

5A Single Cell Li-Ion Switching Battery Charger with Power Path Management and USB-OTG Boost Mode

General Description

The RT9466 is a switch-mode single cell Li-lon/Li-Polymer battery charger for portable applications. It integrates a synchronous PWM controller, power MOSFETs, input current sensing and regulation, high-accuracy voltage regulation, and charge termination. The charge current is regulated through integrated sensing resistors. The RT9466 also features USB On-The-Go (OTG) support.

The RT9466 optimizes for charging task by using a control algorithm to vary the charge rate for different modes, including pre-charge mode, fast charge mode (constant voltage and constant current). The key charge parameters are programmable through an I²C interface. The RT9466 will resume the charge cycle whenever the battery voltage falls below an internal recharge threshold, and can automatically enter sleep mode if the input power supply is removed.

Other features include under-voltage protection, overvoltage protection, thermal regulation and reverse leakage protection.

The RT9466 is available in a WQFN-24L 4x4 package.

Applications

- Cellular Telephones
- Personal Information Appliances
- Tablet PC, Power Bank
- Portable Instruments

Ordering Information

RT9466 P Package Type
QW: WQFN-24L 4x4 (W-Type)
(Exposed Pad-Option 2)

Lead Plating System
G: Green (Halogen Free and Pb Free)

Note:

Richtek products are:

- RoHS compliant and compatible with the current requirements of IPC/JEDEC J-STD-020.
- ▶ Suitable for use in SnPb or Pb-free soldering processes.

Features

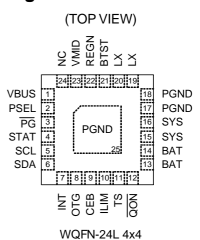
- High Efficiency 5A, 1.5MHz Switching Charger with Output Inductor DFE252012F, TOKO
 - ▶ Charging Efficiency 90.25% at ICHG = 2A
 - ▶ Charging Efficiency 88.86% at ICHG = 3A
 - ▶ Charging Efficiency 84.2% at ICHG = 5A
- Synchronous 1.5MHz/0.75MHz Fixed-Frequency PWM Controller with Up to 95% Duty Cycle
- Power Path Management by BATFET Control
- Support High Voltage Input (9V/12V)
- Support High Voltage Input Adapter (Pump Express 1.0/2.0)
- Support IR Compensation Function from Charger Output to Cell Terminal
- Optimize Input Sourcing Capability to Prevent Overload
 - ▶ AICR Current Limit Setting via I²C
 - **▶ ILIM Pin for Current Limit Setting**
 - ▶ Average Input Current Limit Measurement
- Shipping Mode for Battery Leakage Reduction
- ▶ Wake Up System, Exit Shipping Mode, and Reset System by QON Pin
- Automatic Charging
- Average Input Current Regulation (AICR):
 0.1A to 3.25A in 50mA Steps
- Charge Current Regulation Accuracy: ±7%
- Charge Voltage Regulation Accuracy : ± 1% (0 to 85°C)
- Protection for Overall System Considerations
 - Thermal Regulation for Current Reduction and Over-Temperature Protection
 - Input Over-Voltage Protection
 - ▶ Input Bad Adapter Protection
 - Battery Over-Voltage Protection
- Support ADC Conversion for
 - ▶ VBUS, VBAT, VSYS, REGN, TS_BAT, IBUS, IBAT, TEMP JC
- INT Output for Communication with Host Through I²C (Watch Dog/Polling Function)



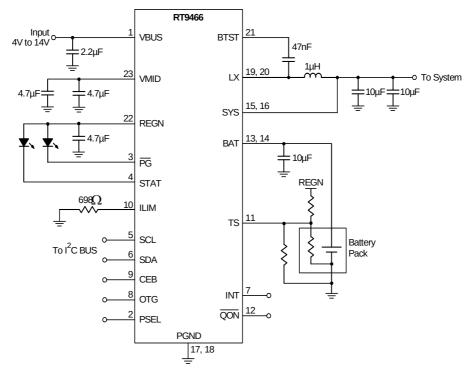
Marking Information

4S=YM DNN 4S=: Product Code YMDNN: Date Code

Pin Configuration



Typical Application Circuit



Below are recommended components information

Pin	Description	Part Number	Package	Manufacturer
VBUS	2.2μF/25V/X5R	GRM155R61E225KE11	0402	muRata
VMID	4.7μF/25V/X5R	GRM188R61E475KE11	0603	muRata
BTST	47nF/16V/X5R	GRM033R61C473KE84	0201	muRata
SYS	10μF/6.3V/X5R	GRM185R60J106ME15	0603	muRata
BAT	10μF/6.3V/X5R	GRM185R60J106ME15	0603	muRata
REGN	4.7μF/6.3V/X5R	GRM155R60J475ME47	0402	muRata
LX	1μH/20%	DFE252012F-1R0	2.5 x 2mm	TOKO
ILIM	698Ω/1%	RR0306S-6980-FNH	0201	CYNTEC

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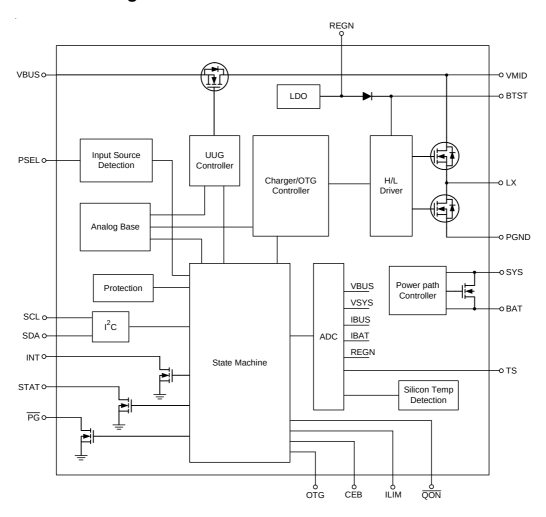
Functional Pin Description

Pin No.	Pin Name	Pin Description
1	VBUS	Power input.
2	PSEL	Power source selection input : High : USB host, $I_{BUS} = 500 mA$; Low : adapter source, $I_{BUS} = 3.25 A$, and ILIM select minimum current value. (Internal pull down $102 k\Omega$)
3	PG	Open-drain output. Low if the VBUS voltage is between V _{UVLO} and V _{BUS_OVP} ; VBUS is higher than VBAT. VBUS current capability is larger than 50mA.
4	STAT	Charge status indication, open-drain output that indicates charge is in progress when held low and charge is finished when held High. If any fault occurs, CHG_STAT will blink at the frequency of 1Hz. Connect a $2.2k-10k\Omega$ pull-up resistor.
5	SCL	$\ensuremath{\text{I}^2\text{C}}$ interface serial clock input. Open-drain. An external pull-up resistor is required
6	SDA	I ² C interface serial data input/output. Open-drain. An external pull-up resistor is required.
7	INT	Interrupt output, active-low open-drain. Indicator of the charger/Boost event for system processor.
8	ОТС	OTG boost mode enable control, active-high. Act with OTG_PIN_EN (Addr0x01[1]). (Internal pull down $102k\Omega$)
9	CEB	Charger enable input, active-low. (Internal pull down 102kΩ)
10	ILIM	Input current limit setting pin. A resistor is connected from ILIM pin to ground to set the maximum input current limit. The actual input current limit is the lower value set through the ILIM pin and IAICR register bits, and PSEL select minimum current value.
11	TS	Battery temperature-sense input, connected to a resistor divider for temperature programming. If there is no need for the battery temperature-sense function, a $50k\Omega$ resistor is connected to REGN and another $50k\Omega$ resistor to ground.
12	QON	Internal BATFET enable control input. In shipping mode, $\overline{\text{QON}}$ is pulled Low for the duration of tshipping mode.
13, 14	BAT	Charge current output node for battery connection. The internal BATFET is connected between VSYS and BAT. Connect a $10\mu F$ ceramic capacitor between BAT and ground.
15, 16	SYS	System connection node. The internal BATFET is connected between SYS and BAT. Connect a $20\mu F$ ceramic capacitor between SYS and ground.
17, 18	PGND	Power ground.
19, 20	LX	Switch node for output inductor connection.
21	BTST	Bootstrap capacitor connection for high-side gate driver. Connect a capacitor from BTST to LX to power the internal gate driver.



Pin No.	Pin Name	Pin Description
22	REGN	 Regulated output voltage to supply for the PWM low-side gate driver and the bootstrap capacitor. Connect a 4.7μF ceramic capacitor from REGN to GND. 1. If VBUS is plugged in, REGN will be powered by VBUS and regulated to 4.9V. 2. If VBUS is unplugged, the charger will operate in sleep mode and the REGN voltage will be 0V. * For #2. : Since the REGN voltage is also used to power the TS resistor, when the charger is in sleep mode, the REGN will be woken up (be reactivated) if VBAT is greater than forward voltage (VF) of the internal high-side (HS) MOS diode by VSLEEP_EXIT with all function of the internal ADC being activated and I²C R/W. The REGN wake-up time is 500ms.
23	VMID	Connection point between the reverse blocking MOSFET and the high-side switching MOSFET.
24	NC	No internal connection.
25 (Exposed Pad)	PGND	Power ground. The exposed pad must be connected to GND and well soldered to a large PCB copper area for maximum power dissipation.

Functional Block Diagram





Operation

The RT9466 is an integrated single cell Li-ion battery switching charger with power path controller.

Base Circuits

Base circuits provide the internal power, VREGN and reference voltage and bias current.

Protection Circuits

The protection circuits include the VINOVP, VINUVLO, BATOVP and OTP circuits. The protection circuits turn off the charging when the input power or die temperature is in abnormal level.

Buck Regulator for Charging and Boost Regulator

as OTG

The multi-loop controller controls the operation of charging process and current supply to the system. It also controls the circuits as a Boost converter for OTG applications.

Battery Detection

The RT9466 is capable of doing the battery absence detection. The detection protects the charger when battery is removed accidentally.

Adapter Detection

If the poor input power source is connected to the RT9466, the operation will be shut down by the adapter detection.

Power Path Management and Control

Once the battery voltage increases to a defined system minimum regulation voltage, the internal path between SYS and BAT will be fully turned on. That is, a better charging efficiency can be achieved. When end of charge occurs, the charging will stop and the internal path will be turned off.

TS Detection

The RT9466 detects the temperature of the battery pack via REGN and TS pins. The REGN pin provides a constant voltage source to drive the voltage divider composed of a pulled-high resister and a NTC resister. The RT9466 reports the sensing results via IRQ and status bits for COLD, COOL, WARM and HOT.

I²C Controller

The key parameters of charging and OTG are programmable through I²C commands.



