(Not to Scale)

Figure 12. Program/Constant Memory Map



Register File

The ZLF645 Series of Flash MCUs features up to 1024 bytes of register file space, organized in 256-byte banks. Bank 0 contains 235 or 237 bytes of RAM addressed as general purpose registers, 5 or 3 port addresses, and 16 control register addresses. For 20- or 28-pin packages, Port 1 and Port 4 registers of Bank 0 are not implemented and there locations are available as general-purpose registers. Bank 1, Bank 2, and Bank 3; each contain 256 general-purpose register bytes. Bank D and Bank F; each contain 16 addresses for control registers. All other banks are reserved and must not be selected.

The current bank is selected for 8-bit direct or indirect addressing by writing Register Pointer bits RP[3:0]. In the current bank, a 16-byte working register group (addressed as R0–R15) is selected by writing RP[7:4]. A working register operand requires only 4 bits of Program Memory. There are 16 working register groups per bank (see Figure 13 and Figure 14).

The 8-bit addresses in the range F0h–FFh (and the equivalent 4-bit addresses) are bank-independent, meaning they always access the control registers in Bank 0, regardless of the RP[3:0] value. Addresses in the range 00h–03h always access the Bank 0 Port registers unless Bank D or Bank F is selected (Port 01h is not implemented in this device). When Bank D or Bank F is selected, addresses 10h–EFh access the Bank 0 general-purpose registers.

The LDX and LDXI instructions or indirect addressing is used to access the Bank 1–3 registers not accessible by 8-bit or working register addresses (12-bit addresses—100h–103h, 1F0h–1FFh, 200h–203h, 2F0h–2FFh, 300h–303h, and 3F0h–3FFh). See Linear Memory Addressing on page 45.

Stack

The Stack Pointer register provides either 16-bit or 8-bit of stack pointer addressability depending upon the programming of bit 3 of User Option Byte 1 (for more details, see Flash Option Bits on page 166).

16-bit Stack Addressability

When programmed for 16-bit stack addressability, the stack address is formed as a combination of the SPL and SPH registers located at addresses FFh and FEh. For 1K and 512 B RAM products, the most significant 6 or 5 bits, respectively of the SPH register are ignored. The stack address is mapped to a particular RAM memory location by the following formula:

 $Bank = \{2'b0, SPH[1:0]\}$

Group = SPL[7:4]

Register number = SPL[3:0]

With the ZLF645 MCU configured for 16-bit stack addressability, stack reads or writes to Bank 3, 2, 1, or 0 Group F Registers or to any of the Port registers actually accesses

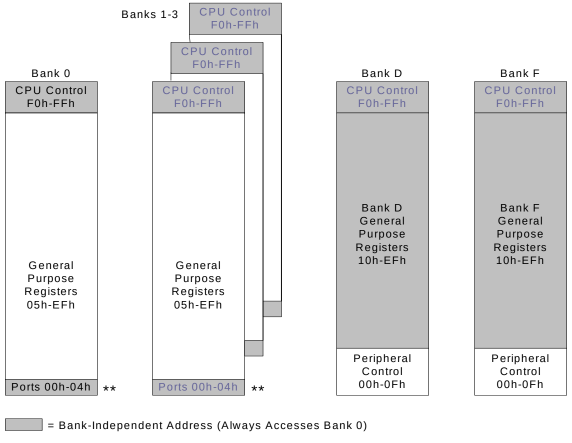


shadow registers implemented within the RAM memory. This enables the entire 1K or 512 B, depending on the product, of the RAM memory to be used for the stack.

8-bit Stack Addressability

For 8-bit stack addressability, only the SPL register is used for stack addressing and stack operations that use the stack pointer always address Bank 0, independent of the RP[3:0] setting. For more details on the stack, refer to $Z8^{\ensuremath{\mathbb{R}}}$ *LXMC CPU Core User Manual (UM0215).*

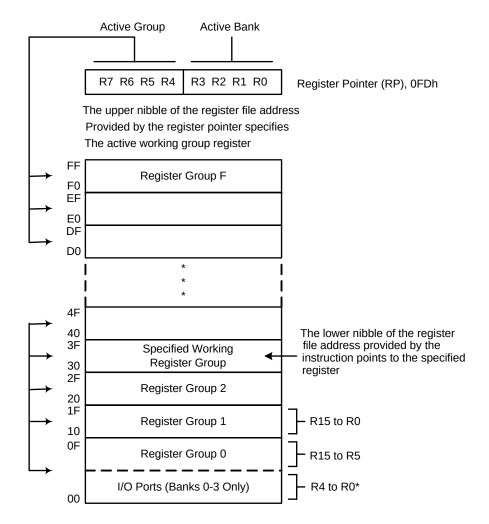
When in 8-bit stack addressability mode, the Bank 0 register FEh can be used to store user data. See Stack Pointer Register on page 48.



** For 20 and 28 pin parts, the Port01 and Port04 locations become available for use as general purpose registers

Figure 13. Register File 8-Bit Banked Address Map





* RP=00: selects Register Bank 0, Working Register Group 0

Figure 14. Register Pointer—Detail



Register Pointer Example

R253 RP = 00h R0 = Port 0 R1 = Port 1 R2 = Port 2 R3 = Port 3 R4 = Port 4

But if:

R253 RP = 0Dh R0 = CTR0 R1 = CTR1 R2 = CTR2 R3 = CTR3 R4 = TC8L

The counter/timers are mapped into ERF Group D. Access is easily performed using the following code segment:

```
LD RP, #0Dh ; Select ERF D for access to Bank D
; (working register group 0)
LD R0,#xx ; load CTR0
LD 1, #xx ; load CTR1
LD R1, 2 ; CTR2 \rightarrow CTR1
LD RP, #7Dh ; Select Expanded Register Bank D and working
; register group 7 of Bank 0 for access.
LD 71h, 2 ; CTR2 \rightarrow register 71h
LD R1, 2 ; CTR2 \rightarrow register 71h
```

Linear Memory Addressing

In addition to using the RP register to designate a bank and working register group for 8-bit or 4-bit addressing, programs can use 12-bit linear addressing to load a register in any other bank to or from a register in the current bank. Linear addressing is implemented through the LDX and LDXI instructions only. Linear addressing treats the register file as if all the registers are logically ordered end-to-end, as opposed to being grouped into banks and working register groups, as displayed in Figure 15 on page 47. For linear addressing, register file addresses are numbered sequentially from Bank 0, register 00h to Bank 0, register FFh, then continuing with Bank 1, register 00h, and so on up to Bank F, register FFh.

Using the LDX and/or the LDXI instructions, either the target or destination register location can be addressed through a 12-bit linear address value stored in a general-purpose register pair.



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Example

For example, the following code uses linear addressing for the source of a register transfer operation and uses a working register address for the target:

SRP #%23	;Set working register group 2 in bank 3
LD R0, #%55	;Load 55 into working register R0 in the current
	;group and bank (linear address 320h)
SRP #%12	;Set working register group 1 in bank 2
LD R6, #%03	;Load high byte of source linear address (0320h)
LD R7, #%20	;Load low byte of source linear address (0320h)
LD R0, @RR6	;Load linear address 320h contents (55h) into
	;working register R0 in the current group and
	;bank (linear address 210h)

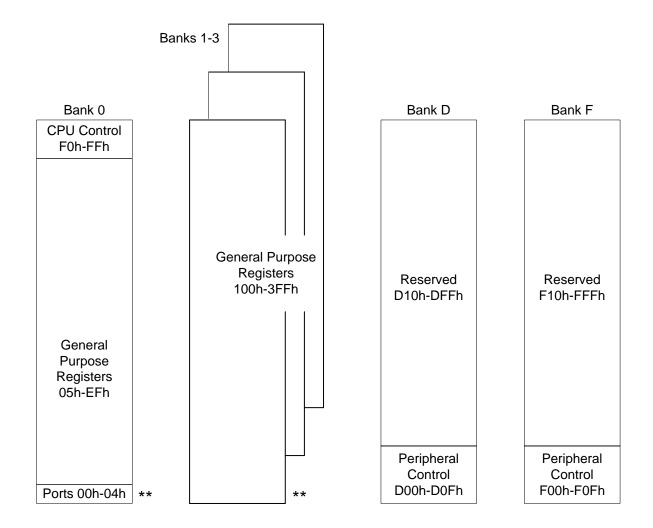
In the above code, the source register is referred through a linear address value contained within registers R6 and R7, whereas the destination is referenced via the SRP setting and a working register. For more information about instructions on the usage of LDX and LDXI instructions, refer to $Z8^{\mbox{\tiny B}}$ *LXMC CPU Core User Manual (UM0215)*.

Note: The LDE and LDEI instructions that existed in the Z8 CPU are no longer valid; they have been replaced by the LDX and LDXI instructions.

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** For 20 and 28 pin parts, the Port01 and Port04 locations become available for use as general purpose registers

Figure 15. Register File LDX, LDXI Linear 12-Bit Address Map

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Register Pointer Register

The upper nibble of the Register Pointer register (see Table 24) selects which working register group is accessed. A working register group consists of 16 bytes. The lower nibble selects the expanded register file bank; for ZLF645 MCU, Banks 0, 1, 2, 3, F, and D are implemented. A 0h in the lower nibble allows the normal register file (Bank 0) to be addressed. Any other value from 01h to 0Fh exchanges the lower 16 registers to an expanded register bank.

Bit	7	6	5	4	3	2	1	0		
Field	Working Register Group Pointer				Register Bank Pointer					
Reset	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address		Bank Independent: FDh; Linear: 0FDh								
Bit Position	Value	Descripti	on							
[7:4]	0h–Fh	-	-	roup Pointe -byte workin		addressed.				
[3:0]	0h–Fh	Register Bank Pointer								

Table 24. Register Pointer Register (RP)

Stack Pointer Register

Through a Flash programmable option bit, the Stack Pointer register of the ZLF645 MCU is either one or two bytes providing either 8-bit or 16-bit of stack addressing. When not enabled through the option bit for 16-bit stack addressability, the SPH register can be used as a User Data register (USER). The stack pointer resides in the RAM and when the ZLF645 MCU is programmed for 8-bit addressing, this stack pointer resides in Bank 0 of the RAM only. With 16-bit addressing, the entire RAM's address space is available for use as the stack.

The stack address is decremented prior to a PUSH operation and incremented after a POP operation. The stack address always points to the data stored at the 'top' of the stack (the lowest stack address). During a call instruction, the contents of the Program Counter are saved on the stack. Interrupts cause the contents of the Program Counter and Flags registers to be saved on the stack. An overflow or underflow can occur when the stack address is incremented or decremented during normal operations. You must prevent this occurrence or unpredictable operations may result (see Table 25 on page 49).



Bit	7	6	5	4	3	2	1	0	
Field		Stack Pointer							
Reset	Х	Х	Х	Х	Х	Х	Х	Х	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Address			Bank Ir	ndependent:	FFh; Linea	r: 0FFh			
Bit Position	Value Description								
[7:0]	00-FF	Stack Poi	nter						

Table 25. Stack Pointer Register Low Byte (SPL)

Table 26. Stack Pointer Register High Byte (SPH) or User Data Register (USER)

Bit	7	6	5	4	3	2	1	0	
Field		Stack Pointer							
Reset	Х	Х	Х	Х	Х	Х	Х	Х	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Address		<u>.</u>	Bank In	dependent:	FEh; Linea	r: 0FEh	<u>.</u>		

Notes:

- 1. For devices with 1K bytes of RAM and with 16-bit stack pointer mode enabled, the upper 6 bits of this register are unused for stack addressing. For devices with 512 bytes of RAM and with 16-bit stack pointer mode enabled, the upper 7 bits of this register are unused for stack addressing.
 - 2. When ZLF645 MCU is not in 16-bit stack pointer mode, this register is available to store use user data and its functionality is identical to other Zilog[®] Crimzon products such as the ZLP12840 and ZLR64400 MCUs. When available for user data, this register must not be used as a counter for the DJNZ instruction.



Register File Summary

Table 27 lists each linear (12-bit) register file address to the associated register, mnemonic, and reset value. The table also lists the register bank (or banks) and corresponding 8-bit address (if any) for each register and a page link to the detailed register table.

Throughout this document, an 'X' denotes an undefined digit. A '—' (dash) in a table cell indicates that the corresponding attribute does not apply to the listed item. Reset value digits (highlighted in grey) are not reset by a Stop Mode Recovery. Register bit SMR[7] (shown in **boldface**) is set to 1 instead of reset by a Stop Mode recovery.

		,				D
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	Page No
000	0–3	00	Port 0 Register	P0	XXh	32
001	0–3	01	Port 1 Register	P1	XXh	33
002	0–3	02	Port 2 Register	P2	XXh	35
003	0–3	03	Port 3 Register	P3	0Xh	37
004	0–3	04	Port 4 Register	P4	XXh	37
005–00F	0	05–0F	General-Purpose Registers (Bank 0 Only)	_	XXh	_
010–0EF	0,D,F	10–EF	General-Purpose Registers (Banks 0, D, F)	_	XXh	_
0F0	All	F0	Reserved	—	—	
0F1	All	F1	UART Receive/Transmit Data Register	URDATA/ UTDATA	XXh	89
0F2	All	F2	UART Status Register	UST	0000_0010b	89
0F3	All	F3	UART Control Register	UCTL	00h	91
0F4	All	F4	UART Baud Rate Generator Constant Register	BCNST	FFh	92
0F5	All	F5	Reserved	_	_	_
0F6	All	F6	Port 2 Mode Register	P2M	FFh	34
0F7	All	F7	Port 3 Mode Register	P3M	XXXX_X000b	36
0F8	All	F8	Port 0/1 Mode Register	P01M	X1XX_1XX1b	31

Table 27. Register File Address Summary

Address (Hex)



,						Dogo
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	Page No
0F9	All	F9	Interrupt Priority Register	IPR	XXh	124
0FA	All	FA	Interrupt Request Register	IRQ	00h	125
0FB	All	FB	Interrupt Mask Register	IMR	0XXX_XXXb	127
0FC	All	FC	Flags Register	FLAGS	XXh	155
0FD	All	FD	Register Pointer Register	RP	00h	48
OFE	All	FE	User Data Register/Stack Pointer Register High Byte ¹	USER/SPH	XXh	49
0FF	All	FF	Stack Pointer Register Low Byte	SPL	XXh	49
100–103	_	_	General-Purpose Registers (12-Bit Only)	—	XXh	_
104–1EF	1	04–EF	General-Purpose Registers	_	XXh	_
1F0–203	_	_	General-Purpose Registers (12-Bit Only)	_	XXh	
204–2EF	2	04–EF	General-Purpose Registers	_	XXh	
2F0–303	_	_	General-Purpose Registers (12-Bit Only)	_	XXh	
304–3EF	3	04–EF	General-Purpose Registers		XXh	_
3F0–3FF	_	_	General-Purpose Registers (12-Bit Only)	—	XXh	—
400–CFF			Reserved	_	—	
D00	D	00	Counter/Timer 8 Control Register	CTR0	0000_0000b	113
D01	D	01	Timer 8 and Timer 16 Common Functions Register	CTR1	0000_0000b	115
D02	D	02	Counter/Timer 16 Control Register	CTR2	0000_0000b	118
D03	D	03	Timer 8/Timer 16 Control Register	CTR3	0000_0XXXb	119
D04	D	04	Counter/Timer 8 Low Hold Register	TC8L	00h	112
D05	D	05	Counter/Timer 8 High Hold Register	TC8H	00h	111
D06	D	06	Counter/Timer 16 Low Hold Register	TC16L	00h	111
D07	D	07	Counter/Timer 16 High Hold Register	TC16H	00h	110
D08	D	08	Timer 16 Capture Low Register	LO16	00h	110

Table 27. Register File Address Summary (Continued)

Address (Hex)

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Add	ress (H	lex)				
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	Page No
D09	D	09	Timer 16 Capture High Register	HI16	00h	109
D0A	D	0A	Timer 8 Capture Low Register	LO8	00h	109
D0B	D	0B	Timer 8 Capture High Register	HI8	00h	108
D0C	D	0C	Low-Voltage Detection Register	LVD	1111_1000b	135
D0D			Reserved	—	—	_
D0E	D	0E	User Option Byte 0	OPT0	FFH	167
D0F	D	0F	User Option Byte 1	OPT1	FFH	169
D10–DFF	_	—	Reserved (8-Bit access goes to Bank 0)	_	—	_
F00	F	00	Port Configuration Register	PCON	XXXX_1110b	30
F01	F	01	Flash Control and Flash Status Register	FCTL/FSTAT	0000_0000b	71/72
F02	F	02	Flash Page Select and Sector Protect Register	FPS/FSEC	0 0 0 0_0 0 0 0b	73/73
F03	F	03	Flash Frequency High Byte Register	FFREQH	0000_0000b	74
F04	F	04	Flash Frequency Low Byte Register	FFREQL	0000_0000b	75
F05–F08	_	—	Reserved	_	—	_
F09	F	09	Port 4 Mode Register	P4M	FFh	39
F0A	F	0A	Stop Mode Recovery Register 4	SMR4	XXX0_0000b	151
F0B	F	0B	Stop Mode Recovery Register	SMR	0 010_000b	141
F0C	F	0C	Stop Mode Recovery Register 1	SMR1	00h	145
F0D	F	0D	Stop Mode Recovery Register 2	SMR2	X0X0_00XXb	147
F0E	F	0E	Stop Mode Recovery Register 3	SMR3	X0h	150
F0F	F	0F	Watchdog Timer Mode Register	WDTMR	0000_1101b	137
F10–FFF	_		Reserved (8-Bit access goes to Bank 0)	_	_	_

Table 27. Register File Address Summary (Continued)

¹When ZLF645 is programmed for 16-bit stack addressability, the value in this register is used as the high byte of a 16-bit stack pointer.



ICP Interface

The ICP interface of the ZLF645 is a single pin RS-232 like interface for performing programming, reads, and memory erasures to the ZLF645's Flash memory. For enabling the ZLF645 into ICP mode and for performing ICP operations, the ZLF645's P34 pin which normally functions as an output only is used.

Enabling ICP Mode

As mentioned previously, the ZLF645's GPIO pin P34 is multi-functioned to be used for putting the ZLF645 into ICP mode and for ICP communications once it is in that mode. Entry into ICP mode takes place during the ZLF645's power on reset period. During the ZLF645's power on reset period, the P34 pin which normally is an output only pin is configured by the ZLF645 as an input with pull-up enabled. If during this time this pin is driven LOW and held LOW until the end of the power on reset period, the ZLF645 will be put into ICP mode. Once in ICP mode, the P34 pin operates as an open-drain output bidirectional pin with pull-up enabled. The power on reset period as can be seen from the electrical specs section of this document can have a duration range of between 2.5 ms and 10 ms. To ensure proper entry into ICP mode, the P34 pin should be driven LOW and held low a minimum of 10 ms after power up.

If during the ZLF645's power on reset period, the P34 pin is never driven LOW, pin p34 will be pulled HIGH through its pull-up device. In this case, if P34 remains HIGH until the end of the power on reset period, the ZLF645 will go into normal user mode and P34 will revert back to being an output pin only. To ensure proper entry into user mode when it is not intended to put the ZLF645 into ICP mode, it is important that in the customer application P34 only be connected to capacitive loads. This is due to the weak nature of its pull-up device, which can have a resistance ranging between 100 k Ω up to 600 k Ω depending on voltage, temperature, and process.

State of ZLF645 in ICP Mode

The operating characteristics of the device in ICP mode are:

- The CPU stops executing instructions.
- All on-chip peripherals are disabled.
- The ZLF645 constantly refreshes the Watchdog Timer, if enabled.
- The P34 pin is configured as a bidirectional pin with pull-up enabled and with the output stage configured as open-drain. The bidirectional control of the pins comes from the ICP Tx/Rx logic.



Enabling Flash Accesses Through the ICP

After the ZLF645 is in ICP mode, the FLASHCTL bit of the ICP Control register must be programmed to 1 before Flash accesses are enabled through the ICP interface.

ICP Interface Logic Architecture

The ICP logic within the ZLF645 MCU consists of four primary functional blocks: transmitter, receiver, auto-baud detector/generator, and Flash Controller interface. Figure 16 displays the architecture of the ICP.

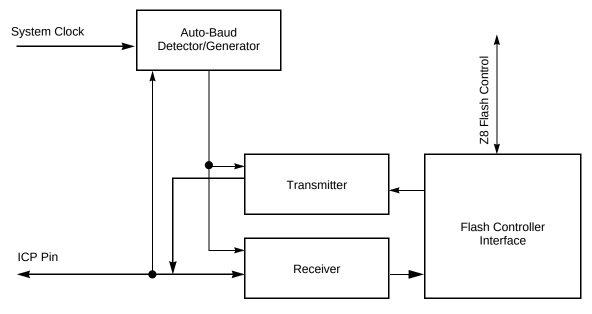


Figure 16. In-Circuit Programmer Block Diagram

ICP Interface Operation

After the ZLF645 MCU is in ICP mode, pin P34 acts a bidirectional open-drain interface with internal pull-ups used for transmitting and receiving the data. Data transmission is half-duplex, in that transmit and receive cannot occur simultaneously. Serial data on P34 is sent using the standard asynchronous data format defined in RS-232. This pin creates an interface from the ZLF645 MCU to the serial port of a host PC using minimal external hardware. Figure 17 displays the recommended method of connecting P34 pin to an RS-232 connection using an open-drain buffer. The ICP pin must always be connected to V_{DD} through an external pull-up resistor.



Caution: For operation of the ICP, all power pins (V_{DD} and AV_{DD}) must be supplied with power and all ground pins (V_{SS} and AV_{SS}) must be properly grounded.

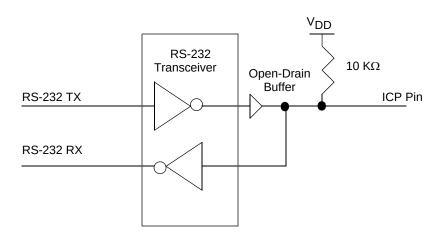


Figure 17. Interfacing the In-Circuit Programming Pin P34 with an RS-232 Interface (2)

ICP Data Format

The ICP interface uses the asynchronous data format defined for RS-232. Each character is transmitted as 1 Start bit, 8 data bits (least significant bit first), and 1.5 Stop bits (see Figure 18).

START	D0	D1	D2	D3	D4	D5	D6	D7	STOP	

Figure 18. ICP Data Format

ICP Auto-Baud Detector/Generator

To run over a range of baud rates (data bits per second) with various system clock frequencies, the ICP contains an Auto-Baud Detector/Generator. After a reset, the ICP is non-active until it receives data. The ICP requires that the first character sent from the host is character 80H. The character 80H has eight continuous bits Low (one Start bit plus 7 data bits), framed between High bits. The Auto-Baud Detector measures this period and sets the ICP Baud Rate Generator accordingly.

The Auto-Baud Detector/Generator is clocked by the system clock. The minimum baud rate is the system clock frequency divided by 512. If the datastream can be synchronized with the system clock, the auto-baud generator can run as high as the system clock frequency divided by 2.

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For optimal operation with asynchronous datastreams, the maximum recommended baud rate is the system clock frequency divided by 8. The maximum possible baud rate for asynchronous datastreams is the system clock frequency divided by 4, but this theoretical maximum is possible only for low noise designs with clean signals. Table 28 lists minimum and recommended maximum baud rates for sample crystal frequencies.

System Clock Frequency (MHz)	Recommended Maximum Baud Rate (Kbps)	Recommended Standard PC Baud Rate (bps)	Minimum Baud Rate (Kbps)
8.0	1000.0	737280	15.6
1.0	125.0	115,200	1.95
0.032768 (32 kHz)	4.096	2400	0.064

Table 28. ICP Baud-Rate Limits

If the ICP receives a Serial Break (nine or more continuous bits Low) the Auto-Baud Detector/Generator resets. You can reconfigure the Auto-Baud Detector/Generator by sending character 80H.

ICP Serial Errors

The ICP can detect any of the following error conditions on the P34 pin when in ICP mode:

- Serial Break (a minimum of nine continuous bits Low).
- Framing Error (received Stop bit is Low).
- Transmit Collision (ICP and host simultaneous transmission detected by the ICP).

When the ICP detects one of these errors, it aborts any command currently in progress, transmits a four character long Serial Break back to the host, and resets the Auto-Baud Detector/Generator. A Framing Error or Transmit Collision can be caused by the host sending a Serial Break to the ICP. Because of the open-drain nature of the interface, returning a Serial Break break back to the host only extends the length of the Serial Break, if the host releases the Serial Break early.

The host transmits a Serial Break on the ICP pin when first connecting to the device or recovering from an error. A Serial Break from the host resets the Auto-Baud Generator/ Detector but does not resets the ICP Control Register. A Serial Break leaves the device in DEBUG mode if that is the current mode. The ICP is held in Reset until the end of the Serial Break when the ICP pin returns High. Because of the open-drain nature of the ICP pin, the host can send a Serial Break to the ICP even if the ICP is transmitting a character.



As the ICP interface uses a single pin for both receive and transmit, it can only receive or transmit at a given time. For the most part, this is not a problem, as the ICP uses a host driven protocol ($Z8^{(i)}$ does not send any data without the host asking for it).

To aid the ICP in avoiding collisions, the transmitter waits an additional 1/2 bit times after a Stop bit is fully received or transmitted before it starts transmission of a character. On the other hand, the receiver starts searching for a Start bit as soon as the middle of the Stop bit has been sampled and is valid. The transmitter does not start if another character is being received.

