

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

General Description

The MAX77301 is a JEITA-compliant* lithium-ion linear battery charger that operates from a USB port, a dedicated charger, or universal adapter. The IC provides automatic adapter-type detection and enumeration with a USB host or hub. The IC integrates independent battery charge switch, current sense circuit, MOSFET pass elements, thermal regulation circuitry, and eliminates the external reverse-blocking Schottky diode to create the simplest and smallest USB-compliant charging solution.

The IC includes automated detection of charge adapter type, making it possible to distinguish USB 2.0 device, USB charger, dedicated charger devices as well as standard input adapters. See Table 2. When enumeration is enabled, the IC automatically negotiates with a USB host, making it possible to achieve the highest-charging current available from a USB 2.0 device or USB charger without processor intervention. The adapter type detection is compliant with USB 2.0 as well as battery charging Specification Revision 1.1.

The IC controls the charging sequence for single-cell Li+ batteries from battery detection, prequalification, fast charge, top-off, and charge termination. Charging is controlled using constant current, constant voltage and constant die-temperature (CCCVCTj) regulation for safe operation under all conditions. The IC is also compliant with JEITA battery charging requirements.

The Smart Power Selector feature makes the best use of limited USB or adapter power. Battery charge current is set independent of the input current limit. Power not used by the system charges the battery. The battery assists the input source when needed. System voltage is maintained by allowing the application to operate without a battery, a discharged battery, or a dead battery. Automatic input selection switches the system from battery to external power.

The I²C interface provides full programmability of battery charge characteristics, input current limit, and protection features. This provides flexibility for use with a wide range of adapter and battery sizes.

Other features include undervoltage lockout (UVLO), overvoltage protection (OVP), charge status flag, charge fault flag, input power-OK monitor, battery detection, JEITA-compliant charging, charge timer, 3.3V/10mA auxiliary output, and an external power-on switch.

Benefits and Features

- Enables Charging from a USB Port
- Automatic Detection of Adapter Type
- Input Current Up to 1500mA and Charging Current Up to 900mA
- Enumeration Without Processor Intervention
- Supports USB Low-Speed and Full-Speed
- Compliant with USB 2.0 Specification and Battery Charging Specification (Revision 1.1)
- Compliant with Next Generation Low-Voltage Li-Ion Battery Profiles
- Input Overvoltage Protection Up to 16V
- ◆ Smart Power Selector™ Allows Power Path Operation with Discharged or No Battery
- Battery Detection Including Packs with Open Protectors
- Thermal Regulation Prevents Overheating
- ♦ LED Indicator for Charge Done, Precharge, and Time/Temperature Error
- Serial (400kHz) I²C-Compatible Interface
- ♦ 6µA (typ) Shutdown Current
- ♦ 2.44mm x 2.44mm, 25-Bump WLP Package

Applications

Bluetooth Headsets, PDAs, and MP3 Players Other Portable Devices



Simplified Operating Circuit

Ordering Information appears at end of data sheet.

Smart Power Selector is a trademark of Maxim Integrated Products, Inc.

*U.S. Patent # 6,507,172.

For related parts and recommended products to use with this part, refer to www.maximintegrated.com/MAX77301.related.

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maximintegrated.com.

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ABSOLUTE MAXIMUM RATINGS

BUS_ to AGND	0.3V to +16.0V
INT_3V3 to AGND	0.3V to +6V
CHG_TYPE, IBUS_DEF, ENU_EN_HW, IRQ	-
D+, D-, UOK, CHG_STAT, BAT_, SYS_,	
CEN, STDB_EN_HW to AGND	0.3V to +6.0V
XIN, THM, XOUT, to AGND0.3V	to (V _{INT 3V3} + 0.3V)
EXT_PWRON, SDA, SCL to AGND0	.3V to (V _{SYS} + 0.3V)
DGND to AGND	0.3V to +0.3V

IBUS and ISYS Continuous Current (Note 1)	3
IBAT Continuous Current (Note 1) 1800mARMS	3
Continuous Power Dissipation ($T_A = +70^{\circ}C$)	
WLP (derate 19.2mW/°C above +70°C)1538mW	/
Operating Temperature40°C to +85°C)
Junction Temperature+150°C)
Storage Temperature Range65°C to +150°C)
Soldering Temperature (reflow)+260°C)

Note 1: I_{BUS} = I_{BUS} A + I_{BUS} B; I_{SYS} = I_{SYS} A + I_{SYS} B; I_{BAT} = I_{BAT} A + I_{BAT} B

Stresses beyond those listed under "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 for extended periods may affect device reliability.

PACKAGE THERMAL CHARACTERISTICS (Note 2)

WLP

Note 2: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <u>www.maximintegrated.com/thermal-tutorial</u>.

ELECTRICAL CHARACTERISTICS

(THM = AGND, CEN = INT_3V3, V_{BAT} = 4.2V, V_{BUS}, $\overline{\text{EXT}_{PWRON}}$, $\overline{\text{UOK}}$, $\overline{\text{IRQ}}$, CHG_TYPE, and $\overline{\text{CHG}_{STAT}}$ are unconnected, T_A = -40°C to +85°C, unless otherwise noted. Typical values are at T_A = +25°C.) (Note 2)

PARAMETER	SYMBOL	CON	DITIONS	MIN	ТҮР	MAX	UNITS
USB-TO-SYS PREREGULAT	OR						
USB Operating Range	V _{BUS}	Initial V _{BUS} voltage charger	4.0		6.6	V	
USB Standoff Voltage		$V_{BAT} = V_{SYS} = 0V,$	Ι _{BUS} < 800μΑ			14	V
USB_OK Debounce Timer	t _{USB_DB}	Time from BUS with UOK goes high imp		30	50	ms	
		UOK logic-low, V _{BUS} rising, 100mV hysteresis	Before initial detection of external device	3.85	4.0	4.15	
USB Undervoltage Lockout Threshold		UOK logic-low, V _{BUS} falling, customer UVLO	For > 500mA adapter and except for ILIM [2:0] = 000, 111	3.40	3.55	3.70	v
		UOK logic-low, V _{BUS} falling	USB 2.0 low-power device	3.75	3.9	4.05	
		UOKlogic-low,USB 2.0 high-powerVBUSfallingdevice		3.95	4.1	4.25	
USB Overvoltage Protection Threshold		UOK logic-low, V _{BL} hysteresis	_{JS} rising, 100mV	6.7	6.9	7.1	V