Absolute Maximum Ratings (Note 1)

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Supply Input Voltage, VBUS	
• Supply Input Voltage, VBUS (Peak <100ns duration)	
• VMID, BTST	
• LX	-0.3V to 16V
• LX (Peak <100ns duration)	-2V
• VMID – VBUS, BTST – LX	-0.3V to 6V
• Other Pins	-0.3V to 6V
 Power Dissipation, P_D @ T_A = 25°C 	
WQFN-24L 4x4	4.54W
Package Thermal Resistance (Note 2)	
WQFN-24L 4x4, θ_{JA}	22°C/W
WQFN-24L 4x4, θ_{JC}	5.4°C/W
• Lead Temperature (Soldering, 10 sec.)	260°C
• Junction Temperature	150°C
Storage Temperature Range	–65°C to 150°C
ESD Susceptibility (Note 3)	
HBM (Human Body Model)	2kV
Decommended Operating Conditions (1)	
Recommended Operating Conditions (Note 4)	
• Supply Input Voltage	4V to 14V
Maximum Input Current (VBUS), I _{AICR}	3.25A
Maximum SYS Output Current (SW), I _{SYS}	5A
Maximum Battery Voltage, VBAT	4.71V
Maximum I _{BAT} Fast Charging Current	5A
Maximum I _{BAT} Discharging Current	6A
Maximum I _{BAT} Discharging Current peak,1sec duration	9A
• Junction Temperature Range	
Ambient Temperature Range	-40°C to 85°C

Electrical Characteristics

 $(V_{BUS}=5V,\,V_{BAT}=4.2V,\,L=1\mu H,\,C_{IN}=2.2\mu F,\,C_{BATS}=10\mu F,\,T_{A}=25^{\circ}C,\,unless\,\,otherwise\,\,specified)$

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Quiescent Current						
V _{BUS} Supply Current	I _{VBUS_} sw	V _{LX} is switching, V _{BUS} = 5V, V _{SYS} = 3.8V		8		mA
	I _{VBUS_NON_SW}	V_{LX} Is non-switching, $V_{BUS} = 5V$, $V_{SYS} = 4.4V$			5	mA
	Ivbus_Hz	V _{LX} is in high-impendence mode, V _{BUS} = 5V, V _{SYS} = 3.8V			170	μА
Battery Leakage Current	IBAT_LEAK_OFF	V _{BAT} = 4.2V, power path is off. SCL and SDA pull low, no VBUS.			25	μА
	IBAT_LEAK_ON	V _{BAT} = 4.2V. SCL and SDA pull low, no VBUS.			60	μА



Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Boost-Mode Battery Discharge Current	I _{BAT_BOOST_SW}	$V_{BAT} = 4.2V$, boost mode, $I_{VBUS} = 0A$, V_{LX} is switching		5		mA
V _{BUS} / V _{BAT} Power-Up						
Sleep-Mode Entry Threshold, V _{BUS} -V _{BAT}	V _{SLEEP_ENTER}	2.5V < V _{BAT} < V _{OREG} , V _{BUS} falling	0	40	100	mV
Sleep-Mode Exit Threshold, V _{BUS} -V _{BAT}	V _{SLEEP_EXIT}	2.5V < V _{BAT} < V _{OREG} , V _{BUS} rising	40	100	200	mV
Sleep-Mode Exit Deglitch Time	t _{D_SLEEP_EXIT}	Exit sleep-mode		120		ms
V _{BUS} Bad Adapter Threshold	V _{BAD_ADP}			3.8		V
V _{BUS} Bad Adapter Hysteresis	VBAD_ADP_HYS			150		mV
V _{BUS} Bad Adapter Sink Current	IBAD_ADP_SINK			50		mA
V _{BUS} Bad Adapter Detection Time	tBAD_ADP_DET			30		ms
Input Current Limit Factor	K _{ILIM}	Input current regulation 508mA by ILIM pin with resistance = 698Ω	320	355	390	ΑΩ
Input Current Limit Regulation	I _{ILIM_MIN}	Minimum input current for regulation on ILIM pin	0.5			Α
Input Power Regulation						
Minimum Input Voltage Regulation (MIVR) Threshold Range	V _{MIVR}	I ² C programmable in 0.1V steps	3.9		13.4	V
Default Minimum Input Voltage Regulation Threshold	V _{MIVR_DEF}	Default		4.4		V
Minimum Input Voltage Regulation Accuracy	V _{MIVR_ACC}	VMIVR = 4.4V, 9V	-3		3	%
		USB charge mode, I _{AICR} = 100mA	86	93	100	mA
		USB charge mode, I _{AICR} = 500mA	440	470	500	IIIA
Average Input Current Regulation Accuracy	IAICR_ACC	USB charge mode, I _{AICR} = 1000mA	880	940	1000	mA
		Adapter 1.5A charge mode, I _{AICR} = 1500mA	1300	1400	1500	mA
Protection						
V _{BUS}						
V _{BUS} Under-Voltage Protection Threshold	Vuvlo	V _{BUS} rising	3.05	3.3	3.55	V
V _{BUS} Under-Voltage Protection Hysteresis	Vuvlo_HYS	V _{BUS} falling from UVLO		150		mV

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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
V _{BUS} Over-Voltage Protection Threshold	V _{BUS_OVP}	V _{BUS} rising	14	14.5	15	V
V _{BUS} Over-Voltage Protection Hysteresis	VBUS_OVP_HYS	V _{BU} s falling		250		mV
V _{BAT}						
Battery Over-Voltage Protection Threshold	V _{BAT_OVP}	V _{BAT} rising, as percentage of V _{OREG} , as (V _{BAT_OVP} -V _{OREG})/V _{OREG}	106	108	110	%
Battery Over-Voltage Protection Hysteresis	VBAT_OVP_HYS	V _{BAT} falling, as (V _{BAT_OVP_HYS})/V _{OREG}		4		%
Thermal Protection						
Over-Temperature Protection Threshold	T _{OTP}	Thermal shutdown threshold temperature		160		°C
Over-Temperature Protection Hysteresis	T _{OTP_HYS}	Thermal shutdown hysteresis temperature		30		°C
Thermal Regulation Threshold	T _{TR}	Charge current starts decreasing		120		°C
V _{SYS}						
V _{SYS} Over-Voltage Protection Threshold	V _{SYS_OVP}	V _{SYS} rising		5.25		V
Vsys Under-Voltage Protection Threshold	Vsys_uvp	Vsys falling		2.4		V
Battery Charging Stages						
End of Charge						
Regulated Battery Voltage Range	Voreg	I ² C programmable in 10mV steps	3.9		4.71	V
Regulated Battery Voltage	Voreg_def	Default		4.2		V
Regulated Battery Voltage Accuracy	Voreg_acc	Temperature = 0°C to 85°C	-1		1	%
Re-Charge Mode Threshold	VRECH	V _{BAT} falling, the difference below VOREG, (Addr 0x0B[2:0] = 00)	50	100	150	mV
Re-Charge Deglitch Time	tD_RECH			120		ms
End-of-Charge Current	I _{EOC}	I ² C programmable in 50mA steps	100		850	mA
Default End-of-Charge Current	leoc_def	Default		250		mA
End-of-Charge Current Accuracy	IEOC_ACC		-20		20	%
Default End-of-Charge Deglitch Time	t _{D_EOC}	Default		2		ms
Fast Charge	•		ı			1
Charge Current Range	ICHG	I ² C programmable in 0.1A steps	0.1		5	Α
						•



Parameter	Symbol	Test	Conditions	Min	Тур	Max	Unit
			I _{CHG} < 500mA	-20		20	
Charge Current Accuracy	ICHG_ACC	V _{BAT} = 3.8V	500mA < I _{CHG} < 1000mA	-10		10	%
			I _{CHG} > 1000mA	-7		7	
Pre-Charge							
Pre-Charge Mode Threshold	VPRECHG	I ² C programr	nable in 0.1V steps	2		3.5	V
Pre-Charge Mode Hysteresis	VPRECHG_HYS	Pre-charge h	ysteresis, falling		0.2		V
Pre-Charge Mode Threshold Accuracy	VPRECHG_ACC			-5		5	%
Pre-Charge Current Range	IPRECHG	I ² C programn	nable in 50mA steps	100		850	mA
Default Pre-Charge Current	IPRECHG_DEF	Default			150		mA
Pre-Charge Current Accuracy	IPREC_ACC			-20		20	%
Trickle charge							
Trickle Charge Threshold	VTRICHG	VBAT falling			2		V
Trickle Charge Threshold Hysteresis	VTRICHG_Hys	VBAT rising			200		mV
Trickle Charge Threshold accuracy	VTRICHG_acc			-5		5	%
Trickle Current	ITRICHG	VBAT< 2V, charge with IO VBAT < 1.6V charge with A			100		mA
Trickle Current Accuracy	I _{TRICHG_acc}			-20		20	%
V _{SYS}		1		•		•	•
System Regulation Voltage	Vsysreg	Minimum sys voltage, I ² C p 0.1V steps	tem regulation programmable in	3.3		4	V
Default System Regulation Voltage	V _{SYSREG_DEF}	Default minin regulation vo			3.6		٧
System Regulation Accuracy	Vsysreg_acc			-5		5	%
Battery Charger							
UUG On-Resistance	Ron_uug	From VBUS t	o VMID		17	32	mΩ
High-Side On-Resistance	Ron_uug_ug	From VBUS t	o LX		42	79	mΩ
Low-Side On-Resistance	R _{ON_LG}	From LX to P	GND		28	40	mΩ
Power-Path-Side On-Resistance	RON_PPMOS	From SYS to	BAT		13	30	mΩ
Switching Frequency (1.5MHz)	fosc1	I ² C programr (Addr 0x01[7	nable to 1.5 MHz] =0)		1.5		MHz

