

Multi-Voltage Processor Power Supply

TLE 6361 G

Data Sheet

1 Overview

1.1 Features

- High efficiency regulator system
- Wide input voltage range, up to 60V
- Stand-by mode with low current consumption
- Suitable for standard 12V, 24V and 42V PowerNets
- Step down converter as pre-regulator: 5.5V / 1.5A
- Step down slope control for lowest EME
- Switching loss minimization
- Three high current linear post-regulators with selectable output voltages:
 - 5V / 800mA 3.3V or 2.6V / 500mA
 - 5V or 3.3V / 350mA
- Six independent voltage trackers (followers): 5V / 17mA each
- Stand-by regulator with 1mA current capability
- Three independent undervoltage detection circuits (e.g. reset, early warning) for each linear post-regulator
- Power on reset functionality
- Window watchdog triggered by SPI
- Tracker control and diagnosis by SPI
- · All outputs protected against short-circuit
- Power-DSO-36 package

Туре	Ordering Code	Package
TLE 6361 G	Q 67007-A9466	P-DSO-36-12

SMD = Surface Mounted Device





1.2 Short functional description

The **TLE 6361 G** is a multi voltage power supply system especially designed for automotive applications using a standard 12V or 24V battery as well as the new 42V powernet. The device is intended to supply 32 bit micro-controller systems which require different supply voltage rails such as 5V, 3.3V and 2.6V. The regulators for external sensors are also provided.

The **TLE 6361 G** cascades a Buck converter block with a linear regulator and tracker block on a single chip to achieve lowest power dissipation thus being able to power the application even at very high ambient temperatures.

The step-down converter delivers a pre-regulated voltage of 5.5V with a minimum current capability of 1.5A.

Supplied by this step down converter three low drop linear post-regulators offer 5V, 3.3V, or 2.6V of output voltages depending on the configuration of the device with current capabilities of 800mA, 500mA and 350mA.

In addition the inputs of six voltage trackers are connected to the 5.5V bus voltage. Their outputs follow the main 5V linear regulator (Q_LDO1) with high accuracy and are able to drive a current of 17mA each. The trackers can be turned on and off individually by a 16 bit serial peripheral interface (SPI). Through this interface also the status information of each tracker (i.e. short circuit) can be read out.

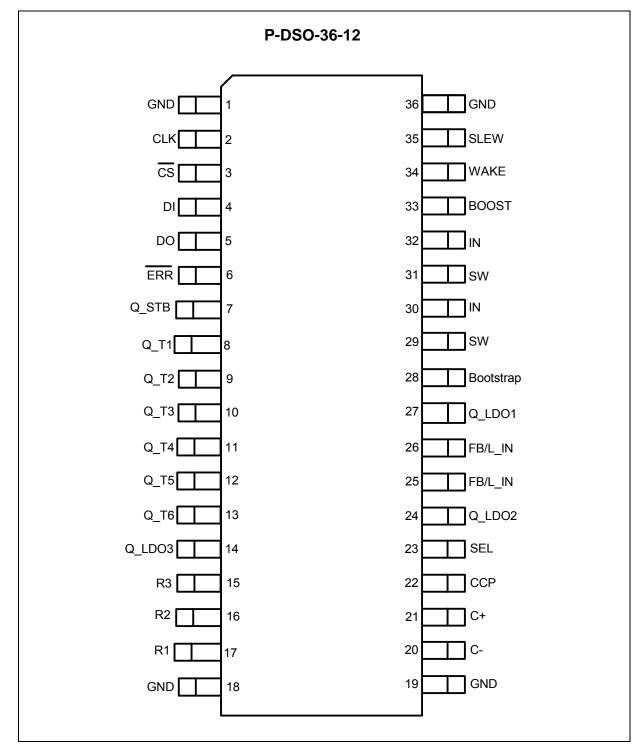
To monitor the output voltage levels of each of the linear regulators three independent undervoltage detection circuits are available which can be used to implement the reset or an early warning function. The supervision of the μ C is managed by the SPI-triggered window watchdog.

For energy saving reasons while the motor is turned off, the **TLE 6361 G** offers a standby mode, where the quiescent current does not exceed 30μ A typically. In this stand-by mode just the stand-by regulator remains active.

The **TLE 6361 G** is based on Infineon Power technology SPT [™] which allows bipolar , CMOS and Power DMOS circuitry to be integrated on the same monolithic circuitry.



1.3 Pin configuration







1.4 Pin definitions and functions

Pin No.	Symbol	Function
1,18,19, 36	GND	Ground ; to reduce thermal resistance place cooling areas on PCB close to this pins. Those pins are connected internally to the heatslug at the bottom.
2	CLK	SPI Interface Clock input ; clocks the shiftregister; CLK has an internal active pull down and requires CMOS logic level inputs;see also chapter SPI
3	CS	SPI Interface chip select input ; CS is an active low input; serial communication is enabled by pulling the CS terminal low; CS input should only be switched when CLK is low; CS has an internal active pull up and requires CMOS logic level inputs ;see also chapter SPI
4	DI	SPI Interface Date input; receives serial data from the control device; serial data transmitted to DI is a 16 bit control word with the Least Significant Bit (LSB) being transferred first; the input has an active pull down and requires CMOS logic level inputs; DI will accept data on the falling edge of CLK-signal; see also chapter SPI
5	DO	SPI Interface Data output; this tristate output transfers diagnosis data to the controlling device; the output will remain 3-stated unless the device is selected by a low on Chip-Select CS; see also the chapter SPI
6	ERR	Error output ; push-pull output. Monitors failures in parallel to the SPI diagnosis word, reset via SPI. ERR is a latched output.
7	Q_STB	Standby Regulator Output ; the output is active even when the buck regulator and all other circuitry is in off mode
8	Q_T1	Voltage Tracker Output T1 tracked to Q_LDO1; bypass with a 1µF ceramic capacitor for stability. It is switched on and off by SPI command. Keep open, if not needed.
9	Q_T2	Voltage Tracker Output T2 tracked to Q_LDO1; bypass with a 1μ F ceramic capacitor for stability. It is switched on and off by SPI command. Keep open, if not needed.
10	Q_T3	Voltage Tracker Output T3 tracked to Q_LDO1; bypass with a 1µF ceramic capacitor for stability. It is switched on and off by SPI command. Keep open, if not needed.



1.4 Pin definitions and functions (cont'd)

Pin No.	Symbol	Function
11	Q_T4	Voltage Tracker Output T4 tracked to Q_LDO1; bypass with a 1μ F ceramic capacitor for stability. It is switched on and off by SPI command. Keep open, if not needed.
12	Q_T5	Voltage Tracker Output T5 tracked to Q_LDO1; bypass with a 1μ F ceramic capacitor for stability. It is switched on and off by SPI command. Keep open, if not needed.
13	Q_T6	Voltage Tracker Output T6 tracked to Q_LDO1; bypass with a 1μ F ceramic capacitor for stability. It is switched on and off by SPI command. Keep open, if not needed.
14	Q_LDO3	Voltage Regulator Output 3; 5V or 3.3V output; ouput voltage is selected by pin SEL (see also 3.4.2); For stability a ceramic capacitor of 470nF to GND is sufficient.
15	R3	Reset output 3 , undervoltage detection for output Q_LDO3; open collector output; an external pullup resistor of $10k\Omega$ is required
16	R2	Reset output 2 , undervoltage detection for output Q_LDO2; open collector output; an external pullup resistor of $10k\Omega$ is required
17	R1	Reset output 1 , undervoltage detection for output Q_LDO1 and watchdog failure reset; open collector output ; an external pullup resistor of $10k\Omega$ is required
20	C-	Charge pump capacitor connection ; Add the fly-capacitor of 100nF between C+ and C-
21	C+	Charge pump capacitor connection ; Add the fly-capacitor of 100nF between C+ and C-
22	CCP	Charge Pump Storage Capacitor Output ; Add the storage capacitor of 220nF between pin CCP and GND.
23	SEL	Select Pin for output voltage adjust of Q_LDO2 and Q_LDO3 (see also 2.2.2)
24	Q_LDO2	Voltage Regulator Output 2; 3.3V or 2.6V output; output voltage is selected by pin SEL (see also 3.4.2); For stability a ceramic capacitor of 470nF to GND is sufficient.
25, 26	FB/L_IN	Feedback and Linear Regulator Input; input connection for the Buck converter output



1.4 Pin definitions and functions (cont'd)

Pin No.	Symbol	Function
27	Q_LDO1	Voltage Regulator Output 1; 5V output; acts as the reference for the voltage trackers. The SPI and window watchdog logic is supplied from this voltage. For stability a ceramic capacitor of 470nF to GND is sufficient.
28	Bootstrap	Bootstrap Input ; add the bootstrap capacitor between pin SW and pin Bootstrap, the capcitance value should be not lower than 2% of the Buck converter output capacitance
29, 31	SW	Switch Output; connect both pins externally through short lines directly to the cathode of the catch diode and the Buck circuit inductance.
30, 32	IN	Supply Voltage Input; connect both pins externally through short lines to the input filter/the input capacitors.
33	BOOST	Boost Input ; for switching loss minimization connect a diode (cathode directly to boost pin) in series with a 100nF ceramic capacitor to the IN pin and from the anode of the diode to the buck converter output a 22Ω resistor. Recommended for $42V$ applications, in $12/24V$ applications connect boost directly to IN
34	WAKE	Wake Up Input; a positive voltage applied to this pin turns on the device
35	SLEW	Slew control Input ; a resistor to GND defines the current slope in the buck switch for reduced EME



1.5 Basic block diagram

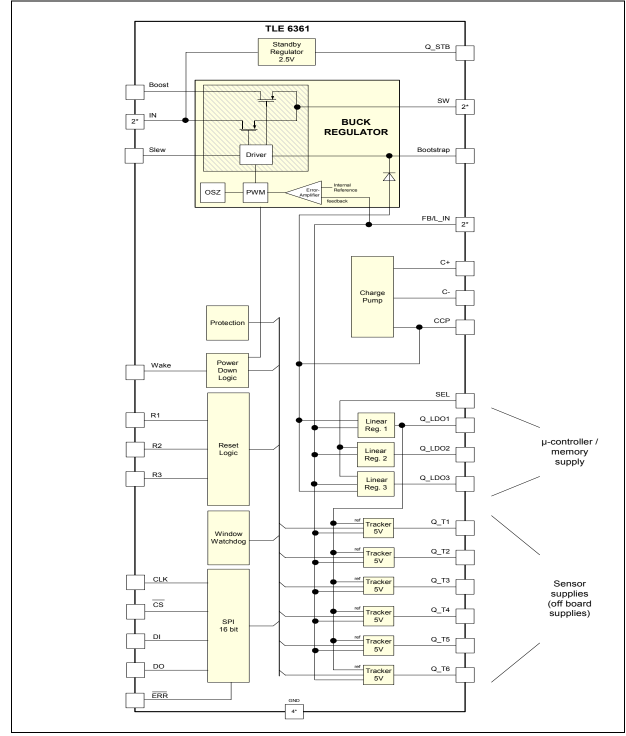


Figure 2 Block Diagram



2 Detailed circuit description

In the following major buck regulator blocks, the linear voltage regulators and trackers, the undervoltage reset function, the watchdog and the SPI are described in more detail.

For applications information e.g. choice of external components, please refer to section .

2.1 Buck Regulator

The diagram below shows the internal implemented circuit of the Buck converter, i. e. the internal DMOS devices, the regulation loop and the other major blocks.