ICP In-Circuit Programming Commands

The host communicates to the ICP by sending ICP commands using the ICP interface. During normal operation, only a subset of the ICP commands are available. In FLASH CONTROL mode, all ICP commands are available, but for few commands their access to the Flash is qualified based upon the programming of the Flash Read/Write Protect Option bit (FLRWP) or the Lower Half Flash Read/Write Protect Option bit (FLPROT1). When either of these bits is enabled, some of the ICP commands will have reduced Flash memory access or will be disabled completely.

Table 29 is a summary of the ICP commands. Each ICP command is described in further detail in the bulleted list following this table. Table 29 also indicates those commands that operate when the device is not in FLASH CONTROL mode (normal operation) and how those commands are effected by programming of the FLRWP and FLPROT1 Option bits.

ICP Command	Command Byte	Enabled when NOT in FLASH CONTROL mode?	Disabled by Flash Read/Write Protect Option Bits (FLRWP and/or FLPROT1)
Read ICP Revision	00H	Yes	_
Reserved	01H	_	
Read ICP Status Register	02H	Yes	_
Reserved	03H	No	_
Write ICP Control Register	04H	Yes	_
Read ICP Control Register	05H	Yes	_
Reserved	06H – 07H	No	
Write Flash Controller Registers	08H	No	_

Table 29. In-Circuit Programmer Commands



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ICP Command	Command Byte	Enabled when NOT in FLASH CONTROL mode?	Disabled by Flash Read/Write Protect Option Bits (FLRWP and/or FLPROT1)
Read Flash Controller Registers	09H	No	_
Write Flash Memory	0AH	No	If FLRWP enabled, command is disabled for entire Flash main memory and page 3 of the Information Area. If FLPROT1 enabled, command disabled for page 3 of the Information Area and lower half of main memory only.
Read Flash Memory	0BH	No	If FLRWP enabled, command is disabled for the Flash main memory. If FLPROT1 enabled, command disabled for the lower half of main memory only.
Reserved	0CH – 0DH	—	Disabled
Read Program Memory CRC	0EH	No	_
Reserved	0FH –1AH	_	_
Read ICP Autobaud Register	1BH	Yes	_
Reserved	1CH – EFH	—	_
Write Test Mode Register	F0H	Yes	_
Read Test Mode Register	F1H	Yes	_
Reserved	F2H – FFH	_	

Table 29. In-Circuit Programmer Commands (Continued)

In the following bulleted list of ICP commands, data and commands sent from the host to the ICP are identified by 'ICP \leftarrow Command/Data'. Data sent from the ICP back to the host is identified by 'ICP \rightarrow Data':

• **Read ICP Revision (00H)**—The Read ICP Revision command determines the version of the ICP. If ICP commands are added, removed, or changed, the revision number changes.

```
\begin{split} & \text{ICP} \leftarrow \text{00H} \\ & \text{ICP} \rightarrow \text{ICPRev}[15:8] \quad (\text{Major revision number}) \\ & \text{ICP} \rightarrow \text{ICPRev}[7:0] \quad (\text{Minor revision number}) \end{split}
```



This command when executed returns a value of 0132H which is the revision ID assigned for the ZLF645 MCU.

• **Read ICP Status Register (02H)**—The Read ICP Status register command reads the ICPSTAT register.

```
ICP \leftarrow 02H
ICP \rightarrow ICPSTAT[7:0]
```

• Write ICP Control Register (04H)—The Write ICP Control register command writes the data that follows the command to the ICPCTL register.

```
ICP \leftarrow 04H
ICP \leftarrow ICPCTL[7:0]
```

• **Read ICP Control Register (05H)**—The Read ICP Control register command reads the value of the ICPCTL register.

```
ICP \leftarrow 05HICP \rightarrow ICPCTL[7:0]
```

• Write Flash Controller Registers (08H)—The Write Flash Controller register command allows writes to the Flash Controller registers. This command configures the Flash Controller for Flash memory accesses through the Write Flash Memory and Read Flash Memory commands. If the device is not in FLASH CONTROL mode, the register address and data values are discarded.

```
ICP \leftarrow 08H
ICP \leftarrow {8'hFF}
ICP \leftarrow Register Address[7:0]
ICP \leftarrow Size[7:0]
ICP \leftarrow 1-256 data bytes
```

Read Flash Controller Registers (09H)—The Read Flash Controller command allows reads of the Flash Controller registers. If the device is not in FLASH CONTROL mode this command returns FFH for all the register values.

```
ICP \leftarrow 09H
ICP \leftarrow {8'HFF]
ICP \leftarrow Register Address[7:0]
ICP \leftarrow Size[7:0]
ICP \rightarrow 1-256 data bytes
```

• Write Flash Memory (0AH)—The Write Flash Memory command is used to write data to the main memory area or Information Area of the Flash memory. The command has equivalent functionality to the CPU writing the memory through the LDC and LDCI instructions. Data can be written 1 to memsize bytes at a time where memsize represents the size (32 KB or 64 KB) of the Flash memory for the product option chosen (The memsize number of bytes can be written by setting the size to 0). Should a size value greater than the maximum memory size be given by the user, the actual size value



for the command will default to the maximum memory size. The on-chip Flash Controller must be written to and unlocked for the programming operation to occur. If the Flash Controller is not unlocked, the data is discarded. Also, data is discarded for writes to protected areas of the Flash's main or information Page 3 areas based upon the settings of the read/write protect option bits in User Option Byte 1 (OPT1) register.

```
ICP \leftarrow 0AH
ICP \leftarrow Flash Memory Address[15:8]
ICP \leftarrow Flash Memory Address[7:0]
ICP \leftarrow Size[15:8]
ICP \leftarrow Size[7:0]
ICP \leftarrow 1-memsize data bytes
```

• Read Flash Memory (0BH)—The Read Flash Memory command is used to read data from the Flash's main memory area or Information Area. This command is equivalent to the CPU reading the memory through the LDC and LDCI instructions. Data can be read 1 to 'memsize' bytes at a time where memsize represents the size (32 KB or 64 KB) of the Flash memory for the product option chosen (The memsize number of bytes can be written by setting the size to 0). Depending on the settings of the read/write protect option bits in User Option Byte 1 register, reads to protected areas of the Flash's main memory area will return FFH for the data.

```
ICP \leftarrow 0BH
ICP \leftarrow Flash Memory Address[15:8]
ICP \leftarrow Flash Memory Address[7:0]
ICP \leftarrow Size[15:8]
ICP \leftarrow Size[7:0]
ICP \rightarrow 1-65536 data bytes
```

• Read Flash Main Memory CRC (0EH)—The Read Flash Main Memory CRC command computes and returns the Cyclic Redundancy Check (CRC) of the Flash's Main Memory using the 16-bit CRC-CCITT polynomial. If the device is not in ICP mode, this command returns FFFFH for the CRC value. Unlike most other ICP Read commands, there is a delay from issuing of the command until the ICP returns the data. The ICP reads the Main Memory, calculates the CRC value, and returns the result. The delay is a function of the Flash main memory size and is approximately equal to the system clock period multiplied by the number of bytes in the Flash main memory.

```
ICP \leftarrow 0EH
ICP \rightarrow CRC[15:8]
ICP \rightarrow CRC[7:0]
```

• **Read ICP Autobaud Register (1BH)**— The Read ICP Autobaud register command reads the 12-bit ICP autobaud value set during autobaud detection.

```
ICP \leftarrow 1BH
ICP \rightarrow (4'b0000, Autobaud[11:8])
```



ICP \rightarrow Autobaud[7:0]

• Write Test Mode Register (F0H)— The Write Test Mode Register command writes the data that follows the command to the TEST Mode Register (TESTMODE).

```
\texttt{ICP} \leftarrow \texttt{FOH}
```

- $ICP \leftarrow TESTMODE[7:0]$
- **Read Test Mode Register (F1H)** The Read Test Mode register command reads the value of the TESTMODE register.

```
ICP \leftarrow F1H
```

 $ICP \rightarrow TESTMODE[7:0]$

 $ICP \rightarrow Autobaud[7:0]$

In-Circuit Programming Control Register Definitions

ICP Control Register

The ICP Control register (see Table 30) controls the state of the ICP interface. This register is used to enter or exit FLASH CONTROL mode. It can also reset the device.

Bits	7	6	5	4	3	2	1	0
Field	FLASHCTL				Reserved			
Reset	0	0	0	0	0	0	0	0
R/W	R/W	R	R/W	R	R	R	R	R

Table 30. ICP Control Register (ICPCTL)

Bit Position	Value	Description
FLASHCTL [7]		FLASH CONTROL Mode When this bit is programmed to 1, the device enters FLASH CONTROL mode. When programmed to 1, this bit enables the ICP to perform Flash memory accesses through the devices Flash Controller.
	0 1	The device is operating in NORMAL mode. The device is in FLASH CONTROL mode.
[6:0]	_	Reserved—Must be written to 1.



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ICP Status Register

The ICP Status register (see Table 31) reports status information about the current state of the ICP and the device.

Table 31. ICP Status Register (ICPSTAT)

Bits	7	6	5	4	3	2	1	0
Field	FLASHCTL	FLPROT1	FLRWP	Reserved	FLWAIT		Reserved	
Reset	0	0	0	0	0	0	0	0
R/W	R	R	R	R	R	R	R	R

Bit Position	Value	Description
[7]		FLASHCTL —When read, this bit indicates whether the device is in FLASH CONTROL mode.
	0	The device is operating in NORMAL mode.
	1	The device is in FLASH CONTROL mode.
[6]		FLPROT1 —When read, this bit indicates the value of the devices FLPROT1 option bit as read from the User Option Byte 1 Shadow Register (OPT1SR)
	0	on page 170.
	1	FLPROT1 mode is enabled.
		FLPROT1 mode is disabled.
[5]		FLRWP —When read, this bit indicates the value of the devices FLRWP option bit as read from the User Option Byte 1 shadow register.
	0	FLRWP mode is enabled.
	1	FLRWP mode is disabled.
[4]		Reserved—Must be written to 1.
[3]		FLWAIT —When read, this bit indicates whether an ICP initiated Flash program, page erase, or mass erase operation is completed or not.
	0	An initiated Flash programming, page erase, or mass erase operation is now complete.
	1	A Flash programming, page erase, or mass erase operation is still in progress and has not yet completed. No new Flash operations must be started until this bit reads as a 0.
[2:0]	_	Reserved—Must be written to 1.



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TEST Mode Register

The TEST Mode register is used to enable various device test or Flash memory access modes. At present this register only provides configuration for a single mode where, once programmed, Flash memory accesses bypass the devices Flash Controller and are done through the devices I/O pins. A complete description of this mode is available in the Flash Byte Programming section. This register can only be read or written using the ICP Read/ Write Test Mode Register commands.

Table 32. TEST Mode Register (TESTMODE)

Bits	7	6	5	4	3	2	1	0
Field	Reserved				Flash Controller Reserved Bypass Mode			
Reset	0	0	0	0	0	0	0	0
R/W	R/W	R	R	R	R	R/W	R	R

Bit Position	Value	Description
[7:3]	—	Reserved— Must be written to 1. Reads return 0.
[2]		Flash Controller Bypass Mode
	0	The device is not in Flash Controller Bypass Mode.
	1	The device is in Flash Controller Bypass mode.
[1:0]	—	Reserved—Must be written to 1. Reads return 0.

Exiting ICP Mode

The ZLF645 MCU is taken out of ICP mode under any of the following conditions:

- Initiating a POR with P36 held High during the entire reset period.
- Lowering V_{DD} until the ZLF645 MCU reaches a Voltage Brownout reset state.



Flash Controller

Flash Memory Overview

The ZLF645 products feature either 32 KB or 64 KB of non-volatile Flash memory with read/write/erase capability. The Flash memory provides a 16-bit data interface but supports both 16-bit and 8-bit programming and read operations. The Flash memory can be programmed, read, or erased by the Flash Controller directed by either user code or the In-Circuit Programmer (ICP) interface pin. All user code or ICP Flash Accesses use the Flash's byte access mode where programs and reads occur 8 bits at a time. A Flash Byte Programming interface, as described in the Flash Byte Programming Interface on page 76, is also available for Flash accesses through the devices GPIO pins and bypassing the Flash Controller. When the Flash Byte Programming interface is used, Flash programming and reads can be done either 8-bits or 16-bits at a time, depending on the package type of the device.

The Flash memory consists of two blocks, the **Main Memory** and the **Information Block**. The Flash main memory is arranged in pages with 512 bytes per page. The data interface to the Flash memory supports both 16-bit and 8-bit data programming and data reads. Although 512-byte page is the minimum Flash block size that can be erased. Each page is divided into 8 rows of 64 bytes.

Note: The term 'page' in the context of the Flash Controller is not equivalent to the Z8[®] LXMC CPU architecture's Program Memory page. For Flash contents protection, the Flash main memory is also divided into sectors, each sector containing 16 consecutive pages.

In addition to the Flash main memory, there is a 256-byte Information block, arranged as 4 rows of 64 bytes. Each row is defined as a page. User access is only allowed to Page 3, where user definable Option bits reside. Pages 2-0 are for $\text{Zilog}^{\textcircled{B}}$ internal use.

Note: Information block does not have a Flash contents sector protection mechanism.

Table 33 lists the Flash main memory configuration for each device in the family of ZLF645 products. The size and configuration of the Information block is the same for all devices. Figure 19 displays the Flash memory arrangement.

Part Number	Flash Size KBytes	Flash Pages	Program Memory Addresses	Flash Sector Size
ZLF645xxxx32	32 KB	64	0000H-7FFFH	8 KB
ZLF645xxxx64	64 KB	128	0000H-FFFFH	8 KB

Table 33. ZLF645 Products Flash Memory Configurations



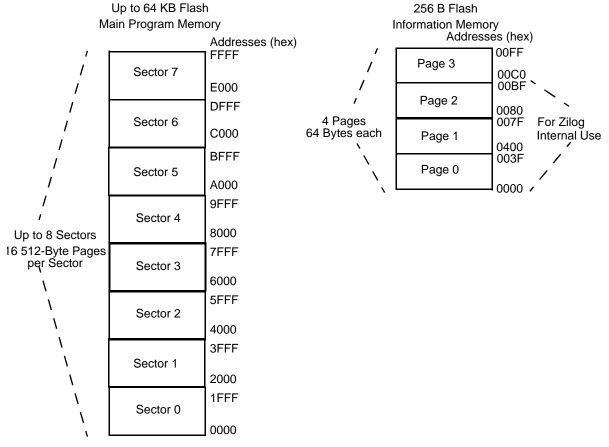


Figure 19. Flash Memory Arrangement

Flash Information Block

The Flash Information Block of Flash memory is divided into two sections. Page 3 of the Information Block is accessible to the user or Flash programmer vendor for programming, reading, or erasure through ICP or Flash Byte Programming Interface as described in the Flash Byte Programming Interface on page 76. User Option Bytes 0 and 1 use addresses 00FE and 00FF respectively of the Page 3 area and contain programmable bits with predefined functions. Address locations 00C0 and 00C1 of Page 3 contain a Flash Test pass code of 5Ah. This pass code is programmed by Zilog[®] on completing its Flash testing and is an indication that the Flash memory passed Flash testing.

The Flash read/write protect bits in Byte 1 control the level of Page 3 access allowed to the User along with the User's level of access to the Flash's main memory. Bytes 00C2 through 00FD of Page 3 have no pre-defined function and are available to the User for other operations.



Pages 0 through 2 (addresses 0000 through 00BF), of the Information Area are reserved for Zilog[®] internal use and are inaccessible by user or programmer vendor, either through the ICP interface or by using the Flash Byte Programming interface.

Flash Controller Operation

The Flash Controller provides the appropriate Flash controls and timing for byte/word programming, Page Erase, Mass Erase, and reading of the Flash memory for Flash accesses made by either the CPU or through the ICP interface.

The Flash Controller contains several protection mechanisms to prevent accidental programming or erasure. These mechanism operate on the page, sector and full-memory levels. Figure 20 displays basic Flash Controller operation.



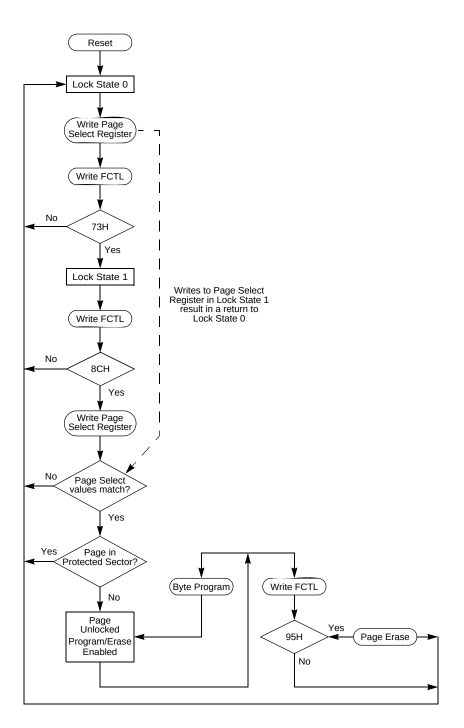


Figure 20. Flash Controller Operation Flow Chart

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Flash Controller Operation



Flash Operation Timing Using Flash Frequency Registers

Before a program or erase operation on Flash memory, you must first configure the Flash frequency High and Low Byte registers. The Flash frequency registers allow programming and erasing of the Flash with CPU clock frequencies ranging from 1 MHz to 8 MHz. The Flash Frequency High and Low Byte registers combine to form a 16-bit value (FFREQ) to control timing for Flash program and erase operations. The 16-bit binary Flash Frequency value must contain two times the system clock frequency (in kHz).

This 16-bit binary Flash Frequency value is calculated using the following equation:

 $FREQ[15:0] = \frac{2xSystem Clock Frequency (Hz)}{1000}$

Caution: The System Clock Frequency depends on the Flash memory programming of bit 2 of the User Option Byte 1 and on the register programming of bit 0 of the SMR register and can be equal to the clock input frequency on the XTAL1 pin, a divide by 2 of that input, a divide by 16 of that input, or a divide by 32 of that input. Flash programming and erasure are not supported for CPU clock frequencies below 1 MHz or above 8 MHz. The Flash Frequency High and Low Byte registers must be loaded with the correct values.

Flash Code Protection Against External Access

User code within the Flash main memory can be protected from external access through the ICP or Flash Byte Programming interfaces. By use of the Flash Protect Option bits in User Option byte 1 of the Flash Information Area, read access to the Flash's main memory can be blocked. For more information, see Table 86 on page 169.

Flash Code Protection Against Accidental Program and Erasure

The ZLF645 products provide several levels of protection against accidental program and erasure of the Flash main memory contents. This protection is provided by a combination of the register locking mechanism, the page select redundancy, and the sector level protection control of the Flash Controller. Similar levels of protection are in place for the Flash Information Area, minus the sector level protection.

Flash Code Protection Using Flash Controller

On Reset, the Flash Controller locks to prevent accidental program or erasure of the Flash memory. To program or erase the Flash memory, first write the Page Select register with the target page. Unlock the Flash Controller by making two consecutive writes to the Flash Control register with the values 73H and 8CH, sequentially. The Page Select register must be rewritten with the same page previously stored there. If the two Page Select writes



do not match, the controller reverts to a locked state. If the two writes match, the selected page becomes active. See Figure 20 on page 67 for details.

After unlocking a specific page, you can enable either Page Program or Page Erase. For Flash main memory, writing the value 95H causes a Page Erase only if the active page resides in a sector that is not protected. For Flash Information Area, without sector level protection, writing the value 95H causes a Page Erase. Any other value written to the Flash Control register locks the Flash Controller.

After unlocking a specific page, you can write to any byte on that page. After a byte is written the page remains unlocked, allowing for subsequent writes to other bytes on the same page. Further writes to the Flash Control register causes the active page to revert to a locked state.

Sector Based Flash Protection

The final protection mechanism for Flash main memory is implemented on a per-sector basis. For all ZLF645 products, each sector contains 16 pages (of 512 bytes each).

Part Number	Number of Sectors
ZLF645xxxxx32	4
ZLF645xxxx64	8

The Sector Protect register controls the protection state of each Flash sector. This register is address-shared with the Page Select register. It is accessed by unlocking the Flash Controller by writing the command byte 5EH. The next write to Bank F, Register Address 02H targets the Sector Protect register.

The Sector Protect register is initialized to 0 on reset, putting each sector into an unprotected state. When a bit in the Sector Protect register is written to 1, the corresponding sector can no longer be written or erased. After a bit of the Sector Protect register has been set, it cannot be cleared except by powering down the device. As mentioned earlier, sector-based protection is not applicable to the Flash Information Area.

Byte Programming

As mentioned previously, all Flash accesses either through user code or through the ICP interface occur using the Flash memory byte mode of operation. The Flash memory is enabled for byte programming after unlocking the Flash Controller and enabling either Mass Erase or Page Erase. When the Flash Controller is unlocked and Mass Erase is enabled, all Program Memory locations are available for byte programming. In contrast, when the Flash Controller is unlocked and Page Erase is enabled, only the locations of the selected page are available for byte programming. An erased Flash byte contains all 1's (FFH).



The programming operation can only be used to change bits from 1 to 0. To change a Flash bit (or multiple bits) from 0 to 1 requires execution of either the Page Erase or Mass Erase commands.

Byte Programming can be accomplished using the In-Circuit Programmer's Write Memory command or Z8 LXMC CPU execution of the LDC or LDCI instructions. Refer to the Z8[®] LXMC CPU User Manual (UM0215) for a description of the LDC and LDCI instructions. While the Flash Controller programs the Flash memory, the Z8 LXMC CPU is non-active but the system clock and on-chip peripherals continue to operate. To exit programming mode and lock the Flash, write any value to the Flash Control register, except the Mass Erase or Page Erase commands.

Page Erase

The Flash main memory can be erased one page (512 bytes) at a time. Page Erasing the Flash memory sets all bytes in that page to the value FFH. The Flash Page Select register identifies the page to be erased. Only a page residing in an unprotected sector can be erased. With the Flash Controller unlocked and the active page set, writing the value 95H to the Flash Control register initiates the Page Erase operation. While the Flash Controller executes the Page Erase operation, the Z8 LXMC CPU is non-active but the system clock and on-chip peripherals continue to operate. The Z8 LXMC CPU resumes operation after the Page Erase operation completes.

If a Page Erase operation is performed using the ICP, bit 3 of the ICP Status register can be polled to determine when the operation is complete. When the Page Erase is complete, the Flash Controller returns to its locked state. You can erase Page 3 of Information Area by similar procedure, when Flash Page Select register bit 7 is at logic High. See Table 35 on page 72 for details.

Mass Erase

The Flash main memory can also be Mass Erased using the Flash Controller, but only through the ICP interface and not by the CPU. Mass Erasing the Flash memory sets all bytes to the value FFH. With the Flash Controller unlocked, writing the value 63H to the Flash Control register initiates the Mass Erase operation. If a Mass Erase operation is performed using the ICP, bit 3 of the ICP Status register can be polled to determine when the operation is complete. When the Mass Erase is complete, the Flash Controller returns to its locked state. You cannot mass erase Information Area.

Caution:

If either of the Flash Memory Protect Option Bits are set as defined in the Flash Option Bits section, a mass erase of the Flash's main memory must be performed before Page 3 of the Flash's Information Area can be erased. These two operations must be done when the device is at operating voltage. That is, if a mass erase is followed with a power-down then power-up sequence, performing an Information Area Page 3 erase will not erase its contents.



Flash Control Register Definitions

Flash Control Register

The Flash Controller must be unlocked using the Flash Control register (see Table 34) before programming or erasing the Flash memory. Writing 73H 8CH, sequentially, to the Flash Control register unlocks the Flash Controller. When the Flash Controller is unlocked, the Flash memory can be enabled for Mass Erase or Page Erase by writing the appropriate enable command to the FCTL. Page Erase applies only to the active page selected in Flash Page Select register. Mass Erase is enabled only through the ICP. Writing an invalid value or an invalid sequence returns the Flash Controller to its locked state. The Write-only Flash Control register shares its Register File address with the Read-only Flash Status register.

Bits	7	6	5	4	3	2	1	0
Field		FCMD						
Reset	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W
Address		Bank F, Register address: 01H						

Table 34. Flash Control Register (FCTL)

Bit Position	Value	Description
[7:0]		FCMD—Flash Command
	73H	First unlock command.
	8CH	Second unlock command.
	95H	Page Erase command (must be third command in sequence to initiate Page Erase).
	63H	Mass Erase command (must be third command in sequence to initiate Mass Erase).
	5EH	Enable Flash Sector Protect Register Access.



Flash Status Register

The Flash Status register (see Table 35) indicates the current state of the Flash Controller. This register can be read any time. The read-only Flash Status register shares its Register File address with the Write-only Flash Control register.

Table 35. Flash Status Register (FSTAT)

Bits	7	6	5	4	3	2	1	0
Field	Reserved		FSTAT					
Reset	0	0	0	0	0	0	0	0
R/W	R	R	R	R	R	R	R	R
Address			Bar	nk F, Registe	er address: ()1H		

Bit Position	Value	Description
[7:6]	—	Reserved—Reads as 0's.
[5:0]		FSTAT—Flash Controller Status
	000000	Flash Controller locked.
	000001	First unlock command received (73H written).
	000010	Second unlock command received (8CH written).
	000011	Flash Controller unlocked.
	000100	Sector protect register selected.
	001xxx	Program operation in progress.
	010xxx	Page erase operation in progress.
	100xxx	Mass erase operation in progress.

Flash Page Select Register

The Flash Page Select register (see Table 36) shares address space with the Flash Sector Protect register. Unless the Flash Controller is unlocked and written with 5EH, writes to this address target the Flash Page Select register.

The register is used to select one Flash main memory page to be programmed or erased when IFEN bit is conditioned logic Low. Each Flash Page contains 512 bytes of Flash memory. During a Page Erase operation, all Flash memory having addresses with the most significant 7-bits given by FPS[6:0] are chosen for Program/Erase operation. This register is also used to select one Flash Information Area page to be programmed or erased, when IFEN bit is conditioned logic High. Each Flash Information Page contains 64 bytes.