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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Switching Frequency (750kHz)	fosc2	I ² C programmable to 0.75MHz (Addr 0x01[7] =1)		0.75		MHz
Frequency Accuracy	fosc_acc		-10		10	%
Maximum Duty Cycle	D _{MAX}	At minimum input voltage		97		%
Minimum Duty Cycle	DMIN		0			%
REGN Regulation	V _{REGN}	V _{BUS} = 5V / 9V / 12V		4.9		V
REGN Current Limit	I _{LIM_REGN}	V _{BUS} = 5V / 9V / 12V	50			mA
Sink Current for Battery Detection	IBAT_SINK			300		μА
Internal QON Pull-Up Resistance	$R_{\overline{QON}}$			200		kΩ
Internal QON Pull-Up	\	Battery only		VBAT	1	V
internar QON Pull-Op	V _{QON}	V _{BUS} = 5V/9V		4.8		V
QON Exit Shipping Mode Time	tshipmode	QON Low for BATFET on-time to exit shipping mode		0.9		sec
System Reset by QON Pin	t _{QON_} RST	QON low time to enable full system reset		10		sec
BATFET Reset Time	tBATFET_RST	BATFET off-time during full system reset		0.41		sec
Shipping Mode Entry Deglitch Time	tD_SM_ENTER	Enter shipping mode		9		sec
AICL	VAICL	V _{BUS} rising, I ² C programmable		4.6		V
AICL Hysteresis	Vaicl_HYS			50		mV
Inductor Over-Current Protection Buck Threshold	I _{OCP_BUCK}	Inductor OCP level for buck mode		6	1	А
OTG Boost Mode Operation	on					
OTG Boost-Mode Output Regulation Voltage Range	Votgbst	To VBUS	4.425		5.825	V
OTG Boost-Mode Output Regulation Voltage Accuracy	Votgbst_acc		-3	-	3	%
OTG Boost-Mode Over-Load Protection Threshold	I _{OTG_OLP}	I ² C programmable	0.5		2.4	А
OTG Boost-Mode Default Over-Load Protection Threshold	IOTG_OLP_DEF	Addr 0x0A [2:0] = 000	0.5			Α
OTG Low Battery Protection Threshold	V _{OTG_LBP}	I ² C programmable, hysteresis = 0.4 V	2.3		3.8	V
OTG Default Low Battery Protection Threshold	VOTG_LBP_DEF	OTG_LBP = 2.8V (Addr0x0A[7:4] = 0101)		2.8		V
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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
OTG Low Battery Protection Threshold Accuracy			-5		5	%
OTG VMID Over-Voltage Protection	VOTG_VMID_OVP	V _{VMID} rising		6		٧
OTG VMID Over-Voltage Protection Hysteresis	V _{OTG_} VMID_OVP_ HYS			200		mV
Inductor Over-Current Protection Boost Threshold	I _{OCP_BOOST}	Inductor OCP level for boost mode		5.5		Α
Current Pulse Control, PE	1.0					
Current Pulse Control Stop Pulse	tPUMPX_STOP		430		570	ms
Current Pulse Control Long On Pulse	tpumpx_on1		240		360	ms
Current Pulse Control Short On Pulse	tPUMPX_ON2		70		130	ms
Current Pulse Control Off Pulse	tPUMPX_OFF		70		130	ms
Current Pulse Control Stop Start Delay	tPUMPX_DLY		80		225	ms
I ² C Characteristics						•
Output Low Threshold Voltage	Vol_i2C	I _{DS} = 10mA			0.4	V
SCL, SDA Input Logic High Threshold Voltage	V _{IH_I2C}		1.3			V
SCL, SDA Input Logic Low Threshold Voltage	V _{IL_I2C}				0.4	V
SCL Clock	fscL				400	kHz
High Level Leakage Current	I _{BIRS}	V _{PULL_UP} = 1.8V, SDA and SCL			1	μА
Load Capacitance	C _{LOAD}	V _{PULL_UP} = 1.8V			1	рF
Default Wait Time for Watch Dog Reset	twdt_def	Watch Dog timer selection, Default : 0x0D[6] = 1		500		ms
NTC Monitor						•
Battery Temperature HOT Threshold	V _V TS_HOT	V _{TS} falling, the ratio of V _{REGN}	33.5	34.5	35.5	%
Battery Temperature WARM Threshold	Vvts_warm	VTS falling, the ratio of VREGN	44	45	46	%
Battery Temperature COOL Threshold	Vvts_cool	V _{TS} rising, the ratio of V _{REGN}	67.5	68.5	69.5	%
Battery Temperature COLD Threshold	Vvts_cold	V _{TS} rising, the ratio of V _{REGN}	72.5	73.5	74.5	%

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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Battery Temperature Hysteresis	V _V TS_HYS			2		%
Control I/O Pin (STAT, PG,	INT)					
Output Low Voltage	Vol_ctrl	I _{DS} = 10mA			0.4	V
Control I/O Pin (OTG, CEB	, PSEL, QON)					
Input Threshold Voltage	VIH_CTRL	Logic high threshold	1.3			V
Input Threshold Voltage	VIL_CTRL	Logic low threshold			0.4	V
ADC						
ADC Conversion Time each Channel	tCONV		35	200		ms
Number of Bits for ADC Resolution	RES	Logic high threshold		10		bit
ADC Accuracy and Measur	rement Range					
VBUS_DIV5 Measurement Range	VvBUS_DIV5ADC_R ange		1		22	٧
VBUS_DIV5 Resolution	VVBUS_DIV5ADC_R ES			25		mV
VBUS_DIV5 Accuracy	VVBUS_DIV5ADC_A		-2		2	LSB
VBUS_DIV2 Measurement Range	VVBUS_DIV2ADC_R ange		1		9.8	V
VBUS_DIV2 Resolution	VVBUS_DIV2ADC_R ES			10		mV
VBUS_DIV2 Accuracy	Vvbus_div2adc_a		-2		2	LSB
VBAT Measurement Range	VVBAT ADC_Range		0		4.9	V
VBAT Resolution	VVBAT ADC_RES			5		mV
VBAT Accuracy	VVBAT ADC_ACC		-2		2	LSB
VSYS Measurement Range	VVSYS ADC_Range		0		4.9	V
VSYS Resolution	VVSYS ADC_RES			5		mV
VSYS Accuracy	Vvsys adc_acc		-2		2	LSB
REGN Measurement Range	VREGN ADC_Range		0		4.9	V
REGN Resolution	VREGN ADC_RES			5		mV
REGN Accuracy	VREGN ADC_ACC		-2		2	LSB
TS_BAT Measurement Range	Raters_BAT		0		100	%
TS_BAT Resolution	Raters_BAT_RES			0.25		%
TS_BAT Accuracy	Raters_BAT ACC		-2		2	LSB

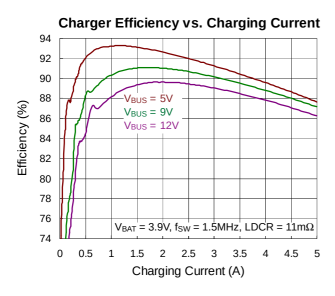


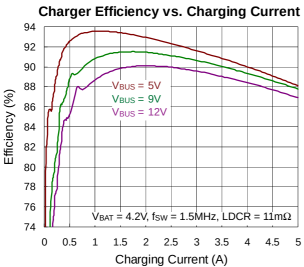
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Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
IBUS Measurement Range	IBUS ADC_Range		0		3.25	Α
IBUS Resolution	IBUS ADC_RES			50		mA
IBUS Accuracy	IBUS ADC_ACC		-2		2	LSB
IBAT Measurement Range	IBAT ADC_Range		0		5	Α
IBAT Resolution	IBAT ADC_RES			50		mA
IBAT Accuracy	IBAT ADC_ACC		-2		2	LSB
TEMP_JC Measurement Range	T _{TEMP_JC} ADC_Range		-40		120	°C
TEMP_JC Resolution	T _{TEMP_JC} ADC_RES			2		့
TEMP_JC Accuracy	T _{TEMP_JC} ADC_ACC	Temperature < 85°C	-2		2	LSB

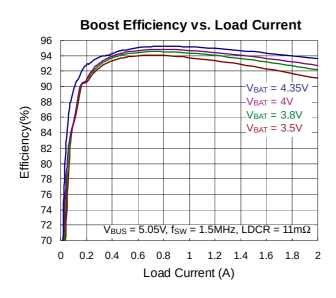
- **Note 1.** Stresses beyond those listed "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions may affect device reliability.
- Note 2. θ_{JA} is measured in the natural convection at $T_A = 25^{\circ}C$ on a Four-layer Richtek Evaluation Board. θ_{JC} is measured at the Top of the package.
- Note 3. Devices are ESD sensitive. Handling precaution is recommended.
- Note 4. The device is not guaranteed to function outside its operating conditions.

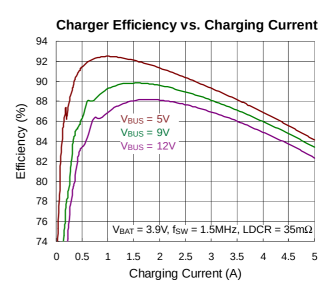


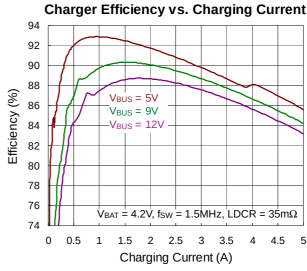
Typical Operating Characteristics

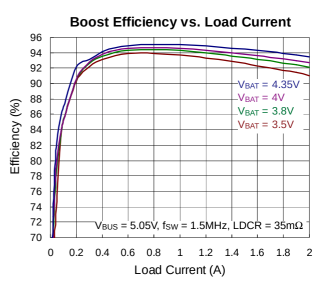




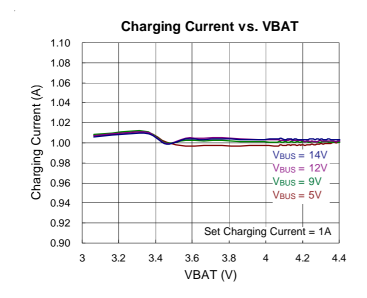


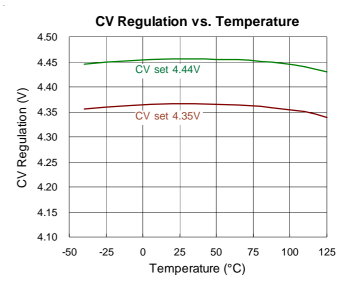


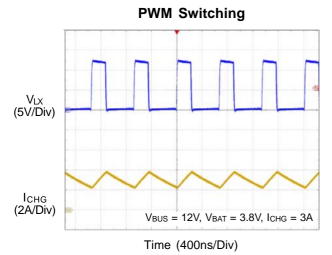


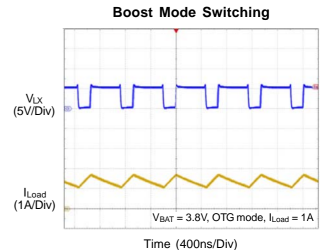














Register Descriptions

I²C Slave Address: 1010011 (53H)

Name		Function Addr		Reset
CORE_CTRL0		Control 0	0x00	0x00
Bit	Mode	Name	Reset Value	Description
7	R/W	RST_REG	0	All registers reset bit. 0: Don't reset all registers. 1: Reset all registers. (Notice: 1. This bit will be reset to "0" after reset procedure finish. 2. In high-impedance mode, this bit reset all registers after leave high-impedance mode.)
[6:0]	R/W	Reversed	0000000	Reversed

Na	ame	Function	Addr	Reset
CHG_	CTRL1	Control 1	0x01	0x10
Bit	Mode	Name	Reset Value	Description
7	R/W	SEL_SWFREQ	0	The switching frequency selection bit (Charger/OTG) 0: The switching frequency is 1.5MHz. (Default) 1: The switching frequency is 0.75MHz.
6	R/W	FIXFREQ	0	Charger switching frequency 0 : Charger switching frequency would be varied if VBUS is closed to VBAT(default) 1 : Charger switching frequency is fixed
5	R/W	Reversed	0	Reversed
4	R/W	STAT_EN	1	Charger STAT pin function 0 : Disable 1 : Enable (default)
3	R/W	IRQ_PULSE	0	IRQ reminder function 0: IRQ reminder is disabled (default) 1: IRQ reminder is enabled. If IRQ is triggered but no check action, INT pin will be released as well as being triggered again with every 2s intervals
2	R/W	HZ	0	High-impedance selection 0 : No high-impedance mode (default) 1 : High-impedance mode
1	R/W	OTG_PIN_EN	0	Boost mode enable with OTG pin 0 : Enable Boost mode by OPA_MODE (default) 1 : Enable Boost by both OPA_MODE bit and OTG pin
0	R/W	OPA_MODE	0	Boost mode enable 0 : Charge mode (default) 1 : Boost mode for OTG