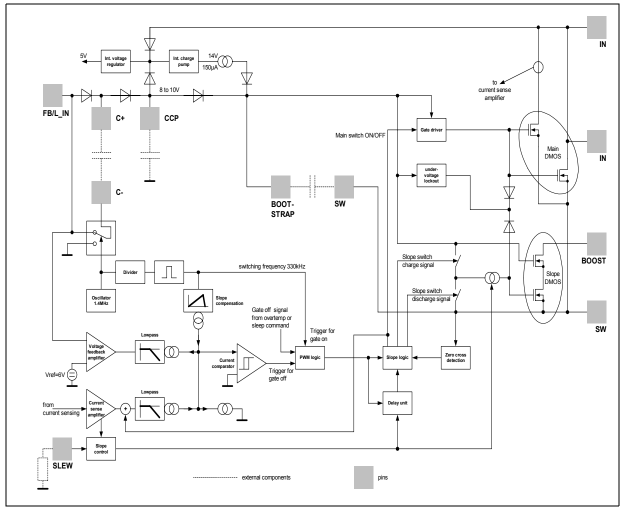


Figure 3 Detailed Buck regulator diagram

The 1.5A Buck regulator consists of two internal DMOS power stages including a current mode regulation scheme to avoid external compensation components plus additional blocks for low EME and reduced switching loss. Figure 3 indicates also the principle how



the gate driver supply is managed by the combination of internal charge pump, external charge pump and bootstrap capacitor.

2.1.1 Current mode control scheme

The regulation loop is located at the left lower corner in the schematic, there you find the voltage feedback amplifier which gives the actual information of the actual output voltage level and the current sense amplifier for the load current information to form finally the regulation signal. To avoid subharmonic oscillations at duty cycles higher than 50% the slope compensation block is necessary.

The control signal formed out of those three blocks is finally the input of the PWM regulator for the DMOS gate turn off command, which means this signal determines the duty cycle. The gate turn on signal is set by the oscillator periodically every 3µs which leads to a Buck converter switching frequency around 330kHz.

With decreasing input voltage the device changes to the so called pulse skipping mode which means basically that some of the oscillator gate turn off signals are ignored. When the input voltage is still reduced the DMOS is turned on statically (100% duty cycle) and its gate is supplied by the internal charge pump. Below typical 4.5V at the feedback pin the device is turned off.During normal switching operation the gate driver is supplied by the bootstrap capacitor.

2.1.2 Start-up procedure

To guarantee a device startup even under full load condition at the linear regulator outputs a special start up procedure is implemented. At first the bootstrap capacitor is charged by the internal charge pump. Afterwards the outpuput capacitor is charged where the driver supply in that case is maintained only by the bootstrap capacitor. Once the output capacitor of the buck converter is charged the external charge pump is activated being able to supply the linear regulators and finally the linear regulators are released to supply the loads.

2.1.3 Reduction of electromagnetic emission

In figure 3 it is recognized that two internal DMOS switches are used, a main switch and an auxiliary switch. The second implemented switch is used to adjust the current slope of the switching current. The slope adjustment is done by a controlled charge and discharge of the gate of this DMOS. By choosing the external slew resistor appropriate the current transition time can be adjusted between 20ns and 100ns.

2.1.4 Reducing the switching losses

The second purpose of the slope DMOS is to minimise the switching losses. Once being in freewheeling mode of the buck regulator the output voltage level is sufficient to force the load current to flow, the input voltage level is not needed in the first moment. By a feedback network consisting of a resistor and a diode to the boost pin (connection see



section) the output voltage level is present at the drain of the switch. As soon as the voltage at the SW pin passes zero volts the handover to the main switch occurs and the traditional switching behaviour of the Buck switch can be observed.

2.2 Linear Voltage Regulators

The Linear regulators offer voltage rails of 5V, 3.3V and 2.6V which can be determined by a hardware connection (see table at 2.2.2) for proper power up procedure. Being supplied by the output of the Buck pre-regulator the power loss within the three linear regulators is minimized.

All voltage regulators are short circuit protected which means that each regulator provides a maximum current according to its current limit when shorted. Together with the external charge pump the NPN pass elements of the regulators allow low dropout voltage operation. By using this structure the linear regulators work stable even with a minimum of 470nF ceramic capacitors at their output.

Q_LDO1 has 5V nominal output voltage, Q_LDO2 has a hardware programmable output voltage of 3.3V or 2.6V and Q_LDO3 is programmable to 5V or 3.3V (see 2.2.2). All three regulators are on all the time, if one regulator is not needed a base load resistor in parallel to the output capacitance for controlled power down is recommended.

2.2.1 Startup Sequence Linear Regulators

When acting as 32 bit μ C supply the so-called power sequencing (the dependency of the different voltage reails to each other) is important. Within the TLE 6361 G the following Startup-Sequence is defined (see also figure 4):

 $V_{Q_LDO2} \le V_{Q_LDO1}; V_{Q_LDO3} \le V_{Q_LDO1} \text{ with } V_{Q_LDO1} = 5V, V_{Q_LDO2} = 2.6V \text{ and } V_{Q_LDO3} = 3.3V \text{ and}$ and

 $V_{Q \ LDO2} \le V_{Q \ LDO1}$ with $V_{Q \ LDO1}$ =5V, $V_{Q \ LDO2}$ = 2.6V/3.3V and $V_{Q \ LDO3}$ = 5V

The power sequencing refers to the regulator itself, externally voltages applied at Q_LDO2 and Q_LDO3 are not pulled down actively by the device if Q_LDO1 is lower than those outputs.

That means for the power down sequencing if different output capacitors and different loads at the three outputs of the linear regulators are used the voltages at Q_LDO2 and Q_LDO3 might be higher than at Q_LDO1 due to slower discharging. To avoid this behaviour three Schottky diodes have to be connected between the three outputs of the linear regulators in that way that the cathodes of the diodes are always connected to the higher nominal rail.



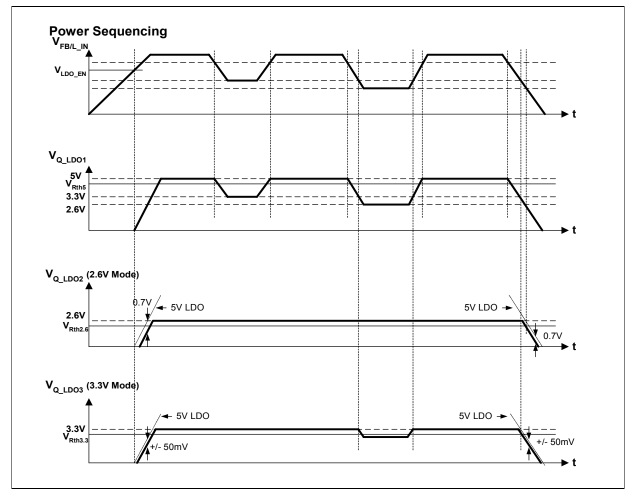


Figure 4 Power-up and -down sequencing of the regulators

2.2.2 Q_LDO2 and Q_LDO3 output voltage selection*

To determine the output voltage levels of the three linear regulators, the selection pin (SEL, pin 23) has to be connected according to the matrix given in the table below.

Select Pin SEL connected to	Q_LDO2 output voltage	Q_LDO3 output voltage
GND	3.3 V	5 V
Q_LDO1	2.6 V	3.3 V
Q_LDO2	2.6 V	5 V

Definition of Output voltage Q_LDO2 and Q_LDO3

* for different output voltages please refer to the multi voltage supply TLE6368



2.3 Voltage Trackers

For off board supplies i.e. sensors six voltage trackers Q_T1 to Q_T6 with 17mA output current capability each are available. The output voltages match Q_LDO1 within +5 / -15mV. They can be individually turned on and off by the appropriate SPI command word sent by the microcontroller. A ceramic capacitor with the value of 1µF at the output of each tracker is sufficient for stable operation without oscillation.

The tracker outputs can be connected in parallel to obtain a higher output current capability, no matter if only two or up to all six trackers are tied together. For uniformly distributed current density in each tracker internal balance resistors at each output are foreseen internally. By connecting twice three trackers in parallel two sensors with more than 50mA each can be supplied, all six in parallel give more than 100mA.

The tracker outputs can withstand short circuits to GND or battery in a range from -4 to +40V. A short circuit to GND at is detected and indicated individually for each tracker in the SPI status word. Also an open load condition might be recognised and indicated as a failure condition in the SPI status word. A minimum load current of 2mA is required to avoid open load failure indication. In case of connecting several trackers to a common branch balancing currents can prevent proper operation of the failure indication.

2.4 Standby Regulator

The standby regulator is an ultra low power 2.5V linear voltage regulator with 1mA output current which is on all the time. It is intended to supply the microcontroller in stop mode and requires then only a minimum of quiescent current ($<30\mu$ A) to extend the battery lifetime.

2.5 Charge Pump

The 1.6 MHz charge pump with the two external capacitors will serve to supply the base of the NPN linear regulators Q_LDO1 and Q_LDO3 as well as the gate of the Buck DMOS transistor in 100% duty cycle operation at low battery condition. The charge pump voltage in the range of 8 to 10V can be measured at pin 22 (CCP) but is not intended to be used as a supply for additional circuitry.

2.6 Power On Reset

A power on reset is available for each linear voltage regulator output. The reset output lines R1, R2 and R3 are active (low) during start up and turn inactive with a reset delay time after Q_LDO1, Q_LDO2 and Q_LDO3 have reached their reset threshold. The reset outputs are open collector, three pull up resistors of $10k\Omega$ each have to be connected to the I/O rail (e.g. Q_LDO1) of the μ C. All three reset outputs can be linked in parallel to obtain a wired-OR.

The reset delay time is 64 ms by default and can be set to lower values as 8 ms, 16 ms or 32 ms by SPI command. At each power up of the device when the output voltage at



Q_LDO1 has decreased below 3.3V (max.) the default settings are valid, means the 64ms delay time. If the voltage on Q_LDO1 during sleep or power off mode was kept above 3.3V the delay time set by the last SPI command is valid.

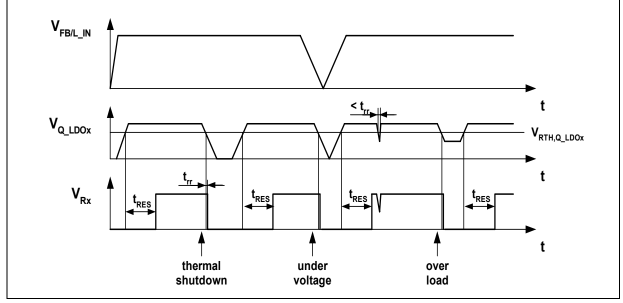


Figure 5 Undervoltage reset timing

2.7 RAM good flag

A RAM good flag will be set within the SPI status word when the Q_LDO1 voltage drops below 2.3V. A second one will be set if Q_LDO2 drops below typical 1.4V. Both RAM good flags can be read after power up to determine if a cold or warm start needs to be processed. Both RAM good flags will be reset after each SPI cycle.

2.8 ERR Pin

An hardware error pin indicates any fault conditions on the chip. It should be connected to an interrupt input of the microcontroller. A low signal indicates an error condition. The microcontroller can read the root cause of the error by reading the SPI register.

2.9 Window Watchdog

The on board window watchdog for supervision of the μ C works in combination with the SPI. The window watchdog logic is triggered when \overline{CS} is low and Bit WD-Trig in the SPI command word is set to "1". The watchdog trigger is recognized with the low to high transition of the \overline{CS} signal. To allow reading the SPI at any time without getting a reset due to misinterpretation the WD-Trig bit has to be set to "0" to avoid false trigger conditions. To disable the window watchdog the WD-OFF bits need to be set to "010".