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ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CON	DITIONS	MIN	TYP	MAX	UNITS		
	IDETECT	Charge type detect $I_{SYS} = I_{BAT} = 0mA$	ion,			0.5			
USB Input Supply Current (Notes 3, 4)	IENUMERATE	USB 2.0 enumeration $I_{SYS} = I_{BAT} = 0mA$	on in progress,			100	mA		
	ISUSPEND	Suspended mode, I V _{STDB_EN_HW} = 0V				0.5			
-		USB 2.0 low-power	$T_A = 0^{\circ}C \text{ to } +85^{\circ}C$			100			
	I _{USB_100m} A	device detected	$T_A = -40^{\circ}C \text{ to } +85^{\circ}C$			102.5			
	I _{USB_500m} A	USB 2.0 high-powe	r device detected			500			
	I _{SUS}	During suspend			0				
	I _{ENU}	During USB enume	ration, T _A = +25°C	80	90	98			
USB Input Current Limit	I _{USB_LP}	USB 2.0 low-power $T_A = +25^{\circ}C$	device detected,	80	90	98			
	I _{USB_HP}	USB 2.0 high-powe	r device detected	460	475	490			
	LIMIT	$ILIM = 000, T_A = +2$	80	90	98	mA			
		ILIM = 001 (default)	460	475	490				
		ILIM = 010		600					
		ILIM = 011		700					
		ILIM = 100		900					
		ILIM = 101		1000					
		$ILIM = 110, T_A = +2$	1344	1500	1650				
		$ILIM = 110, T_A = -40$	1324	1500	1700				
V _{BUS_} to V _{SYS_} On-Resistance		$V_{BUS} = 5V, I_{SYS} = 4$	100mA		200	320	mΩ		
V _{SYS} _to V _{BAT} _ Reverse Regulation		When SYS is in regu stops, V _{SYS} falling hysteresis	ulation and charging , 50mV typical	V _{BAT} - 80mV	V _{BAT} - 50mV	V _{BAT} - 20mV			
Input Limiter Soft-Start Time		Input current ramp	time		50	100	μs		
		THERM_REG = 00			90				
Thermal-Limit Start	т	THERM _REG = 01			100		•••		
Temperature	T _{DIE} LIM	THERM _REG = 10			110		°C		
		THERM _REG = 11		120					
Thermal-Limit Triggers IRQ				TD	E_LIM + 1	0°C	°C		
Thermal-Limit Gain		I _{SYS} reduction/die to	emperature		5		%/°C		
SYS Regulation Voltage		V _{BAT} > 3.45V, I _{SYS}	= 1mA to 1.6A		140mV + V _{BAT}	210mV + V _{BAT}	V		

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ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	PARAMETER SYMBOL C				MIN	ТҮР	MAX	UNITS
			$V_SYS = 00$	$V_SYS = 00$				
				T _A = 25°C	4.2	4.35	4.524	
Minimum SYS Regulation Voltage	V _{SYS_MIN}	$V_{BUS} = 6V,$ $I_{SYS} = 1mA$ to 1.6A	V_SYS = 01	T _A = -40°C to +85°C	4.185	4.35	4.524	V
			V_SYS = 10			4.4]
			V_SYS = 11			4.5		
Lindervoltage Leekout		$V_{BUS} = 5.5V r$	rising			3.0		V
Undervoltage Lockout	V _{SYS_UVLO}	$V_{BUS} = 5.5V f$	Illing		2.6	2.85	3.1	
CHARGER	-							
BAT-to-SYS On-Resistance		$V_{BAT} = 4.2V, I_{S}$	_{SYS} = 200mA			55	80	mΩ
	VBAT_UVLO_F	V_{BAT} falling	BAT_UVLO_VP	2.15	2.40	2.65	- V	
BAT Undervoltage Lockout	V _{BAT_UVLO_R}	V _{BAT} rising	(Register 0x10h) BAT_UVLO_VPREQ = 0		2.45	2.70		2.95
(Register 0x10h, Bit 7 = 0)	V _{BAT_UVLO_F}	V _{BAT} falling			1.60	1.85		2.10
	VBAT_UVLO_R	V _{BAT} rising	AT rising (default, Register 0x10h)	1.85	2.10	2.35		
Charger Soft-Start Time			L			1		ms
		V _{BAT} = 4.2V	V _{BUS} not conne	ected		2	6	
BAT Leakage Current			V_{BUS} connected, $V_{CEN} = 0V$			6	15	μA
PRECHARGE MODE	1							
BAT Precharge Current	IPCHG	V _{BAT} > 1.4V (N	lote 5)			50*		mA
	VBAT_PCHG_F	V _{BAT} falling	BAT_UVLO_VP	'REQ = 1	2.60	2.70	2.80	
BAT Prequalification	VBAT_PCHG_R	V _{BAT} rising	(Register 0x10	ר)	2.70	2.80	2.95	
Threshold	VBAT_PCHG_F	V _{BAT} falling	BAT_UVLO_VP	REQ = 0	2.05	2.15	2.25	
	V _{BAT_PCHG_R}	V _{BAT} rising	default, Regist	er 0x10h)	2.15	2.25	2.40]
FAST-CHARGE MODE								
		$I_{FCHG} = 000$				100		
		I _{FCHG} = 010 (c	default)			200		
		I _{FCHG} = 001				300		
BAT Charge-Current Set		I _{FCHG} = 110			370 450		1	
Range	FCHG	I _{FCHG} = 111				450		mA
		I _{FCHG} = 011				600]
		$I_{FCHG} = 100$				800]
		I _{FCHG} = 101				900		1