Na	me	Function	Addr	Reset
CHG CTRL 2		Charger Control 2	0x02	0x03
Bit	Mode	Name	Reset Value	Description
7	R/W	SHIP_MODE	0	Shipping mode enable, force BATFET OFF 0 : Allow BATFET turn on (default) 1 : Force BATFET turn off
6	R/W	BATDET_DIS_DLY	0	BATFET turn off delay 0 : BATFET turn off immediately (default) 1 : BATFET turn off with 10s delay after SHIP_MODE bit is set
5	R/W	Reserved	0	Reserved
4	R/W	TE	0	Termination enable 0 : Disable charge current termination (default) 1 : Enable charge current termination
[3:2]	R/W	IINLMTSEL	00	Input current limit selection bit 00 : PSEL pin result is applied (default) 01 : AICR 500 mode 10 : IAICR[5:0] results is applied 11 : Input limit is set by the lower level of these three
1	R/W	CFO_EN	1	Charger and OTG enable 0 : Charger and OTG disable 1 : Charger and OTG enable (default)
0	R/W	CHG_EN	1	Charger enable 0 : Charger disabled 1 : Charger enabled (default)

N	lame	Function	Addr	Reset
CHG	CTRL3	Control 3	0x03	0x23
Bit	Mode	Name	Reset Value	Description
[7:2]	R/W	IAICR[5:0]	001000	AICR setting 000000 : 100mA 000001 : 150mA 000010 : 200mA 000011 : 250mA 001000 : 500mA (default) 001001 : 550mA 100110 : 2A 111010 : 3A 111111 : 3.25A
1	R/W	AICR_EN	1	AICR loop enable 0 : AICR loop disable 1 : AICR loop enable (default)
0	R/W	ILIM_EN	1	ILIM function enable 0 : ILIM function disable 1 : ILIM function enable (default)

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N	lame	Function	Addr	Reset
CHG	_CTRL4	Control 4	0x04	0x3C
Bit	Mode	Name	Reset Value	Description
[7:1]	R/W	VOREG[6:0]	0011110	Battery regulation voltage. The delta-V of the Battery regulation voltage is 10mV. 0000000: 3.9V 0000001: 3.91V 0000010: 3.92V 0000011: 3.93V 0011101: 4.19V 0011110: 4.2V (default) 0011111: 4.21V 0101100: 4.34V 0101101: 4.35V 0101101: 4.36V 1010001: 4.71V 1010001 ~ 1111111: 4.71V
0	R/W	Reserved	0	Reserved

ı	lame	Function	Addr	Reset
CHG	CTRL5	Control 5	0x05	0x67
Bit	Mode	Name	Reset Value	Description
[7:2]	R/W	VOTGBST[5:0]	011001	OTG boost-mode output regulation voltage. The delta-V of the OTG regulation voltage is 25mV. 000000: 4.425V 000001: 4.45V 000010: 4.475V 010111: 5V 011000: 5.025V 011001: 5.05V (default) 011010: 5.075V 011011: 5.1V 111000: 5.825V 111001 to 111111: 5.825V
[1:0]	R/W	THREG[1:0]	11	Charger thermal regulation threshold 00 : 60°C 01 : 80°C 10 : 100°C 11 : 120°C (default)



N	lame	Function	Addr	Reset
CHG	CTRL6	Control 6	0x06	0x0B
Bit	Mode	Name	Reset Value	Description
[7:1]	R/W	VMIVR[6:0]	0000101	Input MIVR threshold setting 0000000 : 3.9V 0000001 : 4V 0000010 : 4.1V 0000010 : 4.3V 0000101 : 4.4V (default) 0000110 : 4.5V 0011110 : 6.9V 0011111 : 7V 0110010 : 8.9V 0110011 : 9V 1010000 : 11.9V 1010001 : 12V 1011111 : 13.4V 1100000 to 1111111 : 13.4V
0	R/W	MIVR_EN	1	MIVR loop enable 0 : MIVR loop disable 1 : MIVR loop enable (default)



N	lame	Function	Addr	Reset
CHG_CTRL7		Control 7	0x07	0x4C
Bit	Mode	Name	Reset Value	Description
[7:2]	R/W	ICHG[5:0]	010011	Charging regulation current 000000: 0.1A 000001: 0.2A 000010: 0.3A 001000: 0.9A 001001: 1A 001010: 1.1A 010010: 1.9A 010011: 2A (default) 011100: 2.9A 011101: 3A 100110: 3.9A 100111: 4A 110000: 4.9A 110010 to 111111: 5A Note: When ICHG is set above 2.5A, recommend the OCP to set higher level. (Addr 0x0D[2] = 1)
[1:0]	R/W	EOC_TIMER[1:0]	00	EOC back-charging time 00 : 0mins (default) 01 : 30mins 10 : 45mins 11 : 60mins

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Naı	ne	Function	Addr	Reset
CHG_C	CTRL8	Control 8	0x08	0xA1
Bit	Mode	Name	Reset Value	Description
[7:4]	R/W	VPREC[3:0]	1010	Pre-Charge voltage threshold 0000: 2V 0001: 2.1V 0010: 2.2V 0011: 2.3V 0100: 2.4V 0101: 2.5V 0110: 2.6V 0111: 2.7V 1000: 2.8V 1001: 2.9V 1010: 3.0V (default) 1011: 3.1V 1100: 3.2V 1111: 3.5V
[3:0]	R/W	IPREC[3:0]	0001	Pre-Charge current threshold 0000: 100mA 0001: 150mA (default) 0010: 200mA 0011: 250mA 0100: 300mA 0101: 350mA 0110: 400mA 0111: 450mA 1000: 500mA 1001: 550mA 1010: 600mA 1011: 650mA 1110: 750mA 1111: 850mA



Na	me	Function	Addr	Reset
CHG_0	CTRL9	Control 9	0x09	0x3C
Bit	Mode	Name	Reset Value	Description
[7:4]	R/W	IEOC[3:0]	0011	EOC current setting 0000: 100mA 0001: 150mA 0010: 200mA 0011: 250mA (default) 0100: 300mA 0101: 350mA 0110: 400mA 0111: 450mA 1000: 500mA 1001: 550mA 1010: 600mA 1011: 650mA 1110: 750mA 1110: 800mA
3	R/W	EOC_EN	1	IEOC enable/disable 0: Disable 1: Enable (default)
[2:0]	R/W	CHG_TDEG_EOC[2:0]	100	EOC deglitch time 000: 32μs 001: 64μs 010: 128μs 011: 256μs 100: 2ms (default) 101: 4ms 110: 8ms 111: 16ms

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Nar	ne	Function	Addr	Reset
CHG_CTRL10		Control 10	0x0A	0x58
Bit	Mode	Name	Reset Value	Description
[7:4]	R/W	OTG_LBP[3:0]	0101	OTG Low battery protection voltage selection (falling edge threshold, hysteresis voltage = 0.4V) 0000: 2.3V 0001: 2.4V 0010: 2.5V 0011: 2.6V 0100: 2.7V 0101: 2.8V (default) 0110: 2.9V 0111: 3.0V 1000: 3.1V 1001: 3.2V 1010: 3.3V 1011: 3.4V 1100: 3.5V 1101: 3.6V 1110: 3.7V 1111: 3.8V
3	R/W	OTG_LBP_EN	1	OTG Low battery protection enable/disable 0 : Disable 1 : Enable (default)
[2:0]	R/W	OTG_OLP[2:0]	000	OTG over-load threshold (Minimum) 000: 0.5A (default) 001: 0.7A 010: 1.1A 011: 1.3A 100: 1.8A 101: 2.1A 111: Reserved Note: When OTG_OLP is set 2.1A or 2.4A, recommend the OCP to set higher level. (Addr 0x0D[2] = 1)



Naı	ne	Function	Addr	Reset
CHG_CTRL11		Control 11	0x0B	0x2C
Bit	Mode	Name	Reset Value	Description
7	R/W	ADP_DIS	0	Charger adapter detection disable 0 : Adapter detection is enabled (default) 1 : Adapter detection is disabled
6	R/W	BATD_EN	0	Charger battery detection when charge done 0 : Battery detection is disabled (default) 1 : Battery detection is enabled
5	R/W	SYSUV_HW_SEL	1	System UV protection selection bit 0: Buck Switching is not turned off when System UVP 1: Buck Switching is turned off when System UVP (default)
[4:2]	R/W	SYSREG[2:0]	011	Minimum system regulation voltage 000 : 3.3V 001 : 3.4V 010 : 3.5V 011 : 3.6V (default) 100 : 3.7V 101 : 3.8V 110 : 3.9V 111 : 4.0V
[1:0]	R/W	VRECH	00	Charging recharge voltage threshold with VOREG 00 : 100mV (default) 01 : 200mV 10 : 300mV 11 : 400mV



Na	me	Function	Addr	Reset
CHG_CTRL12		Control 12	0x0C	0x02
Bit	Mode	Name	Reset Value	Description
[7:5]	R/W	WT_FC[2:0]	000	Fast charge Timer 000 : 4hrs (default) 001 : 6hrs 010 : 8hrs 011 : 10hrs 100 : 12hrs 101 : 14hrs 110 : 16hrs 111 : 20hrs
[4:3]	R/W	WT_PRC[1:0]	00	Pre-charge Timer 00 : 30mins (default) 01 : 45mins 10 : 60mins 11 : 60mins
2	R/W	TMR2X_EN	0	Double charger timer during MIVR, AICR, and thermal regulation 0: Disable 2x extended charger timer (default) 1: Enable 2x extended charger timer
1	R/W	TMR_EN	1	Charger timer enable/disable 0 : Disable 1 : Enable (default)
0	R/W	TMR_PAUSE	0	Timer control bit 0: Timer is active (default) 1: Timer is pause