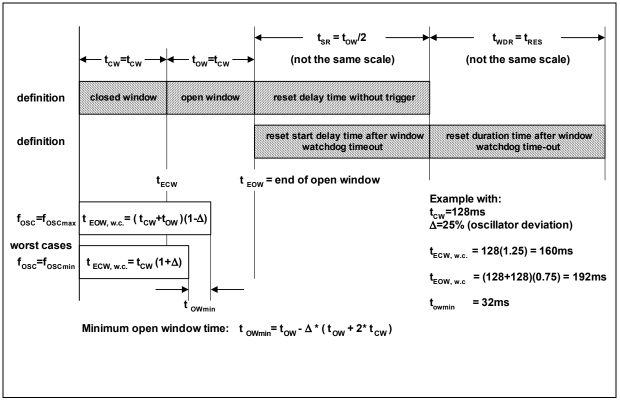


Figure 6 Window watchdog timing definition

Figure 6 shows some guidelines for designing the watchdog trigger timing taking the oscillator deviation of different devices into account. Of importance is the maximum (w.c.) of the closed window and the minimum of the open window in which the trigger has to occur.

The length of the OW and CW can be modified by SPI command. If a change of the window length is desired during the Watchdog function is operating please send the SPI command with the new timing with a 'Watchdog trigger Bit' D15=1.In this case the next CW will directly start with the new length.

A minimum time gap of > 1/48 of the actual OW/CW time between a 'Watchdog disable' and 'Watchdog enable' SPI-command should be maintained. This allows the internal Watchdog counters to be resetted. Thus after the enable command the Watchdog will start properly with a full CW of the adjusted length.



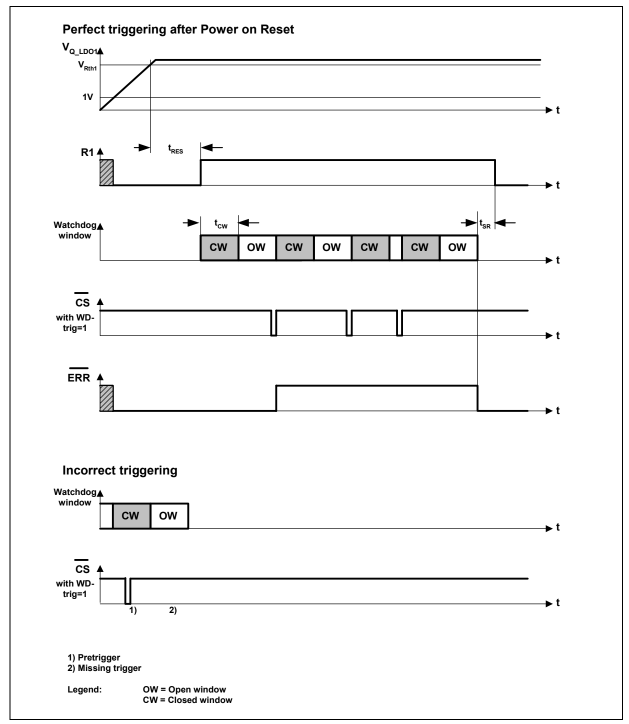


Figure 7 Window watchdog timing

Figure 7 gives some timing information about the window watchdog. Looking at the upper signals the perfect triggering of the watchdog is shown. When the 5V linear regulator Q_LDO1 reaches its reset threshold, the reset delay time has to run off before



the closed window (CW) starts. Then three valid watchdog triggers are shown, no effect on the reset line and/or error pin is observed. With the missing watchdog trigger signal the error signal turns low immediately where the reset is asserted after another delay of half the closed window time.

Also shown in the figure are two typical failure modes, one pretrigger and one missing signal. In both cases the error signal will go low immediately the failure is detected with the reset following after the half closed window time.

2.10 Overtemperature Protection

At a chip temperature of more than 130° an error and temperature flag is set and can be read through the SPI. The device is switched off if the device reaches the overtemperature threshold of 170°C. The overtemperature shutdown has a hysteresis to avoid thermal pumping.

2.11 Power Down Mode

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The **TLE 6361 G** is started by a static high signal at the wake input or a high pulse with a minimum of 50µs duration at the Wake input (pin 34). Voltages in the range between the turn on and turn off thresholds for a few 100µs must be avoided!

By SPI command ("Sleep"-bit, D8, equals zero) all voltage regulators including the switching regulator except the standby regulator can be turned off completely only if the wake input is low. In the case the Wake input is permanently connected to battery the device cannot be turned off by SPI command, it will always turn on again.

For stable "on" operation of the device the "Sleep"-bit, D8 has to be set to high at each SPI cycle!

When powering the device again after power down the status of the SPI controlled devices (e.g. trackers, watchdog etc.) depends on the output voltage on Q_LDO1. Did the voltage at Q_LDO1 decrease below 3.3V the default status (given in the next section) is set otherwise the last SPI command defines the status.

2.12 Serial Peripheral Interface

A standard 16bit SPI is available for control and diagnostics. It is capable to operate in a daisy chain. It can be written or read by a 16 bit SPI interface as well as by an 8 bit SPI interface.

The 16-bit control word (write bit assignment, see figure 8) is read in via the data input DI, synchronous to the clock input CLK supplied by the μ C. The diagnosis word appears in the same way synchronously at the data output DO (read bit assignment, see figure 9), so with the first bit shifted on the DI line the first bit appears on the DO line.

The transmission cycle begins when the TLE 6361 G is selected by the "not chip select" input \overline{CS} (H to L). After the \overline{CS} input returns from L to H, the word that has been read in at the DI line becomes the new control word. The DO output switches to tristate status at



this point, thereby releasing the DO bus circuit for other uses. For details of the SPI timing please refer to figures 10 to 13.

The SPI will be reset to default values given in the following table "write bit meaning" if the RAM good flag of Q_LDO1 indicates a cold start (lower output voltage than 3.3V). The reset will be active as long as the power on reset is present so during the reset delay time at power up no SPI commands are acceptable.

The register content of the SPI - including watchdog timings and reset delay timings - is maintained if the RAM good flag of Q_LDO1 indicates a warm start (i.e. Q_LDO1 did not decrease below 3.3V).

2.12.1 Write mode

The following tables show the bit assignment to the different control functions, how to change settings with the right bit combination and also the default status at power up.

2.12.2 Write mode bit assignment

BIT	DO	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D 15
Name	WD_OF F1	NOT assigned	T1- control	T2- control	T6- control	T4- control	T5- control	T6- control	sleep	WD_OF F2	reset 1	reset 2	WD 1	WD 2	WD_OF F3	WD-Trig
Default	1	х	0	0	0	0	0	0	1	1	0	0	0	0	1	0

Figure 8 Write Bit assignment

Write Bit meaning

Function	Bit	Combination	Default	
Not assigned	D1	X	Х	
Tracker 1 to 6 - control: turn on/off the individual trackers	D2 D3 D4 D5 D6 D7	0: OFF 1: ON	0	
Power down: send device to sleep	D8	0: SLEEP 1: NORMAL	1	



Write Bit meaning

Function	Bit	Combination	Default
Reset timing: Reset delay time t _{RES} valid at warm start	D10D11	00: 64ms 10: 32ms 01: 16ms 11: 8ms	00
Window watchdog timing: Open window time $t_{\rm OW}$ and closed window time $t_{\rm CW}$ valid at warm start	D12D13	00: 128ms 10: 64ms 01: 32ms 11: 16ms	00
Window watchdog function: Enable /disable window watchdog	D0D9D14	010: OFF 1xx: ON x0x: ON xx1: ON	111
Window watchdog trigger: Enable / disable window watchdog trigger	D15	0: not triggered 1: triggered	1

2.12.3 Read mode

Below the status information word and the bit assignments for diagnosis are shown.

2.12.3.1 Read mode bit assignment

BIT	DO	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D 15
Name	ERROR	temp_ warn	T1- status	T2- status	T3- status	T4- status	T5- status	T6- status	RAM Good 1	RAM Good 2	WD Window	R-Error1	R-Error2	R-Error3	WD Error	DC/DC status
Default	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

Figure 9 Read Bit assignment

Error bit D0:

The error bit indicates fail function and turns high if the temperature prewarning, the watchdog error is active, further if one RAM good indicates a cold start or if a voltage tracker does not settle within 1ms when it is turned on.

In addition to the error indication by software the $\overline{\text{ERR}}$ pin atcs as a hardware error flag.



Read Bit meaning

Function	Туре	Bit	Combination	Default
Error indication, explanation see below this table	Latched	D0	0: normal operation 1: fail function	0
Overtemperature warning	Not latched	D1	0: normal operation 1: prewarning	0
Status of Tracker Output Q_T[1:6],only if output is ON	Not latched	D2 D3 D4 D5 D6 D7	1: settled output voltage 0:Tracker turned off or shorted output. Also open load may possibly be indicated as 0. ¹⁾	0
Indication of cold start/ warm start, Q_LDO1	Latched	D8	0: cold start 1: warm start	0
Indication of cold start/ warm start, Q_LDO2	Latched	D9	0: cold start 1: warm start	0
Indication for open or closed window	Not latched	D10	0: open window 1: closed window	0
Reset condition at output Q_LDO1	Not latched	D11	0: normal operation 1: Reset R1	0
Reset condition at output Q_LDO2	Not latched	D12	0: normal operation 1: Reset R2	0
Reset condition at output Q_LDO3	Not latched	D13	0: normal operation 1: Reset R3	0
Watchdog Error	Latched	D14	0: normal operation 1: WD error	0
DC/DC converter status	Not latched	D15	0: off 1: on	1

 $^{1)}\,$ Min. load current to avoid '0' signal caused by open load is 2mA.