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ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CON	DITIONS	DITIONS		TYP	МАХ	UNITS	
		V _{BAT} rising	BAT_FCH	G = 00		3.8			
		threshold, where	BAT_FCH	G = 01		3.9		1	
	VBAT_FCHG_R	charging current I _{FCHG} is reduced	BAT_FCH (default)	G = 10	3.88	4	4.12	2 V	
		to I _{TCHG}	BAT_FCH	G = 11		4.1		1	
BAT Fast-Charge Threshold		V _{BAT} hysteresis, the falling threshold	BAT_FCH	G_HYS		150			
		where charging current is increase	BAT_FCH			200			
	VBAT_FCHG_HYS	to I _{FCHG} is: VBAT_FCHG_HYS	BAT_FCH = 10	G_HYS		250		- mV	
		= V _{BAT_FCHG_R} - V _{BAT_FCHG_F}	BAT_FCH	G_HYS		300			
TOP-OFF CHARGE MODE	1	1							
	Ітсна	V _{BAT} > 1.4V (Note 5)	TCHG = 0	0		0.4 x I _{FCHG}			
			TCHG = 0	1		0.6 x I _{FCHG}		- mA	
Top-Off Charge Current			TCHG = 1	0		0.8 x I _{FCHG}			
			TCHG = 1	1 (default)		1.0 x I _{FCHG}		-	
		CHG_DONE = 000				10			
		CHG_DONE = 001				20		-	
		$CHG_DONE = 010$			30	40	50	-	
Charge DONE Qualification		$CHG_DONE = 011$			37.5	50	62.5	1	
(Note 3)	ICHG_DONE	 CHG_DONE = 100	0.000		45	60	75	- mA	
		 CHG_DONE = 101				80		1	
		CHG_DONE = 110				100		1	
		CHG_DONE = 111				120		1	
		E	BAT_REG = 0	0		4.05			
		E	$BAT_REG = 0$	1		4.10		1	
		E	$BAT_REG = 1$	0		4.15		1	
BAT Regulation Voltage	VBAT_REG	I _{BAT_} = 0mA		T _A = +25°C	4.179	4.200	4.221	V	
			BAT_REG = 1 (default)	T _A = 0°C to +85°C	4.158	4.200	4.242		

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ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	PARAMETER SYMBOL CONDITIONS		TIONS	MIN	ТҮР	MAX	UNITS	
				RECHG = 00 fault)		-350		
BAT Recharge Threshold	VBAT_RECHG	With respect to	BAT	_RECHG = 10		-300		mV
		VBAT_REG	BAT	_RECHG = 01		-250		
			BAT	_RECHG = 11		-200		
CHARGE TIMER								
		From start of		PCHG_TMR = 00		30		
		precharge until e	end	PCHG_TMR = 01		60		
Prequalification Timer	t _{PCHG}	of prequalification	n	PCHG_TMR = 10 (default)		120		Minutes
		(Figure 10)		PCHG_TMR = 11		240		
				FCHG_TMR = 00		75		
Fast-Charge Timer		From start of		FCHG_TMR = 01		150		1
	^t FCHG	fast charge until maintains charge (Figure 10)		FCHG_TMR = 10		300		Minutes
				FCHG_TMR = 11 Default		600		
	^t мтсна			MTCHG_TMR = 10 (default)		0		
Maintain-Charge Timer		(Figure 11)		MTCHG_TMR = 01		15		Minutes
-				MTCHG_TMR = 00		30		
				MTCHG_TMR = 11		60		1
Timer Accuracy					-30		+30	%
Timer Extend Threshold		Percentage of ch timer clock operation	-	e current below which at half speed		50		%
Timer Suspend Threshold		Percentage of ch timer clock paus		current below which		20		%
INSERTION AND REMOVAL	DETECTION	•						
BAT Discharge Current	I _{DIS}	$1V \le V_{BAT} \le 4.2$	√, C _B ,	$_{AT} \le 10 \mu F$	0.375		1.125	mA
BAT Discharge Time	t _{DIS}	Discharge timer expires if V _{BAT} drop > V_{BAT} UVLO threshold, battery cap $\leq 10\mu$ F			150		ms	
Charge Debounce Timer	t _{DB}	Delay before checking charge done			100	150	200	ms
Battery Detecting Current	IBAT_DET	Charging in prograss (precharge, fast- charge or maintain charge); if I _{BAT} < I _{BAT-DET} = battery absence		1	3	5	mA	
ADAPTER TYPE DETECTIO	N	-						
D- Current Sink	IDM_SINK				50	100	150	μA
D+ Current source	I _{DP_SRC}				7		13	μA

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ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
D- Weak Current Sink	IDM_CD_PD				0.1	μA
D+ Source Voltage	V _{DP_SRC}	$I_{DP_SRC} = 200 \mu A$	0.5	0.6	0.7	V
D+ Detection Threshold	VDAT_REF		0.25	0.32	0.40	V
D- Logic-High Threshold	V _{DM_IH}		0.8		2.0	V
D+ Logic-High Threshold	V _{DP_IH}		0.8		2.0	V
	DP_25% DM_25%		23.75	25.0	26.25	
D+/D- Detection Threshold	DM_34%	Detection threshold for sustan	32.3	34	35.7]
	DP_47% DM_47%	Detection threshold for custom chargers as % of V _{BUS}	44.65	47.00	49.4	%
	DP_60% DM_60%		57	60	63	
D- Pulldown Resistor	R _{DM_DWN}		14.25		24.8	kΩ
D- Pullup Resistor	R _{DM_PU}	External resistor = 33Ω , low speed only	1.425	1.500	1.575	kΩ
D+ Pullup Resistor	R _{DP_PU}	External resistor = 33Ω , full speed only	1.425	1.500	1.575	kΩ
D+ Charger Detection Pullup Resistor	R _{DP_CD_PU}	R _{DP_CD_PU} connected to INT_3V3	200	330	600	kΩ
Data Contact Detection Debounce Timer	^t DCD_DBNC			30		ms
D+ Source On Time	^t DP_SRC_ON		100			ms
D+ Source to High-Current Time	^t DP_SRC_HC		40			ms
Enumeration Time Limit	^t ENUM	Time from start of enumeration process until enumeration		10		s
Reenumeration Timer	^t RE_ENUM	Time from suspend mode until it re- enumerates, RWU_EN = 1		100		ms
Reconnect Timer	^t FAULT	Time from failed enumeration to adapter type detection reenabled, nENU_EN = 0		3		s
Detecting Time		D+/D- open power source nENU_EN = 1		100		ms
Enumeration Fail to Reconnect Timer	[†] ENU_FAULT	Time from enumeration fail at 500mA until enumeration is retried at 100mA or time from enumeration fail at 100mA until reconnect timer is started		87		ms
XIN, XOUT PINS						
Oscillator Frequency Accuracy		Internal oscillator (low speed), $T_A = +25^{\circ}C$	5.91	6.00	6.09	MHz
XIN, XOUT Input Capacitance		With external crystal (full speed)		3		pF