Bits 7 4 2 1 6 5 3 0 IFEN PAGE Field 0 0 0 0 0 0 0 0 Reset R/W R/W R/W R/W R/W R/W R/W R/W R/W Bank F, Register address: 02H Address

Table 36. Flash Page Select Register (FPS)

Bit Position	Value	Description
[7]		IFEN—Information Area Enable
	0	Operation to be performed on Flash main memory.
	1	Operation to be performed on Flash Information Area.
[6:0]		PAGE—Page Select
	0	This 7-bit field identifies the Flash main memory page for Page Erase and Page unlocking. Program Memory Address[15:9] = PAGE[6:0].
	1	The least significant 2 bits of Page identifies the Flash Information page for Page Erase and Page unlocking. The upper significant bits must be logic 0's.

Flash Sector Protect Register

The Flash Sector Protect register (see Table 37) address is shared with the Flash Page Select register. When the Flash Control register is unlocked and written with 5EH, the next write to this address targets the Flash Sector Protect register. In all other cases, it targets the Flash Page Select register.

This register selects which of the 8 available Flash memory sectors to be protected. The reset state of each Sector Protect bit is an unprotected state. After a sector is protected by setting its corresponding register bit, it cannot be unprotected (the register bit cannot be cleared) without powering down the device.

Table 37	. Flash	Sector	Protect	Register	(FSEC))
----------	---------	--------	---------	----------	--------	---

Bits	7	6	5	4	3	2	1	0
Field	SPROT7	SPROT6	SPROT5	SPROT4	SPROT3	SPROT2	SPROT1	SPROT0
Reset	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			Bai	nk F, Registe	er address 0	2H		



Bit Position	Value	Description
[7:0]		SPROT7-SPROT0 —Sector Protection Each bit corresponds to an 16-page Flash sector. For the ZLF645xxxx64, all bits are used. Only bits 3-0 are used in the ZLF645xxxx32.

Flash Frequency High and Low Byte Registers

The Flash Frequency High and Low Byte registers (Table 38 and Table 39) combine to form a 16-bit value, FFREQ, to control timing for Flash program and erase operations. The 16-bit binary Flash Frequency value must contain two times the system clock frequency (in kHz) and is calculated using the following equation:

$$FFREQ[15:0] = \{FFREQH[7:0], FFREQL[7:0]\} = \frac{2xSystem Clock Frequency (Hz)}{1000}$$

Programming the Flash Frequency High and Low Byte Registers as per the formula given provides a Flash programming time of approximately 55 μ s and an erase time of approximately 10 ms.



Caution: Flash programming and erasure is not supported for system clock frequencies below 1 MHz or above 8 MHz. The Flash Frequency High and Low Byte registers must be loaded with the correct value to ensure proper operation of the device.

Bits	7	6	5	4	3	2			

Table 38, Flash Frequency High Byte Register (FEREQH)

Bits	7	6	5	4	3	2	1	0		
Field		FFREQH								
Reset	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address			Bar	nk F, Registe	er address: ()3H				

Bit Position	Value	Description
[7:0]		FFREQH —Flash Frequency High Byte High byte of the 16-bit Flash Frequency value.

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Table 39. Flash Frequency Low Byte Register (FFREQL)

Bits	7	6	5	4	3	2	1	0	
Field	FFREQL								
Reset				()				
R/W				R/	W				
Address			Bar	nk F, Registe	er address: ()4H			

Bit Position	Value	Description
[7:0]		FFREQL —Flash Frequency Low Byte Low byte of the 16-bit Flash Frequency value.

Flash Controller Functions Summary

The Flash Controller performs its functions, directed by either the ICP interface or by instruction codes. Table 40 lists the functions that will or will not be performed, according to the control source and whether operation is performed on Flash main memory or Information Area.

Table 40. Flash Controller	Functions Summary
----------------------------	--------------------------

Control Source	Flash Memory Block	Program	Read	Page Erase	Mass Erase	Flash Protect
	Main Memory	Yes	Yes	Yes	Yes	Yes ¹
ICP	Information Area	Page 3 Only	Page 3 Only	Page 3 Only	No	Yes ²
Instruction	Main Memory	Yes	Yes	Yes	No	No ³
Codes	Information Area	No	No	No	No	No ³

Notes

1. FLPROT1 = 0, cannot read or write lowest half of memory. FLRWP = 0, cannot read or write entire main memory.

2. FLRWP = 0, cannot write or erase Page 3.

3. FLPROT1 = 0, no effect. FLRWP = 0, no effect.



Flash Byte Programming Interface

Using the ZLF645's Flash Byte Programming interface, the on-chip Flash controller can be bypassed, allowing direct control of the Flash signals through registered values of certain of the ZLF645's GPIO pins. Bypassing the Flash controller allows faster row programming algorithms to be used by controlling the Flash programming signals directly. This method is beneficial when programming a large number of devices and can be used for Flash programming by third party vendors who manufacture gang programmers. For more information on how to use this interface, refer to *Third-Party Flash Programming Support for Z8 Crimzon Flash Parts*, available for download at <u>www.zilog.com</u>.

Enabling The Flash Byte Programming Interface

The Flash Byte Programming Interface is enabled by writing three bytes to the ICP interface:

- 1. 80H initiates auto-baud calculation of the ICP interface data and clock rate.
- 2. FOH ICP Write Test Mode Register command.
- 3. 04H Data to be written to the Test Mode Register. This enables the Flash Byte Programming interface.



Note: Since Flash Byte Programming Interface is enabled with the ZLF645 MCU in ICP mode, the CPU clock will stop and no CPU accesses to the Flash memory will occur.

Flash Byte Programming Interface Flash Access Restrictions

The types of Flash access allowed to the Flash memory through the Flash Byte Programming interface is qualified similar to the ICP, by the settings of the Flash Memory Protection Bits in User Option Byte 1. If either of the Flash protect bits are set, the program memory has to be mass erased before full read/program access is allowed to either the main memory or Information area page 3 sections of the Flash memory, respectively. Flash memory access allowed through the Flash Byte Programming interface is summarized in Table 41.



Flash Memory Block	Program	Read	Page Erase	Mass Erase	Flash Protect Option Bits
Main Memory	Yes	Yes	Yes	Yes	FLRWP=1, FLPROT1=1
Main Memory	No	No	No	Yes	FLRWP=0, FLPROT1=X
Main Memory	Yes ¹	Yes ¹	Yes ¹	Yes	FLRWP=1, FLPROT1=0
Information Area	Yes ²	Yes ²	Yes ²	Yes	FLRWP=1, FLPROT1=1
Information Area	No	Yes ²	No	Yes	FLRWP=1, FLPROT1=0
Information Area	No	Yes ²	No	Yes	FLRWP=0, FLPROT1=1

Table 41.Flash Byte Programming Functions Summary

Notes

1. Program, Read, and Page Erase access is limited to the upper half address space of the main memory only.

2. Only Page 3 of the Information Area is accessible for Program, Read, and Page Erase operations.



Infrared Learning Amplifier

The ZLF645 MCU's infrared learning amplifier allows you to detect and decode infrared transmissions directly from the output of the receiving diode without the need for external circuitry (see Port 3 on page 23).

An IR diode can be connected to the IR amplifier as displayed in Figure 21. When the IR amplifier is enabled and an input current is detected on Port 3, Pin 1 (P31), the IR amplifier outputs a logical High value. When the input current is below the switching threshold of the IR amplifier, the amplifier outputs a logical Low value.

Within the MCU, the IR amp output goes to the capture/timer logic, which can be programmed to demodulate the IR signal. The IR amplifier output can also be read by the CPU, or drive the Port 3, Pin 4 (P34) output if write-only register bit PCON[0] is set to 1.

For the maximum current input that is clearly recognized by the ZLF645 as a 0 and the minimum current input that is clearly recognized as a 1, see I_{DETLO} and I_{DETHI} parameters, respectively, in Table 81 on page 160.

The IR learning amplifier can demodulate signals up to a frequency of 500 kHz. A special mode exists that allows you to capture the third, fourth, and fifth edges of the IR amplifier output and generate an interrupt.

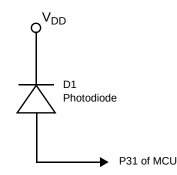


Figure 21. Learning Amplification Circuitry within the ZLF645 Flash MCU

For details on programming the timers to demodulate a received signal, see Timers on page 93.



Universal Asynchronous Receiver/ Transmitter

The Universal Asynchronous Receiver/Transmitter (UART) is a full-duplex communication channel capable of handling asynchronous data transfers. The two UARTs use a single 8-bit data mode with selectable parity.

The UART interface when enabled uses the GPIO pins P07 for the UART transmit and P32 for the UART receive.

The features of the UART include:

- 8-bit asynchronous data transfer
- Selectable even- and odd-parity generation and checking
- One or two Stop bits
- Separate transmit and receive interrupts
- Framing, overrun, and break detection
- Separate transmit and receive enables
- 8-bit Baud Rate Generator
- Baud Rate Generator timer mode
- UART operational during HALT mode

Table 42. UART Control Registers

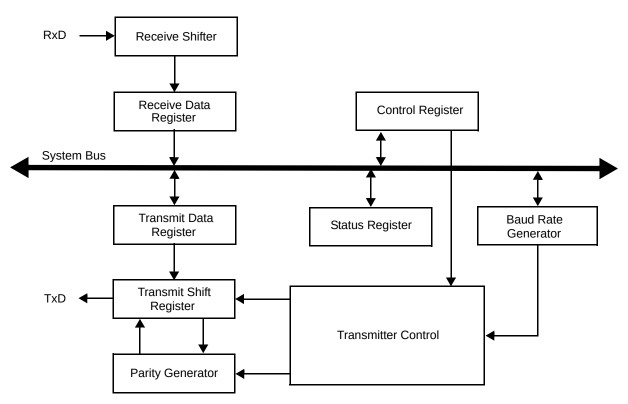
Address (Hex)

						Page
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	No
0F1	All	F1	UART Receive/Transmit Data Register	URDATA/ UTDATA	XXh	89
0F2	All	F2	UART Status Register	UST	0000_0010b	89
0F3	All	F3	UART Control Register	UCTL	00h	91
0F4	All	F4	UART Baud Rate Generator Constant Register	BCNST	FFh	92



Architecture

The UARTs consist of three primary functional blocks: **transmitter**, **receiver**, and **Baud Rate Generator**. The UART transmitter and receiver function independently, but employ the same baud rate and data format. Figure 22 displays the UART architecture.





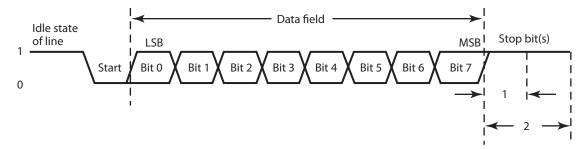
Operation

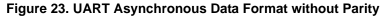
The UART channel can be used to communicate with a master microprocessor or a slave microprocessor, both of which exhibit transmit and receive functionality. You can either operate the UART channel by polling the UART Status register or via interrupts. The UART remains active during HALT mode. If neither the transmitter nor the receiver is enabled, the UART baud rate generator can be used as an additional timer. The UART contains a noise filter for the receiver that can be enabled by the user.



Data Format

The UART transmits and receives data in an 8-bit data format, with the least significant bit (lsb) occurring first. An even- or odd-parity bit can be optionally added to the data stream. Each character begins with an active Low Start bit and ends with either 1 or 2 active High Stop bits. Figure 23 and Figure 24 display the asynchronous data format employed by the UARTs with or without parity, respectively.





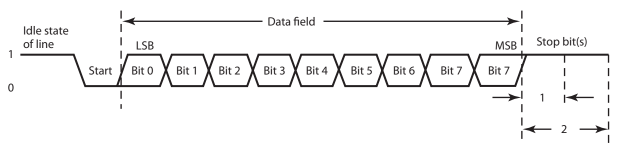


Figure 24. UART Asynchronous Data Format with Parity

Transmitting Data Using Polled Method

Follow the steps below to transmit data using the polled method of operation:

- 1. Write to the Baud Rate Generator Constant (BCNST) register, address 0F4h, to set the appropriate baud rate.
- 2. Write 0 to bit 6 of the P01M register.
- 3. Write to the UART Control register (UCTL) to:
 - (a) Set the transmit enable bit, UCTL[7], to enable the UART for data transmission.
 - (b) If parity is appropriate, set the parity enable bit, UCTL[4] to 1 and select either even- or odd-parity (UCTL[3]).



- 4. Check the Transmit Status register bit, UST[2], to determine if the Transmit Data register is empty (indicated by 1). If empty, continue to Step 6. If the Transmit Data register is full (indicated by 0), continue to monitor the UST[2] bit until the Transmit Data register is available to receive new data.
- 5. Write the data byte to the UART Transmit Data register, OF1h. The transmitter automatically transfers the data to the internal transmit shift register and transmits the data.
- 6. To transmit additional bytes, return to Step 4.
- 7. Before disabling the transmitter, read the transmit completion status bit, UST[1]. If UST[1]=0, continue to monitor the bit until it changes to 1, which indicates that all data in the Transmit Data and internal shift registers has been transmitted.

1: Data written while the transmit enable bit is clear (UCTL[7]=0) will not be transmitted. Data written while the transmit data status bit is clear (UST[2]=0) overwrites the previous value written, so the previous written value will not be transmitted. Disabling the UART transmitter while the transmit completion status bit is clear (UST[1]=0) can corrupt the byte being transmitted.

Transmitting Data Using Interrupt-Driven Method

The UART transmitter interrupt indicates the availability of the Transmit Data register to accept new data for transmission.

Follow the steps below to configure the UART for interrupt-driven data transmission:

- 1. Write to the BCNST register to set the appropriate baud rate.
- 2. Write 0 to bit 6 of the P01M register.
- 3. Execute DI instruction to disable interrupts.
- 4. Write to the Interrupt Control registers to enable the UART Transmitter interrupt and set the appropriate priority.
- 5. Write to the UART Control register to:
 - (a) Set the transmit enable bit (UCTL bit 7) to enable the UART for data transmission.
 - (b) Enable parity, if appropriate, and select either even- or odd-parity.
- 6. Execute an EI instruction to enable interrupts as the transmit buffer is empty, an interrupt is immediately executed.
- 7. Write the data byte to the UART Transmit Data register. The transmitter automatically transfers the data to the Internal Transmit Shift register and transmits the data.
- 8. Execute the IRET instruction to return from the interrupt service routine (ISR) and wait for the Transmit Data register to again become empty.





9. Before disabling the transmitter, read the transmit completion status bit, UST[1]. If UST[1]=0, continue to monitor the bit until it changes to 1, which indicates that all data in the Transmit Data and Internal Shift registers has been transmitted.

Caution:

Data written while the transmit enable bit is clear (UCTL[7]=0) will not be transmitted. Data written while the transmit data status bit is clear (UST[2]=0) overwrites the previous value written, so the previous written value will not be transmitted. Disabling the UART transmitter while the transmit completion status bit is clear (UST[1]=0) can corrupt the byte being transmitted.

Receiving Data Using the Polled Method

Follow the steps below to configure the UART for polled data reception:

- 1. Write to the BCNST register to set the appropriate baud rate.
- 2. Write to the UART Control register (UCTL) to:
 - (a) Set the receive enable bit (UCTL[6]) to enable the UART for data reception
 - (b) Enable parity (if appropriate) and select either even- or odd-parity
- 3. Check the receive status bit in the UART Status register, bit UST[7], to determine if the Receive Data register contains a valid data byte (indicated by a 1). If UST[7] is set to 1 to indicate available data, continue to Step 4. If the Receive Data register is empty (indicated by a 0), continue to monitor the UST[7] bit awaiting reception of the valid data.
- 4. Read data from the UART Receive Data register.
- 5. Return to Step 3 to receive additional data.

Receiving Data Using the Interrupt-Driven Method

The UART Receiver interrupt indicates the availability of new data (as well as error conditions).

Follow the steps below to configure the UART receiver for interrupt-driven operation:

- 1. Write to the UART BRG Constant registers to set the appropriate baud rate.
- 2. Execute DI instruction to disable interrupts.
- 3. Write to the Interrupt Control registers to enable the UART receiver interrupt and set the appropriate priority.
- 4. Clear the UART Receiver interrupt in the applicable Interrupt Request register.
- 5. Write to the UART Control register (UCTL) to:
 - (a) Set the receive enable bit (UCTL[6]) to enable the UART for data reception
 - (b) Enable parity, if appropriate, and select either even- or odd-parity
- 6. Execute an EI instruction to enable interrupts.



The UART is now configured for interrupt-driven data reception. When the UART Receiver interrupt is detected, the associated ISR performs the following:

- 1. Checks the UART Status register to determine the source of the interrupt, whether it is an error, break, or received data.
- 2. Reads the data from the UART Receive Data register, if the interrupt was caused by data available.
- 3. Clears the UART receiver interrupt in the applicable Interrupt Request register.
- 4. Executes the IRET instruction to return from the ISR and await more data.

UART Interrupts

The UART features separate interrupts for the transmitter and the receiver. In addition, when the UART primary functionality is disabled, the BRG can also function as a basic timer with interrupt capability.

Note: When the UART is set to run at higher baud rates, the UART receiver's service routine may not have enough time to read and manipulate all bits in the UART Status register (especially bits generating error conditions) for a received byte before the next byte is received. You can devise your own hand-shaking protocol to prevent the transmitter from transmitting more data while current data is being serviced.

Transmitter Interrupts

The transmitter generates a single interrupt when the Transmit Status bit, UST[2], is set to 1. This indicates that the transmitter is ready to accept new data for transmission. The Transmit Status interrupt occurs after the internal transmit shift register has shifted the first bit of data out. At this point, the Transmit Data register can be written with the next character to send. This provides 7 bit periods of latency to load the Transmit Data register before the transmit shift register completes shifting the current character. Writing to the UART Transmit Data register clears the UST[2] bit to 0. The interrupt is cleared by writing a 0 to the Transmit Data register.

Receiver Interrupts

The receiver generates an interrupt when any of the following occurs:

- A data byte is received and available in the UART Receive Data register—This interrupt can be disabled independent of the other receiver interrupt sources. The received data interrupt occurs once the receive character has been received and placed in the Receive Data register. Software must respond to this received data available condition before the next character is completely received to avoid an overrun error. The interrupt is cleared by reading from the UART Receive Data register.
- A break is received—A break is detected when a 0 is sent to the receiver for the full byte plus the parity and stop bits. After a break is detected, it will interrupt



immediately if there is no valid data in the Receive Data register. If data is present in the Receive Data register, an interrupt will occur after the UART Receive Data register is read.

- An overrun is detected—An overrun occurs when a byte of data is received while there is valid data in the UART Receive Data register that has not been read by the user. The interrupt will be generated when the user reads the UART Receive Data register. The interrupt is cleared by reading the UART Receive Data register. When an overrun error occurs, the additional data byte will not overwrite the data currently stored in the UART Receive Data register.
- A data framing error is detected—A data framing error is detected when the first stop bit is 0 instead of 1. When configured for 2 stop bits, a data framing error is only detected when the first stop bit is 0. A framing error interrupt is generated when the framing error is detected. Reading the UART Receive Data register clears the interrupt.

Note: *Ensure that the transmitter uses the same stop bit configuration as the receiver.*

UART Overrun Errors

When an overrun error condition occurs the UART prevents overwriting of the valid data currently in the Receive Data register. The Break Detect and Overrun status bits are not displayed until after the valid data has been read.

After the valid data has been read, the UART Status (UST) register is updated to indicate the overrun condition (and Break Detect, if applicable). The UST[7] bit is set to 1 to indicate that the Receive Data register contains a data byte. However, because the overrun error occurred, this byte may not contain valid data and must be ignored. The Break Detect bit, UST[3], indicates if the overrun was caused by a break condition on the line. After reading the status byte indicating an overrun error, the Receive Data register must be read again to clear the error bits is the UART Status 0 register. Updates to the Receive Data register occur only when the next data word is received.

UART Data and Error Handling Procedure

Figure 25 on page 86 displays the recommended procedure for use in UART receiver interrupt service routine.





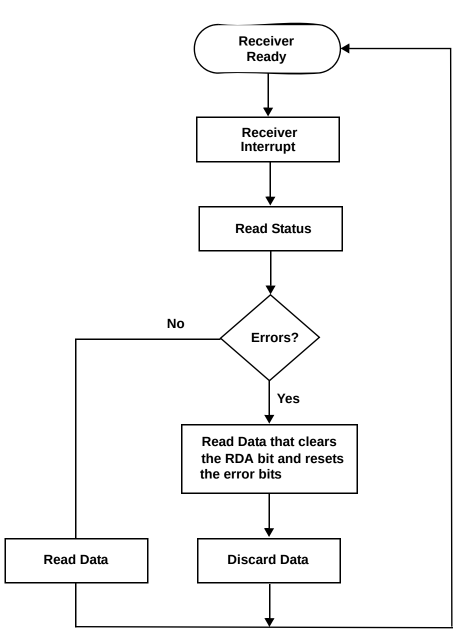


Figure 25. UART Receiver Interrupt Service Routine Flow



Baud Rate Generator Interrupts

If the BRG interrupt enable is set, the UART Receiver interrupt asserts when the UART Baud Rate Generator reloads. This action allows the BRG to function as an additional counter if the UART functionality is not employed.

UART Baud Rate Generator

The UART Baud Rate Generator creates a lower frequency baud rate clock for data transmission. The input to the Baud Rate Generator is the system clock. The UART Baud Rate Constant register contains an 8-bit baud rate divisor value (BCNST[7:0]) that sets the data transmission rate (baud rate) of the UART. For programmed register values other than 00h, the UART data rate is calculated using the below equation:

When the UART Baud Rate Low register is programmed to 00h, the UART data rate is calculated as follows:

UART Data Rate (bps) = <u>System Clock Frequency (Hz)</u> 4096

When the UART Baud Rate Generator is used as a general-purpose counter, the counters time-out period can be computed as follows based upon the counters clock input being a divide by 16 of the system clock and the maximum count value being 255:

Note: The relationship between the XTAL1 clock frequency and the system clock frequency must be considered before making this computation and is dependent upon the programming of bit 2 of User Option Byte 1 as well as the programming of bit 0 of the SMR register. Depending on the programmed values, the system clock frequency can be a divide by 1, a divide by 2, or a divide by 16 of the XTAL1 clock.

When the UART is disabled, the BRG can function as a basic 8-bit timer with interrupt on time-out.



Follow the steps below to configure the BRG as a timer with interrupt on time-out:

- 1. Disable the UART by clearing the receive and transmit enable bits, UCTL[7:6] to 0.
- 2. Load the appropriate 8-bit count value into the UART Baud Rate Generator Constant register. The count frequency is the system clock frequency (in Hz) divided by 16.
- 3. Enable the Baud Rate Generator timer function and associated interrupt by setting the Baud Rate Generator bit (UCTL bit 0) in the UART Control register to 1. When configured as an 8-bit timer, the count value, instead of the reload value, is read, and the counter begins counting down from its initial programmed value. On timing out (reaching a value of 1), if the time-out interrupt is enabled, an interrupt will be produced. The counter will then reload its programmed start value and begin counting down again.

Table 43 lists a number of BCNST register settings at various baud rates and system clock frequencies.

Target UART Data Rate (baud)	System Clock = 4 MHz, Crystal Clock = 8 MHz	System Clock = 3 MHz, Crystal Clock = 6 MHz
2400	BCNST = 01101000 Actual baud rate = 2403	BCNST = 01001110 Actual baud rate = 2403
4800	BCNST = 00110100 Actual baud rate = 4807	BCNST = 00100111 Actual baud rate = 4807
9600	BCNST = 00011010 Actual baud rate = 9615	BCNST = 00010100 Actual baud rate = 9375
19200	BCNST = 00001101 Actual baud rate = 19230	BCNST = 00001010 Actual baud rate = 18750

Table 43. BCNST Register Settings Examples

zilog

UART Receive Data Register/UART Transmit Data Register

The UART Receive/Transmit Data register (see Table 44) is used to send and retrieve data from the UART channel. When the UART receives a data byte, it can be read from this register. The UART receive interrupt is cleared when this register is used. Data written to this register is transmitted by the UART.

Table 44. UART Receive/Transmit Data Register (URDATA/UTDATA)

Bit	7	6	5	4	3	2	1	0
Field				UART Rece	ive/Transmi	t		
Reset	Х	Х	Х	Х	Х	Х	Х	Х
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			Bank Ir	ndependent	F1h; Linea	r: 0F1h		
Bit Position	Descrip	tion						
[7:0]	UART R	eceive/Trai	nsmit					

When read, returns received data. When written, transmits written data.

UART Status Register

The UART Status register (see Table 45) displays the status of the UART. Bits [6:3] are cleared by reading the UART Receive/Transmit register (F1h).

Table 45. UART Status Register (UST)

Bit	7	6	5	4	3	2	1	0
	Receive	Parity	Overrun	Framing	Break	Transmit	Transmit	Noise
Field	Status	Error	Error	Error		Data	Complete	Filter
Reset	0	0	0	0	0	0	1	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			Bank Ir	ndependent:	F2h; Linea	r: 0F2h		
Bit Position	Value	Description	on					
[7]		Receive S	Status—Set	when data	s received;	cleared whe	en URDATA	is read.
	0 UART Receive Data register empty.							
	1 UART Receive Data register full.							