2.12.4 SPI Timings

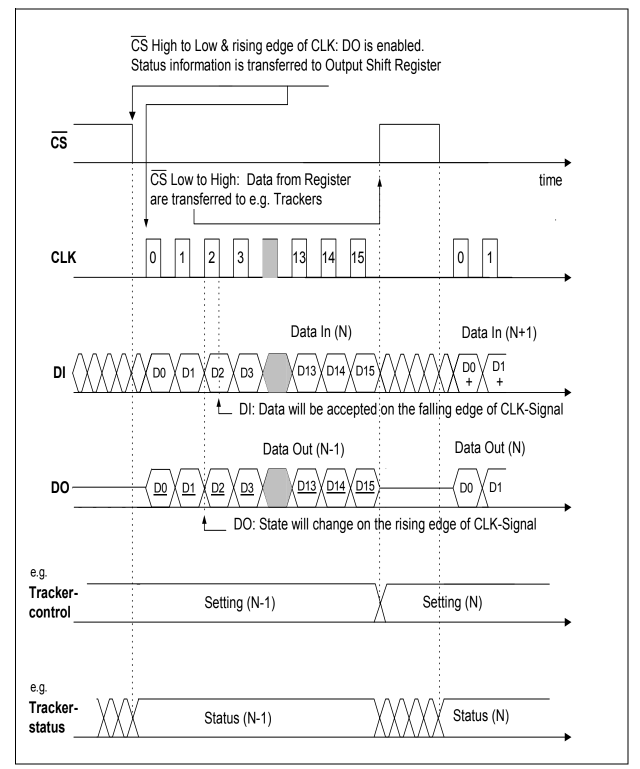


Figure 10 SPI Data Transfer Timing



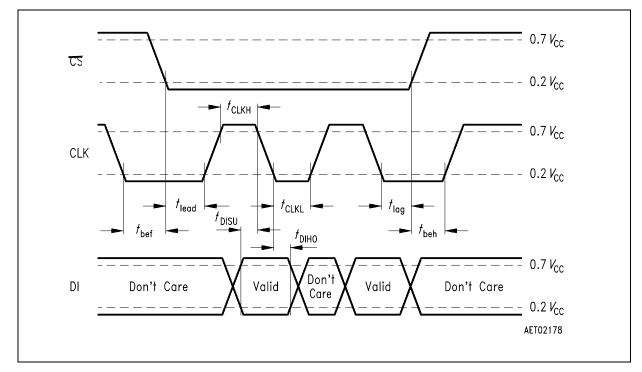


Figure 11 SPI-Input Timing

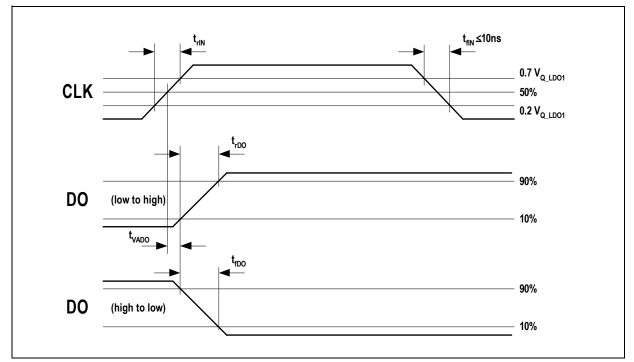


Figure 12 DO Valid Data Delay Time and Valid Time



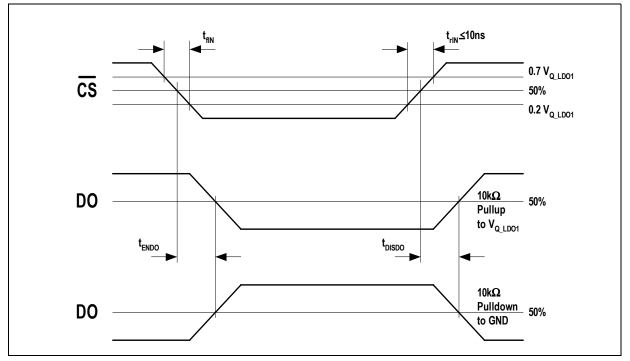


Figure 13 DO Enable and Disable Time



3 Characteristics

3.1 Absolute Maximum Ratings

ltem	Parameter	Symbol	Limit Va	alues	Unit	Test Condition	
			Min.	Max.	1		
3.1.1	Supply Volta	age Input II	N		1		
	Voltage	$V_{\sf VS}$	-0.5	60	V	-	
	Current	I _{VS}	_	-	_		
3.1.2	Buck-Switch	Output S	N				
	Voltage	$V_{\rm SW}$	-2	V _S +0.5	V	-	
	Current	I _{SW}	-	_	-		
3.1.3	Feedback ar	nd Linear V	oltage R	egulator In	put		
	Voltage	$V_{\rm FB/L_IN}$	-0.5	8	V	-	
	Current	I_{FB/L_IN}	-	-	-		
3.1.4	Bootstrap Co	onnector E	ootstrap)			
	Voltage	$V_{Bootstrap}$	V _{SW} - 0.5V	V _{SW} + 10V	V		
	Voltage	$V_{Bootstrap}$	-0.5	70	V		
	Current	I _{Bootstrap}	-	-	_	Internally Limited	
3.1.5	Boost Input						
	Voltage	V_{Boost}	-0.5	60	V	-	
	Current	I _{Boost}	-	-	_	Internally Limited	
3.1.6	Slope Contro		w				
	Voltage	V_{Slew}	-0.5	6	V	-	
	Current	I _{Slew}	-	-	-	Internally Limited	
3.1.7	Charge Pum		or Conne	ctor C-			
	Voltage	V _{CL}	-0.5	V _{FB/L_IN} +0.5	V		
	Current	I _{CL}	-150	+150	mA		



Voltage	V_{CH}	-0.5	13	V	
Current	I _{CH}	-150	+150	mA	
3.1.9 Charge	Pump Storage	e Capacito	or CCP		
Voltage	$V_{\sf CCP}$	-0.5	12	V	
Current	I _{CCP}	-150	-	mA	
3.1.10 Standb	y Voltage Reg	ulator ou	tput Q_ST	В	
Voltage	$V_{\rm Q_Stb}$	-0.5	6	V	-
Current	I_{Q_Stb}	-	-	-	Internally limited
3.1.11 Voltage	e Regulator ou	tput volta	age Q_LDC	01	
Voltage	$V_{\rm Q_LDO1}$	-0.5	6	V	-
Current	I_{Q_LDO1}	-	-	-	Internally limited
3.1.12 Voltage	e Regulator ou	tput volta	age Q_LDC)2	
Voltage	$V_{\rm Q_LDO2}$	-0.5	6	V	-
Current	I_{Q_LDO2}	-	-	-	Internally limited
3.1.13 Voltage	e Regulator ou	tput volta	age Q_LDC)3	
Voltage	$V_{\rm Q_LDO3}$	-0.5	6	V	-
Current	I_{Q_LDO3}	-	-	-	Internally limited
3.1.14 Voltage	e Tracker outp	ut voltage	e Q_T1		
Voltage	V_{Q_T1}	-4	40	V	-
Current	I _{Q_T1}	-	-	mA	Internally limited
3.1.15 Voltage	e Tracker outp	ut voltage	e Q_T2		
Voltage	V_{Q_T2}	-4	40	V	-
Current	$I_{Q_{T2}}$	-	-	mA	Internally limited
3.1.16 Voltage	e Tracker outp	ut voltage	e Q_T3		
Voltage	$V_{Q_{-T3}}$	-4	40	V	-
Current	I _{Q_T3}	-	-	mA	Internally limited
3.1.17 Voltage	e Tracker outp	ut voltage	e Q_T4		
Voltage	$V_{Q_{T4}}$	-4	40	V	-
Current	I _{Q_T4}	_	_	mA	Internally limited

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3.1.18	Voltage Trac	cker outpu	t voltage	Q_T5		
	Voltage	V_{Q_T5}	-4	40	V	-
	Current	I _{Q_T5}	-	-	mA	Internally limited
3.1.19	Voltage Trac	ker outpu	t voltage	Q_T6	-	
	Voltage	V_{Q_T6}	-4	40	V	-
	Current	I _{Q_T6}	-	-	mA	Internally limited
3.1.20	Select Input	SEL	·			
	Voltage	$V_{\rm SEL}$	-0.5	6	V	-
	Current	I _{SEL}	-	-	-	Internally limited
3.1.21	Wake Up Inp	ut Wake	·	·		
	Voltage	V_{Wake}	-0.5	60	V	-
	Current	I _{Wake}	-	-	-	
3.1.22	Reset Outpu	t R1	·			
	Voltage	V_{R1}	-0.5	6	V	-
	Current	I _{R1}	-	-	-	
3.1.23	Reset Outpu	t R2	·			
	Voltage	V_{R2}	-0.5	6	V	-
	Current	I _{R2}	-	-	-	
3.1.24	Reset Outpu	t R3	·			
	Voltage	V _{R3}	-0.5	6	V	-
	Current	I _{R3}	-	-	-	
3.1.25	SPI Data Inpi	ut DI				
	Voltage	V_{DI}	-0.5	6	V	-
	Current	I _{DI}	-	-	_	
3.1.26	SPI Data Out	put DO				
	Voltage	V_{DO}	-0.5	6	V	-
	Current	I _{DO}		-	-	Internally limited
3.1.27	SPI Clock Inp	out CLK				
	Voltage	V _{CLK}	-0.5	6	V	-
	Current	I _{CLK}	-	-	_	



3.1.28	SPI Chip Sele	ect Not In	put CS			
	Voltage	$V_{\overline{\text{CS}}}$	-0.5	6	V	_
	Current	I _{CS}	_	_	_	
3.1.29	Error Output	Pin				
	Voltage	V_{Error}	-0.5	6	V	-
	Current	I _{Error}	-	-	-	Internally limited
3.1.30	Thermal Resi	stance				
	Junction- ambient	$R_{ m thja}$		37	K/W	¹⁾ PCB heat sink area 300mm ²
	Junction- ambient	$R_{ m thja}$		29	K/W	¹⁾ PCB heat sink area 600mm ²
	Junction- case	$R_{ m thjc}$	-	2	K/W	
3.1.31	Temperature	1				
	Junction temperature	T _j	-40	150	°C	
	Junction temperature transient	T _{jt}		175	°C	lifetime=TBD
	Storage temperature	T _{stg}	-50	150	°C	
3.1.32	ESD - Protect	l tion (Hum	nan Body	Model; 1.	5kΩ; C=10	0pF)
	Electrostatic discharge voltage	V _{ESD}	-1	1	kV	All pins

1) Package mounted on FR4 47x50x1.5mm³; 70µ Cu, zero airflow

Note: Maximum ratings are absolute ratings; exceeding any one of these values may cause irreversible damage to the integrated circuit.



3.2 Functional Range

-40°C < T_j < 150 °C

ltem	Parameter	Symbol	Lim	it Values	Unit	Condition
			min.	max.		
	Supply Voltage	V _{IN}	5.5		V	To achieve V _{IN,min} an initial startup with V _{IN} >8V is required;
	Supply Voltage	V _{IN}		60	V	
	Ripple at FB/L_IN	V _{FB/L_IN} ripple	0	150	mV _{PP}	

Note: Within the functional range the IC can be operated . The electrical characteristics, however, are not guaranteed over this full functional range



3.3 Recommended Operation Range

$-40^{\circ}C < T_{j} < 150 \ ^{\circ}C$

ltem	Parameter	Symbol	L	imit Valu	es	Unit	Condition
			min.	typ.	max.		
	Buck Inductor	L _B	18		100	μH	1)
	Buck Capacitor	C _B	10			μF	ESR <0.15 Ω, ceramic capacitor (X7R) recommended ¹⁾
	Bootstrap Capacitor	C _{BTP}	2			% of C _B	
	SLEW resistor	R _{SLEW}	0		20	kΩ	
	Linear regulator capacitors	C _{Q_LDO1-3}	470			nF	ceramic capacitor (X7R)
	Tracker bypass capacitors	C _{Q_T1-6}	1			μF	ceramic capacitor (X7R)
	SPI rise and fall timings, CS, DI, CLK	t _{r,f}			200	ns	

 $^{1)}~~C_{B,\,min}$ needs a Buck inductance $L_{B}{=}47\mu H$ to avoid instabilities



3.4 Electrical Characteristics

The electrical characteristics involve the spread of values guaranteed within the specified supply voltage and ambient temperature range. Typical values represent the median values at room temperature, which are related to production processes.

ltem	Parameter	Symbol	I	Limit Val	ues	Unit	Test Conditions
			min.	typ.	max.		
	Buck regulate	or					
3.4.1	Switching frequency	f _{SW}	280	370	425	kHz	
3.4.2	Current transition time, min., rising edge	t _{r_I_SW}		20		ns	$R_{SL}=0\Omega^{(1)}$
3.4.3	Current transition time, max., rising edge	t _{r_I_SW}		100		ns	$R_{SL}=20k\Omega^{(1)}$
3.4.4	Current transition time, min., falling edge	t _{f_I_SW}		20		ns	$R_{SL}=0\Omega^{(1)}$
3.4.5	Current transition time, max., falling edge	t _{f_I_SW}		100		ns	$R_{SL}=20k\Omega^{(1)}$
3.4.6	Voltage rise / fall time	t _{f_V_SW}		25		ns	1)
3.4.7	Static on resistance	R _{ON}		160		mΩ	T _j =25°C in static operation
3.4.8	Static on resistance	R _{ON}		280	400	mΩ	T _j =150°C in static operation
3.4.9	Current limit	I _{MAX}	1.5		3.2	А	V _{FB/L_IN} =5.4V
3.4.10	Output voltage	V _{OUT}	5.4		6.3	V	I _{OUT} =0.1A V _{IN} =13.5 V
3.4.11	Output voltage	V _{OUT}	5.4		6.05	V	I _{OUT} =1.5A V _{IN} =13.5 V