Na	me	Function	Add	Reset
CHG_CTRL13		Control 13	0x0D	0x52
Bit	Mode	Name	Reset Value	Description
7	R/W	WDT_EN	0	Charger and Boost watch dog timer enable/disable 0 : Disable (default) 1 : Enable
6	R/W	WDT_TRST	1	Waiting timer to reset I ² C setup after watchdog is asserted 0:200ms 1:500ms (default)
[5:4]	R/W	WDT[1:0]	01	Watch dog timer, from WDTEN is enabled to watch dog IRQ 00 : 8s 01 : 40s (default) 10 : 80s 11 : 160s
3	R/W	AJITA	0	Charger current setting of JEITA 0 : ICHG value is kept (default) 1 : ICHG value becomes half
2	R/W	ОСР	0	Inductor OCP current level 0 : OCP(Buck mode / Boost mode) = 6A / 5.5A (default) 1 : OCP(Buck mode / Boost mode) = 7.5A / 7A
1	R/W	UUG_ON	1	UUG enable/disable control 0 : Force UUG turn off 1 : Allow UUG turn on (default)
0	R/W	INT_REZ	0	INT pin re-trigger control. Any event triggers but system does not to check 0: No action (default) 1: Release INT pin, then will re-triggers after 2ms if any event exists (this bit will auto reset to 0 when the re-trigger is done)

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Na	me	Function	Addr	Reset
CHG CTRL 14		Charger Control 14	0x0E	0x05
Bit	Mode	Name	Reset Value	Description
7	R/W	AICL_MEAS	0	AICL measurement mechanism 0 : No operation (default) 1 : Execute AICL measurement
[6:5]	R/W	TDEG_AICL_MEAS[1:0]	00	Comparator output deglitch time 00 : 2ms (default) 01 : 4ms 10 : 8ms 11 : 16ms
[4:3]	R/W	AICL_MAX_MEAS_INTVL	00	Detection internal time 00 : 50ms (default) 01 : 100ms 10 : 200ms 11 : 400ms
[2:0]	R/W	AICL_VTH[2:0]	101	Detection comparator threshold 000 : 4.1V 001 : 4.2V 010 : 4.3V 011 : 4.4V 100 : 4.5V 101 : 4.6V (default) 110 : 4.7V 111 : 4.8V

Na	me	Function	Addr	Reset
CHG C	TRL 15	Charger Control 15	0x0F	0x00
Bit	Mode	Name	Reset Value	Description
7	R/W	ICHG_MEAS	0	ICHG measurement mechanism 0 : No operation (default) 1 : Execute ICHG measurement
[6:3]	R	ICHG_RPT[3:0]	0000	Report the ICHG measurement result 0000: 100mA 0001: 150mA 0010: 200mA 0011: 250mA 0110: 350mA 0110: 400mA 0111: 450mA 1000: 500mA 1000: 550mA 1010: 650mA 1011: 650mA 1111: 650mA 1101: 750mA 1101: 750mA 1111: 850mA
[2:0]	R/W	Reversed	000	Reversed

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Na	me	Function	Addr	Reset
CHG CTRL 16		Charger Control 16	0x10	0x10
Bit	Mode	Name	Reset Value	Description
[7:5]	R/W	Reserved	000	Reserved
4	R/W	JEITA_EN	1	JEITA function enable/disable 0 : Disable 1 : Enable (default)
3	R/W	JEITA_COOL_ISET	0	JEITA current setting in COOL region 0 : Set Charge Current to ICHG/2 (default) 1 : Set Charge Current to ICHG
2	R/W	JEITA_WARM_ISET	0	JEITA current setting in WARM region 0 : Set Charge Current to ICHG/2 (default) 1 : Set Charge Current to ICHG
1	R/W	JEITA_COOL_VSET	0	JEITA voltage setting in COOL region 0 : Set Charge Voltage to VOREG-0.2V (default) 1 : Set Charge Voltage to VOREG
0	R/W	JEITA_WARM_VSET	0	JEITA voltage setting in WARM region 0 : Set Charge Voltage to VOREG-0.2V (default) 1 : Set Charge Voltage to VOREG



Na	me	Function	Addr	Reset
CHG ADC		ADC	0x11	0x00
Bit	Mode	Name	Reset Value	Description
[7:4]	R/W	ADC_IN_SEL[3:0]	0000	ADC channel selection 0000: Reserved (default) 0001: VBUS/5 0010: VBUS/2 0011: VSYS 0100: VBAT 0101: Reserved 0110: TS_BAT 0111: Reserved 1000: IBUS 1001: IBAT 1010: Reserved 1011: RESERVED 1011: RESERVED
[3:1]	R/W	Reversed	000	Reversed
0	R/W	ADC_START	0	ADC start control 0 : ADC conversion not active (default) 1 : Start ADC conversion (auto clear when conversion done)



Na	me	Function	Addr	Reset
CHG_CTRL17		Charger Control 17	0x19	0x00
Bit	Mode	Name	Reset Value	Description
7	R/W	EN_PUMPX	0	Enable MTK pump express pulse 0 : Disable (default) 1 : Allow MTK pump express pulse
6	R/W	PUMPX_2.0_1.0	0	MTK pump express 2.0 / 1.0 enable 0 : PE1.0 Enable (default) 1 : PE 2.0 Enable
5	R/W	PUMPX_UP_DN	0	MTK pump express 1.0 voltage up/down enable 0 : PE 1.0 voltage down enable (default) 1 : PE 1.0 voltage up enable
[4:0]	R/W	PUMPX_DEC	00000	MTK pump express 2.0 voltage request setting 00000 : 5.5V (default) 00001 : 6V 00010 : 6.5V 00111 : 9V 01101 : 12V 01110 : 12.5V 01111 : 13V 10000 : 13.5V 10001 : 14V 10010 : 14.5V 10011 : Reserved 11101 : Reserved 11110 : Adapter healthy self-testing 11111 : Disable cable drop compensation



Nar	ne	Function	Addr	Reset
CHG_CTRL18		Charger Control 18	0x1A	0x40
Bit	Mode	Name	Reset Value	Description
[7:6]	R/W	Reserved	01	Reserved
[5:3]	R/W	BAT_COMP	000	Battery IR compensation resistor setting $000:0m\Omega \text{ (default)} \\001:25m\Omega \\010:50m\Omega \\011:75m\Omega \\100:100m\Omega \\101:125m\Omega \\110:150m\Omega \\111:175m\Omega$
[2:0]	R/W	VCLAMP	000	Battery IR compensation maximum voltage clamp 000 : 0mV (default) 001 : 32mV 010 : 64mV 011 : 96mV 100 : 128mV 101 : 160mV 110 : 192mV 111 : 224mV

Nan	ne	Function	Addr	Reset
CHG_C	TRL19	Charger Control 19	0x18	0x00
Bit	Mode	Name	Reset Value	Description
7	R/W	PPOFF_RST_DIS	0	System reset function disable bit 0 : System reset enable (default) 1 : System reset disable
[6:0]	R/W	Reserved	0000000	Reserved

Na	me	Function	Addr	Reset
DEVIC	CE_ID	DEVICE_ID	0x40	0x84
Bit	Mode	Name	Reset Value	Description
[7:4]	R	VENDOR[3:0]	1000	Vendor IC
[3:0]	R	CHIP_REV[3:0]	0100	Chip version : 0001 = A, 0010 = B, 0011 = Cetc



Na	me	Function	Addr	Reset
CHG_STAT		CHG STAT	0x42	0x00
Bit	Mode	Name	Reset Value	Description
[7:6]	R	CHG_STAT	00	Charger status bit 00 : Ready 01 : Charge in progress 10 : Charge done 11 : Fault
5	R	VBAT_LVL	0	Battery voltage level for operation mode 0 : Charger operate in pre-charge 1 : Charger operate in fast- charge level
4	R	VBAT_TRICKLE	0	Battery voltage level for operation mode 0 : Charger does not operate in trickle level 1 : Charger operates in trickle level
3	R	BOOST_STAT	0	Boost mode status 0 : Does not in boost mode 1 : in boost mode
2	R	BST_VBUSOV_STAT	0	Boost mode VBUS over-voltage protection (VBUS OVP) status 0 : Boost VBUS OVP does not occur 1 : Boost VBUS OVP occurs
1	R	Reserved	0	Reserved
0	R	ADC_STAT	0	ADC status 0 : ADC is idle 1 : ADC is under conversion

Na	me	Function	Addr	Reset
CHG _.	_NTC	CHG NTC	0x43	0x00
Bit	Mode	Name	Reset Value	Description
7	R	Reserved	0	Reserved
[6:4]	R	BAT_NTC_FAULT[2:0]	000	BAT NTC fault status 000 : Normal 010 : Warm 011 : Cool 101 : Cold 110 : Hot
[3:0]	R	Reserved	0000	Reserved

Name		Function	Addr	Reset
ADC_D	ATA_H	ADC DATA H	0x44	0x00
Bit	Mode	Name	Reset Value	Description
[7:0]	R	ADC_CODEH[7:0]	00000000	ADC code high byte



Name		Function	Addr	Reset
ADC_E	DATA_L	ADC DATA L	0x45	0x00
Bit	Mode	Name	Reset Value	Description
[7:0]	D	ADC_CODEL[7:0]	00000000	ADC code low byte

Na	me	Function	Addr	Reset
CHG_	STATC	CHG STATC	0x50	0x00
Bit	Mode	Name	Reset Value	Description
7	R	PWR_RDY	0	Power ready status bit 0 : Input power is bad, VBUS > VOVP or VBUS < VUVLO or VBUS < BATS + VSLP 1 : Input power is good, UVLO < VBUS < VOVP & VBUS > BATS + VSLP
6	R	CHG_MIVR	0	Charger warning. Input voltage MIVR loop active. 0: MIVR loop is not active 1: MIVR loop is active
5	R	CHG_AICR	0	Charger warning. Input current AICR loop active. 0 : AICR loop is not active 1 : AICR loop is active
4	R	CHG_TREG	0	Charger warning. Thermal regulation loop active. 0 : Thermal regulation loop is not active 1 : Thermal regulation loop is active
[3:0]	R	Reserved	0000	Reserved

Na	me	Function	Addr	Reset
CHG_	FAULT	CHG FAULT	0x51	0x00
Bit	Mode	Name	Reset Value	Description
7	R	CHG_VBUSOV	0	VBUS over voltage protection. Set when VBUS > VBUS_OVP is detected. 0 : VBUS is not over voltage 1 : VBUS is over voltage
6	R	CHG_VBATOV	0	Charger fault. Battery OVP. 0 : Battery is not OVP 1 : Battery is OVP
5	R	CHG_VSYSOV	0	Charger fault. System OVP. 0 : System is not OVP 1 : System is OVP
4	R	CHG_VSYSUV	0	Charger fault. System UVP. 0 : System is not UVP 1 : System is UVP
[3:0]	R	Reserved	0000	Reserved



Na	me	Function	Addr	Reset
TS_S	TATC	TS STATC	0x52	0x00
Bit	Mode	Name	Reset Value	Description
7	R	TS_BAT_HOT	0	BAT temperature status read bit 0 : Normal temperature 1 : Temperature is hot
6	R	TS_BAT_WARM	0	BAT temperature status read bit 0 : Normal temperature 1 : Temperature is warm
5	R	TS_BAT_COOL	0	BAT temperature status read bit 0 : Normal temperature 1 : Temperature is cool
4	R	TS_BAT_COLD	0	BAT temperature status read bit 0 : Normal temperature 1 : Temperature is cold
[3:0]	R	Reserved	0000	Reserved