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ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	COND	ITIONS	MIN	TYP	MAX	UNITS
XIN Input Current		With external crystal	(full speed)			10	μA
XIN Logic-High Input Voltage				0.667 x V _{INT_3V3}		V _{INT_3V3}	V
XIN Logic-Low Input Voltage						0.4	V
THERMISTOR MONITOR (T	НМ)						
THM Hot Threshold	T ₄	V _{THM} raising, 2% hys	steresis		32.2		
THM Warm Threshold	T ₃	V _{THM} raising, 2% hys	steresis		46.5		% of
THM Cool Threshold	T ₂	V _{THM} falling, 2% hys	teresis		81.9		V _{INT_3V3}
THM Cold Threshold	T ₁	V _{THM} falling, 2% hys	teresis		88.7		
THM Disable Threshold		V _{THM} falling, 2% hys	teresis		3.4		
THM Input Impedance	THMZIN	High impedance whe	en no BUS or THM is	500			kΩ
		THM = AGND	$T_A = +25^{\circ}C$	-1	0.001	+1	
THM Input Leakage		THERM_EN = 0	$T_A = +85^{\circ}C$		0.01		μA
EXT_PWRON	•		_				
Logic-Low Output Voltage		Sinking 10mA			35	100	mV
High-Impedance Time	text_pwr_reset	Time where EXT_PW impedance during tra EXT_PWRON low sta	ansition between two		63		ms
CHARGER STATUS (CHG_	STAT)						1
Logic-Low Output Voltage	,	Sinking 10mA			35	100	mV
Blink Period for Temperature Suspend Mode		50% duty cycle, batt	ery present		1.5		s
Blink Period for Timeout Mode		50% duty cycle, batt	ery present		0.15		S
LOGIC I/O: UOK, CEN, ENU	J_EN_HW, CHG_T	YPE, IBUS_DEF, IRQ	, SDA, SCL, STDB_E	N_HW			
		High level		1.3			
Logic Input Voltage		High level for SDA ar	nd SCL	1.4			V
		Low level				0.4	
Logic Input-Leakage		$\lambda = 0 \lambda + 0 E E \lambda $	$T_A = +25^{\circ}C$		0.001	1	
Current		$V_{BUS} = 0V \text{ to } 5.5V$	$T_A = +85^{\circ}C$		0.01		μA
Logic-Low Output Voltage (CHG_TYPE, IRQ, UOK, Only)		Sinking 10mA			35	100	mV

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ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CC	ONDITIONS	MIN	ТҮР	MAX	UNITS
Logic-High Output-Leakage			$T_A = +25^{\circ}C$		0.001	1	
Current (CHG_TYPE, IRQ, UOK, Only)		$V_{SYS} = 5.5V$	T _A = +85°C		0.01		μΑ
UOK Blink Period During USB Suspend		Only for USB auto suspend mode, 5	omatically entering 50% duty cycle		1.5		s
UOK Blink Period with Open D+/D- Detected		50% duty cycle			0.15		s
I ² C INTERFACE (See Figure	e 19) (Note 3)						1
Clock Frequency						400	kHz
Bus-Free Time Between START and STOP	t _{BUF}			1.3			μs
Hold Time Repeated START Condition				0.6			μs
SCL Low Period	t _{LOW}			1.3			μs
SCL High Period	thigh			0.6			μs
Setup Time Repeated START Condition	^t SU_STA			0.6			μs
SDA Hold Time	^t HD_DAT			0			μs
SDA Setup Time	t _{SU_DAT}			100			ns
Maximum Suppressed Pulse Width			nat must be suppressed of both SDA and SCL		50		ns
Setup Time for STOP Condition	tsu_sto			0.6			μs
USB DATA INTERFACE							
Differential-Receiver Input Sensitivity	IV _{D+} - V _{D-} I			0.2			V
Differential-Receiver Common-Mode Voltage				0.8		2.5	V
D+, D- Input Impedance				300			kΩ
D+, D- Output Low Voltage	V _{OL}	$R_{LOAD} = 1.5 k\Omega$ fr	rom V _{D-} to 3.6V			0.3	V
D+, D- Output High Voltage	V _{OH}	$R_{LOAD} = 15k\Omega$ from	om D+ and D- to AGND	2.8		3.6	V
Driver Output Impedance		Excludes externa	l resistor	2	7	11	Ω
BUS Idle Time	tidle	detected as a US	an adapter type is B 2.0 device; time BUS is rging current is reduced		3		ms

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ELECTRICAL CHARACTERISTICS (continued)

(THM = AGND, CEN = INT_3V3, V_{BAT} = 4.2V, V_{BUS} , EXT_PWRON, UOK, IRQ, CHG_TYPE, and CHG_STAT are unconnected, T_A = -40°C to +85°C, unless otherwise noted. Typical values are at T_A = +25°C.) (Note 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
USB Host Remote Wake-Up Timer	^t RWU	Time delay from suspend mode until it requests the host for a remote wake-up		100		ms
D. D. Diag Times (Nata 2)		$C_L = 50 pF$ to 600pF, low speed only	75		250	
D+, D- Rise Time (Note 3)	^t RISE	$C_L = 50 pF$, full speed only	4		20	- ns
D. D. Fell Time (Nate 2)		$C_L = 50 pF$ to 600pF, low speed only	75		250	
D+, D- Fall Time (Note 3)	^t FALL	$C_L = 50 pF$ to 600pF, full speed only	4		20	- ns
Rise/Fall-Time Matching		$C_L = 50 pF$ to 600pF, low speed only	80		120	- %
(Note 3)		$C_L = 50 pF$ to 600pF, full speed only	90		110	70
Output-Signal Crossover Voltage		$C_L = 50pF$ to 600pF, low speed only	1.3		2.0	V
INT_3V3 REGULATOR						
INT_3V3 Voltage		$V_{BUS} = 5V$, $I_{INT_3V3} = 0$ to 10mA	3.0	3.3	3.6	V
ESD PROTECTION (D+, D-, E	BUS_)					
Human Body Model		BUS bypassed with 1µF to AGND		±8		kV

Note 2: Specifications are 100% production tested at $T_A = +25^{\circ}$ C. Limits over the operating temperature range are guaranteed by design and characterization.