-40 < T_i <150 °C; V_{IN} =13.5V unless otherwise specified



-40 < T_j <150 °C; $\,V_{IN}$ =13.5V unless otherwise specified

ltem	Parameter	Symbol	L	imit Valu	les	Unit	Test Conditions
			min.	typ.	max.		
3.4.12	Bootstrap charging current at start-up	I _{BTSTR}	80	160	220	μA	
3.4.13	Bootstrap voltage (internal charge pump)	V _{btstr}	10		17	V	V _{FB/L_IN} =6.5V, Buck converter off
3.4.14	Bootstrap undervoltage lockout, Buck turn on threshold	$V_{BTSTR,}$ turn on	5		9	V	
3.4.15	Bootstrap undervoltage lockout, hysteresis	V _{BTSTR,} turn on [–] V _{BTSTR,} turn off		2.5		V	
3.4.16	Charge pump voltage	V _{CCP}	7.9		11.0	V	$I_{Q_LDO1} = 800mA,$ $V_{FB/L_IN}=6.0V,$ $C_{FLY}=100nF,$ $C_{CCP}=220nF$
3.4.17	Max. Duty Cycle	duty _{max}		95		%	Switching operation
3.4.18	Min. Duty Cycle	duty _{min}			0	%	Static-off operation
	Voltage Regu	lator Q_L	DO1				
3.4.19	Output voltage	V _{Q1}	4.9		5.1	V	100mA < I _{Q_LDO1} < 800mA
3.4.20	Output voltage	V _{Q1}		5.0		V	I _{Q_LDO1} = 800mA
3.4.21	Load Regulation	ΔV_{Q_LDO1}		40		mV	100mA< I _{Q_LDO1} <800mA; V _{FB/L_IN} =5,5V
3.4.22	Current limit	I _{Q_LDO1limit}	800	1050	1400	mA	V _{Q_LDO1} =4V



-40 < T _j <150 °C;	V _{IN} =13.5V unl	ess otherwise specified

ltem	Parameter	Symbol	L L	imit Val	ues	Unit	Test Conditions
			min.	typ.	max.		
3.4.23	Ripple rejection	PSRR1	26	40		dB	f=330kHz; ¹⁾
3.4.24	Output Capacitor	C _{Q_LDO1}	470			nF	Ceramic type, value for stability
	Voltage Regu	ulator Q_LI	002	·			
3.4.25	Output voltage 3.3V	V _{Q_LDO2}	3.14		3.46	V	50mA < I _{Q_LDO2} < 400mA; 3.3V mode
3.4.26	Output voltage 3.3V	V _{Q_LDO2}		3.32		V	I _{Q_LDO2} =400mA; 3.3V mode
3.4.27	Output voltage 2.6V	V _{Q_LDO2}	2.500		2.750	V	50mA < I _{Q_LDO2} < 400mA; 2.6V mode
3.4.28	Output voltage 2.6V	V _{Q_LDO2}		2.62		V	I _{Q_LDO2} =400mA; 2.6V mode
3.4.29	Load Regulation	$\Delta V_{Q_{LDO2}}$		50		mV	50mA< I _{Q_LDO3} <400mA; V _{FB/L_IN} =5.5V 3.3V mode
3.4.30	Load Regulation	$\Delta V_{Q_{LDO2}}$		50		mV	50mA< I _{Q_LDO2} <400mA; V _{FB/L_IN} =5.5V 2.6V mode
3.4.31	Current limit	I _{Q_LDO2limit}	500	650	850	mA	V _{Q_LDO2} = 2.8V; 3.3V mode
3.4.32	Current limit	I _{Q_LDO2limit}	500	650	850	mA	V _{Q_LDO2} = 2V; 2.6V mode
3.4.33	Ripple rejection	PSRR2	26	40		dB	f=330kHz; ¹⁾
	Output	C _{Q_LDO2}	470			nF	Ceramic type, value for stability



$-40 < T_j < 150 \text{ °C}; V_{IN} = 13.5 \text{V}$ unless otherwise specified

ltem	Parameter	Symbol		Limit Val	ues	Unit	Test Conditions
			min.	typ.	max.		
3.4.35	Output voltage 5V	V _{Q_LDO3}	4.8		5.2	V	20mA < I _{Q_LDO3} < 300mA; 5V mode
3.4.36	Output voltage 5V	V _{Q_LDO3}		5.0		V	I _{Q_LDO3} =300mA; 5V mode
3.4.37	Output voltage 3.3V	V _{Q_LDO3}	3.14		3.46	V	20mA < I _{Q_LDO3} < 300mA; 3.3V mode
3.4.38	Output voltage 3.3V	V _{Q_LDO3}		3.32		V	I _{Q_LDO3} =300mA; 3.3V mode
3.4.39	Load Regulation	$\Delta V_{Q_{LDO3}}$		100		mV	20mA< I _{Q_LDO3} <300mA; V _{FB/L_IN} =5,5V 5V mode
3.4.40	Load Regulation	$\Delta V_{Q_{LDO3}}$		50		mV	20mA< I _{Q_LDO3} <300mA; V _{FB/L_IN} =5,5V 3.3V mode
3.4.41	Current limit	I _{Q_LDO3} limit	350	500	600	mA	V _{Q_LDO3} =4V; 5V mode
3.4.42	Current limit	I _{Q_LDO3} limit	350	500	600	mA	V _{Q_LDO3} =2.8V; 3.3V mode
3.4.43	Ripple rejection	PSRR3	26	40		dB	f=330kHz; ¹⁾
3.4.44	Output Capacitor	C _{Q_LDO3}	470			nF	Ceramic type, value for stability
	Voltage Trac	ker Q_T1					
3.4.45	Output voltage tracking accuracy	ΔV_{Q_T1}	-15		5	mV	V _{Q_T1} -V _{Q_LDO1} ; 1mA < I _{Q_T1} < 17mA
3.4.46	Output voltage tracking accuracy	ΔV_{Q_T1}		-10		mV	$V_{Q_T1} - V_{Q_LDO1};$ $I_{Q_T1} = 17mA$



ltem	Parameter	Symbol	L	.imit Valu	les	Unit	Test Conditions
			min.	typ.	max.		
3.4.47	Overvoltage threshold	V _{OVQ_T1}		V _{Q_T1,} nom		mV	$I_{Q_{T1}} = 0mA; ^{1)}$
3.4.48	Undervoltage threshold	V _{UVQ_T1}		V _{Q_T1} - 15mV		mV	1)
3.4.49	Current limit	I _{Q_T1 limit}	17		30	mA	V _{Q_T1} =4V
3.4.50	Ripple rejection	PSRR	26			dB	f=330kHz; ¹⁾
3.4.51	Tracker load capacitor	C _{Q_T1}	1			μF	Ceramic type, minimum for stability
	Voltage Tracl	ker Q_T2	•				
3.4.52	Output voltage tracking accuracy	ΔV_{Q_T2}	-15		5	mV	V _{Q_T2} -V _{Q_LDO1} ; 1mA < I _{Q_T2} < 17mA
3.4.53	Output voltage tracking accuracy	ΔV_{Q_T2}		-10		mV	$V_{Q_{T2}} V_{Q_{LDO2}};$ $I_{Q_{T2}} = 17mA$
3.4.54	Overvoltage threshold	V _{OVQ_T2}		V _{Q_T2,} nom		mV	$I_{Q_{T2}} = 0mA;^{1)}$
3.4.55	Undervoltage threshold	V _{UVQ_T2}		V _{Q_T2} - 15mV		mV	1)
3.4.56	Current limit	I _{Q_T2 limit}	17		30	mA	V _{Q_T2} =4V
3.4.57	Ripple rejection	PSRR	26			dB	f=330kHz; ¹⁾
3.4.58	Tracker load capacitor	C _{Q_T2}	1			μF	Ceramic type, minimum for stability
	Voltage Tracl	ker Q_T3				- i	

-40 < T_j <150 °C; V_{IN}=13.5V unless otherwise specified



,	$-40 < T_j < 150 \text{ °C}; V_{IN} = 13.5 \text{V}$ unless otherwise spec	fied
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ltem	Parameter	Symbol	Limit Values			Unit	Test Conditions
			min.	typ.	max.	_	
3.4.59	Output voltage tracking accuracy	$\Delta V_{Q_{T3}}$	-15		5	mV	V _{Q_T3} -V _{Q_LDO1} ; 1mA < I _{Q_T3} < 17mA
3.4.60	Output voltage tracking accuracy	$\Delta V_{Q_{T3}}$		-10		mV	V _{Q_T3} -V _{Q_LDO3} ; I _{Q_T3} = 17mA
3.4.61	Overvoltage threshold	V _{OVQ_T3}		V _{Q_T3,} nom		mV	$I_{Q_{T3}} = 0mA; ^{1)}$
3.4.62	Undervoltage threshold	V _{UVQ_T3}		V _{Q_T3} - 15mV		mV	1)
3.4.63	Current limit	I _{Q_T3 limit}	17		30	mA	V _{Q_T3} =4V
3.4.64	Ripple rejection	PSRR	26			dB	f=330kHz; ¹⁾
3.4.65	Tracker load capacitor	C _{Q_T3}	1			μF	Ceramic type, minimum for stability
	Voltage Tracl	ker Q_T4					
3.4.66	Output voltage tracking accuracy	ΔV_{Q_T4}	-15		5	mV	V _{Q_T4} -V _{Q_LDO1} ; 1mA < I _{Q_T4} < 17mA
3.4.67	Output voltage tracking accuracy	ΔV_{Q_T4}		-10		mV	$V_{Q_{T4}} - V_{Q_{LDO4}};$ $I_{Q_{T4}} = 17mA$
3.4.68	Overvoltage threshold	V _{OVQ_T4}		V _{Q_T4,} nom		mV	$I_{Q_{T4}} = 0mA; ^{1)}$
3.4.69	Undervoltage threshold	V _{UVQ_T4}		V _{Q_T4} - 15mV		mV	1)
3.4.70	Current limit	I _{Q_T4 limit}	17		30	mA	V _{Q_T4} =4V
3.4.71	Ripple rejection	PSSR	26			dB	f=330kHz; ¹⁾