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Bit Position	Value	Description
[6]		Parity Error—Set when a parity error occurs; cleared when URDATA is read.
	0	No parity error occurs.
	1	Parity error occurs.
[5]		Overrun Error—Set when an overrun error occurs; cleared when
		URDATA is read.
	0	No overrun error occurs.
	1	Overrun error occurs.
[4]		Framing Error—Set when a framing error occurs; cleared when
		URDATA is read.
	0	No framing error occurs.
	1	Framing error occurs.
[3]		Break—Set when a break is detected; cleared when URDATA is read.
	0	No break occurs.
	1	Break occurs.
[2]		Transmit Data Status—Set when the UART is ready to transmit; cleared when
		TRDATA is written.
	0	Do not write to the UART Transmit Data register.
	1	UART Transmit Data register ready to receive additional data.
[1]		Transmit Completion Status
	0	Data is currently transmitting.
	1	Transmission is complete.
[0]	Read	Noise Filter—Detects noise during data reception.
	0	No noise detected.
	1	Noise detected.
	Write	
	0	Turn off noise filter.
	1	Turn on noise filter.

UART Control Register

The UART Control register controls the UART. In addition to setting bit 5, you must also set appropriate bit in the Interrupt Mask register (see Table 66 on page 127).

Note: This register is not reset after a Stop Mode Recovery.



Bit	7	6	5	4	3	2	1	0
Field	Transmitter Enable	Receiver Enable	UART Interrupts Enable	Parity Enable	Parity Select	Send Break	Stop Bits	Baud Rate Generator
Field		-		•	•		•	
Reset	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			Bank Ir	ndependent	F3h; Linea	r: 0F3h		
Bit Positic	on Value	Descriptio	n					
[7]	0	Transmitte	r disabled.					
	1	Transmitte	r enabled.					
[6]	0	Receiver d	isabled.					
	1	Receiver e	nabled.					
[5]	0	UART Inte	rrupts disabl	ed.				
	1	UART Inte	rrupts enabl	ed.				
[4]	0	Parity disa	bled.					
	1	Parity enab	oled.					
[3]	0	Even parity	selected.					
	1	Odd parity	selected.					
[2]	0	No break is	s sent.					
	1	Send Brea	k (force Tx c	output to 0).				
[1]	0	One stop b	it.					
	1	Two stop b	its.					
[0]	0	BRG can b this registe	e Generator e used as a r. Also set b as Baud Ra	n additional it [5] if an in	timer. Whe terrupt is re	n setting thi quired wher	s bit, clear b	oits [7:6] in
	1	BRG used						

Table 46. UART Control Register (UCTL)

UART Baud Rate Generator Constant Register

The UART baud rate generator determines the frequency at which UART data is received and transmitted. This baud rate is determined by the following equation:

UART Data Rate (bps) = System Clock Frequency (Hz) 16 x UART Baud Rate Divisor Value (BCNST)



The system clock is usually the crystal clock divided by 2. When the UART baud rate generator is used as an additional timer, a Read from this register returns the actual value of the count of the BRG in progress and not the reload value. See Table 47.



Note: This register is not reset after a Stop Mode Recovery.

Table 47. UART Baud Rate Generator Constant Register (BCNST)

Bit	7	6	5	4	3	2	1	0			
Field		Baud Rate Generator Constant									
Reset	1	1 1 1 1 1 1 1 1									
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Address		Bank Independent: F4h; Linear: 0F4h									
Bit Position	Descrip	otion									
[7:0]	When re When w	Description Baud Rate Generator Constant When read, returns the actual timer count value (when UCTL[0]=1). When written, sets the Baud Rate Generator Constant. The actual baud rate frequency = XTAL ÷ (32 x BCNST).									



Timers

The ZLF645 MCU infrared timer features a 16-bit and an 8-bit counter/timer, each of which can be used simultaneously for transmitting. Both timers can be used for demodulating an input carrier wave and share a single input pin.

Figure 26 displays the counter/timer architecture, which is designed to help unburden the program from coping with real-time problems like generating complex waveforms or receiving and demodulating complex waveforms and pulses.

In addition to the 16-bit and 8-bit timers, the UART's baud rate generator can be used as an additional 8-bit timer when the UART receiver is not in use (for more details, see Universal Asynchronous Receiver/Transmitter on page 79).

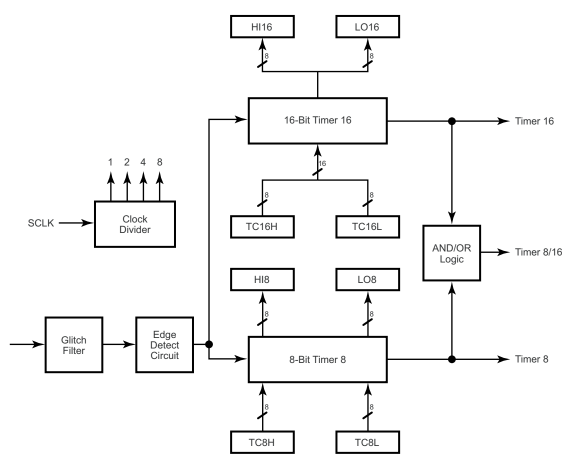


Figure 26. Counter/Timers Block Diagram



Table 48 summarizes the timer control registers. Some timer functions can also be affected by control registers for other peripheral functions.

						Page
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	No
D00	D	00	Counter/Timer 8 Control Register	CTR0	0000_0000b	113
D01	D	01	Timer 8 and Timer 16 Common Functions	CTR1	0000_0000b	115
D02	D	02	Counter/Timer 16 Control Register	CTR2	0000_000b	118
D03	D	03	Timer 8/Timer 16 Control Register	CTR3	0000_0XXXb	119
D04	D	04	Counter/Timer 8 Low Hold Register	TC8L	00h	112
D05	D	05	Counter/Timer 8 High Hold Register	TC8H	00h	111
D06	D	06	Counter/Timer 16 Low Hold Register	TC16L	00h	111
D07	D	07	Counter/Timer 16 High Hold Register	TC16H	00h	110
D08	D	08	Timer 16 Capture Low Register	LO16	00h	110
D09	D	09	Timer 16 Capture High Register	HI16	00h	109
D0A	D	0A	Timer 8 Capture Low Register	LO8	00h	109
D0B	D	0B	Timer 8 Capture High Register	HI8	00h	108

Table 48. Timer Control Registers

Address (Hex)

Counter/Timer Functional Blocks

The ZLF645 MCU infrared timer contains a glitch filter for removing noise from the input when demodulating an input carrier. Each timer features its own demodulating mode and can be simultaneously used to generate a signal output. The T8 timer has the ability to capture only one cycle of a carrier wave of a high-frequency waveform.

Input Circuit

Depending on the setting of register bits P3M[2:1] and CTR1[6], the timer/counter input circuit monitors one of the following conditions:

- The P31 digital signal, if CTR1[6]=0 and P3M[2:1]=00.
- The P31 analog comparator output, if CTR1[6]=0 and P3M[2:1]=01.
- The P31 IR amplifier output, if CTR1[6]=0 and P3M[2]=1.
- The P20 digital signal, if CTR1[6]=1.



Based on register bits CTR1[5:4], a pulse is generated at when a rising edge, falling edge, or any edge is detected. Glitches in the input signal are filtered out if they are shorter than the glitch filter width specified in register bits CTR1[3:2]. Figure 27 displays the input circuit.

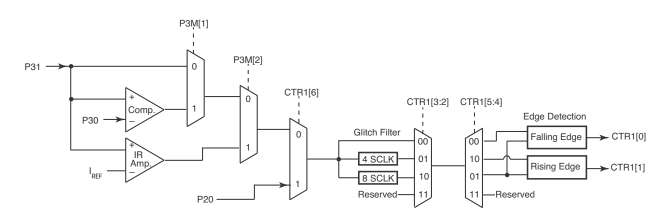


Figure 27. Counter/Timer Input Circuit

The timers can be configured to operate in following modes:

- T8 TRANSMIT Mode
- T8 DEMODULATION Mode
- T16 TRANSMIT Mode
- T16 DEMODULATION Mode
- PING-PONG Mode

T8 TRANSMIT Mode

Before T8 is enabled, the output of T8 depends on CTR1, bit 1. If the bit is 0, T8_OUT is 1; if it is 1, T8_OUT is 0. See Figure 28.



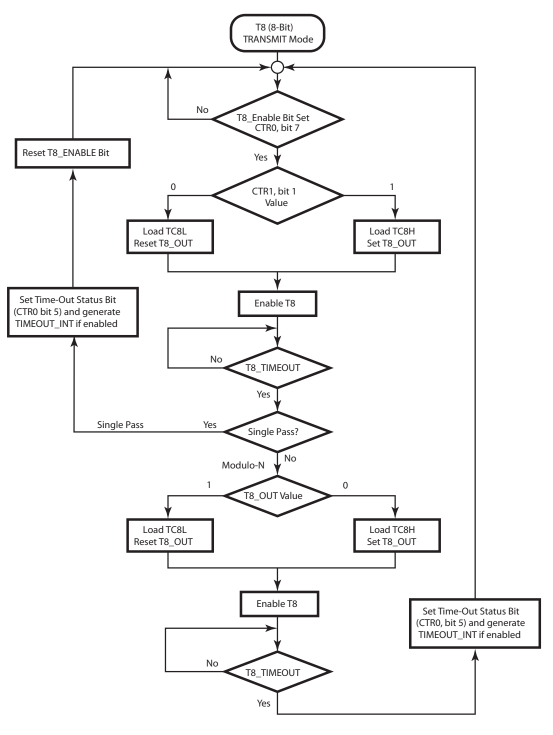


Figure 28. TRANSMIT Mode Flowchart

PS026407-0408

Counter/Timer Functional Blocks



When T8 is enabled, the output T8_OUT switches to the initial value (CTR1, bit 1). If the initial value (CTR1, bit 1) is 0, TC8L is loaded; otherwise, TC8H is loaded into the counter.

In SINGLE-PASS mode (CTR0, bit 6), T8 counts down to 0 and stops, T8_OUT toggles, the time-out status bit (CTR0, bit 5) is set, and a time-out interrupt can be generated if it is enabled (CTR0, bit 1).

In MODULO-N mode, on reaching terminal count, T8_OUT is toggled, but no interrupt is generated. From that point, T8 loads a new count (if the T8_OUT level now is 0), TC8L is loaded; if it is 1, TC8H is loaded. T8 counts down to 0, toggles T8_OUT, and sets the time-out status bit (CTR0, bit 5), thereby generating an interrupt if enabled (CTR0, bit 1). One cycle is thus completed. T8 then loads from TC8H or TC8L according to the T8_OUT level and repeats the cycle. See Figure 29.

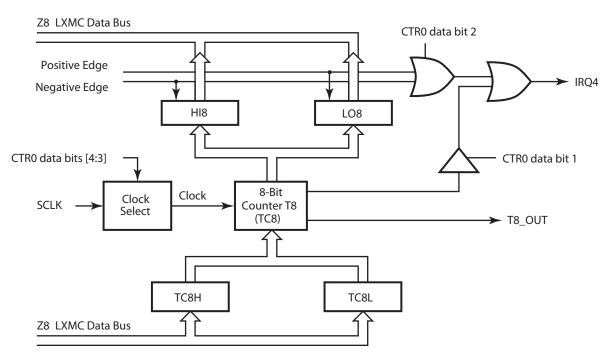


Figure 29. 8-Bit Counter/Timer Circuits

You can modify the values in TC8H or TC8L at any time. The new values take effect when they are loaded.

Caution: An initial count of 1 is not allowed (a non-function occurs). An initial count of 0 causes TC8 to count from 0 to FFh to FEh.

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<u>/!</u>\



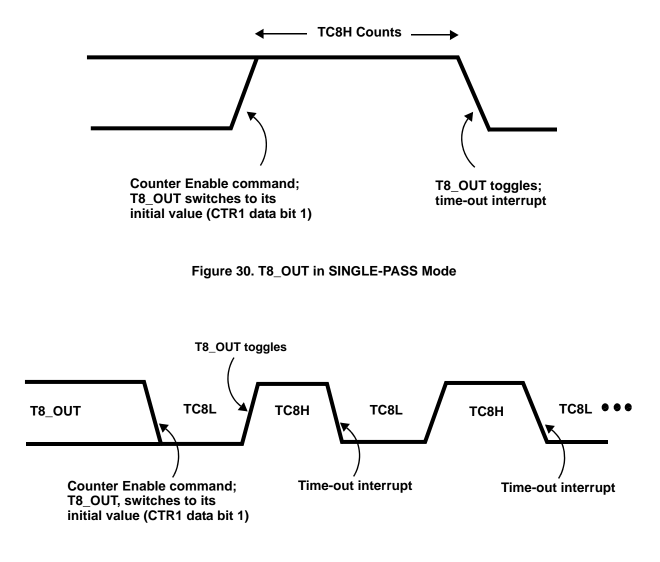
Notes: 1. *The "h" suffix denotes hexadecimal values.*

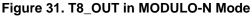
2. Transition from 0 to FFh is not a time-out condition.

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Caution: Using the same instructions for stopping the counter/timers and setting the status bits is not recommended.

Two successive commands are necessary. First, the counter/timers must be stopped. Second, the status bits must be reset. These commands are required as it takes one counter/timer clock interval for the initiated event to actually occur. See Figure 30 and Figure 31.







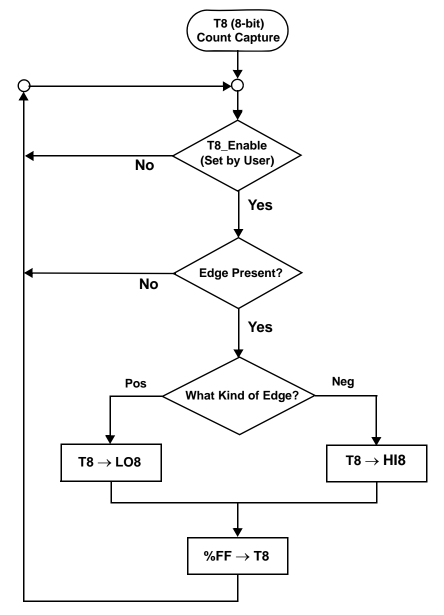
T8 DEMODULATION Mode

You must program TC8L and TC8H to FFh. After T8 is enabled, when the first edge (rising, falling, or both depending on CTR1 bits [5:4]) is detected, it starts to count down. When a subsequent edge (rising, falling, or both depending on CTR1 bits [5:4]) is detected during counting, the current value of T8 is complemented and put into one of the capture registers.

If it is a positive edge, data is put into LO8; if it is a negative edge, data is put into HI8. From that point, one of the edge detect status bits (CTR1, bits [1:0]) is set, and an interrupt can be generated if enabled (CTR0, bit 2). Meanwhile, T8 is loaded with FFh and starts counting again. If T8 reaches 0, the time-out status bit (CTR0, bit 5) is set, and an interrupt can be generated if enabled (CTR0, bit 1). T8 then continues counting from FFh (see Figure 32 on page 100).



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When bit 4 of CTR3 is enabled, the flow of the demodulation sequence is altered. The third edge makes T8 active, and the fourth and fifth edges are captured. The capture interrupt is activated after the fifth event occurs. This mode is useful for capturing the carrier duty cycle as well as the frequency at which the first cycle is corrupted. See Figure 33 and Figure 34.



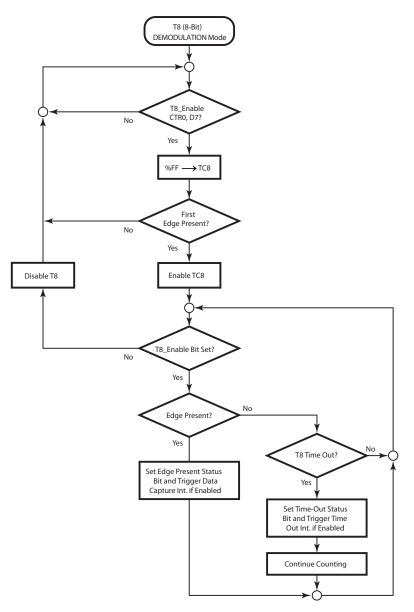


Figure 33. DEMODULATION Mode Flowchart



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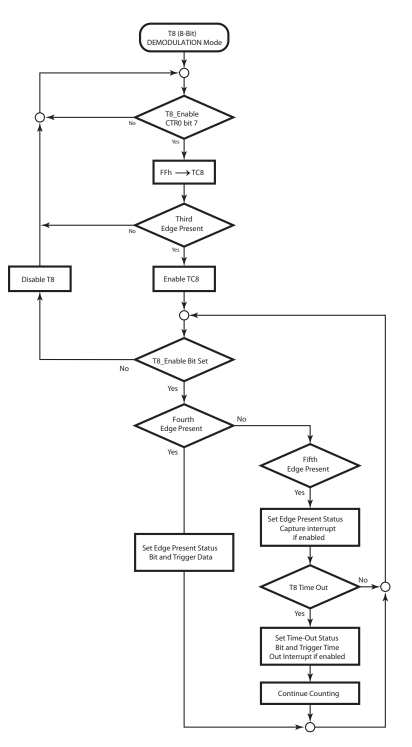


Figure 34. DEMODULATION Mode Flowchart with Bit 4 of CTR3 Set



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T16 TRANSMIT Mode

In NORMAL or PING-PONG mode, the output of T16 when not enabled depends on CTR1, bit 0. If this bit is set to 0, T16_OUT is a 1; if set to 1, T16_OUT is 0. You can force the output of T16 to either 0 or 1 whether it is enabled or not by programming CTR1 bits [3:2] to a 10 or 11.

When bit 4 of CTR3 is set, the T16 output does not update. However, time-out interrupts (flags) are still updated. In addition, the T8 carrier is not disrupted by timing out of the T16 timer.

When T16 is enabled, a value of (TC16H * 256) + TC16L is loaded, and T16_OUT is switched to its initial value (CTR1, bit 0). When T16 counts down to 0, T16_OUT is toggled (in NORMAL or PING-PONG mode), an interrupt (CTR2, bit 1) is generated (if enabled), and a status bit (CTR2, bit 5) is set. See Figure 35.

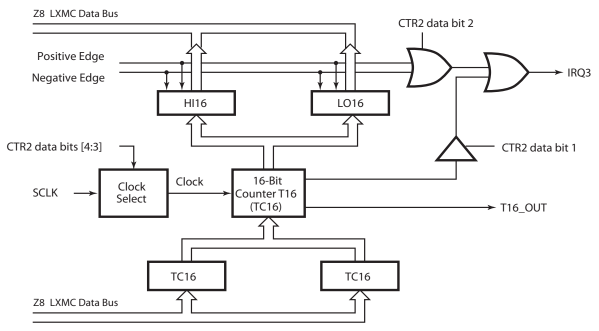


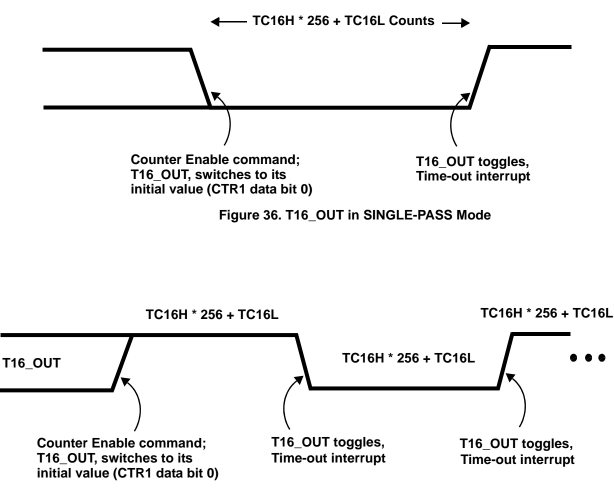
Figure 35. 16-Bit Counter/Timer Circuits

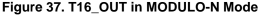
Note: Global interrupts override this function as described in the Interrupts on page 121.

If T16 is in SINGLE-PASS mode, it is stopped at this point (see Figure 36 on page 104). If it is in MODULO-N mode, it is loaded with TC16H * 256 + TC16L, and the counting continues (see Figure 37 on page 104). You can modify the values in TC16H and TC16L at any time. The new values take effect when they are loaded.



Caution: Do not load these registers at the time the values are to be loaded into the counter/timer to ensure known operation. An initial count of 1 is not allowed. An initial count of 0 causes T16 to count from 0 to FFFEh. Transition from 0 to FFFFh is not a time-out condition.





T16 DEMODULATION Mode

You must program TC16L and TC16H to FFh. After T16 is enabled, and the first edge (rising, falling, or both depending on CTR1 bits [5:4]) is detected, T16 captures H116 and LO16, reloads, and begins counting.

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If Bit 6 of CTR2 Is 0—When a subsequent edge (rising, falling, or both depending on CTR1 bits [5:4]) is detected during counting, the current count in T16 is complemented and loaded into HI16 and LO16. When data is captured, one of the edge detect status bits (CTR1, bit 1; bit 0) is set, and an interrupt is generated if enabled (CTR2, Bit 2). T16 is loaded with FFFFh and starts again. This T16 mode is generally used to measure space time, the length of time between bursts of carrier signal (marks).

If Bit 6 of CTR2 Is 1—T16 ignores the subsequent edges in the input signal and continues counting down. A time-out of T8 causes T16 to capture its current value and generate an interrupt if enabled (CTR2, Bit 2). In this case, T16 does not reload and continues counting. If CTR2 bit 6 is toggled (by writing a 0 then a 1 to it), T16 captures and reloads on the next edge (rising, falling, or both depending on CTR1 bits [5:4]), continuing to ignore subsequent edges. This T16 mode generally measures mark time, the length of an active carrier signal burst.

If T16 reaches 0, T16 continues counting from FFFFh. Meanwhile, a status bit (CTR2 bit 5) is set, and an interrupt time-out can be generated, if enabled (CTR2 bit 1).

PING-PONG Mode

PING-PONG mode is only valid in TRANSMIT mode. T8 and T16 must be programmed in SINGLE-PASS mode (CTR0, bit 6; CTR2, bit 6), and PING-PONG mode must be programmed in CTR1 bits [3:2]. You can begin the operation by enabling either T8 or T16 (CTR0, D7 or CTR2, D7). For example, if T8 is enabled, T8_OUT is set to this initial value (CTR1, bit 1).

According to T8_OUT's level, TC8H or TC8L is loaded into T8. After the terminal count is reached, T8 is disabled, and T16 is enabled. T16_OUT then switches to its initial value (CTR1, bit 0), data from TC16H and TC16L is loaded, and T16 starts to count. After T16 reaches the terminal count, it stops, T8 is enabled again, repeating the entire cycle. Interrupts can be allowed when T8 or T16 reaches terminal control (CTR0, bit 1; CTR2, bit 1). To stop the PING-PONG operation, write 00 to bits CTR1 bits [3:2]. See Figure 38 on page 106.

Enabling PING-PONG operation while the counter/timers are running may cause intermittent counter/timer function. Disable the counter/timers and reset the status flags before instituting this operation.



Note:



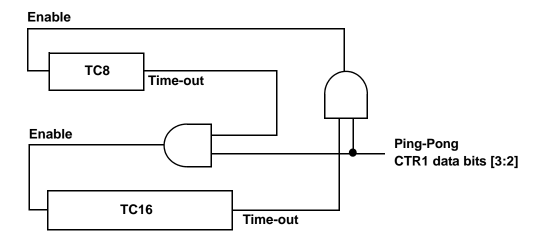


Figure 38. PING-PONG Mode Diagram

Initiating PING-PONG Mode

First, ensure that both counter/timers are not running.

Follow the steps below to initiate the PING-PONG mode:

- 1. Set T8 into SINGLE-PASS mode (CTR0, bit 6)
- 2. Set T16 into SINGLE-PASS mode (CTR2, bit 6)
- 3. Set the PING-PONG mode (CTR1 bits [3:2])

These instructions are not consecutive and can occur in random order.

4. Finally, start PING-PONG mode by enabling either T8 (CTR0, D7) or T16 (CTR2, D7). The initial value of T8 or T16 must not be 1.

If you stop the timer and restart the timer, reload the initial value to avoid an unknown previous value.

During PING-PONG Mode

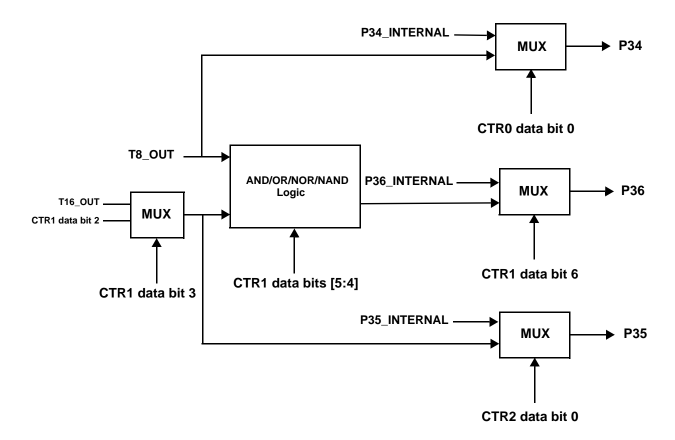
The enable bits of T8 and T16 (CTR0, D7; CTR2, D7) are set and cleared alternately by hardware. The time-out bits (CTR0, bit 5; CTR2, bit 5) are set every time the counter/ timers reach the terminal count.

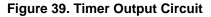
Timer Output

The output logic for the timers is displayed in Figure 39 on page 107. P34 is used to output T8_OUT when bit 0 of CTR0 is set. P35 is used to output the value of T16_OUT when bit



0 of CTR2 is set. When bit 6 of CTR1 is set, P36 outputs the logic combination of T8_OUT and T16_OUT via bits [4:5] of CTR1.







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Counter/Timer Registers

The following sections describe each of the Timer/Counter registers in detail.

Timer 8 Capture High Register

The Timer 8 Capture High register (see Table 49) holds the captured data from the output of the 8-bit Counter/Timer 0. This register contains the number of counts when the input signal is 1.