Note 3: Guaranteed by design. Limits not production tested.

Note 4: Sum of input current limit and current used for INT_3V3.

Note 5: Maximum charging current is adaptively regulated to I_{ILIM} - I_{SYS} though maximum I_{CHG}.

Typical Operating Characteristics

(Circuit of Figure 1, $T_A = +25^{\circ}C$ unless otherwise noted.)



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Typical Operating Characteristics (continued)

Maxim Integrated

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Typical Operating Characteristics (continued)

Maxim Integrated

(mA) BAT

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Typical Operating Characteristics (continued)

SYS OUTPUT VOLTAGE vs.







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DEDICATED CHARGER CONNECT





Typical Operating Characteristics (continued)



DEDICATED CHARGER CONNECT





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(Circuit of Figure 1, $T_A = +25^{\circ}C$ unless otherwise noted.)





Typical Operating Characteristics (continued)



USB SUSPEND (GUI)



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Bump Configuration



Bump Description

BUMP	NAME	FU	INCTION
		Logic Input that Sets Input Current Limit. Only va Logic-high programs the ILIM[2:0] register value	lid when enumeration is disabled or D+/D- are open. . Logic-low sets the input current limit at 100mA.
A1	IBUS_DEF	Low	Input current limit = 100mA
		High	Input current limit = ILIM[2:0] (default = 500mA)
		Open-drain Output. Used to signal to the process Connect this pin to ground if not used.	sor the current capability of the external adapter.
A2	CHG_TYPE	CHG_TYPE	ADPATER TYPE
		Low	USB 2.0 host 100mA or ILIM = 100mA
		High impedance	ILIMIT \geq 500mA
A3, B3	BAT_A BAT_B		-cell Li+ battery from V _{BAT} to ground. Bypass V _{BAT} to r. Both BAT_A and BAT_B must be connected together

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BUMP	NAME	FUNCTION
A4, B4	SYS_A SYS_B	System Supply Output (V _{SYS}). Connect SYS_A and SYS_B to the system load. When a valid voltage is present at V _{BUS} , V _{SYS} is programmed by the greater of register V_SYS[1:0] or V _{BAT} + 0.14V (typ). When V _{BUS} is not present the SYS voltage is set to the battery voltage minus a small voltage drop determined by the system load.
		Bypass V_{SYS} to DGND with a 10µF X5R or X7R ceramic capacitor. SYS_A and SYS_B must be connected together externally.
	BUS_A	USB Power Input (V _{BUS}). Connect input power source to BUS_A and BUS_B.
A5, B5	BUS_B	Bypass V_{BUS} to DGND with a 10µF X5R or X7R ceramic capacitor. BUS_A and BUS_B must be connected together externally.
B1	ENU_EN_HW	Automatic Enumeration Enable. ENU_EN_HW is a logic-low input used to enable USB enumeration. Connect ENU_EN_HW to AGND to allow the IC to automatically perform enumeration. Connect to INT_3V3 or drive logic-high to disable automatic enumeration and enable adapter detection. In case of USB host/hub, do not initiate USB enumeration, but set input current according to IBUS_DEF.
		The nENU_EN_HW_MASK bit is used to determine if nENU_EN is controlled by ENU_EN_HW logic input or if controlled by I ² C directly.
B2	EXT_PWRON	Open-Drain Output. Used to enable other parts of the system when valid supply is present. Connect this pin to ground if not used.
C1	XIN	Crystal Oscillator Input. For full-speed operation, connect XIN to one side of a parallel resonant 12MHz ±0.25% crystal and a 33pF capacitor to AGND. XIN can also be driven by an external clock referenced to INT_3V3.
		For low-speed operation only, a crystal or clock signal is not required. Connect XIN to AGND and connect XOUT to INT_3V3. In this case the internal oscillator is used, and only low-speed operation is supported.
C2	SDA	Data Input for I ² C Serial Interface. Connect an external 2.2k Ω pullup resistor from SDA to the logic supply. SDA is high impedance when off.
C3	UOK	Active-Low Adapter Type Detection. $\overline{\text{UOK}}$ is an open-drain output that pulls low when adapter detection is successfully completed. In USB suspend mode, $\overline{\text{UOK}}$ flashes with a duty cycle of 50% and a period of 1.5s. When D+/D- open is detected and bit nENU_EN = 1, the $\overline{\text{UOK}}$ pin flashes with a duty cycle of 50% and a period of 0.15s. When no adapter is detected, $\overline{\text{UOK}}$ is high impedance. Connect this pin to ground if not used.
C4	STDB_EN_HW	Standby Mode Enable. STDB_EN_HW is a logic-low input used to force the IC into suspend mode. Connect STDB_EN_HW to INT_3V3 or drive logic high for automatic detect mode. In automatic detect mode the IC determines when to enter suspend mode depending on the status of SUS_EN register and USB conditions.
		The nSTDB_EN_HW_MASK bit determines if nSTDB_EN is controlled by STDB_EN_HW logic input or if controlled by I ² C directly.
C5	AGND	Analog Ground. Connect AGND to quiet ground, including crystal oscillator and INT_3V3 ground nodes.
D1	XOUT	Crystal Oscillator Output. For full-speed operation, connect XOUT to one side of a parallel resonant 12MHz ±0.25% crystal and a 33pF capacitor to AGND. Connect XOUT unconnected if XIN is driven by an external clock.
		For low-speed operation only, a crystal or clock signal is not required. Connect XOUT to INT_3V3 and connect XIN to AGND. In this case the internal oscillator is used, and only low-speed operation is supported.