-40 < T_j <150 °C; $\,V_{IN}$ =13.5V unless otherwise specified

ltem	Parameter	Symbol	Limit Values			Unit	Test Conditions
			min.	typ.	max.	1	
3.4.72	Tracker load capacitor	C _{Q_T4}	1			μF	Ceramic type, minimum for stability
	Voltage Tracl	ker Q_T5					
3.4.73	Output voltage tracking accuracy	$\Delta V_{Q_{T5}}$	-15		5	mV	V _{Q_T5} -V _{Q_LDO1} ; 1mA < I _{Q_T5} < 17mA
3.4.74	Output voltage tracking accuracy	$\Delta V_{Q_{T5}}$		-10		mV	$V_{Q_{T5}} - V_{Q_{LD05}};$ $I_{Q_{T5}} = 17mA$
3.4.75	Overvoltage threshold	V _{OVQ_T5}		V _{Q_T5,} nom		mV	$I_{Q_{T5}} = 0mA; ^{1)}$
3.4.76	Undervoltage threshold	V _{UVQ_T5}		V _{Q_T5} - 15mV		mV	1)
3.4.77	Current limit	I _{Q_T5 limit}	17		30	mA	V _{Q_T5} =4V
3.4.78	Ripple rejection	PSRR	26			dB	f=330kHz; ¹⁾
3.4.79	Tracker load capacitor	C _{Q_T5}	1			μF	Ceramic type, minimum for stability
	Voltage Tracl	ker Q_T6					
3.4.80	Output voltage tracking accuracy	ΔV_{Q_T6}	-15		5	mV	V _{Q_T6} -V _{Q_LDO1} ; 1mA < I _{Q_T6} < 17mA
3.4.81	Output voltage tracking accuracy	$\Delta V_{Q_{T6}}$		-10		mV	$V_{Q_{T6}} - V_{Q_{LDO6}};$ $I_{Q_{T6}} = 17mA$
3.4.82	Overvoltage threshold	V _{OVQ_T6}		V _{Q_T6,} nom		mV	$I_{Q_{T6}} = 0mA; ^{1)}$



ltem	Parameter	Symbol	L	imit Valu	ies	Unit	Test Conditions
			min.	typ.	max.		
	Undervoltage threshold	V _{UVQ_T6}		V _{Q_T6} - 15mV		mV	1)
3.4.84	Current limit	I _{Q_T6 limit}	17		30	mA	V _{Q_T6} =4V
3.4.85	Ripple rejection	PSRR	26			dB	f=330kHz; ¹⁾
3.4.86	Tracker load capacitor	C _{Q_T6}	1			μF	Ceramic type, minimum for stability
	Standby Reg	ulator					
	Output voltage	V _{Q_STB}	2.2	2.4	2.6	V	0µА <i<sub>Q_STB<500µА</i<sub>
3.4.88	Current limit	I _{Q_STB limit}	1	3	6	mA	V _{Q_STB} =2V
3.4.89	Standby load capacitor	C _{Q_STB}	100			nF	Ceramic type, minimum for stability
	Off-Mode		1			1	
	Supply current from battery	I _{q,off}		10	30	μA	V_{IN} =13.5V, V_{wake} =0V, $I_{Q_{STB}}$ =0 μ A
	Supply current from battery	I _{q,off}		10	30	μA	V _{IN} =42V, V _{wake} =0V I _{Q_STB} =0µA
3.4.92	Turn on Wake-up threshold	$V_{\text{wake th, on}}$		2.4	2.8	V	V _{wake} increasing
3.4.93	Turn off Wake-up threshold	$V_{\text{wake th, off}}$	1.8	2.35		V	V _{wake} decreasing
	Wake-up input current	I _{wake}		50	150	μA	V _{wake} =5V
3.4.95	Wake up input on time	t _{wake,min}	4	10	50	μs	V _{wake} > V _{wake th, on max} ; ¹⁾
	Reset R1						

-40 < T_j <150 °C; V_{IN}=13.5V unless otherwise specified



-40 < T _j <150 °C;	V _{IN} =13.5V ui	nless otherwise specified

ltem	Parameter	Symbol	Limit Values		Unit	Test Conditions	
			min.	typ.	max.		
3.4.96	Reset threshold Q_LDO1	V _{RTH} Q_LDO1, de	4.5	4.65	4.8	V	V _{Q_LDO1} decreasing
3.4.97	Reset threshold Q_LDO1	V _{RTH} Q_LDO1, in	4.55	4.70	4.9	V	V_{Q_LDO1} increasing
3.4.98	Reset output low voltage	V _{R1 L}			0.4	V	I _{R1} =1.6mA; V _{Q_LDO1} =5V
3.4.99	Reset output low voltage	V _{R1 L}			0.3	V	I _{R1} =0.3mA; V _{Q_LDO1} =1V
3.4.100	Reset High leakage current	I _{R1 H}			1	μA	
	Reset R2				L	•	
3.4.101	Reset threshold Q_LDO2	V _{RTH} Q_LDO2, de	2.6	2.8	3.0	V	$\begin{array}{l} \textbf{3.3V mode;} \\ \textbf{V}_{\textbf{Q}_LDO2} \\ \textbf{decreasing} \end{array}$
34.102	Reset threshold hysteresis Q_LDO2	V _{RTH} Q_LDO2, in [–] V _{RTH} Q_LDO2, de		40		mV	3.3V mode
3.4.103	Reset threshold Q_LDO2	V _{RTH} Q_LDO2, de	2.3	2.4	2.5	V	2.6V mode; $V_{Q_{LDO2}}$ decreasing
3.4.104	Reset threshold hysteresis Q_LDO2	V _{RTH} Q_LDO2, in ⁻ V _{RTH} Q_LDO2, de		40		mV	2.6V mode
3.4.105	Reset output low voltage	V _{R2 L}			0.4	V	I _{R2} =1.6mA; V _{Q_LDO2} =2.5V
3.4.106	Reset output low voltage	V _{R2 L}			0.3	V	I _{R2} =0.3mA; V _{Q_LDO2} =1V
3.4.107	Reset High leakage current	I _{R2 H}			1	μA	



ltem	Parameter	Symbol	Limit Values			Unit	Test Conditions
			min.	typ.	max.		
	Reset R3						
3.4.108	Reset threshold Q_LDO3	V _{RTH} Q_LDO3, de	2.7	2.85	3.0	V	3.3V mode; $V_{Q_{LDO3}}$ decreasing
3.4.109	Reset threshold hysteresis Q_LDO3	V _{RTH} Q_LDO3, in [–] V _{RTH} Q_LDO3, de		40		mV	3.3V mode
3.4.110	Reset threshold Q_LDO3	V _{RTH} Q_LDO3, de	4.0	4.2	4.5	V	5V mode; V _{Q_LDO3} decreasing
3.4.111	Reset threshold hysteresis Q_LDO3	V _{RTH} Q_LDO3, in [–] V _{RTH} Q_LDO3, de		40		mV	5V mode
3.4.112	Reset output low voltage	V _{R3 L}			0.4	V	I _{R3} =1.6mA; V _{Q_LDO3} =3.3V
3.4.113	Reset output low voltage	V _{R3 L}			0.3	V	I _{R3} =0.3mA; V _{Q_LDO3} =1V
3.4.114	Reset High leakage current	I _{R3 H}			1	μA	
3.4.115	Reset reaction time	t _{rr}	1	2	10	μs	¹⁾ Valid for R1, R2 and R3
3.4.116	Reset Delay Norm factor	t _{NORM,RES}	0.75	1	1.25	1	
3.4.117	Reset Delay time	t _{RES}	0.75	1	1.25	t _{RES(SPI)}	Valid for R1, R2 and R3; t _{RES (SPI)} is defined by the SPI word (see section 2.12)
	RAM Good						
3.4.118	V _{Q1} threshold	$V_{Th Q1}$	2.3	2.8	3.3	V	

-40 < T_j <150 °C; V_{IN}=13.5V unless otherwise specified



ltem	Parameter	Symbol	L	imit Valu	es	Unit	Test Conditions
			min.	typ.	max.	1	
3.4.119	V _{Q2} threshold	V _{Th Q2}	1.2	1.4	1.7	V	3.3V mode
3.4.120	V _{Q2} threshold	$V_{Th Q2}$	1.2	1.4	1.7	V	2.6V mode; ¹⁾
	Window Wate	chdog					
	Closed window time tolerance	t _{CW_tol}	0.75	1	1.25		Multiply with watchdog window time set by SPI to obtain the limits (2.12)
	Open window time tolerance	t _{OW_tol}	0.75	1	1.25		Multiply with watchdog window time set by SPI to obtain the limits (2.12)
	Watchdog reset low time	t _{WRL}		t _{RES}			
	Watchdog reset delay time	t _{SR}		t _{CW} /2			
	Error Output	ERR					
	H-output voltage level	$V_{\overline{\text{ERR}},H}$	V _{Q_LD01} - 2.0	V _{Q_LDO1} - 0.7	-	V	I _{ERR, H} = 1 mA
	L-output voltage level	V _{err,l}	-	0.3	0.5	V	I _{ERR, L} = – 1.6 mA
	SPI	<u> </u>	1		1	1	
3.4.127	SPI clock frequency	f _{CLK}	0		2.5	MHz	Production test up to 1MHz; 2.5MHz ¹⁾
	SPI Input DI						

-40 < T_j <150 °C; V_{IN}=13.5V unless otherwise specified



-40 < T _j <150 °C;	V _{IN} =13.5V	unless	otherwise specified
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ltem	Parameter	Symbol		Limit Val	ues	Unit	Test Conditions
			min.	typ.	max.		
3.4.128	H-input voltage threshold	V _{IH}	-	40	70	% of V_{Q_LDO1}	-
3.4.129	L-input voltage threshold	V _{IL}	20	36	-	% of V_{Q_LDO1}	-
3.4.130	Hysteresis of input voltage	V _{IHY}	50	200	500	mV	1)
3.4.131	Pull down current	<i>I</i> ,	5	25	100	μA	$V_{\rm DI} = 0.2 *$ $V_{\rm Q_LDO1}$
3.4.132	Input capacitance		-	10	15	pF	0 V < V _{Q_LDO1} < 5.25 V
3.4.133	Input signal rise time	t,	-	-	200	ns	1)
3.4.134	Input signal fall time	<i>t</i> ,	-	-	200	ns	1)
	SPI Clock Inp	out CLK					
3.4.135	H-input voltage threshold	V _{IH}	-	40	70	% of V_{Q_LDO1}	-
3.4.136	L-input voltage threshold	V _{IL}	20	36	-	% of V_{Q_LDO1}	-
3.4.137	Hysteresis of input voltage	V _{IHY}	50	200	500	mV	1)
3.4.138	Pull down current	<i>I</i> ,	5	25	100	μA	$V_{\text{CLK}} = 0.2 *$ $V_{\text{Q}_{\text{LDO1}}}$
3.4.139	Input capacitance		-	10	15	pF	0 V < V _{Q_LDO1} < 5.25 V
3.4.140	Input signal rise time	t,	-	-	200	ns	1)
3.4.141	Input signal fall time	<i>t</i> ,	-	-	200	ns	1)
	SPI Chip Sele	ect Input C	s				



ltem	Parameter	Symbol	L	Limit Values			Test Conditions
			min.	typ.	max.		
3.4.142	H-input voltage threshold	V _{IH}	-	39	70	% of V_{Q_LDO1}	-
3.4.143	L-input voltage threshold	V _{IL}	20	35	-	% of V_{Q_LDO1}	-
3.4.144	Hysteresis of input voltage	V _{IHY}	50	200	500	mV	1)
3.4.145	Pull up current at pin CS	Ι _{Ι, ΣS}	- 100	- 25	- 5	μA	$V_{\overline{CS}} = 0.2 *$ $V_{Q_{LDO1}}$
3.4.146	Input capacitance		-	10	15	pF	0 V < V _{Q_LDO1} < 5.25 V
3.4.147	Input signal rise time	t,	-	-	200	ns	1)
3.4.148	Input signal fall time	<i>t</i> ,	-	-	200	ns	1)
	Logic Output	DO					
3.4.149	H-output voltage level	V _{DOH}	V _{Q_LDO1} - 1.0	V _{Q_LD01} - 0.8	-	V	I _{DOH} = 1 mA
3.4.150	L-output voltage level	V _{dol}	-	0.2	0.4	V	$I_{DOL} = -1.6 \text{ mA}$
3.4.151	Tri-state leakage current		- 10	-	10	μΑ	$V_{\overline{CS}} = V_{Q_{LDO1}};$ $0 V < V_{DO} <$ $V_{Q_{LDO1}}$
3.4.152	Tri-state input capacitance	C _{DO}	_	10	15	pF	$V_{\overline{CS}} = V_{Q_LDO1}$ 0 V < V_{Q_LDO1} < 5.25 V
	Data Input Ti	ming					
3.4.153	Clock period	t _{pCLK}	1000	_	_	ns	1)
	1		-				1