Note: This register is not reset after a Stop Mode Recovery.

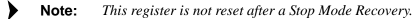
Table 49. Time	er 8 Capture Hig	gh Register (HI8)
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Bit	7	6	5	4	3	2	1	0		
Field	T8_Capture_HI									
Reset	0 0 0 0 0 0 0						0			
R/W	R	R	R	R	R	R	R	R		
Address		Bank D: 0Bh; Linear: D0Bh								
Bit Position Value Description										

[7:0] 0hh–FFh **T8_Capture_HI**—Reads return captured data. Writes have no effect.

Timer 8 Capture Low Register

The Timer 8 Capture Low register (see Table 50 on page 109) holds the captured data from the output of the 8-bit Counter/Timer 0. Typically, this register contains the number of counts when the input signal is 0.





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Bit 7 4 3 2 1 6 5 0 T8_Capture_LO Field 0 0 0 0 0 0 0 0 Reset R R R R R R R R R/W Bank D: 0Ah; Linear: D0Ah Address

Bit Position	Value	Description
[7:0]	0hh–FFh	T8_Capture_LO—Read returns captured data. Writes have no effect.

Timer 16 Capture High Register

The Timer 16 Capture High register (see Table 51) holds the captured data from the output of the 16-bit Counter/Timer 16. This register contains the most significant byte (MSB) of the data.

Note: This register is not reset after a Stop Mode Recovery.

Table 51. Timer 16 Capture High Register (HI16)

Bit	7	6	5	4	3	2	1	0				
Field		T16_Capture_HI										
Reset	0 0 0 0 0 0 0						0					
R/W	R	R	R	R	R	R	R	R				
Address		Bank D: 09h; Linear: D09h										
Bit Position	Bit Position Value Description											

[7:0] 0hh–FFh **T16_Capture_HI**—Read returns captured data. Writes have no effect.



Timer 16 Capture Low Register

The Timer 16 Capture Low register (see Table 52) holds the captured data from the output of the 16-bit Counter/Timer 16. This register contains the least significant byte (LSB) of the data.

• **Note:** This register is not reset after a Stop Mode Recovery.

Table 52. Timer 16 Capture Low Register (LO16)

Bit	7	6	5	4	3	2	1	0				
Field		T16_Capture_LO										
Reset	0	0	0	0	0	0	0	0				
R/W	R	R	R	R	R	R	R	R				
Address			В	ank D: 08h;	Linear: D08	ĥ						
Bit Positior	Bit Position Value Description											

[7:0] 0hh–FFh **T16_Capture_LO**—Read returns captured data. Writes have no effect.

Counter/Timer 16 High Hold Register

The Counter/Timer 16 High Hold register (see Table 53) contains the high byte of the value loaded into the T16 timer.

Note: This register is not reset after a Stop Mode Recovery.

Table 53. Counter/Timer 16 High Hold Register (TC16H)

Bit	7	6	5	4	3	2	1	0			
Field	T16_Data_HI										
Reset	0	0 0 0 0 0 0									
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Address			В	ank D: 07h;	Linear: D07	'n					
Bit Position Value Description											
[7:0]	0hh–FFh T16_Data_HI —Read/Write Data.										



Counter/Timer 16 Low Hold Register

The Counter/Timer 16 Low Hold register (see Table 54) contains the low byte of the value loaded into the T16 timer.

Note:

This register is not reset after a Stop Mode Recovery.

Table 54. Counter/Timer 16 Low Hold Register (TC16L)

Bit	7	6	5	4	3	2	1	0			
Field	T16_Data_LO										
Reset	0	0	0	0	0	0	0	0			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Address			В	ank D: 06h;	Linear: D06	Sh					
Bit Position Value Description											
[7:0]	0hh-FFh T16_Data_LO-Read/Write Data.										

Counter/Timer 8 High Hold Register

The Counter/Timer 8 High Hold register (see Table 55) contains the value to be counted while the T8 output is 1.

Note: This register is not reset after a Stop Mode Recovery.

Table 55. Counter/Timer 8 High Hold Register (TC8H)

Bit	7	6	5	4	3	2	1	0	
Field		T8_Level_HI							
Reset	0 0 0 0 0 0 0						0	0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Address		Bank D: 05h; Linear: D05h							
Pit Desition Value Description									

Bit Position	value	Description
[7:0]	0hh–FFh	T8_Level_HI—Read/Write Data.



Counter/Timer 8 Low Hold Register

The Counter/Timer 8 Low Hold register (see Table 56) contains the value to be counted while the T8 output is 0.

Note: This register is not reset after a Stop Mode Recovery.

Table 56. Counter/Timer 8 Low Hold Register (TC8L)

Bit	7	6	5	4	3	2	1	0		
Field	T8_Level_LO									
Reset	0 0 0 0 0 0 0 0									
R/W			В	ank D: 04h;	Linear: D04	h				
Address	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Bit Position	Bit Position Value Description									
[7:0]	0hh–FFh T8_Level_LO —Read/Write Data.									



Counter/Timer 8 Control Register

The Counter/Timer 8 Control register (see Table 57) controls the timer function of the T8 timer.

Caution: Writing 1 to CTR0[5] is the only way to reset the Terminal Count status condition. Reset this bit before using/enabling the counter/timers.

Note: You must be careful when using the OR or AND commands to manipulate CTR0, bit 5 and CTR1, bits 0 and 1 (DEMODULATION Mode). These instructions use a Read-Modify-Write sequence in which the current status from the CTR0 and CTR1 registers is ORed or ANDed with the designated value and then written back into the registers.

Example: When the status of bit 5 is 1, a timer reset condition occurs.

Table 57. Counter/Timer 8 Control Register (CTR0)

Bit	7	6	5	4	3	2	1	0		
Field	T8_Enable	SINGLE- PASS/ MODULO-N	Time_Out	T8 _(Clock	Capture_INT_Mask	Counter_INT_Mask	P34_Out		
Reset	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address		Bank D: 00h; Linear: D00h								

Bit Position	Value	Description
[7]		T8_Enable—Disable/enable the T8 counter.
	0	Disable counter.
	1	Enable counter. Configure T8 before enabling it.
[6]		SINGLE-PASS/MODULO-N
	0	MODULO-N mode. Counter reloads the initial value when terminal count is
	1	reached
		SINGLE-PASS mode. Counter stops when the terminal count is reached
[5]	Read	Time_Out —This bit is set when the T8 terminal count is reached.
	0	No counter time-out occurred.
	1	Counter time-out occurred.
	Write	
	0	No effect.
	1	Reset flag to 0. Software must reset this flag before using counter/timers.





Bit Position	Value	Description
[4:3]		T8 _Clock—Select the T8 input clock frequency.
		These bits are not reset upon Stop Mode Recovery.
	00	SCLK
	01	SCLK ÷ 2
	10	SCLK ÷ 4
	11	SCLK ÷ 8
[2]		Capture_INT_Mask—Disable/enable interrupt when data is captured into either
		LO8 or HI8 on a positive or negative edge detection in DEMODULATION mode.
		This bit is not reset upon Stop Mode Recovery.
	0	Disable data capture interrupt.
	1	Enable data capture interrupt.
[1]		Counter_INT_Mask—Disable/enable T8 time-out interrupt.
		This bit is not reset upon Stop Mode Recovery.
	0	Disable time-out interrupt.
	1	Enable time-out interrupt.
[0]		P34_Out—Select normal I/O or T8 output function for Port 3, pin 4.
	0	P34 as port output.
	1	T8 output on P34.



T8 and T16 Common Functions Register

The T8 and T16 Common Functions register (CTR1) controls the functions in common with Timer 8 and Timer 16. Table 58 describes the bits for this register.

Note: Be careful to differentiate TRANSMIT mode from DEMODULATION mode, as set by CTR1[7]. The functions of CTR1[6:0] and CTR2[6] are different depending on which mode is selected. Do not change from one mode to another without first disabling the counter/timers.

Table 58. Timer 8 and Timer 16 Common Functions Register (CTR1)

Bit	7	6	5	4	3	2	1	0
Field	Mode	P36 Out/ Demodulator Input	18/116 Logic/ Transmit Submode/		Initial Timer 8 Out/ Rising Edge	Initial Timer 16 Out/ Falling Edge		
Reset	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address				Bank	c D: 01h; L	inear: D0	1h	·

Bit Position	Value	Description
[7:0]		Mode —Selects the timer mode for signal transmission or demodulation.
	0	TRANSMIT mode.
	1	DEMODULATION mode.
[6]		TRANSMIT Mode
		P36 Out—Select normal I/O or timer output on Port 3, Pin 6.
	0	P36 acts as normal I/O port output.
	1	P36 acts as combined Timer 8/Timer 16 output.
-		DEMODULATION Mode
		Demodulator Input—Select Port 2, Pin 0 or Port 3, Pin 1 as the counter/timer input.
	0	P31 acts as the demodulator input. If IMR[2] = 1, a P31 event can also generate an IRQ1 interrupt. To prevent this, clear IMR[2] or select P20 as input instead.
	1	P20 acts as the demodulator input.



1	1	6

Bit Position	Value	Description
[5:4]		TRANSMIT Mode
		T8/T16 Logic—Defines how the Timer 8/Timer 16 outputs are combined logically.
		These bits are not reset upon Stop Mode Recovery.
	00	Output is T8 AND T16.
	01	Output is T8 OR T16.
	10 11	Output is T8 NOR T16. Output is T8 NAND T16.
-		
		DEMODULATION Mode Edge Detect—Define the behavior of the edge detector.
	00	Falling edge detection.
	00	Rising edge detection.
	10	Falling and rising edge detection.
	11	Reserved.
[3:2]	00 01 10 11	TRANSMIT Mode Submode Selection—Select NORMAL or PING-PONG mode operation, or force T16 output. When these bits are written to 00b (NORMAL mode) or 01b (PING-PONG mode), T16_OUT assumes the opposite state of bit CTR1[0] until the timer begins counting. Normal operation. Writing 00 terminates PING-PONG mode, if it is active. PING-PONG mode. Force T16_OUT = 0 Force T16_OUT = 1
	00 01 10 11	DEMODULATION Mode Glitch Filter—Define the maximum glitch width to be rejected by the counter/timer. No filter. 4 SCLK cycle filter. 8 SCLK cycle filter. Reserved.



Bit Position	Value	Description
[1]		TRANSMIT Mode
		Initial Timer 8 Out—Select the initial T8_OUT state when Timer 8 is enabled.
		While the timer is disabled, the opposite state is asserted on the pin to ensure
		that a transition occurs when the timer is enabled. Changing this bit while the
	0	counter is enabled can cause unpredictable output on T8_OUT. T8_OUT transitions from High to Low when Timer 8 is enabled.
	1	T8_OUT transitions from Low to High when Timer 8 is enabled.
-		DEMODULATION Mode
		Rising Edge—Indicates whether a rising edge was detected on the input signal.
	_	Write 1 to this flag to reset it.
	Read	
	0 1	No rising edge detection.
	ı Write	Rising edge detection.
	0	No effect.
	1	Reset flag to 0.
[0]		TRANSMIT Mode
[-]		Initial Timer 16 Out—In NORMAL or PING-PONG mode, this bit selects the initial
		T16_OUT state when Timer 16 is enabled. While the timer is disabled, the
		opposite state is asserted on the pin to ensure that a transition occurs when the
		timer is enabled. Changing this bit while the counter is enabled can cause
	0	unpredictable output on T16_OUT.
	0 1	If CTR1[3]=0, T16_OUT transitions from High to Low when Timer 16 is enabled. If CTR1[3]=0, T16_OUT transitions from Low to High when Timer 16 is enabled.
-	I	
		DEMODULATION Mode
		Falling Edge—Indicates whether a falling edge was detected on the input signal. Write 1 to this flag to reset it.
	Read	
	0	No falling edge detection.
	1	Falling edge detection.
	Write	
	0	No effect.
	1	Reset flag to 0.



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Counter/Timer 16 Control Register

Table 59 describes the bits for the Counter/Timer 16 Control register (CTR2).

Table 59. Counter/Timer 16 Control Register (CTR2)

Bit	7	6	5	4	3	2	1	0
Field	T16_Enable	Single/ Modulo-N	Time_Out	T16	_Clock	Capture_INT _Mask	Counter_INT _Mask	P35_Out
Reset	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			Ba	nk D: 0	2h; Line	ar: D02h		
Bit Position	n Value	Descripti	Description					
[7]	0 1	Disable T	16_Enable —Disable/enable the T16 counter. Disable T16 counter. Enable T16 counter.					
[6]	0	Single/Mo MODULC reached.	TRANSMIT Mode (CTR1[7]=0) Single/Modulo-N—Selects Timer 16 terminal count action. MODULO-N mode. T16 reloads the initial value when terminal count is reached.					
	1	SINGLE-I	PASS mode	e. T16 s	stops wh	en the termina	al count is read	hed.
			DEMODULATION Mode (CTR1[7]=1) Enable single-edge capture. See T16 DEMODULATION Mode on page 104.					n page 104.
	0 1		captures ar captures ar			ll edges. rst edge only.		
[5]		Time_Ou	Time_Out—This bit is set when the T16 terminal count is reached.					
	Read 0 1 Write	No counte	Time_Out—This bit is set when the T16 terminal count is reached. No counter time-out occurs. Counter time-out occurred.					
	0	No effect.						
	1	Reset flag	g to 0. Softv	vare m	ust reset	this flag befor	e using counte	er/timers.
[4:3]		Mode Red		-16 inpu	ut clock fr	equency. These	e bits are not res	set upon Stop
	00 01 10 11	SCLK SCLK ÷ 2 SCLK ÷ 4 SCLK ÷ 8						



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Bit Position	Value	Description
[2]		Capture_INT_Mask—Disable/enable interrupt when data is captured into
		either LO16 or HI16 upon a positive or negative edge detection in
		DEMODULATION mode. This bit is not reset upon Stop Mode Recovery.
	0	Disable data capture interrupt.
	1	Enable data capture interrupt.
[1]		Counter_INT_Mask—Disable/enable T16 time-out interrupt.
	0	Disable T16 time-out interrupt.
	1	Enable T16 time-out interrupt.
[0]		P35_Out—Select normal I/O or T8 output function for Port 3, Pin 5.
	0	P35 as port output.
	1	P35 is T16 output.

Timer 8/Timer 16 Control Register

The Timer 8/Timer 16 Counter/Timer register allows the T8 and T16 counters to be synchronized. It also can freeze the T16 output value and change T8 DEMODULATION mode to capture one cycle of a carrier. Table 60 briefly describes the bits for this Bank D register.

Table 60. Timer 8/Timer 16 Control Register (CTR3)

Bit	7	6	5	4	3	2	1	0
Field	T16_Enable	T8_Enable	Sync_Mode	T16_Out Disable	T8 Demodulate	R	eserve	d
Reset	0	0	0	0	0	Х	Х	Х
R/W	R/W	R/W	R/W	R/W	R/W			_
Address			Bank D: 03h;	Linear: D03	h			

Bit Position	Value	Description
[7]	0	Disable T16 counter.
	1	Enable T16 counter. Configure T16 properly before enabling it.
[6]	0	Disable T8 counter.
	1	Enable T8 counter.
[5]		Sync_Mode —When enabled, the first pulse of Timer 8 (the carrier) is always synchronized with Timer 16 (the demodulated signal). It can always provide a full carrier pulse. This bit is not reset upon Stop Mode Recovery.
	0	Disable SYNC mode.
	1	Enable SYNC mode.



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Bit Position	Value	Description
[4]		T16_Out Disable —Set this bit to disable toggling of the Timer 16 output. Time- out interrupts are still generated. This bit is not reset upon Stop Mode Recovery
	0	T16 toggles normally.
	1	T16 toggle is disabled.
[3]		T8 Demodulate —(Capture one cycle) This bit is not reset upon Stop Mode Recovery.
	0	T8 captures events normally.
	1	T8 becomes active on the third edge, captures events on the fourth and fifth edges, and generates an interrupt on the fifth edge. After a T8 time-out the event count resets to 0 and the fourth and fifth edges are captured again.
[2:0]		Reserved—Always reads 111b. Must be written to 1.



Interrupts

The ZLF645 MCU features six interrupts (see Table 62 on page 123). These interrupts are maskable and prioritized (see Figure 40 on page 122).

The six interrupt sources are divided as follows:

- Three sources are claimed by Port 3 lines P33:P31
- Two by the counter/timers (see Table 62)
- One for low-voltage detection

P32 and UART receiver share the same interrupt. Only one interrupt can be selected as a source. When the UART receiver is enabled, P32 is no longer used as an interrupt source. The UART transmit interrupt and UART baud rate interrupt use the same interrupt as the P33 interrupt. The user selects which source triggers the interrupt. When bit 7 of UCTL is 1, the UART transmit interrupt is the source. When bit 7 of UCTL is 0 and bit 5 of UCTL is 1, the BRG interrupt is selected. The Interrupt Mask Register (globally or individually) enables or disables the six interrupt requests. The source for IRQ1 is determined by bit 1 of the Port 3 Mode register (P3M) and bit 4 of the SMR4 register.

If P3M[1]=0 (DIGITAL mode) and SMR4[4]=0, pin P33 is the IRQ1 source.

If P3M[1]=1 (ANALOG mode) or SMR4[4]=1 (SMR interrupt enabled), the output of the Stop Mode Recovery source logic is used as the source for the interrupt. For more details, see Stop Mode Recovery Interrupt on page 138.

Address (Hex)						
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	Page No
0F9	All	F9	Interrupt Priority Register	IPR	XXh	124
0FA	All	FA	Interrupt Request Register	IRQ	00h	125
0FB	All	FB	Interrupt Mask Register	IMR	0XXX_XXXb	127

Table 61. Interrupt Control Registers



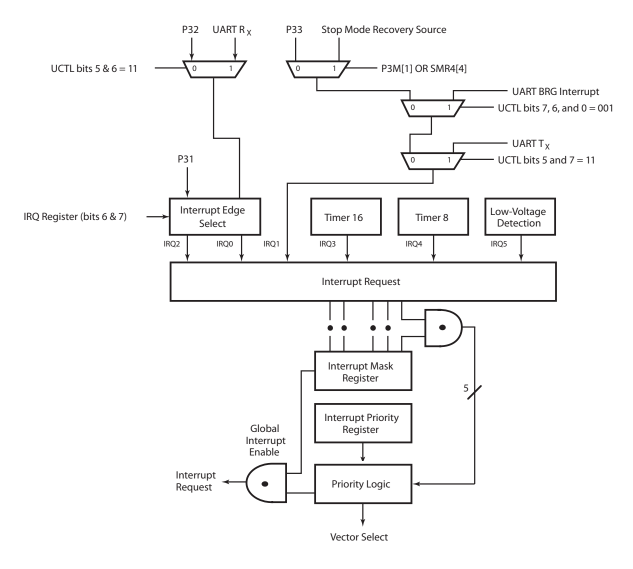


Figure 40. Interrupt Block Diagram



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Name	Source	Vector Location (Program Memory)	Comments
IRQ0	P32, UART Rx	0,1	External (P32), Rising, Falling Edge Triggered
IRQ1	P33, UART Tx, BRG, SMR Event	2, 3	External (P33), Falling Edge Triggered
IRQ2	P31	4, 5	External (P31), Rising, Falling Edge Triggered
IRQ3	Timer 16	6, 7	Internal
IRQ4	Timer 8	8, 9	Internal
IRQ5	Low-Voltage Detection	10, 11	Internal

Table 62. Interrupt Types, Sources, and Vectors

When more than one interrupt is pending, priorities are resolved by a programmable priority encoder controlled by the Interrupt Priority Register. An interrupt machine cycle activates when an interrupt request is granted. As a result, all subsequent interrupts are disabled, and the Program Counter and Status Flags are saved. The cycle then branches to the Program Memory vector location reserved for that interrupt.

All ZLF645 MCU interrupts are vectored through locations in the Program Memory. This memory location and the next byte contain the 16-bit address of the interrupt service routine for that particular interrupt request. To accommodate polled interrupt systems, interrupt inputs are masked, and the Interrupt Request Register is polled to determine which of the interrupt requests require service.

An interrupt resulting from AN1 is mapped into IRQ2, and an interrupt from AN2 is mapped into IRQ0. Interrupts IRQ2 and IRQ0 can be rising, falling, or both edge triggered. These interrupts are user-programmable. The software can poll to identify the state of the pin.



Programming bits for the Interrupt Edge Select are located in the IRQ register (R250), bit 6 and bit 7. Table 63 provides the configuration.

IRQ	Bit	Interrupt Edg	Interrupt Edge			
7	6	IRQ2 (P31)	IRQ0 (P32)			
0	0	F	F			
0	1	F	R			
1	0	R	F			
1	1	R/F	R/F			
Note: F = Falling Edge; R = Rising Edge.						

Table 63. Interrupt Request Register

Interrupt Priority Register

The Interrupt Priority register (see Table 64) defines which interrupt holds the highest priority. Interrupts are divided into three groups of two—Group A, Group B, and Group C.

IPR bits 4, 3, and 0 determine which interrupt group has priority. For example, if interrupts IRQ5, IRQ1, and IRQ0 occur simultaneously when IPR[4:3,0]=001b, the interrupts are serviced in the following order: IRQ1, IRQ0, IRQ5.

IPR bits 5, 2, and 1 determine which interrupt within each group has higher priority.

7	6	5	4	3	2	1	0
Rese	rved	Group A Priority	•	•	Group B Priority	Group C Priority	Group Priority [0]
Х	Х	Х	Х	Х	Х	Х	Х
	_	W	V	V	W	W	W
Bank Independent: F9h; Linear: 0F9h							
Valu	ie De	scription					
			efined; writ	es must b	e 00b.		
0	IRC	•	ty (IRQ3, I	IRQ5)			
	X Valu	Value De — Re Re Gro	Priority X X — W Value Description — Reserved Reads are under Group A Priori	Priority [2: X X X — W V Bank Indep Value Description — Reserved Reads are undefined; writ Group A Priority (IRQ3, 100)	Priority [2:1] X X X X — W W Bank Independent: F Value Description — Reserved Reads are undefined; writes must b Group A Priority (IRQ3, IRQ5)	Priority [2:1] Priority X X X X X — W W W Bank Independent: F9h; Linear: 0 Value Description — Reserved Reads are undefined; writes must be 00b. Group A Priority (IRQ3, IRQ5)	Priority [2:1] Priority Priority X X X X X X — W W W W Bank Independent: F9h; Linear: 0F9h Value Description — Reserved Reads are undefined; writes must be 00b. Group A Priority (IRQ3, IRQ5)

Table 64. Interrupt Priority Register (IPR)

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Bit Position	Value	Description
{[4:3], [0]}		Group Priority
	000	Reserved
	001	C > A > B
	010	A > B > C
	011	A > C > B
	100	B > C > A
	101	C > B > A
	110	B > A > C
	111	Reserved
[2]		Group B Priority (IRQ0, IRQ2)
	0	IRQ2 > IRQ0
	1	IRQ0 > IRQ2
[1]		Group C Priority (IRQ1, IRQ4)
	0	IRQ1 > IRQ4
	1	IRQ4 > IRQ1

Interrupt Request Register

Bit 7 and Bit 6 of the Interrupt Request register (see Table 65) are used to configure the edge detection of the interrupts for Port 3, bit 1 and Port 3, bit 2. The remaining bits (5 through 0) indicate the status of the interrupt. When an interrupt is serviced, the hardware automatically clears the bit to 0. Writing 1 to any of these bits generates an interrupt if the appropriate bits in the Interrupt Mask register are enabled. Writing 0 to these bits clears the interrupts.

Bit	7	6	5	4	3	2	1	0
Field	Interru	ot Edge	IRQ5	IRQ4	IRQ3	IRQ2	IRQ1	IRQ0
Reset	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address	Bank Independent: FAh; Linear: 0FAh							
Bit Position	n Value	Descriptio	n					
[7:6]		Interrupt E	dge					
	00	P31↓ P32						
	01	P31↓ P32						
	10	P311 P32						
	11	P31↑↓ P3	2↑↓					

Table 65. Interrupt Request Register (IRQ)



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Bit Position	Value	Description
[5]	Read	IRQ5 (Low-Voltage Detection)
	0	Interrupt did not occur.
	1	Interrupt occurred.
	Write	
	0	Clear interrupt.
	1	Set interrupt.
[4]	Read	IRQ4 (T8 Counter)
	0	Interrupt did not occur.
	1	Interrupt occurred.
	Write	
	0	Clear interrupt.
	1	Set interrupt.
[3]	Read	IRQ3 (T16 Counter)
	0	Interrupt did not occur.
	1	Interrupt occurred.
	Write	
	0	Clear interrupt.
	1	Set interrupt.
[2]	Read	IRQ2 (Port 3 Bit 1 Input)
	0	Interrupt did not occur.
	1	Interrupt occurred.
	Write	
	0	Clear interrupt.
	1	Set interrupt.
[1]	Read	IRQ1 (Port 3 Bit 3 Input/SMR Event/UART T _x /UART BRG)
	0	Interrupt did not occur.
	1	Interrupt occurred.
	Write	
	0	Clear interrupt.
	1	Set interrupt.
[0]	Read	IRQ0 (Port 3 Bit 2 Input/UART R _x)
[-]	0	Interrupt did not occur.
	1	Interrupt occurred.
	Write	
	0	Clear interrupt.
	1	Set interrupt.

Note:

The IRQ register is protected from change until an EI instruction is executed once.



Interrupt Mask Register

Bits [5:0] are used to enable the interrupt. Bit 7 is the status of the master interrupt. When reset, all interrupts are disabled. When writing 1 to bit 7, you must also execute the EI instruction to enable interrupts (see Table 66).