Bump Description (continued)

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

Bump Description (continued)

BUMP	NAME	FUNCTION
D2	SCL	Clock Input for Serial Interface. Connect an external $2.2k\Omega$ pullup resistor from SCL to the logic supply. SCL is high impedance when off.
D3	CEN	Charger Enable Input. Logic-high input used to control charge status. Connect CEN to logic-high to enable battery charging when a valid source is connected at V_{BUS} . Connect to AGND or drive logic-low to disable battery charging. The CEN_MASK bit is used to determine if CHG_EN is controlled by CEN logic input or if controlled by I ² C directly.
D4	CHG_STAT	Charge Status Output. Logic-low open drain output indicating battery charging. When a temperature fault is detected, the output is pulsed at 50% duty cycle with a period of 1.5s. When a charge timer fault is detected CHG_STAT is pulsed at 50% duty cycle with a period of 0.15s. When no battery is connected, CHG_STAT is pulsed at a 0.1s period and 10%–20% duty cycle. Connect this pin to ground if not used.
D5	D+	USB D+ Signal. Connect a 33 Ω resistor between D+ a USB connector to add signal integrity.
E1	ĪRQ	Interrupt Request. Logic-low open-drain output that indicates when an interrupt has occurred.
E2	THM	Thermistor Input. Battery temperature detect input. Connect a negative temperature coefficient (NTC) thermistor close to the battery pack. Connect the other thermistor lead to AGND. Connect a pullup resistor from THM to INT_3V3 (47k Ω pullup resistor is recommended with a 100k Ω thermistor). Connect to AGND to disable this feature. Note the thermistor and pullup resistor are required for battery NTC detection mode.
E3	INT_3V3	3.3V Logic Supply Output. Connect a 1µF capacitor from INT_3V3 to AGND. The output is rated for up to a 10mA load. The INT_3V3 output is active whenever a valid voltage is present on BUS_ pins.
E4	DGND	Digital Ground. Connect DGND to power ground, including input capacitor, system capacitor, and battery capacitor ground nodes.
E5	D-	USB D- Signal. Connect a 33 Ω resistor between D- a USB connector.

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Figure 1. Block Diagram and Typical Application Circuit

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

Detailed Description

The MAX77301 is a USB-compliant linear battery charger that operates from a USB port, a dedicated charger, or a universal adapter. The IC provides automatic detection of adapter type and enumeration with a USB host. All power switches and charging circuitry is integrated.

The IC is capable of negotiating more than 100mA of charging current from a USB host or hub without processor intervention. Alternatively, the IC automatically detects a dedicated charger and sets the input current limit accordingly. The battery charge current and the input current limit can be set up to 900mA and 1500mA, respectively. If enumeration is disabled or a nonvalid adapter is connected to the IC the current depends on the logic level of IBUS_DEF (IBUS_DEF logic-low sets the current limit to 100mA; logic-high sets the current limit to register value ILIM[2:0] (default = 500mA).

Data Contact Detection

USB plugs are designed so that when the plug is inserted into the receptacle, the power pins make contact before the data pins make contact. This ensures that BUS voltage is applied to data pin contact.

To detect when the data pins have made contact, the data pins are prebiased so at least one of the data pins changes state. When this change is detected, the IC is allowed to check which type of port is attached.

The IC has two different modes of operation during the data contact detection.

The first mode allows up to 3s (see the *Electrical Characteristics* table) for the D+/D- to be connected. If D+/D- are still open after 3s, an interrupt is issued and the IC allows the input current to be user defined. The IC continues to monitor D+ and D- for connection.

The second mode occurs when enumeration is disabled. In this mode, the IC initiates with user defined current limit and then transitions to the ideal charging current determined by the USB enumeration engine.

Power-On Reset

To guarantee the correct startup, the IC triggers poweron reset when a valid adapter or battery is detected. Power-on reset ensures that all I²C registers are set to the default values. When only a battery is connected to the IC and the battery voltage is above $V_{BAT_UVLO_F}$ all internal circuitry is powered down except the internal BAT to SYS switch, UVLO comparator, and I²C. If the battery voltage drops below $V_{BAT_UVLO_F}$, the I²C interface and the BAT to SYS switch are disabled.

If a valid power source is present at the BUS input, the mode of operation depends on the battery voltage.

For battery voltage above V_{BAT_UVLO_F}: The system is supported by battery power when the external adapter current limit is exceeded.

For battery voltage below V_{BAT_UVLO_F}: The system cannot be supported by an external adapter and battery power. The IC enters fault mode and the charger input current is disabled. This is done to ensure that system does not continuously attempt to start up with an underpowered adapter. Exit this mode by disconnecting the adapter. Use this mode to disconnect the charger.

Interrupt Request (IRQ)

IRQ is an active-low, open-drain output signal that indicates an interrupt event has occurred and status information is available in the EVENT_ and STATUS_ registers. Interrupts indicate temperature and voltages and current fault conditions. Events are triggered by a state change in the associated register. The event registers are reset to default condition when read. When the EVENT_ registers are read in page mode the IRQ is not released until the last bit been read. New interrupt events are held until a complete read of all registers has occurred.

USB Interface

An integrated USB peripheral controller provides autoenumeration in full-speed and low-speed modes. The USB controller completes the following tasks:

- Adapter type detection, or
- USB enumeration with USB type inputs

With no crystal oscillator, the IC operates in USB lowspeed mode. An external 12MHz crystal oscillator and decouling capacitors are required for USB full-speed mode. This flexibility allows the IC to interface with any USB connector type.