-40 < T_i <150 °C; V_{IN} =13.5V unless otherwise specified



ltem	Parameter	Symbol	Li	imit Valu	es	Unit	Test Conditions
			min.	typ.	max.		
3.4.154	Clock high time	<i>t</i> _{clkh}	500	-	-	ns	1)
3.4.155	Clock low time	<i>t</i> _{clkl}	500	-	-	ns	1)
3.4.156	Clock low before CS low	$t_{\scriptscriptstyle m bef}$	500	-	-	ns	1)
3.4.157	CS setup time	t _{lead}	500	-	_	ns	1)
3.4.158	CLK setup time	t _{lag}	500	-	-	ns	1)
3.4.159	Clock low after CS high	$t_{\scriptscriptstyle beh}$	500	-	-	ns	1)
3.4.160	DI setup time	t _{DISU}	250	-	-	ns	1)
3.4.161	DI hold time	t _{DIHO}	250	_	-	ns	1)
	Data Output	Fiming					
3.4.162	DO rise time	<i>t</i> _{rDO}	_	50	100	ns	<i>C</i> _L = 100 pF
3.4.163	DO fall time	<i>t</i> _{fDO}	_	50	100	ns	<i>C</i> _L = 100 pF
3.4.164	DO enable time	t _{ENDO}	-	-	250	ns	low impedance
3.4.165	DO disable time	<i>t</i> _{DISDO}	_	-	250	ns	high impedance
34.166	DO valid time	<i>t</i> _{vado}	_	100	250	ns	$V_{\rm DO} < 10\%$ $V_{\rm DO} > 90\%$ $C_{\rm L} = 100 {\rm pF}$
	General				- L 	-	
3.4.167	Temperature warning flag	T _{J,Flag}		140		°C	2)
3.4.168	Over Temperature shutdown	T _{J,Shutdown}	150	170	200	°C	2)

-40 < T_i <150 °C; V_{IN} =13.5V unless otherwise specified

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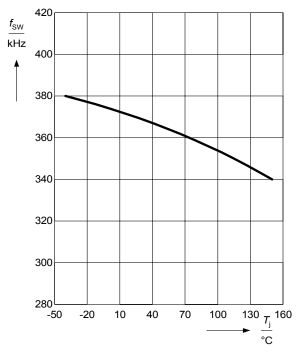
ltem	Parameter	Symbol	Limit Values			Unit	Test Conditions
			min.	typ.	max.		
34.169	Over- Temperature shutdown Hysteresis	ΔT_{sd_hys}		30		К	
3.4.170	DeltaTW to TSD	T _{J,Shutdown} - T _{J,Flag}		20		К	

¹⁾ Specified by design, not subject to production test

²⁾ Simulated at wafer test only, not absolutely measured

4 Typical performance charcteristics

Buck converter switching frequency vs. junction temperature

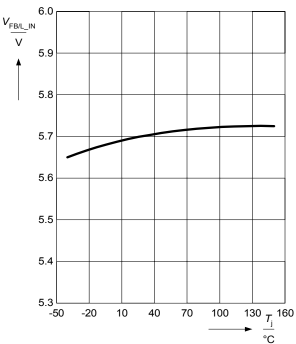


 $130 T_{j}$ 160

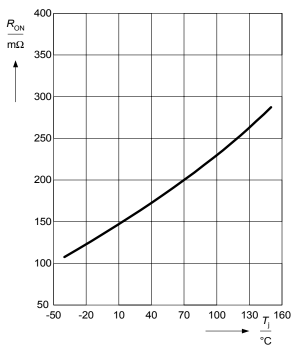
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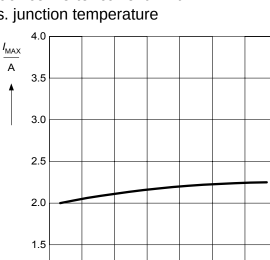


Buck converter output voltage at 1.5A load Buck converter current limit vs. junction temperature vs. junction temperature



Buck converter DMOS on-resistance vs. junction temperature





1.0

0.5

-50

-20

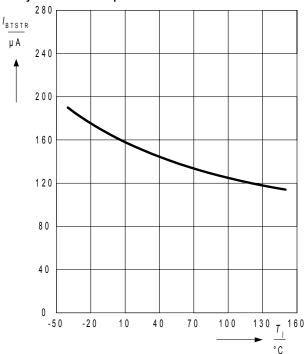
Start-up bootstrap charging current vs. junction temperature

10

40

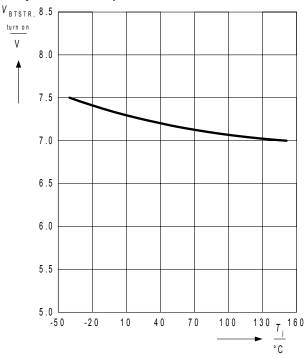
70

100

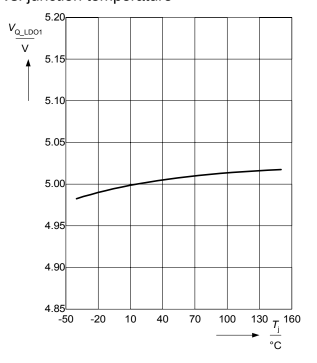




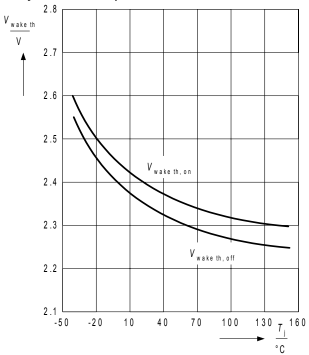
Bootstrap UV lockout, turn on threshold vs. junction temperature



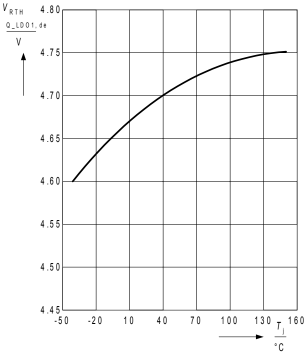
Q_LDO1 output voltage at 800mA load vs. junction temperature



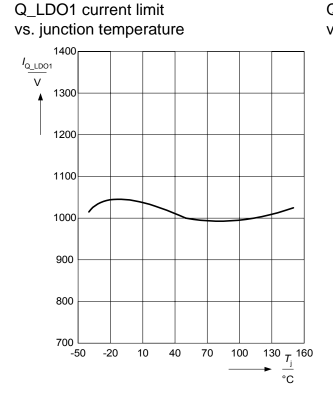
Device wake up thresholds vs. junction temperature



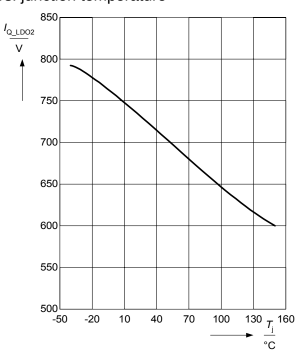
Reset1 threshold at drecreasing V_LDO1 vs. junction temperature



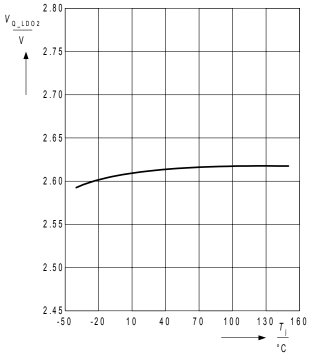




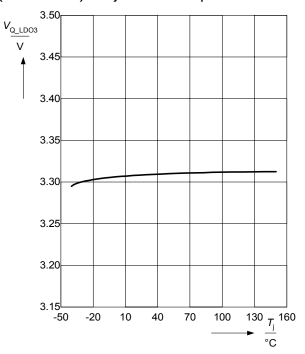
Q_LDO2 current limit (2.6V mode) vs. junction temperature



Q_LDO2 output voltage at 400mA load (2.6V mode) vs. junction temperature

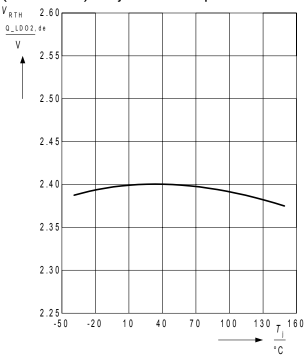


Q_LDO3 output voltage at 300mA load (3.3V mode) vs. junction temperature

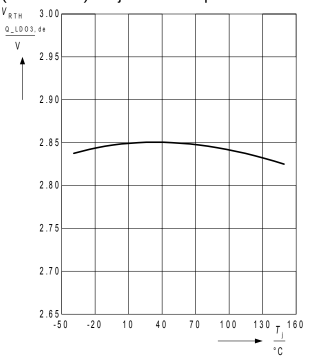




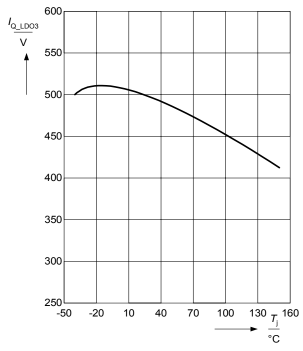
Reset2 threshold at decreasing V_LDO2 (2.6V mode) vs. junction temperature



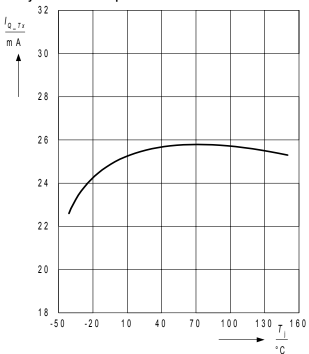
Reset3 threshold at decreasing V_LDO3 (3.3V mode) vs. junction temperature



Q_LDO3 current limit (3.3V mode) vs. junction temperature

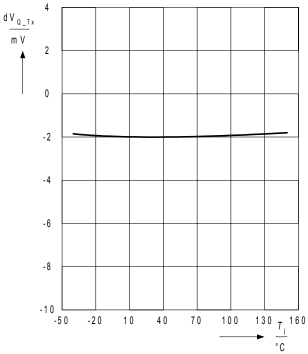


Tracker current limit vs. junction temperature

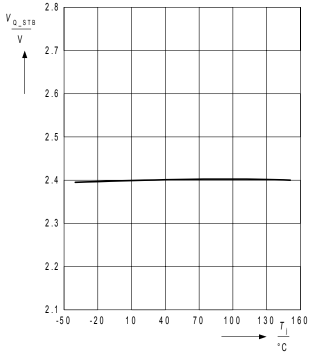


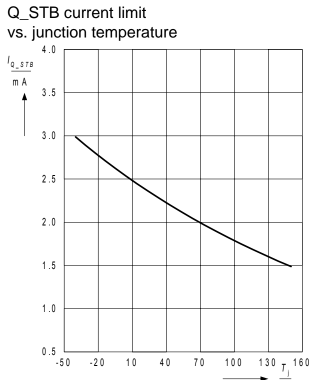


Tracker accuracy with respect to V_LDO1 vs. junction temperature

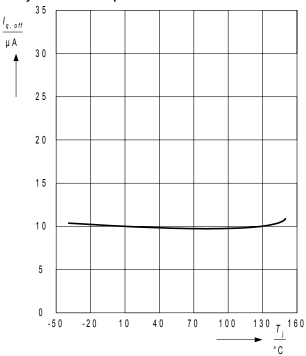


Q_STB output voltage at 500µA load vs. junction temperature





Device current consumption in off mode vs. junction temperature



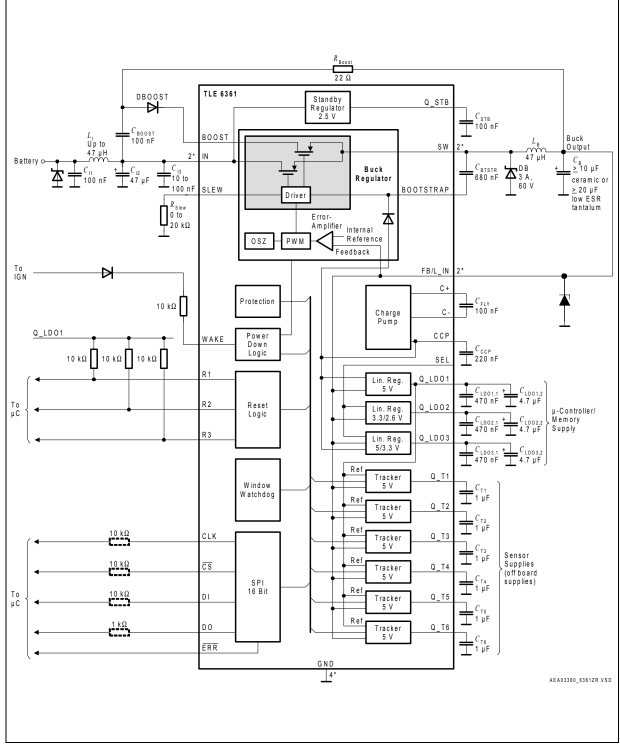
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5 Application Information

5.1 Application Diagram







5.2 Buck converter circuit

A typical choice of external components for the buck converter is given in figure 14. For basic operation of the buck converter the input capacitor C_{I2} , the bootstrap capacitor C_{BTP} , the catch diode D_B , the induuctance L_B , the output capacitor C_B and the charge pump capacitors C_{FLY} and C_{CCP} are necessary.