Table 66. Interrupt Mask Register (IMR)

Bit	7	6	5	4	3	2	1	0
Field	Master Interrupt Enable	Reserved	IRQ5 Enable	IRQ4 Enable	IRQ3 Enable	IRQ2 Enable	IRQ1 Enable	IRQ0 Enable
Reset	0	Х	Х	Х	Х	Х	Х	Х
R/W	R/W		R/W	R/W	R/W	R/W	R/W	R/W
Address	Bank Independent: FBh; Linear: 0FBh							
Bit Positio	n Value Des	cription						

Bit Position	value	Description
[7]		Master Interrupt Enable Use only DI and EI instructions to alter this bit. Always disable interrupts (DI instruction) before writing this register.
	0	All interrupts are disabled.
	1	Interrupts are enabled/disabled individually in bits [5:0].
[6]	0	Reserved
		Reads are undefined; Must be written to 1.
[5]	0	Disables IRQ5.
	1	Enables IRQ5.
[4]	0	Disables IRQ4.
	1	Enables IRQ4.
[3]	0	Disables IRQ3.
	1	Enables IRQ3.
[2]	0	Disables IRQ2.
	1	Enables IRQ2.
[1]	0	Disables IRQ1.
	1	Enables IRQ1.
[0]	0	Disables IRQ0.
	1	Enables IRQ0.



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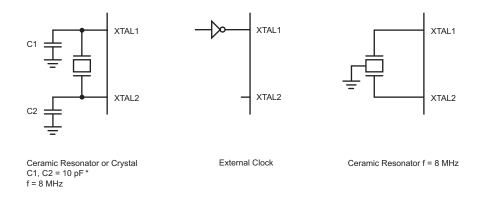
Clock

ZLF645 MCUs on-chip oscillator has a high-gain, parallel-resonant amplifier for connecting to a crystal, ceramic resonator, or any suitable external clock source (XTAL1 = Input, XTAL2 = Output).

Crystal Specification

The crystal must be AT cut, 1 MHz to 8 MHz (maximum), with a series resistance (RS) less than or equal to 100 Ω . The on-chip oscillator can be driven with a suitable external clock source.

The crystal must be connected across XTAL1 and XTAL2 pins using the recommended capacitors from each pin to ground. The typical capacitor value is 10 pF for 8 MHz. Check with the crystal supplier for the optimum capacitance.



*Note: preliminary value, including pin parasitics.

Figure 41. Oscillator Configuration

Zilog's IR MCU supports crystal, resonator, and oscillator. Most resonators have a frequency tolerance of less than $\pm 0.5\%$, which is enough for a remote control application. Resonator has a very fast startup time, which is around few hundred microseconds. Most crystals have a frequency tolerance of less than 50 ppm ($\pm 0.005\%$). However, crystal needs longer startup time than the resonator. The large loading capacitance slows down the oscillation startup time. Clock oscillation must be stable before the CPU begins instruction execution. If oscillation is not present or not stable before the chip completes timeout of its Power-On Reset (POR) period, the chip's behavior could be indeterminate.



Zilog[®] recommends not to use more than 10 pF loading capacitor for the crystal. If the stray capacitance of the PCB or the crystal is high, the loading capacitance C1 and C2 must be reduced further to ensure stable oscillation before the T_{POR} (POR time is typically 5-6 ms. For more details, see Table 82 on page 164.).

For Stop Mode Recovery operation, bit 5 of SMR register allows you to select the Stop Mode Recovery delay, which is the T_{POR} . If Stop Mode Recovery delay is not selected, the MCU executes instruction immediately after it wakes up from the STOP mode. If resonator or crystal is used as a clock source then STOP mode recovery delay needs to be selected (Bit 5 of SMR = 1).

For both resonator and crystal oscillator, the oscillation ground must go directly to the ground pin of the microcontroller. The oscillation ground must use the shortest distance from the microcontroller ground pin and it must be isolated from other connections.

Crystal 1 Oscillator Pin (XTAL1)

The Crystal 1 Oscillator time-based input pin connects a parallel-resonant crystal or ceramic resonator to the on-chip oscillator input. Additionally, an optional external single-phase clock can be connected to the on-chip oscillator input.

Crystal 2 Oscillator Pin (XTAL2)

The Crystal 2 Oscillator time-based output pin connects a parallel-resonant crystal or ceramic resonant to the on-chip oscillator output.

Internal Clock Signals (SCLK and TCLK)

The CPU and internal peripherals are driven by the internal SCLK signal during normal execution. During HALT mode, the interrupt logic is driven by the internal TCLK signal. The frequency of these signals with respect to the XTAL1 clock input is selectable either by programming bit 2 of the Flash's User Option Byte 1 for no division of the XTAL1 signal input, dividing it by a factor of two, and optionally by applying an additional divide-by-16 prescaler enabled through SMR register bit 0 (see Table 70 on page 141), as displayed in Figure 42. Selecting the divide-by-16 prescaler reduces device power drawduring normal operation and HALT mode. The prescaler is disabled by a POR or Stop Mode Recovery.





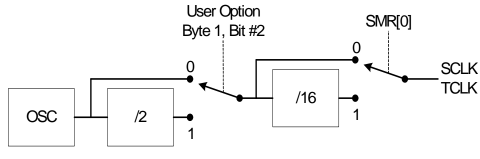


Figure 42. SCLK/TCLK Circuit



Reset and Power Management

The ZLF645 MCU provides the following reduced-power modes, power monitoring, and reset features:

- Voltage Brownout Standby—Stops the oscillator and internal clock when the power level drops below the VBO low voltage detect point. Initiates a power-on reset when power is restored above the VBO detect point.
- **STOP Mode**—Stops the clock and oscillator, reduces the MCU supply current to a very low level until a power-on reset or Stop Mode Recovery occurs.
- HALT Mode—Stops the internal clock to the CPU until an enabled interrupt request is received.
- Voltage Detection—Optionally sets a flag if a low- or high-voltage condition occurs. The low-voltage detection flag can generate an interrupt request, if enabled.
- **Power-On Reset**—Starts the oscillator and internal clock, and initializes the system to its power-on reset defaults.
- **Watchdog Timer**—Optionally generates a Power-On Reset if the program fails to execute the WDT instruction within a specified time interval.
- **Stop Mode Recovery**—Restarts the oscillator and internal clock, and initializes most of the system to its power-on reset defaults. Some register values are not reset by a Stop Mode Recovery.

Note: For supply current values under various conditions, see DC Characteristics on page 160.

Figure 43 on page 133 displays the Power-On Reset sources. Table 67 lists control registers for reset and power management features. Some features are affected by registers described in other chapters.

Address (Hex)						
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	Page No
D0C	D	0C	Low-Voltage Detection Register	LVD	1111_1000b	135
F0A	F	0A	Stop Mode Recovery Register 4	SMR4	XXX0_0000b	151
F0B	F	0B	Stop Mode Recovery Register	SMR	0 010_0000b	141
F0C	F	0C	Stop Mode Recovery Register 1	SMR1	00h	145
F0D	F	0D	Stop Mode Recovery Register 2	SMR2	X0X0_00XXb	147

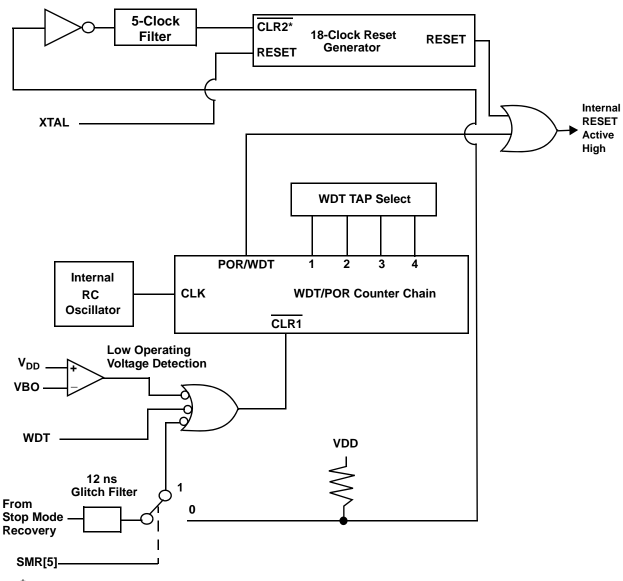
Table 67. Reset and Power Management Registers



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Table 67. Reset and Power Management Registers (Continued)

Ado	dress (H	lex)				
12-Bit	Bank	8-Bit	Register Description	Mnemonic	Reset	Page No
F0E	F	0E	Stop Mode Recovery Register 3	SMR3	X0h	150
F0F	F	0F	Watchdog Timer Mode Register	WDTMR	0000_1101	o 137



^{*}CLR1 and CLR2 enable the WDT/POR and 18 Clock Reset timers, respectively, on a Low-to-High input transition. Figure 43. Resets and Watchdog Timer



Voltage Brownout Standby

An on-chip voltage comparator circuit (VBO) checks that the V_{DD} is at the required level for correct operation of the device in terms of Flash memory reads. A second on-chip comparator circuit (subVBO) checks that the V_{DD} level is high enough for proper operation of the VBO circuit. If the V_{DD} level drops below the VBO trip point, the ZLF645 will be held in a reset state as long as V_{DD} remains below this trip point value, and the XTAL1 and XTAL2 oscillator circuitry will be disabled thereby stopping the clock input to the ZLF645 and saving power. If the V_{DD} level continues to drop below the subVBO trip point, the ZLF645 will remain in a reset state and the VBO comparator circuit will be disabled for further power savings. When the power level returns to a value above the VBO trip point, the device performs a power-on reset and functions normally.

STOP Mode

STOP instruction turns OFF the internal clock and external crystal oscillation, thus reducing the MCU supply current to a very low level. For STOP mode current specifications, see Table 81 on page 160.

To enter STOP mode, first flush the instruction pipeline to avoid suspending execution in mid-instruction. Execute a NOP instruction (OpCode = FFh) immediately before the appropriate sleep instruction, as given below:

FF	NOP	;	clear	the	pipeline
6F	STOP	;	enter	STOP	? mode

STOP mode is terminated only by a reset, such as WDT time-out, POR, or one of the Stop Mode Recovery events as described in Stop Mode Recovery Event Sources on page 138. This condition causes the processor to restart the application program at address 000Ch.

Unlike a normal POR or WDT reset, a Stop Mode Recovery reset does not reset the contents of some registers and bits. Register bits not reset by a Stop Mode Recovery are highlighted in grey in the register tables. Register bit SMR[7] is set to 1 by a Stop Mode Recovery.

HALT Mode

HALT instruction turns off the internal CPU clock, but not the XTAL oscillation. The counter/timers, UART, and interrupts (IRQ0, IRQ1, IRQ2, IRQ3, IRQ4, and IRQ5) remain active. The devices are recovered by interrupts, either externally or internally generated. An interrupt request must be executed (enabled) to exit HALT mode. After the interrupt service routine, the program continues from the instruction after HALT mode.



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To enter HALT mode, first flush the instruction pipeline to avoid suspending execution in mid-instruction. Execute a NOP instruction (OpCode = FFh) immediately before the appropriate sleep instruction, as given below:

FFNOP; clear the pipeline7FHALT; enter HALT mode

Power consumption during HALT mode can be reduced by first setting SMR[0]=1 to enable the divide-by-16 clock prescaler.

Voltage Detection

The Low-Voltage Detection register (LVD, register 0Ch at the expanded register bank 0Dh) provides an option to monitor the V_{DD} voltage. The voltage detection is enabled when bit 0 of LVD register is set. After voltage detection is enabled, the V_{DD} level is monitored in real time. The HVD flag (bit 2 of the LVD register) is set only if V_{DD} is higher than V_{HVD} . The LVD flag (bit 1 of the LVD register) is set only if V_{DD} is lower than the V_{LVD} . When voltage detection is enabled, the LVD flag also triggers IRQ5. The IRQ bit 5 latches the low voltage condition until it is cleared by instructions or reset. The IRQ5 interrupt is served if it is enabled in the IMR register. Otherwise, bit 5 of IRQ register is latched as a flag only.

Note: Do not modify register P01M while checking a low voltage condition. Switching noise from Port 0 can trigger the LVD flag.

Bit	7	6	5	4	3	2	1	0
Field	Reserved					High-Battery Detect	Low-Battery Detect	Voltage Detect Enable
Reset	1	1	1	1	1	0	0	0
R/W	R	R	R	R	R	R	R	R/W
Address	Bank D: 0Ch; Linear: D0Ch							
Bit Position Value			Description					
[7:3]	 Reserved—Reads 11111b. Must be written to 1. 							

Table 68. Low-Voltage Detection Register (LVD)

0

1

HVD clear.

High-voltage detected (V_{DD}>V_{HVD})

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[2]



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Bit Position	Value	Description
[1]	0 1	LVD clear. Low-voltage detected (V _{DD} <v<sub>LVD)</v<sub>
[0]	0 1	Voltage detection disabled. Voltage detection enabled.

Power-On Reset Timer

When power is initially applied to the device, a timer circuit clocked by a dedicated on-board RC-oscillator provides the POR timer function. The POR timer circuit is a one-shot timer that keeps the internal reset signal asserted long enough for V_{DD} and the oscillator circuit to stabilize before instruction execution begins.

The reset timer is triggered by one the following conditions:

- Initial power-on or recovery from a VBO/standby condition.
- Stop Mode Recovery (if register bit SMR[5] = 1)
- Watchdog Timer time-out.

SMR[5] can be cleared to 0 to bypass the POR timer on a Stop Mode Recovery. This must only be done when using an external clock that does not require a startup delay.



Caution: Failure of an application to provide a stable oscillating clock input to XTAL1 before the end of the ZLF645's POR period may result in an indeterminate chip behavior and must be avoided. For details on the POR timing range, see Table 82 on page 164 in the Electrical Characteristics chapter.

Watchdog Timer

The Watchdog Timer (WDT) is a retriggerable one-shot timer that resets the Z8 LXMC CPU if it reaches its terminal count. The WDT must initially be enabled by executing the WDT instruction. On subsequent executions of the WDT instruction, the WDT is refreshed. The WDT circuit is driven by an on-board RC-oscillator. The WDT instruction affects the Zero (Z), Sign (S), and Overflow (V) flags.

The POR clock source is an internal RC-oscillator. Bits 0 and 1 of the WDT register control a tap circuit that determines the minimum time-out period. Bit 2 determines whether the WDT is active during HALT, and bit 3 determines WDT activity during STOP mode. Bits 4 through 7 are reserved (see Table 69 on page 137). This register is accessible only during the first 60 processor cycles (120 XTAL clocks) from the execution of the first instruction after power-on reset, watchdog timer Reset, or a Stop Mode Recovery (see Fast Stop Mode Recovery). After this point, the register cannot be modified by any means. The



WDTMR register cannot be read. The register is located in Bank F of the Expanded Register Group at address location 0Fh.



Note: This register is not reset after a Stop Mode Recovery.

Table 69. Watchdog Timer Mode Register (WDTMR)

Bit	7	6	5	4	3	2	1	0
Field		Time-Out Select		WDT During STOP Mode	WDT During HALT Mode	Time-Ou	ut Select	
Reset	0	0	0	0	1	1	0	1
R/W	W	W	W	W	W	W	W	W
Address	Bank F: 0Fh; Linear: F0Fh							

Bit Position Value Description

		•
[7]		Reserved—Reads are undefined; must write 0000.
[3]		WDT During STOP Mode—Determines if WDT is active during STOP mode.
	0	Off.
	1	WDT active during STOP mode.
[2]		WDT During HALT Mode—Determines if WDT is active during HALT mode.
		See Figure 43 on page 133.
	0	Off.
	1	WDT active during HALT mode.
[6:4], [1:0]		Time-Out Select—Selects the WDT time period (see Note below).
	000_00	5 ms minimum
	000_01	10 ms minimum
	000_10	20 ms minimum
	000_11	80 ms minimum
	001_XX	320 ms minimum
	010 XX	1, 280 ms minimum
	_	, 120 ms minimum
		o,o

Note: Although not explicitly shown above, if any two bits of bits 6 through 4 are programmed to 1 or if all three bits are programmed to 0, then the time-out period depends on bits 1 and 0 only as shown for the [6:4]=000 case.

Reset/Stop Mode Recovery Status

Read-only bit SMR[7]=0, if the previous reset was initiated by a Power-On Reset (including Voltage Brownout or WDT resets). SMR[7]=1, if the previous reset was initiated by a Stop Mode Recovery. A power-on, Voltage Brownout, or WDT reset restores all registers



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to their Power-On Reset defaults. A Stop Mode Recovery restores most registers to their Power-On Reset defaults. Register bits not reset by a Stop Mode Recovery are highlighted in grey in the register tables. Register bit SMR[7] is set to 1 instead of reset by a Stop Mode Recovery.

Fast Stop Mode Recovery

SMR[5] can be cleared to 0 before entering STOP mode to bypass the default T_{POR} reset timer on Stop Mode Recovery. See Voltage Brownout Standby on page 134. If SMR[5]=0, the Stop Mode Recovery source must be kept active for at least 10 input clock periods (TpC).

Note:

SMR[5] must be set to 1 if using a crystal or resonator clock source. The T_{POR} delay allows the clock source to stabilize before executing instructions.

Stop Mode Recovery Interrupt

Software can set register bit SMR4[4] = 1 to enable routing of Stop Mode Recovery events to IRQ1 and to Port 3, Pin 3. In this configuration, if an IRQ1 interrupt occurs, register bit P3[3] = 0 indicates that a Stop Mode Recovery event is occurring.

Stop Mode Recovery Event Sources

Any Port 2 or Port 3 input pin can be configured to generate a Stop Mode Recovery event, either individually or in various logical combinations. The ZLF645 MCU provides the following registers for Stop Mode Recovery source configuration and status:

- **SMR Register**—Selects one Port 3, Pin 1–3 pin state or one of three Port 2 pin logical combinations to generate an event when a defined 0 or 1 level occurs.
- **SMR1 Register**—Configures one or more Port 2 input pins (0–7) to latch the latest read or write value and generate an event when the pin state changes.
- SMR2 Register—Selects one of seven Port 2 and 3 pin logical combinations to generate an event when a defined 0 or 1 level occurs.
- **SMR3 Register**—Configures one or more Port 3 input pins (0–3) to latch the latest read or write value and generates an event when the pin state changes.
- SMR4 Register—Enables routing of SMR events to IRQ1. Indicates whether port data has been latched for SMR1 or SMR3 event monitoring, and whether the latch was on a port read or write.

A Stop Mode Recovery event occurs if any of the sources defined in the SMR, SMR1, SMR2, and SMR3 registers are active.



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SMR Register Events

The SMR register function is similar to the standard Stop Mode Recovery feature used in previous Z8[®] CPU-compatible parts. Register bits SMR[4:2] are set to select one of six event modes, as displayed in Figure 44 on page 140. The output of the corresponding logic is compared to the state of SMR[6]; when they are the same, a Stop Mode Recovery event is generated. If SMR[4:2]=000, no event source is selected by SMR.

The state SMR[4:2]=001 is reserved and selects no event in this device. The logic configured by the SMR register ignores any port pins that are configured as output or selected as source pins in registers SMR1 or SMR3. The SMR register is summarized in Table 70 on page 141.



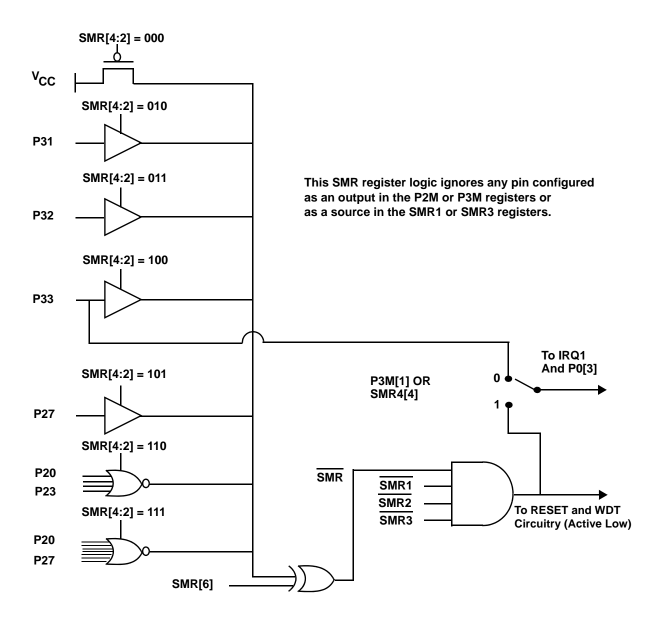






Table 70. Stop Mode Recovery Register (SMR)

Bit	7	6	5	4	3	2	1	0
Field	Stop Flag	Stop Mode Recovery Level			Reset Time Reduction	SCLK/TCLK Divide-by-16		
Reset	0	0	1	0	0	0	0	0
R/W	R	W	W	W	W	W	W	W
Address			Bar	nk F: 0E	Bh; Linea	r: F0Bh	1	
Bit Positio	n Va	lue Description						
[7]	 7] Stop Flag—Indicates whether last startup was power-on reset or Stop Recovery. A write to this bit has no effect. 0 Power-on reset. 1 Stop Mode Recovery. 							et or Stop Mode
[6]	 Stop Mode Recovery Level—Selects wheth initiated by a Low or High level at the XOR-gat (see Figure 44 on page 140). Low. High. 							selected SMR is
[5]		Stop Delay—C or resonator clc O Off. 1 On.			delay af	ter recov	ery. Must be 1	if using a crystal
[4:2]	00 01 01 10 10 11	source at the >	COR gate Stop Mod utput or s er source	e input e Reco selecteo	(see <mark>Fig</mark> very. The in SMR	ure 44 o e followin	n page 140). g equations ig	covery wake-up This value is not nore any Port pin



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Bit Position	Value	Description
[1]		SMR Short Reset Time —Controls whether the devices SMR reset period is equivalent to the RC oscillator based POR reset period or whether it depends on the detection of XTAL1 clock oscillation.
	0	Unless SMR[5]=1, the SMR reset period is equivalent to the devices RC oscillator based POR reset period and falls in the range of 2.5 ms to 10 ms.
	1	Unless SMR[5]=1, the SMR reset period falls in a range of a minimum of 2.5 ms from chip power up or a maximum of 2.5 ms from when the XTAL1 clock reaches a peak-to-peak amplitude of oscillation greater than 250 mV.
[0]		SCLK/TCLK Divide-by-16 Select —Controls a divide-by-16 prescaler of the internal SCLK/TCLK signal (see Internal Clock Signals (SCLK and TCLK) on page 130). A power-on reset or Stop Mode Recovery clears this bit to 0.
	0	Off.
	1	On.

SMR1 Register Events

The SMR1 register can be used to configure one or more Port 2 pins to be compared with a written or sampled reference value and generate a Stop Mode Recovery event when the pin state differs from the reference value.

To configure a Port 2 pin as an SMR1 event source, ensure it is configured as an input in the P2M register, then set the corresponding SMR1 register bit. By default, a Stop Mode Recovery event occurs when the pin's state is zero.

After a Port 2 pin is configured as an SMR1 source, any subsequent read from or write to the P2 register latches the read or write value for reference. A Stop Mode Recovery event occurs when the pin's state differs from the last reference value latched. The SMR1 source logic is displayed in Figure 45 on page 144.

The program can read register bits SMR4[1:0] to determine whether the Port 2 pins trigger a Stop Mode Recovery on a change from the last read value (SMR4[1:0]=01), or on a change from the last written value (SMR4[1:0]=10). Software can clear SMR4[1:0] to 00 to restore the default behavior (configured pins trigger when their state is 0). The SMR1 register is summarized in Table 71 on page 145.



After the following example code is executed, a 1 on P20 will wake the part from STOP mode:

LD P2M, #%FF ;Set Port 2 to inputs. SRP #%0F ;Point to expanded bank F LD SMR1, #%01 ;Select P20 for SMR1. SRP #%00 ;Point to bank 0 LD P2, #%00 ;Write 00h to Port 2, so the P20 reference ;value is 0, and a 1 on P20 wakes the part. NOP STOP

After the following example code is executed when the value of P2 is 00h, a 1 on P20 will wake the part from STOP mode:

```
LD P2M, #%FF ;Set ports to inputs.

SRP #%0F ;Point to expanded bank F

LD SMR1, #%01 ;Select P20 for SMR1.

SRP #%00 ;Point to bank 0

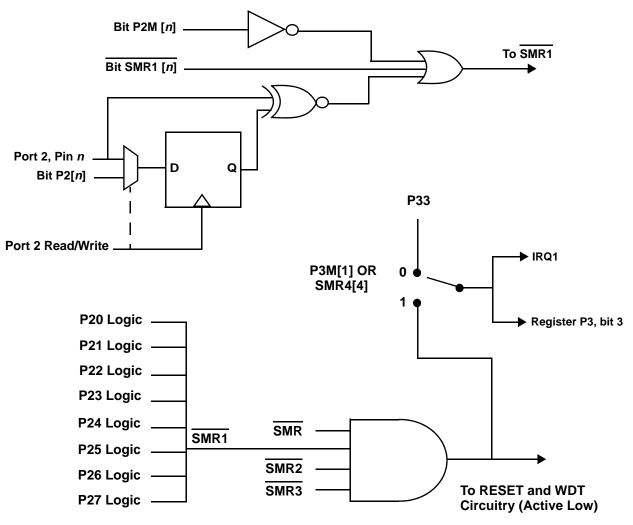
LD R6, P2 ;If a 0 is read from Port 2, the P20 reference

;value is 0, so a 1 on P20 wakes the part.

NOP

STOP
```





Individual Port 2 Pin SMR Logic, n = 0 - 7

Figure 45. SMR1 Register-Controlled Event Sources



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	-	-	-				1	
Bit	7	6	5	4	3	2	1	0
	P27 Stop	P26 Stop	P25 Stop	P24 Stop	P23 Stop	P22 Stop	P21 Stop	P20 Stop
Field	Select	Select	Select	Select	Select	Select	Select	Select
Reset	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W
Address			В	ank F: 0Ch;	Linear: F0C	Ch		
Bit Position	n Value	Descript	tion					
[7]	0	P27 not	selected.					
	1	P27 sele	cted as an	SMR source				
[6]	0	P26 not	selected.					
	1	P26 sele	cted as an	SMR source				
[5]	0	P25 not	selected.					
	1	P25 sele	cted as an	SMR source				
[4]	0	P24 not	selected.					
	1	P24 sele	cted as an	SMR source).			
[3]	0	P23 not	selected.					
	1	P23 sele	cted as an	SMR source				
[2]	0	P22 not	selected.					
	1	P22 sele	cted as an	SMR source).			
[1]	0	P21 not	selected.					
	1	P21 sele	cted as an	SMR source).			
[0]	0	P20 not	selected.					
	1	P20 sele	cted as an	SMR source).			