Na	me	Function	Addr	Reset
CHG_	_IRQ1	CHG IRQ 1	0x53	0x00
Bit	Mode	Name	Reset Value	Description
7	R/C	ОТРІ	0	Thermal shutdown fault 0 : No operation 1 : Event occurs
6	R/C	CHG_RVPI	0	Charger reverse protection fault 0 : No event occurs 1 : Event occurs
5	R/C	CHG_ADPBADI	0	Charger bad adapter fault 0 : No event occurs 1 : Event occurs
4	R/C	CHG_BATABSI	0	Battery absence fault 0 : No event occurs 1 : Event occurs
3	R/C	CHG_TMRI	0	Charger timer time-out fault 0 : No event occurs 1 : Event occurs
2	R/C	CHG_STATCI	0	Status of each CHG_STATC register (Reg0x50) is changed 0: No event occurs 1: Event occurs
1	R/C	CHG_FAULTI	0	Status of each CHG_FAULT register (Reg0x51) is changed 0: No event occurs 1: Event occurs
0	R/C	TS_STATCI	0	Status of each TS_STATC register (Reg0x52) is changed 0: No event occurs 1: Event occurs



Na	me	Function	Addr	Reset
CHG_	_IRQ2	CHG IRQ 2	0x54	0x00
Bit	Mode	Name	Reset Value	Description
7	R/C	CHG_IEOCI	0	Charging current is lower than EOC current ever occurs 0 : No event occurs 1 : Event occurs
6	R/C	CHG_TERMI	0	Charge terminated event 0 : No event occurs 1 : Event occurs
5	R/C	CHG_RECHGI	0	Re-Charge behavior ever occurs. 0 : No event occurs 1 : Event occurs
4	R/C	SSFINISHI	0	Charger or boost–mode soft-start finishes event 0 : no event occurs 1 : event occurs
3	R/C	WDTMRI	0	Watch dog timer timeout fault 0 : No event occurs 1 : Event occurs
2	R/C	Reserved	0	Reserved
1	R/C	CHG_ICHGMeasl	0	ICHG measurement function done event 0 : No event occurs 1 : Event occurs
0	R/C	CHG_AICLMeasl	0	AICL measurement function done event 0 : No event occurs 1 : Event occurs

Na	me	Function	Addr	Reset
CHG_	_IRQ3	CHG IRQ 3	0x55	0x00
Bit	Mode	Name	Reset Value	Description
7	R/C	BST_OLPI	0	Boost over-load protection event 0 : No event occurs 1 : Event occurs
6	R/C	BST_MIDOVI	0	Boost VMID OVP fault event 0 : No event occurs 1 : Event occurs
5	R/C	BST_BATUVI	0	Boost low voltage input fault event 0 : No event occurs 1 : Event occurs
[4:2]	R/W	Reserved	000	Reserved
1	R/C	PUMPX_DONEI	0	MTK pump express function done event 0 : No event occurs 1 : Event occurs
0	R/C	ADC_DONEI	0	ADC measurement done event 0 : No event occurs 1 : Event occurs

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Na	me	Function	Addr	Reset
CHG_STA	TC_CTRL	CHG STATC CTRL	0x60	0xF0
Bit	Mode	Name	Reset Value	Description
7	R/W	PWR_RDYM	1	Power ready interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
6	R/W	CHG_MIVRM	1	Input voltage MIVR loop active interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
5	R/W	CHG_AICRM	1	Input current AICR loop active interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
4	R/W	CHG_TREGM	1	Thermal regulation loop active interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
[3:0]	R/W	Reserved	0000	Reserved

Na	me	Function	Addr	Reset
CHG_FAL	JLT_CTRL	CHG FAULT CTRL	0x61	0xF0
Bit	Mode	Name	Reset Value	Description
7	R/W	CHG_VBUSOVM	1	VBUS over voltage protection interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
6	R/W	CHG_VBATOVM	1	Battery OVP interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
5	R/W	CHG_VSYSOVM	1	System OVP interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
4	R/W	CHG_VSYSUVM	1	System UVP interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
[3:0]	R/W	Reserved	0000	Reserved



Name		Function	Addr	Reset
TS_STAT	C_CTRL	TS STATC CTRL	0x62	0xFF
Bit	Mode	Name	Reset Value	Description
7	R/W	TS_BAT_HOTM	1	BAT temperature status interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
6	R/W	TS_BAT_WARMM	1	BAT temperature status interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
5	R/W	TS_BAT_COOLM	1	BAT temperature status interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
4	R/W	TS_BAT_COLDM	1	BAT temperature status interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
[3:0]	R/W	Reserved	1111	Reserved

Name		Function	Addr	Reset
CHG_IR	Q1_CTRL	CHG IRQ 1 CTRL	0x63	0xFF
Bit	Mode	Name	Reset Value	Description
7	R/W	ОТРМ	1	Thermal shutdown fault interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
6	R/W	CHG_RVPM	1	Charger reverse protection fault interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
5	R/W	CHG_ADPBADM	1	Charger bad adapter fault interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
4	R/W	CHG_BATABSM	1	Battery absence fault interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
3	R/W	CHG_TMRM	1	Charger timer time-out fault interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
2	R/W	CHG_STATCM	1	Status of each CHG_STATC register (Reg0x50) changed interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
1	R/W	CHG_FAULTM	1	Status of each CHG_FAULT register (Reg0x51) changed interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked
0	R/W	TS_STATCM	1	Status of each TS_STATC register (Reg0x52) changed interrupt mask 0: Interrupt is not masked 1: Interrupt is masked

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Na	me	Function	Addr	Reset					
CHG_IR	Q2_CTRL	CHG IRQ 2 CTRL	0x64	0xFF					
Bit	Mode	Name	Reset Value	Description					
7	R/W	CHG_IEOCM	1	Charging current is lower than EOC current interrupt mask 0: Interrupt is not masked 1: Interrupt is masked					
6	R/W	CHG_TERMM	1	Charge terminated event interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked					
5	R/W	CHG_RECHGM	1	Re-Charge behavior interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked					
4	R/W	SSFINISHM	1	Charger or boost-mode soft-start finishes event interrupt mask 0: Interrupt is not masked 1: Interrupt is masked					
3	R/W	WDTMRM	1	Watch dog timer timeout fault interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked					
2	R/W	Reserved	1	Reserved					
1	R/W	CHG_ICHGMeasM	1	ICHG measurement function done even interrupt mask 0: Interrupt is not masked 1: Interrupt is masked					
0	R/W	CHG_AICLMeasM	1	AICL measurement function done ever interrupt mask 0: Interrupt is not masked 1: Interrupt is masked					

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Na	ame	Function	Addr	Reset			
CHG_IRQ3_CTRL		CHG IRQ 3 CTRL	0x65	0xFF			
Bit	Mode	Name	Reset Value	Description			
7	R/W	BST_OLPM	1	Boost overload protection event interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked			
6	R/W	BST_MIDOVM	1	Boost VMID OVP fault event interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked			
5	R/W	BST_BATUVM	1	Boost low voltage input fault event interrupt mask 0: Interrupt is not masked 1: Interrupt is masked			
[4:2]	R/W	Reserved	111	Reserved			
1	R/W	PUMPX_DONEM	1	MTK pump express function done event interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked			
0	R/W	ADC_DONEM	1	ADC measurement done event interrupt mask 0 : Interrupt is not masked 1 : Interrupt is masked			



Application Information

Switching Charger

The switching charger integrates a synchronous PWM controller with power MOSFETs to provide Minimum Input Voltage Regulation (MIVR), Average Input Current Regulation (AICR), high-accuracy current and voltage regulation, and charge termination. The charger also features OTG (On-The-Go) Boost Mode.

The switching charger has three operation modes: charge mode, boost mode (OTG-Boost), and high-impedance mode. In charge mode, the charger supports a precision charging system for single cell batteries. In boost mode, the charger works as a boost converter to boost the battery voltage back to the VBUS pin for sourcing OTG devices. In high-impedance mode, the charger stops charging or boosting and operates at a low current sinking from the VBUS pin or the battery to reduce power consumption when the device is in standby mode.

Charge Mode Operation

Minimum Input Voltage Regulation (MIVR)

The switching charger features Minimum Input Voltage Regulation function to prevent input voltage drop due to insufficient current provided from the adapter or USB input. If MIVR function is enabled, the input voltage decreases when the over-current conditional of the input power source occurs. The VBUS voltage is regulated at a predetermined voltage level which can be set as 3.9V to 13.4V per 0.1V by I2C interface. At this time, the current drawn by the switching charger equals to the maximum current value that the input power can provide at the predetermined voltage level, instead of the set value.

Pre-Charge Mode

For life-cycle consideration, the battery cannot be charged with large current under low-battery condition. When the BAT voltage is below pre-charge threshold voltage, the charger is in pre-charge mode with a weak charge current, which equals to the pre-charge current.

There are two control loops in pre-charge mode: ICHG and SYSREG. If the battery voltage is lower than the SYS voltage, the MOSFET will not be fully turned on so that the V_{SYS} is not equal to V_{BAT} . That is, the V_{SYS} can be powered from the buck rather than the low battery, which is in pre-charge mode. As a result, the system power can be guaranteed in this low-battery condition.

Fast-Charge Mode and Settings

As the BAT voltage rises above V_{PRECHG}, the charger enters fast-charge mode and starts charging. Notice that the MUIC integrates input power source (AC adapter or USB input) detection. Thus, the switching charger can set the charge current via options automatically. Unlike the linear charger (LDO), the switching charger (buck converter) is like a current amplifier, where the current drawn by the switching charger is different from the current into the battery.

Average Input Current Regulation (AICR) level and output charge current (I_{CHG}) can be set independently.

Cycle-by-Cycle Current Limit

The switching charger has included a cycle-by-cycle current limit for output inductor. Once the inductor current reaches the current limit, the charger stops charging immediately to prevent from over-current condition and damaging the device. Note that this protection can never be disabled.

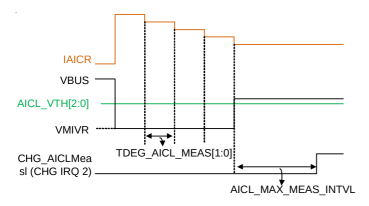
Average Input Current Regulation (AICR)

The AICR levels can be set via the I²C interface. For example, AICR100 mode limits the input current to 100mA, and AICR500 mode to 500mA. This function can be disabled, if not needed. The AICR current levels are in the range of 100mA to 3250mA with a resolution of 50mA.

Average Input Current Level (AICL)

The AICL levels can be set via the I²C interface (0x0E[7:0]). When IAICR is set to large current and the VBUS voltage drops to the VMIVR level, AICL measurement mechanism will decrease IAICR level step by step automatically until the VBUS voltage exceeds AICL threshold voltage.