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Figure 2. Power-On Reset State Diagram

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PIN	CONTROL REGISTER	STATUS REGISTER	DESCR	IPTION
STDB_EN_HW	0x09	0x04	During power-on reset of the IC, the logic to set the default value of nSTDB_EN. The the value of the nSTDB_EN I ² C bit. The nS STDB_EN_HW or by writing directly to the of operation is determined by nSTDB_EN_ nSTDB_EN to always be equal to the logic EN_MASK to 1 disables the STDB_EN_HW change the value of the nSTDB_EN bit. Th read from register 0x04h.	standby control is always controlled by TDB_EN bit can be set using HW input nSTDB_EN bit using I ² C. The mode MASK. Setting this bit to 0 forces the input STDB_EN_HW. Setting nSTDB_ 7 logic input and only I ² C can be used to
ENU_EN_HW	0x09	0x04	During power-on reset of the IC, the logic to set the default value of nENU_EN. The electron controlled by the value of the ENU_EN I ² C HW input ENU_EN_HW or by writing direct mode of operation is determined by the nE nENU_EN to always be equal to the logic it MASK to 1 disables the ENU_EN_HW logid the value of the nENU_EN bit. The status of the nENU_EN_HW in 0x04h.	enable of automatic enumeration is always bit. The nENU_EN bit can be set using tly to the nENU_EN bit using I ² C. The ENU_EN_MASK. Setting this bit to 0 forces nput nENU_EN_HW. Setting nENU_EN_ c input so only I ² C can be used to change
IBUS_DEF	N/A	0x04	 When the nENU_EN bit = 1, the logic stat current limit for certain type of chargers. T D+/D- open nENU_EN is set to 1 and adapter For this type of adapter, the input current I 	his type of charger is: type is DCP or SDP
			IBUS_DEF = L	100mA
			IBUS_DEF = H	Determined by contents of register, ILIM[2:0]
CEN	0x0C	0x04	During power-on reset of the IC, the logic default value of CHG_EN. The status of the bit. The CHG_EN bit can be set using HW CHG_EN bit using I ² C. The mode of opera Setting the CEN_MASK bit to 0 forces CH0 CEN. Setting CEN_MASK to 1 disables CE value of the CHG_EN bit. The status of CE 0x04h.	e charger is always equal to the CHG_EN input CEN or by writing directly to the tion is determined by the CEN_MASK. G_EN to always be equal to the logic input N so only I ² C can be used to change the
XIN/XOUT	N/A	0x04	The FS_DET bit register 0x04 is used to re connection. A 0 indicates only low speed of is supported.	ad the status of the external crystal operation is active. A 1 indicates full speed

Table 1. Status Registers

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Table 2. Adapter Type

ADAPTER TYPE	OUTPUT VOLTAGE	OUTPUT CURRENT
Dedicated charger	4.75V to 5.25V at I _{LOAD} < 500mA 2.0V to 5.25V for I _{LOAD} \geq 500mA	500mA to 1.8A
Charger downstream port	4.75V to 5.25V at I _{LOAD} < 500mA 2.0V to 5.25V for I _{LOAD} \geq 500mA	500mA to 900mA for low speed, full speed, and full speed 500mA to 1.5A for low speed and full speed
Apple 500mA	4.75V to 5.25V at I _{LOAD} < 500mA	500mA (max)
Apple 1A	4.75V to 5.25V at I _{LOAD} < 1A	1A (max)
Apple 2A	4.75V to 5.25V at I_{LOAD} < 2A	2A (max)
Sony 500mA	4.75V to 5.25V at I _{LOAD} < 500mA	500mA (max)
Sony 500mA Type B	4.75V to 5.25V at I _{LOAD} < 500mA	500mA (max)
USB 2.0 low power	4.25V to 5.25V	100mA (max)
USB 2.0 high power	4.75V to 5.25V	500mA (max)

D+ and D-

D+ and D- are the I/O data pins for the internal USB transceiver. These pins are ESD protected up to ± 8 kV. Connect D+ and D- to a USB B or custom connector through external 33 Ω series resistors. The IC automatically configures D+/D- with an automatic switchable 1.5k Ω pullup resistor for D- for low-speed and D+ for full-speed.

Low/Full Speed

The IC can operate as a low-speed or a full-speed slave device. Full-speed mode requires an external 12MHz crystal oscillator connected to XIN and XOUT.

The IC has an 6MHz internal clock for use in low-speed mode. For low-speed mode, tie XIN and the AGND pin and XOUT to the INT_3V3 pin.

Adapter Detection

Upon insertion, the IC identifies the type of adapter.

- Adapter types include:
- Dedicated charger
- Noncompliant dedicated chargers
- Charger downstream port (host or hub)
- USB 2.0 (host or hub) low power
- USB 2.0 (host or hub) high power

The IC determines the adapter type and programs the appropriate current limit and battery charge level, as shown in Figure 3.

Low-Power Mode

The nSTDB_EN bit forces the system to operate from battery power. The current drawn in this mode is less than 500nA for the low-speed mode and 2.5mA for the full-speed mode. In this mode, the D+ and D- lines are high impedance. The I^2C interface is maintained.

USB Suspend

According to USB 2.0 specifications, when a USB host stops sending traffic for more than 3ms, the peripheral must enter a power-down state called SUSPEND after no more than 10ms of inactivity. Once suspended, the peripheral must have enough of its internal logic active to recognize the host's resume signaling, or for generating remote wakeup.

When no activity is present on D+/D- for 3ms (typ) ,the IC automatically enters suspend mode to be complaint with the USB specification. To enter suspend mode, SUS_EN must be enabled by a logic 1 in register 0x09h. When entering suspend mode, the charger is disabled and SYS is powered from BAT to reduce the input current drawn from BUS to less than 500 μ A. In low-speed suspend state, the bus is IDLE: D+ is low and D- is kept high by a pullup resistor. In full-speed suspend state, the bus is IDLE: D- is low and D+ is kept high by a pullup resistor.

During suspend mode $\overline{\text{UOK}}$ pulses with a 1.5s period and 50% duty cycle.

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Figure 3a. Adapter Detection Flow Chart

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Figure 3b. Adapter Detection Flow Chart

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Figure 4. Enumeration Flow Chart

Keyboard Test Mode

In normal operation, keyboard test mode is disabled. This function is only used during USB certification.

Writing a 1 to the KB_TM_EN bit while writing a 0 to nENU_EN_HW_MASK enters keyboard test mode and disables the logic input ENU_EN_HW. Toggling this logic input while in keyboard test mode sends a mute command that is used to generate traffic on the USB interface as well as verification of golden tree commands.