Table 71. Stop Mode Recovery Register 1 (SMR1)



Note: This register is not reset after a Stop Mode Recovery.

SMR2 Register Events

The SMR2 register function is similar to the standard Stop Mode Recovery feature used in previous Z8 CPU-compatible parts. Register bits SMR2[4:2] are set to select one of seven event modes, as displayed in Figure 46. The output of the corresponding logic is compared to the state of SMR2[6]; when they are the same, a Stop Mode Recovery event is generated. If SMR2[4:2]=000, no event source is selected by SMR2.



The logic configured by the SMR2 register ignores any port pins that are configured as an output, or that are selected as source pins in registers SMR1 or SMR3. The SMR2 register is summarized in Table 72 on page 147.

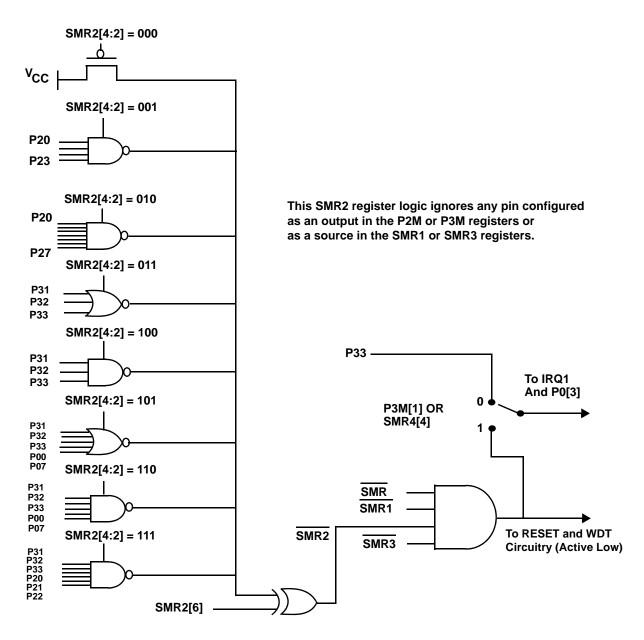






Table 72. Stop Mode Recovery Register 2 (SMR2)

Bit	7	6	5	4	3	2	1	0
Field	Reserved	Stop Mode Recovery Level 2	Reserved	erved Stop Mode Re Source		covery Res		erved
Reset	Х	0	Х	0	0	0	Х	Х
R/W	_	W	_	W	W	W	-	_
Address		Bar	nk F: 0Dh; Lin	ear: F0Dh			1	
Bit Position	N Value	Description						
[7]	—	Reserved—Read is und	lefined; write i	must be 0.				
[6]	0							evel at
[5]		Reserved—Read is und	lefined; Must I	oe written	to 1.			
[4:2]	000 001 010 011 100 101 110	Reserved—Read is undefined; Must be written to 1. Stop Mode Recovery Source Specifies a Stop Mode Recovery wake-up source at the XOR gat Figure 46 on page 146). Additional sources can be selected by SMR SMR3 registers. If more than one source is selected, any selected a causes a Stop Mode Recovery. The following equations ignore any is selected in register SMR1 or configured as an output. No SMR2 register source selected. NAND of P23:P20. NAND of P23:P20. NOR of P33:P31. NOR of P33:P31. NOR of P33:P31, P00, P07. NAND of P33:P31, P00, P07. NAND of P33:P31, P22:P20.						1, and event
	 Reserved—Read is undefined; write must be 00b. 							

>

Note: *This register is not reset after a Stop Mode Recovery.*

SMR3 Register Events

The SMR3 register can be used to configure one or more of Port 3, pins 0–3 to be compared to a written or sampled reference value and generate a Stop Mode Recovery event when the pin state differs from the reference value.



To configure a Port 3 input pin as an SMR3 event source set the corresponding SMR3 register bit. By default, a Stop Mode Recovery event occurs when the pin's state is zero.

After a Port 3 pin is configured as an SMR3 source, any subsequent read from or write to the P2 register latches the read or written value for reference. A Stop Mode Recovery event occurs when the pin's state differs from the last reference value latched. The SMR3 source logic is displayed in Figure 47.

The program can read register bits SMR4[3:2] to determine whether the Port 3 pins trigger a Stop Mode Recovery on a change from the last read value (SMR4[3:2]=01), or on a change from the last written value (SMR4[3:2]=10). Software can clear SMR4[3:2] to 00 to restore the default behavior (configured pins trigger when their state is 0).

The SMR3 register is summarized in Table 70 on page 141.

After the following example code is executed, a 1 on P30 will wake the part from STOP mode.

```
LD SMR3, #%01 ;Select P30 from SMR3.

LD P3, #%00 ;Write 00h to Port 3, so the P30 reference

;value is 0, and a 1 on P30 wakes the part.

NOP

STOP
```

After the following example code is executed when the value of P3 is 00h, a 1 on P30 will wake the part from STOP mode.

```
LD SMR3, #%01 ;Select P30 for SMR3.

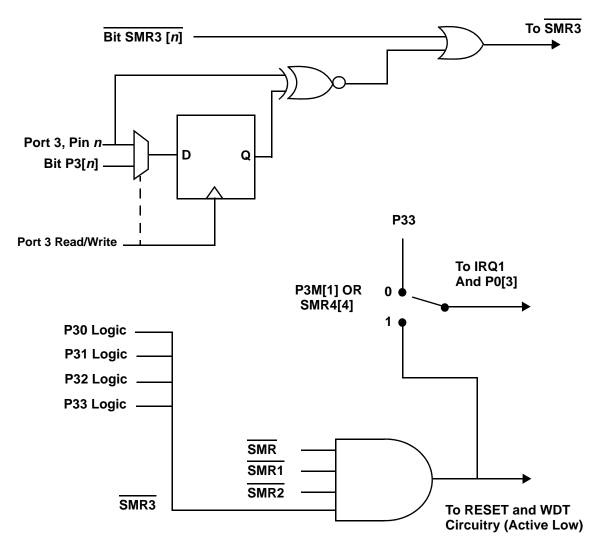
LD R6, P3 ;If a 0 is read from Port 3, the P30 reference

;value is 0, so a 1 on P30 wakes the part.

NOP

STOP
```





Individual Port 3 Pin SMR Logic, n = 0 - 3

Figure 47. SMR3 Register-Controlled Event Sources



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Table 73. Stop Mode Recovery Register 3 (SMR3)

Bit	7	6	5	4	3	2	1	0
Field		_	_		P33 SMR Select	P32 SMR Select	P31 SMR Select	P30 SMR Select
Reset	Х	Х	Х	Х	0	0	0	0
R/W	_		_	_	W	W	W	W
Address		Bank F: 0Eh; Linear: F0Eh						

Bit Position	Value	Description
[7:4]	—	Reserved—Reads undefined; Must be written to 1.
[3]	0 1	P33 not selected. P33 SMR source selected.
[2]	0 1	P32 not selected. P32 SMR source selected.
[1]	0 1	P31 not selected. P31 SMR source selected.
[0]	0 1	P30 not selected. P30 SMR source selected.

Note: This register is not reset after a Stop Mode Recovery.



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Stop Mode Recovery Register 4

The Stop Mode Recovery register 4 (see Table 74) enables the SMR interrupt source and indicates the reference value status for registers SMR1 and SMR3.

Table 74. Stop Mode Recovery Register 4 (SMR4)

Bit	7	6	5	4	3	2	1	0		
Field	Reserved			SMR IRQ Enable	Port 3 SN	/IR Status	Port 2 SMR Status			
Reset	Х	Х	Х	0	0	0	0	0		
R/W		_		R/W	R/W	R/W	R/W	R/W		
Address		1	1	Bank F: 0Ah; I	_inear: F0A	h				
Bit Position	n Value	e Desci	ription							
[7:5]		Reser	ved —Re	ads are undefined;	must write (000b.				
[4]		SMR	IRQ Enab	le						
	0	lf P3№	If P3M[1]=0, SMR events do not generate an interrupt.							
	1	SMR	events ge	nerate an interrupt of	on IRQ1.					
[3:2]		Port 3	SMR Sta	atus						
	00	No Re	No Read or Write of the P3 register occurs.							
	01	P3 Re	P3 Read occurs; used as SMR3 reference.							
	10		P3 Write occurs; used as SMR3 reference.							
	11	Reser	Reserved.							
[1:0]		Port 2	SMR Sta	atus						
	00	No Re	ead or Wri	te of the P2 register	r occurs.					
	01	P2 Re	ad occurs	s; use P2 Read as S	SMR1 refere	ence.				
	10	P2 Wi	rite occurs	s; use P2 Write as S	SMR1 refere	ence.				
	11	Reser	ved.							



Note: This register is not reset after a Stop Mode Recovery.



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Z8 LXMC CPU Programming Summary

The following sections provide a summary of information useful for programming the Z8 LXMC CPU included in this device. For more details on the Z8 LXMC CPU and its instruction set, refer to Z8[®] LXMC CPU Core User Manual (UM0215).

Addressing Notation

Table 75 summarizes Z8 LXMC CPU addressing modes and symbolic notation. The text variable *n* represents a decimal number; *aa* represents a hexadecimal address; and *LABEL* represents a label defined elsewhere in the assembly source.

In reference notation, *only* lowercase is used to distinguish 4-bit addressed working registers (r1, r2) from 8-bit addressed registers (R1, R2). The numerals 1 and 2, respectively, indicate whether the register is used for destination or source addressing.

Table 75. S	ymbolic	Notation	for	Operands
-------------	---------	----------	-----	----------

Symbol	Assembly Operand	Description
CC	-	Condition Code cc represents a condition code mnemonic. See Condition Codes on page 156.
IM	# <i>n</i>	Immediate Data IM represents an Immediate Data value, prefixed by # in assembly language where $n = 0$ to 255. The immediate value follows the instruction opcode in Program Memory.
r1 r2	R <i>n</i>	Working Register r1 or r2 represents the name, R <i>n</i> , of a working register, where $n = 0, 1, 2,, 15$. The equivalent 12-bit address is {RP[3:0], RP[7:4], <i>n</i> }.
rr1 rr2	RR <i>n</i>	Working Register Pair rr1 or rr2 represents the name, Rn , of a working register pair, where $n = 0, 2, 4,, 14$. The equivalent 12-bit address is {RP[3:0], RP[7:4], n }.
R1 R2	%aa	Register R1 or R2 represents an 8-bit register address. For addresses 00h–DFh or F0h–FFh, the equivalent 12-bit address is {RP[3:0], % <i>aa</i> }. For addresses E0h–EFh (escaped mode), the equivalent 12-bit address is {RP[3:0], RP[7:4], % <i>aa</i> [3:0]}.



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Table 75. Symbolic Notation for Operands (Continued)

Symbol	Assembly Operand	Description
RR1 RR2	%aa	Register Pair (8-bit Address) RR1 or RR2 represents the 8-bit address of a register pair. For addresses 00h-DFh or F0h-FFh, the equivalent 12-bit address is {RP[3:0], % <i>aa</i> }. For addresses E0h-EFh (escaped mode), the equivalent 12-bit address is {RP[3:0], RP[7:4], % <i>aa</i> [3:0]}.
lr1 lr2	@Rn	Indirect Working Register Ir1 or Ir2 represents the name a working register, R <i>n</i> , where $n = 0, 1, 2,, 15$. @ indicates Indirect Working register addressing using an 8-bit effective address contained in the specified working register. The accessed register's equivalent 12-bit address is {RP[3:0], 8-bit effective address}.
Irr1 Irr2	@RR <i>n</i>	Indirect Working Register Pair Irr1 or Irr2 represents the name of a working register pair, RR <i>n</i> , where $n = 0, 2, 4,, 14$. @ indicates Indirect Working register addressing using an effective address in the specified working register pair. Depending on the instruction, the effective address is in the register file (12-bit address) or Program/Constant Memory (16-bit address).
IR1 IR2	@%aa	 Indirect Register IR1 or IR2 represents the 8-bit address of a register. @ indicates Indirect register addressing using an 8-bit effective address contained in the specified register. The accessed register's equivalent 12-bit address is {RP[3:0], 8-bit effective address}.
IRR1	@% aa	Indirect Register Pair IRR1 represents the 8-bit address of a register. @ indicates Indirect register addressing with a 16-bit effective address (in Program Memory) contained in the specified register pair.
X(r1) X(r2)	%aa(Rn)	Indexed (X) Addressing X represents the 8-bit base address to which the offset is added. r1 or r2 represents the name, Rn , of a working register containing the 8-bit signed offset. The 8-bit effective address is the sum of X and the contents of working register Rn . The accessed register's equivalent 12-bit address is {RP[3:0], 8-bit effective address}.



Table 75. Symbolic Notation for Operands (Continued)

Symbol	Assembly Operand	Description
DA	LABEL	Direct Address (JP, CALL) In a JP or CALL operand, DA is a 16-bit Program Memory address in the range of 0000H to FFFFH. DA replaces the contents of the Program Counter for execution to continue at a new location in Program Memory. In assembly source, the address is represented as a label.
RA	LABEL	Relative Address (JR, DJNZ) RA is a signed 8-bit Program Memory offset in the range +127 to -128, relative to the address of the next instruction in Program Memory. In a JR or DJNZ operation, RA is added to the program counter to cause execution to continue at a new location in Program Memory. In assembly source, the jump address is represented as an absolute label, and the assembler calculates RA.

Table 76 lists additional symbols that are used throughout the instruction set summary.

Symbol	Definition
dst	Destination Operand
SIC	Source Operand
@	Indirect Address Prefix
С	Carry Flag
SP	Stack Pointer Value
PC	Program Counter
FLAGS	Flags Register
RP	Register Pointer
#	Immediate Operand Prefix
b	Binary Number Suffix
%	Hexadecimal Number Prefix
h	Hexadecimal Number Suffix
<i>←</i>	Assignment of a value. For example, dst ← dst + src indicates the result is stored in the destination

Table 76. Additional Symbols

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Table 76. Additional Symbols (Continued)

Symbol	Definition
\leftrightarrow	Exchange of two values
~	One's complement unary operator

Flags Register

The Flags register (see Table 77) informs the current status of the Z8[®] CPU. It contains six bits of status information.

Table 77. Flags Register (FLAGS)

Bit	7	6	5	4	3	2	1	0				
Field	С	Z	S	0	D	н	F1	F2				
Reset	Х	Х	Х	Х	Х	Х	Х	Х				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Address	L. L	Bank Independent: FCh; Linear: 0FCh										
Bit Position Value Description												
[7]		Carry Fla										
		Set when the result of an arithmetic operation generates a <i>carry out of</i> or a										
			<i>borrow into</i> the high-order bit (bit 7) of the result. Also used in rotate and shift instructions.									
	0	Flag Clear										
	1	Flag Set										
[6]		Zero Flag	g (Z)									
		Set when the result of an arithmetic operation is 0.										
	0	Flag Clear										
	1	Flag Set										
[5]		Sign Flag	g (S)									
				•	ificant bit (n	nsb) followin	ig an arithme	etic, logical,				
			shift instruc	tion.								
	0	Flag Clea	r									
	1	Flag Set										
[4]		Overflow	Flag (O)									
				of an arithme	tic operatio	n is greater	than 127.					
	0	Flag Clea	r									
	1	Flag Set										



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Bit Position	Value	Description
[3]		Decimal Adjust Flag (D)
		Used for binary-coded decimal (BCD) arithmetic.
	0	Flag Clear
	1	Flag Set
[2]		Half Carry Flag (H)
		Set when a <i>carry out of</i> or <i>borrow into</i> bit 3 of an arithmetic operation occurs.
	0	Flag Clear
	1	Flag Set
[1]		User Flag 1 (F1)
		Available to software for use as a general-purpose bit.
	0	Bit Clear
	1	Bit Set
[0]		User Flag 2 (F2)
		Available to software for use as a general-purpose bit.
	0	Bit Clear
	1	Bit Set

Condition Codes

The C, Z, S, and V flags control the operation of the conditional jump (JP cc and JR cc) instructions. Sixteen frequently useful functions of the flag settings are encoded in a 4-bit field called the condition code (cc). Table 78 summarizes the condition codes. Some binary condition codes can be created using more than one assembly code mnemonic. The result of the flag test operation determines if the conditional jump executes.

Table 78. Condition Codes

Assembly Binary Hex Mnemonic		•	Definition	Flag Test Operation		
0000	0	F	Always False	-		
0001	1	LT	Less than	(S XOR V) = 1		
0010	2	LE	Less than or Equal	(Z OR (S XOR V)) = 1		
0011	3	ULE	Unsigned Less than or Equal	(C OR Z) = 1		
0100	4	OV	Overflow	V = 1		
0101	5	MI	Minus	S = 1		
0110	6	Z	Zero	Z = 1		
0110	6	EQ	Equal	Z = 1		



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Hex	Assembly Mnemonic	Definition	Flag Test Operation
7	С	Carry	C = 1
7	ULT	Unsigned Less than	C = 1
8	T (or blank)	Always True	_
9	GE	Greater than or Equal	(S XOR V) = 0
А	GT	Greater than	(Z OR (S XOR V)) = 0
В	UGT	Unsigned Greater than	(C = 0 AND Z = 0)
С	NOV	No Overflow	V = 0
D	PL	Plus	S = 0
Е	NZ	Non-Zero	Z = 0
Е	NE	Not Equal	Z = 0
F	NC	No Carry	C = 0
F	UGE	Unsigned Greater than or Equal	C = 0
	7 7 8 9 A B C D E E E F	Hex Mnemonic 7 C 7 ULT 8 T (or blank) 9 GE A GT B UGT C NOV D PL E NE F NC	HexMnemonicDefinition7CCarry7ULTUnsigned Less than8T (or blank)Always True9GEGreater than or EqualAGTGreater thanBUGTUnsigned Greater thanCNOVNo OverflowDPLPlusENENot EqualFNCNo Carry

Table 78. Condition Codes (Continued)



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Electrical Characteristics

Absolute Maximum Ratings

A stress greater than listed in Table 79 may cause permanent damage to the device. Functional operation of the device at any condition outside those indicated in the operational sections of these specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. For improved reliability, unused inputs must be tied to one of the supply voltages (V_{DD} or V_{SS}).

Parameter	Min	Max	Units
Ambient temperature under bias	0	+70	С
Storage temperature	-65	+150	С
Voltage on any pin with respect to V _{SS} *	-0.3	+4.0	V
Voltage on V_{DD} pin with respect to V_{SS}	-0.3	+3.6	V
Maximum current on input and/or inactive output pin	-5	+5	μA
Maximum output current from active output pin	-25	+25	mA
Maximum current into V _{DD} or out of V _{SS}	_	75	mA
*This voltage applies to all pins except V _{DD} , P32, and P33.			

Table 79. Absolute Maximum Ratings



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Standard Test Conditions

The characteristics listed in this product specification apply for standard test conditions. All voltages are referenced to Ground. Positive current flows into the referenced pin (see Figure 48).

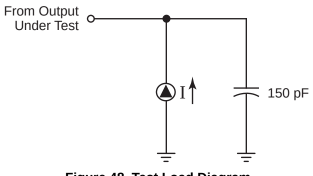


Figure 48. Test Load Diagram

Capacitance

Table 80 lists the capacitance.

Table 80. Capacitance

Parameter	Maximum						
Input capacitance	12 pF						
Output capacitance	12 pF						
I/O capacitance	12 pF						
Note: $T_A = 25 \text{ °C}$, $V_{cc} = GND = 0 \text{ V}$, $f = 1.0 \text{ MHz}$, unmeasured pins return to GND. This voltage applies to all pins except V_{DD} , P32, and P33.							



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DC Characteristics

Table 81 describes the direct current (DC) characteristics of the ZLF645 Flash MCU.

Table 81. DC Characteristics

		T _A = 0 °C to +70 °C						
Symbol	Parameter	v _{cc}	Min	Тур	Max	Units	Conditions	
V _{CC}	Supply Voltage ¹	_	1.9	_	3.6	V	See Note 5.	
V _{CH}	Clock Input High Voltage	1.9–3.6	0.8 V _{CC}	—	V _{CC} + 0.3	V	Driven by External Clock Generator	
V _{CL}	Clock Input Low Voltage	1.9–3.6	V _{SS} -0.3	—	0.4	V	Driven by External Clock Generator	
V _{IH}	Input High Voltage	1.9–3.6	0.7 V _{CC}		V _{CC} + 0.3	V	_	
V _{IL}	Input Low Voltage	1.9–3.6	V _{SS} -0.3	_	0.2 V _{cc}	V	_	
V _{OH1}	Output High Voltage	1.9–3.6	V _{CC} -0.4		_	V	I _{OH} = -0.5 mA	
V _{OH2}	Output High Voltage (P36, P37, P00, and P01)	1.9–3.6	V _{CC} -0.8		_	V	I _{OH} = -7 mA	
V _{OL1}	Output Low Voltage	1.9–3.6		_	0.4	V	I _{OL} = 4.0 mA	
V _{OL2}	Output Low Voltage (P00, P01, P36, and P37)	1.9–3.6	_		0.8	V	l _{OL} = 10 mA	
V _{OFFSET}	Comparator Input Offset Voltage	1.9–3.6	_	_	25	mV	_	
V _{REF}	Comparator Reference Voltage	1.9–3.6	0	_	V _{CC} -1.75	V	_	
IIL	Input Leakage	1.9–3.6	-1	_	1	μΑ	V _{IN} = 0 V, V _{CC} ; pull-ups disabled	
I _{IL1}	Input Leakage IR Amp (P31)	1.9–3.6	-2.5	_	-12	μΑ	V _{IN} = 0 V, IR amp enabled	
I _{OL}	Output Leakage	1.9–3.6	-1		1	μΑ	$V_{IN} = 0 V, V_{CC}$	
I _{CC}	Supply Current ^{2, 3}	1.9		1	2	mA	See Note 7.	
		3.6		2	4	mA		
		1.9		2	3	mA	See Note 8.	
		3.6	_	4	6	mA	_	



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		_	T _A =	0 ºC to +7			
Symbol	Parameter	V _{CC}	Min	Тур	Max	Units	Conditions
I _{CC1}	Standby Current ^{2, 3}	1.9		0.7	1.6	mA	$V_{IN} = 0 V, V_{CC}$
	(HALT mode)	3.6		1.2	2.0	mA	See Note 7.
		1.9	—	0.9	2	mA	$V_{IN} = 0 V, V_{CC}$
		3.6		2	3	mA	See Note 8.
I _{CC2}	Standby Current ⁴	1.9		1.6	8	μA	$V_{IN} = 0 V, V_{CC}$
(3	(STOP mode)	3.6		1.8	10	μA	WDT is not running
		1.9		5	20	μA	$V_{IN} = 0 V, V_{CC}$
		3.6		8	30	μA	[−] WDT is running
I _{LV}	Standby Current ⁵ (Low Voltage)	—	—	1.2	6	μΑ	Measured at 1.3 V
V _{BO}	V _{cc} Low Voltage Protection	—	1.8	1.85	1.9	V	_
V _{LVD}	V _{cc} Low Voltage Detection	—	2.1	2.15	2.2	V	_
V _{HVD}	V _{cc} High Voltage Detection	_	_	2.7	_	V	_
T _{ONIRAMP}	Wake-up time from disabled mode	1.9–3.6	_		20	μs	—

Table 81. DC Characteristics (Continued)



Table 81. DC Characteristics (Continued)

		_	T _A =	T _A = 0 °C to +70 °C				
Symbol	Parameter	v _{cc}	Min	Тур	Max	Units	Conditions	
I _{DETLO}	IR amp current input guaranteed to be detected as a 0 (see Note 6)	1.9–3.6	_	_	10	μA	IR amp enabled	
I _{DETHI}	IR amp current input guaranteed to be detected as a 1 (see Note 6)	1.9–3.6	100	_	_	μA	IR amp enabled	

Notes

1. Zilog[®] recommends adding a filter capacitor (minimum 0.1 μ F), physically close to V_{DD} and V_{SS} if operating voltage fluctuations are anticipated, such as those resulting from driving an infrared LED.

2. All outputs unloaded, inputs at rail.

3. CL1 = CL2 = 100 pF.

4. Oscillator stopped.

 Oscillator stops when V_{DD} falls below V_{BO} limit.
 For reference, under typical process, 25 °C temperature, and a voltage of 2.8 V, the voltage that would be seen at P31 under an input current of 10 uA or 100 uA would be ~480 mV or .560 mV, respectively.

7. 8.0-MHz XTAL1 input clock frequency with 4-MHz system clock

8. 8.0-MHz XTAL1 input clock frequency with 8-MHz system clock



AC Characteristics

Figure 49 and Table 82 lists the alternating current (AC) characteristics of ZLF645 Flash MCU.