Charge Current (I_{CHG})

The charge current into the battery is determined by the power path sensing R_{ON} and ICHG setting by I²C. The voltage between the SYS and BAT pins is regulated to the voltage control by ICHG setting and the Fast-Charge currents are 100mA to 5000mA programmed by I²C per 100mA.

Constant Voltage Mode

The switching charger enters constant voltage mode when the BAT voltage is closed to the output-charge voltage (V_{OREG}). In this mode, the charge current begins to decrease. For default settings (charge current termination is disabled), the switching charger does not turn off and

always regulates the battery voltage at VOREG. However, once the charge current termination is enabled, the charger terminates if the charge current is below termination current (I_{EOC}) in constant-voltage mode. The output-charge voltage is set by the I^2C interface. Its range is from 3.9V to 4.71V per 10mV.

End-of-Charge Current (IEOC)

If the charger current termination is enabled, the end-of-charge current is determined by the termination current sense voltage (V_{EOC}). I_{EOC} is set by the I^2C interface from 100mA to 850mA per 50mA.

Charge Trip

When input power source is plugged in, the RT9466 checks the current sourcing capability of the input power source when V_{BUS} exceeds 3.3V. The following conditions should be met to start battery charge.

- 1. V_{BUS} is below 14V (i.e. V_{BUS OVP}).
- V_{BUS} is above 3.8V (i.e. V_{BAD_ADP}) when sinking 50mA (i.e. I_{BAD_ADP_SINK}) during 30ms of detection period, t_{BADADP_DET}. And this detection function can be disabled by ADP_DIS (0x0B, bit7) register bit.

The charge modes as below, and the charge mode which the charger operates in will be determined according to the V_{BAT} level :

Battery Voltage Leve		Battery Charge Current I _{BAT}
Trickle mode	VBAT < 2V	100mA
Pre-charge mode	V _{BAT} < VPREC (0x08, bit[7:4])	IPREC (0x08, bit[3:0])
Fast-charge mode	V _{BAT} < VOREG (0x04, bit[7:1])	Charge current is determined by several control loops
End-of-charge mode	V _{BAT} = VOREG (0x04, bit[7:1])	Charge current decreases naturally

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In fast-charge mode, the input current limit can be selected by IINLMTSEL (0x02, bit[3:2]). This flexible setting is suitable for wide applications of adapters. In addition, the RT9466 also provides charger warning statuses, such as MIVR, AICR and TREG (0x50, bit[6:4]), to host.

There are 2 register bits, related to the LX switching of the RT9466:

- 1. SEL_SWFREQ (0x01, bit7):
- If SEL_SWFREQ is disabled (set to 0), the switching frequency is 1.5MHz (default).
- ▶ If SEL_SWFREQ is enabled (set to 1), the switching frequency is 0.75MHz.
- 2. FIXFREQ (0x01, bit6):
- If FIXFREQ is disable (set to 0), the charge switching frequency would be varied when VBUS is closed to VBAT.
- If FIXFREQ is enable (set to 1), the charger switching frequency is fixed.

There are 3 enable bits, related to the charger.

- 1. CFO_EN (0x02, bit1): This bit is used to enable or disable the charger and boost.
- 2. CHG_EN (0x02, bit0): When CHG_EN bit is disabled, power path MOS will be turned off so that the zero charging current is derived. At this time, input power source continuously delivers power to the system without charging the battery. However, if the system load is larger than the input source current limit, the power path MOS will be turned back on immediately to supply power to system. The CHG_EN bit function is same as CEB pin.
- 3. HZ (0x01, bit2): When HZ bit is enabled, the most of the charger internal circuits will be turned off in order to reduce quiescent current.

In end-of-charge mode, if EOC_EN (0x09, bit3) is enabled, once the charge current is lower than IEOC (0x09, bit[7:4]) level and within CHG_TEDG_EOC (0x09, bit[2:0]), the RT9466 will send out INT and CHG_IEOCI = 1 (0x54, bit7). Then, the RT9466 will start to check statuses of the following three bits.

- 1.TE (0x02, bit4): If this bit is enabled, the power path will be turned off, and the buck of the charger will keep providing power to the system.
- 2.EOC_TIMER (0x07, bit[1:0]): With CHG_IEOC1 = 1, the power path will not be turned off. The RT9466 can keep charging the battery for 30 to 60 minutes to extend battery charging capacity.
- 3.BATD_EN (0x0B, bit6): After charge is done, the RT9466 will start to sink a sink current of I_{BAT_SINK} 375 μ A for about 256ms from the battery. If V_{BAT} drops to trigger the recharge function, it is to say the battery is not connected to the charger. The RT9466 will continue on battery detection for every two seconds.

OTG Mode

The RT9466 also supports OTG mode. It not only provides several output current limit protection levels, but also has low battery protection for overall system considerations. The RT9466 can select switching frequency via SEL_SWFREQ (0x01, bit7), whether the RT9466 already operates in OTG mode or not.

There are two ways to enable OTG mode:

- 1. By way of software : through I²C to set OPA_MODE (0x01, bit0).
- 2. By way of hardware: through I²C to set OTG_PIN_EN (0x01, bit1) and OPA_MODE (0x01, bit0). Users can then use GPIO to change the OTG pin level to enter / exit OTG mode.

The RT9466 also provides UUG_ON (0x0D, bit1) bit, which can be applied to different applications

- If OTG mode and UUG_ON are enabled, the boost-mode output is on the VBUS pin, which can be used for OTG (On-the-Go) mode in mobile phones.
- 2. If OTG mode is enabled and UUG_ON bit is disabled, the boost-mode output is on the VMID pin., which can be used in power banks, that is, adapter power can be delivered to PD (Powered Device) directly.



Shipping Mode

From manufacture to an end user, it may take long time for products to travel. In view of this, the RT9466 provides shipping mode to further minimize battery leakage. After enabling SHIP_MODE (0x02, bit7), the RT9466 will shut down internal circuits to reduce quiescent current. The delay time for BATFET to be turned off can be selected by BATDET_DIS_DLY (0x02, bit6). Below list several ways to exit shipping mode.

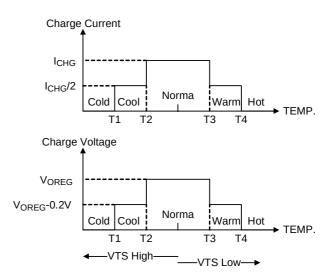
- 1. Input power source is plugged in.
- 2. Disable SHIP MODE bit.
- 3. QONpin is pulled from Logic High to Logic Low within 1 second.
- 4. Enable RST_REG (0x00, bit7) to reset all registers to default values.

MeidaTek Pump Express+ (MTK, PE+)

The RT9466 can provides an input current pulse to communicate with an MTK-PE+ high voltage adapter. When EN_PUMPX (0x19, bit7) is enabled, the host can increase or decrease adapter output voltage by setting PUMPX_UP_DN to the desired value. After enabling either one of them, the RT9466 will generate a VBUS current pattern for the MTK-PE+ adapter to automatically identify whether to increase or decrease output voltage (VBUS pin). Once the current pattern is finished, INT will be triggered accordingly to request the processor to read the registers.

JEITA Protection

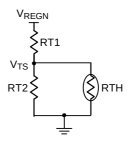
JEITA protection is implemented in the RT9466 to achieve battery thermal protection. JEITA guidelines were released in 2007. It includes warm and cool protection (Cool section is between T1 and T2; warm section is between T3 and T4, see the figure below). When battery temperature is in warm section, the RT9466 will lower the charge voltage (V_{OREG}) by 200mV. If the battery is in cool section, the charger will reduce charge current (by half of CC mode current). The RT9466 will stop charging the battery if the battery temperature is lower than T1 or higher than T4.



Thermal condition of a battery can be monitored by TS pin. There are four sections which are implemented for JEITA protection. Based on R_{HOT} and R_{COLD} , R_{T1} and R_{T2} can be calculated with equation (1) and equation (2). Herein, R_{HOT} is the NTC resistance of the battery overtemperature threshold, and R_{COLD} is the NTC resistance of the battery under-temperature threshold.

$$R_{T1} = V_{REGN} x [(1/V_{T1} - 1/V_{T4})/(1/R_{Cold} - 1/R_{Hot})]$$
 (1)

$$R_{T2} = R_{T1} x \left[1 / \left(V_{REGN} / V_{T1} - R_{T1} / R_{Cold} - 1 \right) \right]$$
 (2)



Analog IR Drop Compensation

Since resistance between charger output and battery cell terminal will force to move from constant current mode to constant voltage mode too early and increase charging time. To speed up charging cycle, RT9466 provides analog IR drop compensation function to delivery maximum power to battery for extend constant current mode charging time. Host(AP) can set IR compensation function by BAT_COM (0x1A bit[5:3]) and VCLAMP (0x1A bit[2:0]).

V_{ACTUAL} = V + min (I_{CHG_ACTURAL} x BAT_COM, V_{CLAMP})



The respective percentages of the voltages at T1 to T4 are shown in the following table.

No.	Parameter	Symbol	Condition	$\frac{V_{TS}}{V_{REGN}}$	Units
1	T1 (0°C) Threshold	V_{T1}	V _{TS} rising, as percentage to V _{REGN}	73.5	%
2	T1 Hysteresis	V _{T1_HYS}	Hysteresis, V _{TS} falling	2	%
3	T2 (10°C) Threshold	V_{T2}	V _{TS} rising, as percentage to V _{REGN}	68.5	%
4	T2 Hysteresis	V _{T2_H} ys	Hysteresis, V _{TS} falling	2	%
5	T3 (45°C) Threshold	V _{T3}	V _{TS} falling, as percentage to V _{REGN}	45	%
6	T3 Hysteresis	Hysteresis V _{T3_HYS} Hysteresis, V _{TS} rising		2	%
7	T4 (60°C) Threshold	V_{T4}	V _{TS} falling, as percentage to V _{REGN}	34.5	%
8	T4 Hysteresis	V _{T4_HYS}	Hysteresis, V _{TS} rising	2	%

STAT Pin

There are two ways to check RT9466's status:

1. By way of hardware: The RT9466's STAT pin is an open-drain output to indicate charge statuses, which are summarized in Table 1, for charge mode only.