The additional components shown on top of the circuit lower the electromagnetic emission (L_I, C_{I1}, C_{I3}, R_{Slew}) and the switching losses (R_{Boost}, C_{Boost}, D_{Boost}). For 12V battery systems the switching loss minimization feature might not be used. In that case the Boost pin (33) is connected directly to the IN pins (32, 30) and the components R_{Boost}, C_{Boost} and D_{Boost} are left away

5.2.1 Buck inductance (L_B) selection:

The inductance value determines together with the input voltage, the output voltage and the switching frequency the current ripple which occurs during normal operation of the step down converter. This current ripple is important for the all over ripple at the output of the switching converter.

As a rule of thumb this current ripple ΔI is chosen between 10% and 50% of the load current.

$$L = \frac{(V_I - V_{OUT}) \cdot V_{OUT}}{f_{SW} \cdot V_I \cdot \Delta I}$$

For optimum operation of the control loop of the Buck converter the inductance value should be in the range indicated in section 3.3, recommended operation range.

When picking finally the inductance of a certain supplier (Epcos, Coilcraft etc.) the saturation current has to be considered. With a maximum current limit of the Buck converter of 3.2A an inductance with a minimum saturation current of 3.2A has to be chosen.



5.2.2 Buck output capacitor (C_B) selection:

The choice of the output capacitor effects straight to the minimum achievable ripple which is seen at the output of the buck converter. In continuous conduction mode the ripple of the output voltage equals:

$$V_{Ripple} = \Delta I \cdot \left(R_{ESRCB} + \frac{1}{8 \cdot f_{SW} \cdot C_B} \right)$$

From the formula it is recognized that the ESR has a big influence in the total ripple at the output, so ceramic types or low ESR tantalum capacitors are recommended for the application.

One other important thing to note are the requirements for the resonant frequency of the output LC-combination. The choice of the components L and C have to meet also the specified range given in section 3.3 otherwise instabilities of the regulation loop might occur.

5.2.3 Input capacitor (C₁₂) selection:

At high load currents, where the current through the inductance flows continuously, the input capacitor is exposed to a square wave current with its duty cycle V_{OUT}/V_I . To prevent a high ripple to the battery line a capacitor with low ESR should be used. The maximum RMS current which the capacitor has to withstand is calculated to:

$$I_{RMS} = I_{LOAD} \cdot \sqrt{\frac{V_{OUT}}{V_{IN}}} \cdot \sqrt{1 + \frac{1}{3} \cdot \left(\frac{\Delta I}{2 \cdot I_{LOAD}}\right)^2}$$

5.2.4 Freewheeling diode / catch diode (D_B)

For lowest power loss in the freewheeling path Schottky diodes are recommended. With those types the reverse recovery charge is negligible and a fast handover from freewheeling to forward conduction mode is possible. Depending on the application (12V battery systems) 40V types could be also used instead of the 60V diodes.

A fast recovery diode with recovery times in the range of 30ns can be also used if smaller junction capacitance values (smaller spikes) are desired, the slew resistor should be set in this case between 10 and $20k\Omega$.



5.2.5 Bootstrap capacitor (C_{BTP})

The voltage at the Bootstrap capacitor does not exceed 15V, a ceramic type with a minimum of 2% of the buck output capacitance and voltage class 16V would be sufficient.

5.2.6 External charge pump capacitors (C_{FLY} , C_{CCP})

Out of the feedback voltage the charge pump generates a voltage between 8 and 10V. The fly capacitor connected between C+ and C- is charged with the feedback voltage level and discharged to achieve the (almost) double voltage level at CCP. C_{FLY} is chosen to 100nF and C_{CCP} to 220nF, both ceramic types.

The connection of CCP to a voltage source of e.g. 7V (take care of the maximum ratings!) via a diode improves the start-up behavior at very low battery voltage. The diode with the cathode on CCP has to be used in order to avoid any influence of the voltage source to the device's operation and vice versa.

5.2.7 Input filter components for reduced EME (C₁₁, C₁₂, C₁₃, L₁, R_{Slew})

At the input of Buck converters a square wave current is observed causing electromagnetical interference on the battery line. The emission to the battery line consists on one hand of components of the switching frequency (fundamental wave) and its harmonics and on the other hand of the high frequency components derived from the current slope. For proper attenuation of those interferers a π -type input filter structure is recommended which is built up with inductive (L_I) and capacitive components (C₁₁, C₁₂, C₁₃). The inductance can be chosen up to the value of the Buck converter inductance, higher values might not be necessary, C₁₁ and C₁₃ should be ceramic types and for C₁₂ an input capacitance with very low ESR should be chosen and placed as close to the input of the Buck converter as possible.

Inexpensive input filters show due to their parasitrics a notch filter characteristic, which means basically that the lowpass filter acts from a certain frequency as a highpass filter and means further that the high frequency components are not attenuated properly. For that reason the TLE 6361 G offers the possibility of current slope adjustment. The current transistion time can be set by the external slew resistor to times between 20ns and 80ns by varying the resistor value bewteen 0Ω (fastest transition) and $20k\Omega$ (slowest transistion).

5.2.8 Feedback circuit for minimum switching loss (R_{Boost}, C_{Boost}, D_{Boost})

To decrease the switching losses to a mininum the external components R_{Boost} , C_{Boost} and D_{Boost} are needed. The current through the feedback resistor R_{Boost} is about a few mA where the Diode D_{Boost} and the capacitor C_{Boost} run a part of the load current.

If this feature is not needed the three components are not needed and the Boost pin (33) can be connected directly to the IN pins(32, 30).



5.3 Reverse polarity protection

The Buck converter is due to the parasitic source drain diode of the DMOS not reverse polarity protected. Therefore, as an example, the reverse polarity diode is shown in the application circuit, in general the reverse polarity protection can be done in different ways.

5.4 Linear voltage regulators (C_{LDO1, 2, 3})

As indicated before the linear regulators show stable operation with a minimum of 470nF ceramic capacitors. To avoid a high ripple at the output due to load steps this output cap might have to be increased to some few μ F capacitors.

5.5 Linear voltage trackers (C_{T1,2,3,4,5,6})

The voltage trackers require at their outputs 1μ F ceramic capacitors each to avoid some oscillation at the output. If needed the tracker outputs can be connected in parallel, in that the output capacitor increases linear according to the number of parallel outputs.

5.6 Reset outputs (R1,2,3)

The undervoltage/watchdog reset outputs are open drain structures and require external pull up resistors in the range of $10k\Omega$ to the μ C I/O voltage rail.



5.7 Components recommendation - overview

Device	Туре	Supplier	Remark
L	B82479 series	EPCOS	10-1000μH; 4.3-0.56A
	B82464-A4 series	EPCOS	1-1000μH; 6.8-0.3A
	DO3340P series	Coilcraft	10-1000μH; 8.0-0.8A
	DO5022P series	Coilcraft	1-1000μH; 20.0-1.0A
	DS5022P series	Coilcraft	10-1000μH; 8.0-0.8A
	SLF1275T-330M3R2	TDK	33µH, 3.2A
C _{I1}	Ceramic	various	100nF, 60V
C _{I2}	Low ESR tantalum	various	47μF, 60V
C _{I3}	Ceramic	various	10nF to 100nF, 60V
D _{Boost}	S3B	various	
L _B	B82479 series	EPCOS	10-1000μH; 4.3-0.56A
	B82464-A4 series	EPCOS	1-1000μH; 6.8-0.3A
	DO3340P series	Coilcraft	10-1000μH; 8.0-0.8A
	DO5022P series	Coilcraft	1-1000μH; 20.0-1.0A
	DS5022P series	Coilcraft	10-1000μH; 8.0-0.8A
C _{BTP}	Ceramic	various	100nF, 10V
D _B	MBRD360	Motorola	Schottky, 60V, 3A
	MBRD340	Motorola	Schottky, 40V, 3A
	SS34	various	Schottky, 40V, 3A
C _B	B45197-A2226	EPCOS	Low ESR Tantalum, 22µF, 10V, C-case
	2 * LMK316BJ475ML	Taiyo Yuden	Ceramic X7R, 4.7µF, 10V
	C3216X7R1C106M	TDK	Ceramic X7R, 10µF, 16V
	TPSC476K010R350	AVX	Low ESR Tantalum, 47µF, 10V, C-case
C _{LDOx}	Ceramic	various	470nF, 10V
C _{Tx}	Ceramic	various	1μF, 60V



5.8 Layout recommendation

The most sensitive points for Buck converters - when considering the layout - are the nodes at the input and the output of the Buck switch, the DMOS transistor.

For proper operation the external catch diode and Buck inductance have to be connected as close as possible to the SW pins (29, 31). Best suitable for the connection of the cathode of the Schottky diode and one terminal of the inductance would be a small plain located next to the SW pins.

The GND connection of the catch diode must be also as short as possible. In general the GND level should be implemented as surface area over the whole PCB as second layer, if necessary as third layer.

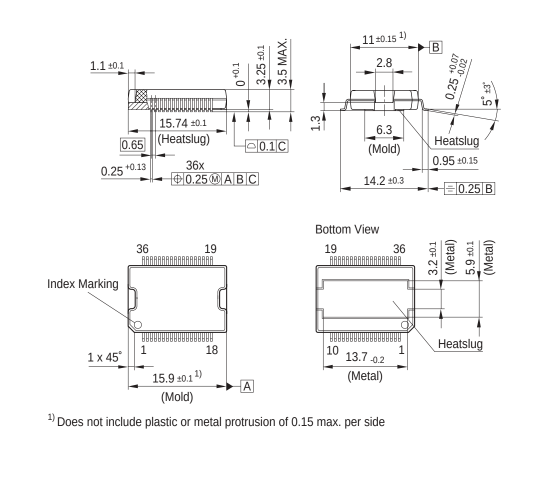
The pin FB/L_IN is sensitive to noise. With an appropriate layout the Buck output capacitor helps to avoid noise coupling to this pin. Also filtering of steep edges at the supply voltage pin e.g. as shown in the application diagram is mandatory. C_{12} may either be a low ESR Tantalum capacitor or a ceramic capacitor. A minimum capacitance of 10µF is recommended for C_{12} .

To obtain the optimum filter capability of the input π -filter it has to be located also as close as possible to the IN pins, at least the ceramic capacitor C₁₃ should be next to those pins.



Package Outlines

P-DSO-36-12 SMD = Surface Mounted Device Dimensions in mm



see also: http://www.infineon.com -> Products -> Packages



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Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office.

Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.