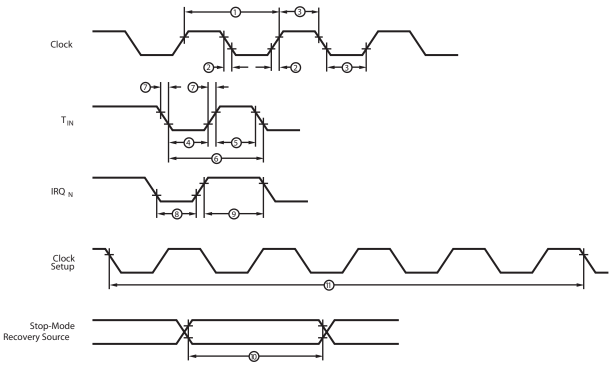


Figure 49. AC Timing Diagram



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				T _A = 0 °C 1 8.0 M			WDTMR (Bits 6, 5, 4,
No	Symbol	Parameter	V _{CC}	Min	Max	Units	(Bits 0, 3, 4, 1, 0)
1	Т _р С	Input Clock Period ¹	1.9–3.6	121	DC	ns	_
2	T _R C, T _F C	Clock Input Rise and Fall Times ¹	1.9–3.6	—	25	ns	—
3	T _W C	Input Clock Width ¹	1.9–3.6	37		ns	_
4	T _W T _{IN} L	Timer Input	1.9	100		ns	
		Low Width ¹	3.6	70	_	ns	_
5	T _W T _{IN} H	Timer Input High Width ¹	1.9–3.6	3T _P C		—	—
6	T _P T _{IN}	Timer Input Period ¹	1.9–3.6	8T _P C	_		
7	$T_R T_{IN}, T_F T_{IN}$	Timer Input Rise and Fall Timers ¹	1.9–3.6	_	100	ns	_
8	T _W IL	Interrupt Request	1.9	100		ns	_
		Low Time ^{1,2}	3.6	70	_	ns	
9	T _W IH	Interrupt Request Input High Time ^{1,2}	1.9–3.6	5T _P C	_	—	_
10	T _{WSM}	Stop Mode Recovery Width Spec	1.9–3.6	12 ³	_	ns	_
				10T _P C ⁴			
11	T _{OST}	Oscillator Startup Time ⁴	1.9–3.6	—	5T _P C	—	—
12	T _{WDT}	Watchdog Timer	1.9–3.6	5	_	ms	0, 0, 0, 0, 0
		Delay Time	1.9–3.6	10	—	ms	0, 0, 0, 0, 1
			1.9–3.6	20	—	ms	0, 0, 0, 1, 0
			1.9–3.6	80	—	ms	0, 0, 0, 1, 1
			1.9–3.6	320		ms	0, 0, 1, X, X
			1.9–3.6	1, 280		ms	0, 1, 0, X, X
			1.9–3.6	5, 120	_	ms	1, 0, 0, X, X

Table 82. Clock, Reset, Timers, and SMR Timing



Table 82. Clock, Reset, Timers, and SMR Timing (Continued)

				T _A = 0 °C t 8.0 M			WDTMR (Bits 6, 5, 4,	
No	Symbol	Parameter	V _{CC}	Min	Max	Units	(Bits 6, 6, 4, 1, 0)	
13	T _{POR}	Power-on reset	1.9–3.6	2.5	10 ⁵	ms	_	
14	f _{iramp}	Frequency of input signal for IR amplifier		0	500	kHz	_	

Notes

1. Timing Reference uses 0.9 V_{CC} for a logic 1 and 0.1 V_{CC} for a logic 0. 2. Interrupt request through Port 3 (P33:P31).

3. SMR – bit 5 = 1.

4. SMR - bit 5 = 0.

5. If bit 1 of the SMR register is programmed to 1, this value is 2.5 ms as measured from the time the oscillator input to XTAL1 reaches a peak to peak voltage oscillation of at least 300 mV.

			T _A = 0 °C 8.0 I			
No	Symbol	Parameter	Min	Max	Units	Condition
1	I _{FLP}	Flash Memory Programming Current	—	10	mA	_
2	I _{FLE}	Flash Memory Page/Mass Erase Current	_	6	mA	_
3	I _{RD}	Flash Dynamic Read Current	_	420	а	Assumes reads every clock cycle with a 1 MHz clock
4	V _{FLPE}	Flash Memory Program/ Erase Voltage	2.1	3.6	V	_
5	V _{FLR}	Flash Memory Read Voltage	1.8	3.6	V	_
6	T _{PROG}	Flash Programming Time	30	60	us	_
7	Тре	Flash Page Erase Time	10	_	ms	_
8	Tme	Flash Mass Erase Time	10	_	ms	_
9	Tdr	Flash Data Retention Time	10	_	years	Temp=25 °C
10	Fen	Flash Program/Erase Endurance	20,000	—	cycles	—

Table 83. Flash Memory Electrical Characteristics and Timing



Flash Option Bits

Programmable Flash Option Bits allow user configuration of certain aspects of ZLF645 MCU functionality. This configuration data is stored in the Flash memory Information Block and then read into option byte shadow registers during the last portion of the ZLF645 MCUs reset period.

Features available for control through the Flash Option Bits include:

- Port 0 low nibble pull-ups
- Port 0 high nibble pull-ups
- Port 1 low nibble pull-ups
- Port 1 high nibble pull-ups
- Port 2 pull-ups
- Port 3 low nibble pull-ups
- Port 4 pull-ups
- WDT always enabled
- Flash protect entire main memory
- Flash protect lower half main memory
- XTAL1 to System Clock (no division enable)
- 16-bit Stack addressiblity enable

Operation

Option Bit Shadow Register Loading By Reset

For each Flash memory option bit, there is an associated option bit shadow register that is used to register the value of the option bit. The output of the option bit shadow registers are used by the ZLF645 MCU to enable various features and functions for the ZLF645 MCU. Each time the Flash Memory Information Block Option Bits are programmed or erased, the device must be reset for the change in ZLF645 configuration to take effect.

A POR or Stop Mode Recovery Reset with SMR bit 5 set to 1, loads the option bits from the Flash memory to the Option Bit Shadow registers during the last few clock cycles of the reset period. In some cases, in order to provide a required value before being loaded, the Option Bit Shadow registers are reset to a predefined value on the start of the reset period.



The Option Bit Shadow registers are part of the ZLF645's Register File and are accessible for read/write access.

User Option Bit Locations in Flash Memory

The user option bits are located in the upper two bytes of the Information block, address FFh and FEh.

User Option Bit Shadow Register Access

Except for bits 0 and 1 of the User Option Byte 1 Shadow register, the CPU has full read/write access to all the User Option Byte Shadow registers at the address locations given in register tables for each register.

User Option Byte 0 and Option Byte 0 Shadow Register Definitions

This option byte allows user control over the enabling of the ZLF645's I/O pull-ups and the conditions under which the devices watchdog timer is enabled. For its associated shadow registers, until the registers are loaded with their corresponding option bit values, their outputs will be in an unknown state.

Bit	7	6	5	4	3	2	1	0
Field	WDT	P4PU	P3PU	P2PU	P1HPU	P1LPU	P0HPU	P0LPU
Erased State	1	1	1	1	1	1	1	1
Flash Address	Flash Memory Information Area address: FEH							

Table 84. User Option Byte 0 (OPT0)

Bit Position	Value	Description
[7]		WDT—Watchdog Timer Enable
	1	WDT = 1: WDT is enabled by WDT instruction only.
	0	WDT = 0: WDT is always enabled.
[7:0]		P4PU through P0LPU—GPIO Pin Pull-Up Enables
		P4P = 1: Port 4 Pull-ups are not enabled.
		P4P = 0: Port 4 Pull-ups enabled.
		P3PU = 0: Port 3 Pull-ups disabled.
		P3PU = 0: Port 3 Pull-ups enabled.



P2PU = 1: Port 2 Pull-ups disabled.
P2PU = 0: Port 2 Pull-ups enabled.
P1HPU = 1: Port 1 high nibble Pull-ups disabled
P1HPU = 0: Port 1 high nibble Pull-ups enabled.
P1LPU = 1: Port 1 low nibble Pull-ups disabled.
P1LPU = 0: Port 1 low nibble Pull-ups enabled.
P0HPU = 1: Port 0 high nibble Pull-ups disabled.
P0HPU = 0: Port 0 high nibble Pull-ups enabled.
P0LPU = 1: Port 0 low nibble Pull-ups disabled.
P0LPU = 0: Port 0 low nibble Pull-ups enabled.

Bit	7	6	5	4	3	2	1	0
Field	WDT	P4PU	P3PU	P2PU	P1HPU	P1LPU	P0HPU	P0LPU
Reset State	Х	Х	Х	Х	Х	Х	Х	Х
CPU Access (R/W)	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Register Address (R/W)		Bank D: 0Eh; Linear: D0Eh						

User Option Byte 1 and Option Byte 1 Shadow Register Definitions

User Option byte allows the enabling of various features including protecting the Flash's main memory from read operations through either of the ZLF645's Flash access interfaces. For it's associated shadow registers, until the registers are loaded with their corresponding option bit values, their outputs will be in an unknown state.

Table 86 describes User Option byte 1 function.

Note: This byte can be programmed and erased (by Page 3 erase) only through the ICP.

During device Power-on Reset, bit 1 and bit 0 value of this Flash Option byte are sampled into flip-flops, whose outputs control the Flash memory protect function. User codes can read the flip-flop values, by reading from a uniquely assigned peripheral register address.

Note: User codes cannot over-write the flip-flop values to change this Flash memory protect function.



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Table 86. User Option Byte 1 (OPT1)

Bit	7	6	5	4	3	2	1	0		
Field		Reserved			16BITSTK	DIVBY1	FLPROT1	FLRWP		
Erased State	1	1	1	1	1	1	1	1		
Flash Address		F	lash Memo	ory Informa	ation Area a	ddress: FF	Ή			
Bit Position	Value	Description	Description							
[7:4]	—	Reserved—	Must be wr	itten 1.						
[3]		16BITSTK—	16 bit Stac	k Pointer /	Addressiblity	/ Enable				
	1	The ZLF645 of Bank 0 on								
	0		The ZLF645 is enabled for 16-bits of stack pointer addressiblity allowing usage of all of the devices general-purpose RAM space as the CPU stack.							
[2]		DIVBY1—Sy	stem Clock	k Divide B	y 1 Enable					
	1	If SMR regist equal to the								
	0	If SMR regist equal to the	er bit 0 is a	also progra	ammed to 0,	the syster	n clock freq			
[1]		FLPROT1—	Flash Main	Memory I	_ower Half F	Protect				
	1	The Flash ma written, and e the ICP inter	erased by b	oth the Fl	ash Byte Pr	ogrammin				
	0	erasures to la interfaces is completed fir in the Option correspondin is reset, the la write, and era	the ICP interface as long as FLRWP is also 1. Reads and Writes to the lower half of Flash main memory and writes and erasures to Information Area Page 3, by the ICP or Flash Byte Programming interfaces is disabled unless, with this bit 0, a main memory mass erase is completed first. A main memory mass erase causes resetting of this bit value in the Option Byte 1 shadow register to a 1 but does not effect the corresponding Flash memory bit. Once the Option Byte 1 shadow register bit is reset, the ICP or Flash Byte Programming interface is allowed full read, write, and erase access to the Flash's main memory and to Page 3 of the Information Area and can reset the corresponding Flash memory bit.							



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[0]		FLRWP—Flash Main Memory Protect
	1	Flash Main Memory and Information Area Page 3 can be read, programmed, and erased by both the Flash Byte Programming interface or through the ICP interface.
	0	Reads and writes to the Flash main memory and writes and erasures to Information Area Page 3 by the ICP or Flash Byte Programming interfaces is disabled unless, with this bit 0, a main memory mass erase is completed first. A main memory mass erase causes resetting of this bit value in the Option Byte 1 shadow register to a 1 but does not effect the corresponding Flash memory bit. Once the Option Byte 1 shadow register bit is reset, the ICP or Flash Byte Programming interface is allowed full read, write, and erase access to the Flash's main memory and to Page 3 of the Information Area and can reset the corresponding Flash memory bit.

Table 87. User Option Byte 1	Shadow Register (OPT1SR)
------------------------------	--------------------------

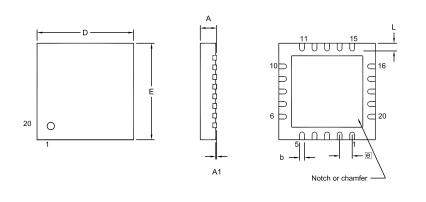
Bit	7	6	5	4	3	2	1	0
Field		RESERVED				DIVBY1	FLPROT1	FLRWP
Reset State	Х	Х	Х	Х	Х	1	Х	Х
CPU Access (R/W)					R/W	R/W	R	R
Register Address (R/W)		Bank D: 0Fh; Linear: D0Fh						

Note: *RESERVED bits when read by the CPU will return 0 and when written have no effect.*



Packaging

Figure 50 displays the 20-pin quad flat no-lead (QFN) package for the ZLF645 Series of Flash MCUs.

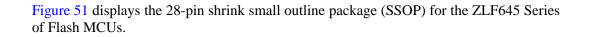


SYMBOL	MILLIMETER		INCH	
	MIN	MAX	MIN	MAX
A	0.80	1.00	0.031	0.039
A1	-	0.05	-	0.002
b	0.25	0.35	0.010	0.014
D	4.95	5.05	0.195	0.199
E	4.95	5.05	0.195	0.199
e	0.65 BSC		0.026 BSC	
L	0.35	0.45	0.014	0.018

1. CONTROLLING DIMENSIONS : mm 2. MAX. COPLANARITY : 0.08 mm 0.003"







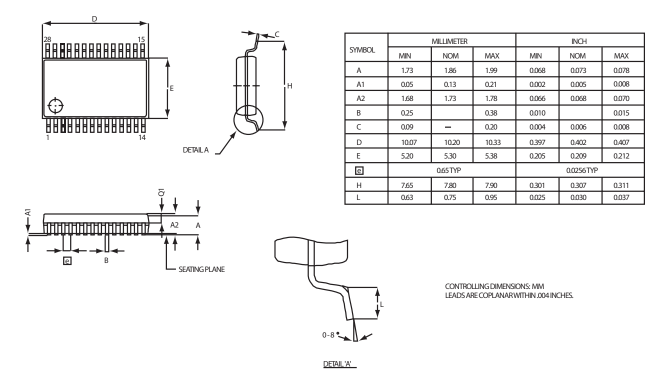
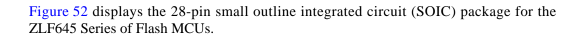


Figure 51. 28-Pin SSOP Package Diagram





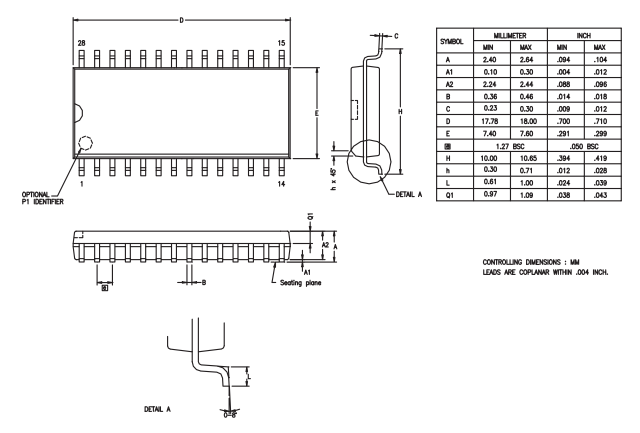
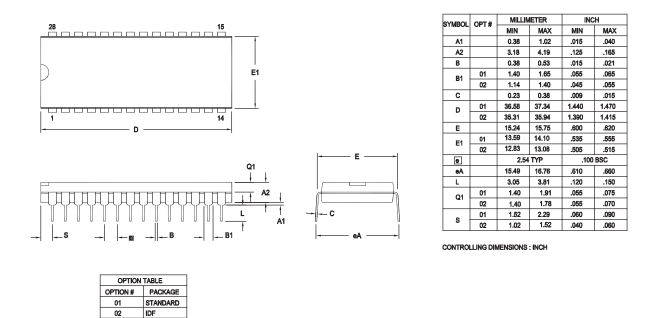


Figure 52. 28-Pin SOIC Package Diagram



Figure 53 displays the 28-pin plastic dual inline package (PDIP) for the ZLF645 Series of Flash MCUs.



Note: Zilog supplies both options for production. Component layout PCB design should cover bigger option 01.





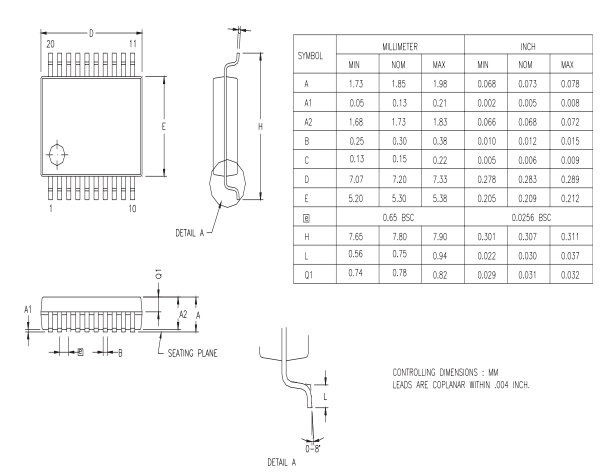
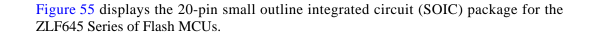
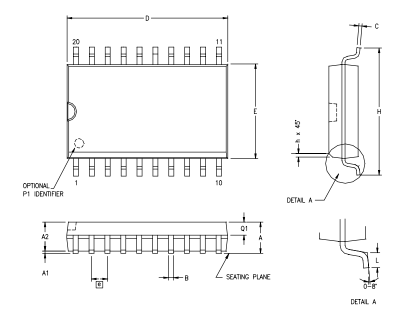


Figure 54 displays the 20-pin shrink small outline package (SSOP) for the ZLF645 Series of Flash MCUs.

Figure 54. 20-Pin SSOP Package Diagram







SYMBOL	MILLIMETER		INCH	
	MIN	MAX	MIN	МАХ
A	2.40	2.65	.094	.104
A1	0.10	0.30	.004	.012
A2	2.24	2.44	.088	.096
в	0.36	0.46	.014	.018
С	0.23	0.30	.009	.012
D	12.60	12.95	.496	.510
E	7.40	7.60	.291	.299
e	1.27 BSC		.050 BSC	
н	10.00	10.65	.394	.419
h	0.30	0.40	.012	.016
L	0.60	1.00	.024	.039
Q1	0.97	1.07	.038	.042

CONTROLLING DIMENSIONS : MM LEADS ARE COPLANAR WITHIN .004 INCH.

Figure 55. 20-Pin SOIC Package Diagram



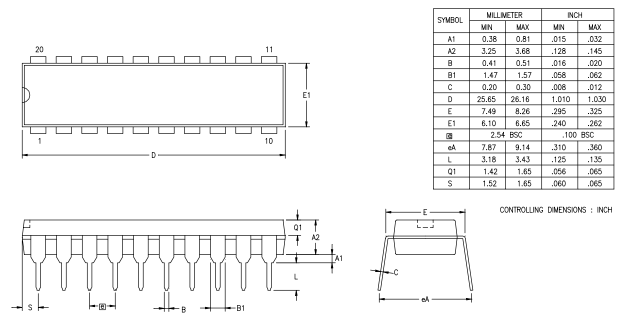


Figure 56 displays the 20-pin plastic dual inline package (PDIP) for the ZLF645 Series of Flash MCUs.

Figure 56. 20-Pin PDIP Package Diagram



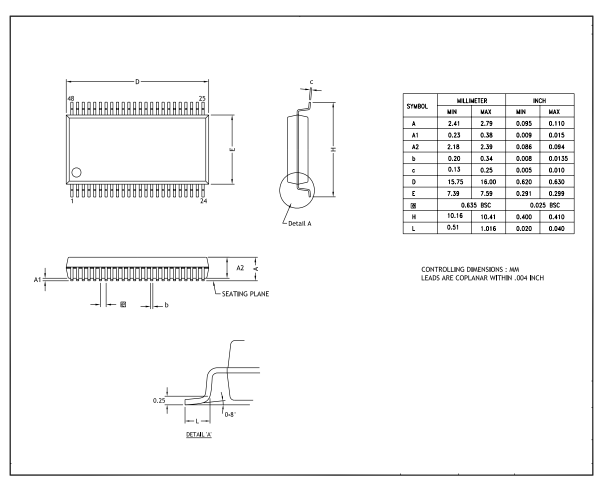
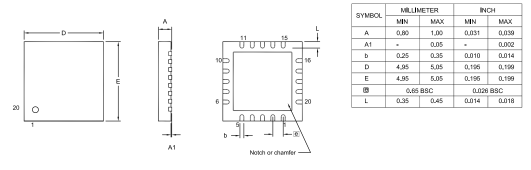


Figure 57 displays the 48-pin shrink small outline package (SSOP) for the ZLF645 Series of Flash MCUs.

Figure 57. 48-Pin SSOP Package Diagram



Figure 58 displays the 20-pin Quad Flat No Lead (QFN) for the ZLF645 Series of Flash MCUs.



1. CONTROLLING DIMENSIONS : mm 2. MAX. COPLANARITY : 0.08 mm 0.003"

Figure 58. 20-Pin QFN Package Diagram



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Ordering Information

Table 88 lists the part numbers for ZLF645 Series of Flash MCUs and a brief description of each part.

Part Number		RAM	Description			
ZLF645 Flash MCU w	Flash (KB)		Description			
		510 D				
ZLF645S0H2064G	64	512 B	SSOP 20-pin package			
ZLF645S0H2864G	64	512 B	SSOP 28-pin package			
ZLF645S0H4864G	64	512 B	SSOP 48-pin package			
ZLF645S0P2064G	64	512 B	PDIP 20-pin package			
ZLF645S0P2864G	64	512 B	PDIP 28-pin package			
ZLF645S0S2064G	64	512 B	SOIC 20-pin package			
ZLF645S0S2864G	64	512 B	SOIC 28-pin package			
ZLF645S0Q2064G	64	512 B	QFN 20-pin package			
ZLF645S0H2032G	32	512 B	SSOP 20-pin package			
ZLF645S0H2832G	32	512 B	SSOP 28-pin package			
ZLF645S0H4832G	32	512 B	SSOP 48-pin package			
ZLF645S0P2032G	32	512 B	PDIP 20-pin package			
ZLF645S0P2832G	32	512 B	PDIP 28-pin package			
ZLF645S0S2032G	32	512 B	SOIC 20-pin package			
ZLF645S0S2832G	32	512 B	SOIC 28-pin package			
ZLF645S0Q2032G	32	512B	QFN 20-pin package			
ZLF645 Flash MCU with 1K RAM						
ZLF645E0H2064G	64	1 K	SSOP 20-pin package			
ZLF645E0H2864G	64	1 K	SSOP 28-pin package			
ZLF645E0H4864G	64	1 K	SSOP 48-pin package			
ZLF645E0P2064G	64	1 K	PDIP 20-pin package			
ZLF645E0P2864G	64	1 K	PDIP 28-pin package			
ZLF645E0S2064G	64	1 K	SOIC 20-pin package			
ZLF645E0S2864G	64	1 K	SOIC 28-pin package			

Table 88. ZLF645 Flash MCU Part Numbers Description



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Table 88. ZLF645 Flash MCU Part Numbers Description (Continued)

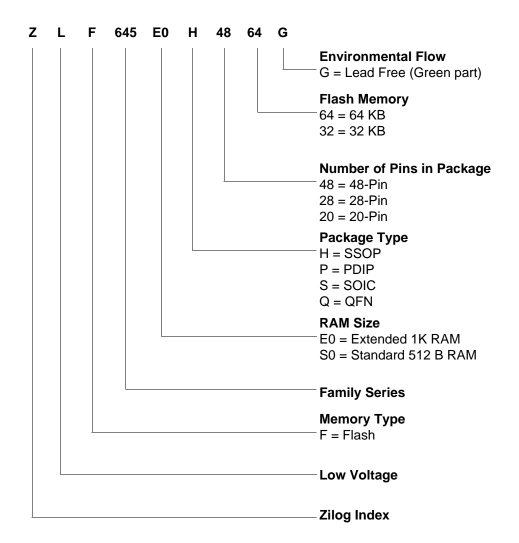
Part Number	Flash (KB)	RAM	Description
ZLF645E0Q2064G	64	1K	QFN 20-pin package
ZLF645E0H2032G	32	1 K	SSOP 20-pin package
ZLF645E0H2832G	32	1 K	SSOP 28-pin package
ZLF645E0H4832G	32	1 K	SSOP 48-pin package
ZLF645E0P2032G	32	1 K	PDIP 20-pin package
ZLF645E0P2832G	32	1 K	PDIP 28-pin package
ZLF645E0S2032G	32	1 K	SOIC 20-pin package
ZLF645E0S2832G	32	1 K	SOIC 28-pin package
ZLF645E0Q2032G	32	1K	QFN 20-pin package
ZCRMZNICE01ZEMG			Crimzon ICE Kit (includes Smart Cable for ZLF645 in-circuit programming)
ZCRMZN00100KITG			Crimzon/ZLF645 IR Development Board Kit
ZCRMZNICE01ZACG			Crimzon/ZLF645 20-Pin Accessory Kit
ZCRMZNICE02ZACG			Crimzon/ZLF645 40-/48-Pin Accessory Kit



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Part Number Description

 $\operatorname{Zilog}^{{}_{{}_{\operatorname{\mathcal R}}}}$ part numbers consist of a number of components as shown below:





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