Table 1. Charge Statuses Indication

Charge Status	STAT Pin Output
Charge is in progress.	LOW
Charge is done.	HIGH
Charge is disabled.	HIGH
Any fault occurs.	Blink at 1Hz

2. By way of software: The RT9466 status is indicated in the register of address 0x42 as below.

▶ CHG_STAT : Charger status

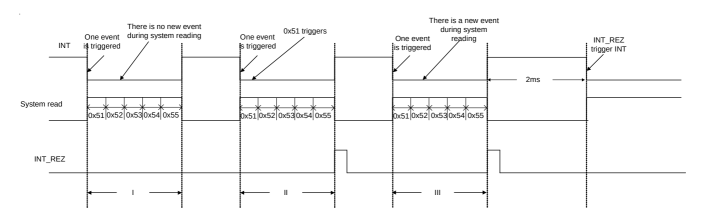
▶ BOOST_STAT : Boost mode status

• ADC_STAT : ADC status. Check whether ADC is active or idle

Interrupt

The RT9466 reports status to host (CPU, MCU, EC, or...etc.) by the INT (interrupt to host) pin, which is an open-drain output. The INT pin goes low when any fault occurs. It will be automatically reset when all the fault flags are cleared. The IRQ_Pulse (0x01, bit3) provides a reminder function. If the system interrupts by the interrupt signal but does not take any action to check the registers, the INT pin will be released with every 2 seconds and be triggered again.

The RT9466 INT pin is used to indicate whether the any charging events occur. When AP (Access Point) detects a falling edge on the INT pin, AP starts to read the INT register 0x51 to 0x55 sequentially. However, if any of the events is triggered again during this checking period, it will be a miss. If any of the INT registers does not be checked, the INT_REZ bit can help release the INT pin with 2ms then reset it again in order to remind hot the missing events again.



ILIM Pin

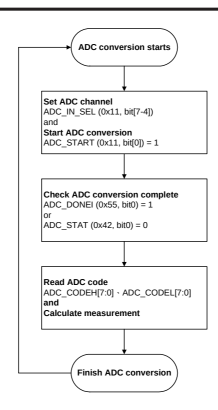
For hardware protection, the RT9466 supports input current limit setting on the ILIM pin by way of a resistor from ILIM pin to ground.

For example, if the input current limit is to be set as 2A with a typical input current limit factor K_{ILIM} as $355A\Omega$, a resistor of 180Ω will then be chosen as the resistor from the ILIM pin to ground. The actual input current limit is the minimum between the result of IINLMTSEL (0x02, bit[3:2]) and ILIM.

ADC Conversion Operation Flow

The figure below shows the flow chart of ADC conversion operation. ADC conversion starts from selecting an ADC channel by setting ADC_IN_SEL (0x11, bit[7:4]) and enabling ADC_START (0x11, bit0). After about 200ms of ADC conversion time for a conversion to be completed, ADC_DONEI (0x55, bit0) will be enabled and ADC_STAT (0x42, bit 0) will be disabled. The host can be informed that ADC conversion is completed by reading the register bits.





The host can read ADC high-byte codes from ADC_CODEH (0x44, bit 7-0) and low-byte codes from ADC_CODEL (0x45, bit 7-0) to calculate the measured voltage / current / temperature data with respect to each ADC channel. The table below shows measurement equations for various ADC channels. When measuring IBUS, the AICR setting need large 350mA at least. When measuring IBAT, the ICHG setting need large 1A at least.

ADC Channel	Measurement Equation	Measurement Range
VBUS_DIV5	[(ADC_CODEH x 256) + ADC_CODEL] * 25mV	1V to 22V
VBUS_DIV2	[(ADC_CODEH x 256) + ADC_CODEL] * 10mV	1V to 9.8V
VBAT	[(ADC_CODEH x 256) + ADC_CODEL] * 5mV	0V to 4.9V
VSYS	[(ADC_CODEH x 256) + ADC_CODEL] * 5mV	0V to 4.9V
REGN	[(ADC_CODEH x 256) + ADC_CODEL] * 5mV	0V to 4.9V
TS_BAT	[(ADC_CODEH x 256) + ADC_CODEL] * 0.25%	0% to 100%
IBUS IAICR[5:0] setting < 400mA	[(ADC_CODEH x 256) + ADC_CODEL] * 50mA * 0.67	0A to 0.4A
IBUS IAICR[5:0] setting ≥ 400mA	[(ADC_CODEH x 256) + ADC_CODEL] * 50mA	0A to 3.25A
IBAT ICHG[5:0] setting 100mA to 450mA	[(ADC_CODEH x 256) + ADC_CODEL] * 50mA * 0.57	0A to 0.45A
IBAT ICHG[5:0] setting 500mA to 850mA	[(ADC_CODEH x 256) + ADC_CODEL] * 50mA * 0.63	0A to 0.85A
IBAT ICHG[5:0] setting ≥ 900mA	[(ADC_CODEH x 256) + ADC_CODEL] * 50mA	0A to 5A
TEMP_JC	[(ADC_CODEH x 256) + ADC_CODEL] * 2°C - 40 °C	−40 to 120°C

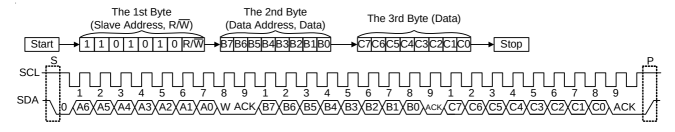
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I²C Interface Timing Diagram

The RT9466 acts as an I^2C -bus slave. The I^2C -bus master configures the settings for charge mode and boost mode by sending command bytes to the RT9466 via the 2-wire7 I^2C -bus. After the START condition, the I^2C master sends

a chip address. This address is seven bits long followed by an eighth bit which is a data direction bit (R/W). The second byte selects the register to which the data will be written. The third byte contains data to the selected register.



Thermal Considerations

The junction temperature should never exceed the absolute maximum junction temperature $T_{J(MAX)}$, listed under Absolute Maximum Ratings, to avoid permanent damage to the device. The maximum allowable power dissipation depends on the thermal resistance of the IC package, the PCB layout, the rate of surrounding airflow, and the difference between the junction and ambient temperatures. The maximum power dissipation can be calculated using the following formula :

$$P_{D(MAX)} = (T_{J(MAX)} - T_A) / \theta_{JA}$$

where $T_{J(MAX)}$ is the maximum junction temperature, T_A is the ambient temperature, and θ_{JA} is the junction-to-ambient thermal resistance.

For continuous operation, the maximum operating junction temperature indicated under Recommended Operating Conditions is 125°C. The junction-to-ambient thermal resistance, θ_{JA} , is highly package dependent. For a WQFN-24L 4x4 package, the thermal resistance, θ_{JA} , is 22°C/W on a standard JEDEC 51-7 high effective-thermal-conductivity four-layer test board. The maximum power dissipation at $T_A=25^\circ\text{C}$ can be calculated as below :

 $P_{D(MAX)} = (125^{\circ}C - 25^{\circ}C) \ / \ (22^{\circ}C/W) = 4.54W \ for a WQFN-24L 4x4 package.$

The maximum power dissipation depends on the operating ambient temperature for the fixed $T_{J(MAX)}$ and the thermal resistance, θ_{JA} . The derating curves in Figure 1 allows the designer to see the effect of rising ambient temperature on the maximum power dissipation.

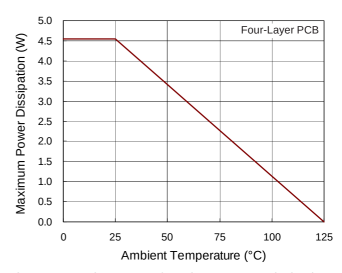


Figure 1. Derating Curve of Maximum Power Dissipation

Layout Considerations

The RT9466 layout guidelines are shown as below, and several suggestions are provided.

- ➤ The bypass capacitor, connected from the REGN pin to AGND, should be placed as close to the IC.
- AGND should be connected to PGND via GND plane.
- The capacitor, connected to VMID pin should be placed as close as possible to the RT9466 to reduce EMI.
- The GND paths of both capacitors, connected to the VMID pin and the VBUS pin, need to be connected together at the TOP layer.
- PGND is connected to thermal heat sink to improve thermal performance.

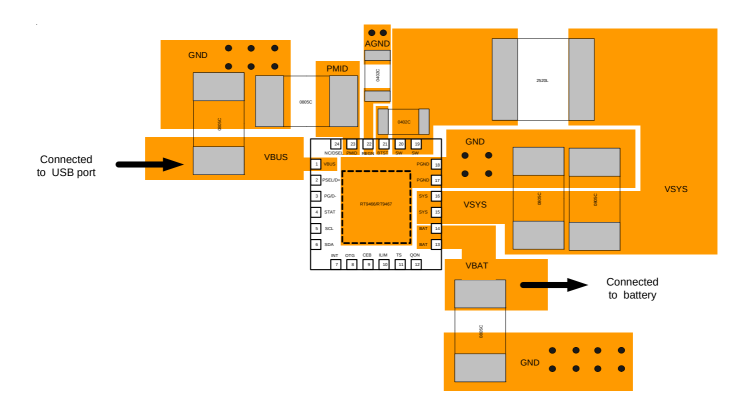
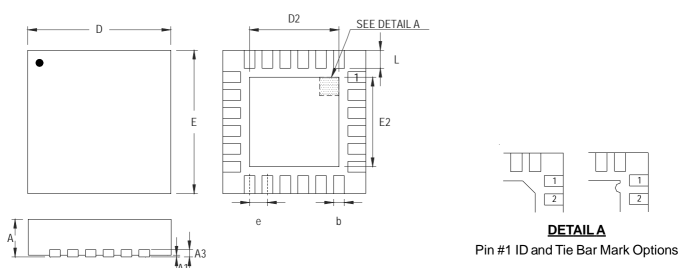


Figure 2. PCB Layout Guide



Outline Dimension



Note: The configuration of the Pin #1 identifier is optional, but must be located within the zone indicated.

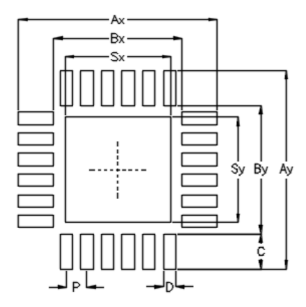
	v randa a l	Dimensions	In Millimeters	Dimension	s In Inches	
Symbol		Min	Max	Min	Max	
Α		0.700	0.800	0.028	0.031	
	A1	0.000	0.050	0.000	0.002	
	A3	0.175	0.250	0.007	0.010	
	b	0.180	0.300	0.007	0.012	
	D	3.950	4.050	0.156	0.159	
D2	Option 1	2.400	2.500	0.094	0.098	
D2	Option 2	2.650	2.750	0.104	0.108	
	Е	3.950	4.050	0.156	0.159	
E2	Option 1	2.400	2.500	0.094	0.098	
_ <u></u>	Option 2	2.650	2.750	0.104	0.108	
е		0.5	500	0.0)20	
	L	0.350	0.450	0.014	0.018	

W-Type 24L QFN 4x4 Package

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Footprint Information



Package		Number of	Footprint Dimension (mm)							Tolerance		
		Pin	Р	Ax	Ау	Вх	Ву	С	D	Sx	Sy	Tolerance
V/W/U/XQFN4*4-24	Option1	24	0.50	4.80	4.80	3.10	3.10	0.85	0.30	2.55	2.55	±0.05
V/W/O/AQI N4 4-24	Option2	24	0.50	4.00	4.00	3.10	3.10	0.03	0.30	2.60	2.60	±0.03

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