Wake-Up and USB Resume

The IC can wake up from suspend mode four ways:

- By setting nSTDB_EN to 0 followed by 1 to initiate redetection of the adapter type.
- If nSTDB_EN is 1 and SUS_EN is 1, the IC monitors the bus activity on the D+/D- line. If the host resumes bus activity the IC detects this as a 1 to 0 transition on D+/D-. Once this occurs, the device restarts the oscillator and waits for it to stabilize.
- Remote wake-up can be enabled by the host during the enumeration process. Once suspended the state of the battery charger is monitored. If the charger is not in the DONE state, the IC initiates a remote wake-up signal. If the charger is in the DONE state, a remote wake-up is not initiated until the RESTART threshold is reached.

When the IC initiates a remote wake-up, it first restarts the oscillator and waits for the oscillator to stabilize. Then it sends the remote wake-up event to signal the host that it needs to be driven out of the suspend status.

 If RWU_EN is a logic 1 in register 0x09 and the remote wake-up feature has not been set by the host during enumeration, the IC waits t_{RE_ENUM} after entering suspend mode, then disconnects the pullup resistor from D+ or D- and reinitiates the charger-type detection.

USB Enumeration

When the USB 2.0 host/hub or charger downstream port detects a peripheral (MAX77301), it interrogates the device to learn about its capabilities and requirements, and configures it to bring it online. This process is known as enumeration. USB bus enumeration identifies and assigns unique addresses to the devices connected to the bus.

Once the IC detects V_{BUS} is valid for t_{USB_DB} , the IC initiates the detection process to determine the type of device connected. If the device is a USB 2.0 host/hub or charger downstream port and nENU_EN is logic 0, the IC connects a 1.5k Ω pullup resistor from D- (low speed) or D+ (full speed) to INT_3V3. If nENU_EN is set to 1, the pullup resistor from D-/D+ to INT_3V3 is disabled and the current limit is set according to IBUS_DEF logic input.

During enumeration the host sends multiple requests to the device (MAX77301) requesting for a descriptor (stored in ROM table data) that defines the device.

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

The enumeration is managed by the IC's serial interface engine (SIE) without any processor intervention.

The SIE supports the following features:

- USB 2.0 low speed (1.5Mb/s), D- pulls high to indicate to the host that it is a low-speed device
- Full speed (12Mb/s) operation, D+ pulls high to indicate to the host that it is a full-speed device
- Human interface device (HID) in the consumer page (the IC does not require any custom driver)
- 8 bytes endpoint zero (control endpoint)
- 1 byte endpoint one (INT-IN endpoint)
- USB suspend/resume support
- Remote wake-up capability

At the end of enumeration (if successful), the IC is ready to transfer data (if needed) and enabled to sink the negotiated current from BUS.

Figure 5 shows USB bus traffic as captured by a CATC USB bus analyzer. The traces show a PC (host) enumerating the peripheral. Notice that the LS field indicates the low-speed (1.5Mb/s) operation of IC's low-speed configuration.

- The host uses the default CONTROL endpoint EP0 (shown in the ENDP boxes) to send request to the device. The host initially sends requests to address 0 (shown in the ADDR boxes) to communicate with a device to which it has not yet assigned a unique address.
- 2) The host begins by sending a Get_Descriptor_Device request (Transfer 0 in Figure 5). It does this to determine the maximum packet size of the device's EP0 buffer. The host then resets the device by issuing a bus reset (packet 69).
- 3) In Transfer 1, the host assigns a unique address to the peripheral by using the Set_Address request. The assigned address depends on how many other USB host/hubs are currently attached to the host. In this case, the address assigned to our peripheral device

is 3. Thereafter, the IC responds only to requests directed to address 3. This address remains in force until the host does a bus reset or the device is disconnected. Notice that the peripheral address field (ADDR) in the bus traces change from 0 to 3 after Transfer 1.

- 4) In transfers 2 to 11, the host asks for various descriptors. The device FSM needs to determine from the eight setup bytes which descriptor to send, use this information to access one of several character arrays (ROMs) representing the descriptor arrays.
- 5) In transfer 12, the host requests the device to use the specified configuration (1) and the device enters the Configured state.

According to the USB 2.0 specification, a bus powered device can be either low power (it cannot draw more than 100mA) or high power (it cannot draw more than 500mA).

All devices must default to low power: the transition to high power is under software control (running on the host side). It is the responsibility of software to ensure adequate power is available before allowing devices to consume high-power.

The IC initiates enumeration by asking for 500mA of current. If the IC does not enter configured status before the t_{ENUM} (10s typ), it interprets this as an indication that the host is not able to support the requested current.

The IC disconnects the pullup resistor on D-/D+, respectively, waits for t_{ENU} _FAULT and then retries to enumerate, but now as a low current device (100mA). If the IC has still not reached the configured status after t_{ENUM} , the IC assumes that either the host is nonresponsive or a wrong adapter type is detected. In this case, the IC disables the pullup resistor on D- if it is configured as low speed and D+ if configured as full speed, waits for t_{ENU} FAULT + t_{FAULT} before starting the adapter detection process again.

Figure 6 shows the USB traffic captured during the fullspeed enumeration. Notice the field FS indicates the fullspeed (12Mb/s) operation.

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

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Figure 5. USB BUS Traffic: Low-Speed Enumeration

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

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Figure 6. USB BUS Traffic: Full-Speed Enumeration

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

FIELD	LENGTH (BITS)	OFFSET (BITS)	DECODED	HEX VALUE	DESCRIPTION
bLength	8	0	0x12	0x12	Descriptor size is 18 bytes.
bDescriptorType	8	8	0x01	0x01	DEVICE descriptor type.
bcdUSB	16	16	0x0200	0x0200	Device compliant to the USB specification version 2.00
bDeviceClass	8	32	0x00	0x00	Each interface specifies its own class information
bDeviceSubClass	8	40	0x00	0x00	Each interface specifies its own subclass information
bDeviceProtocol	8	48	0x00	0x00	No protocols the device basis
bMaxPacketSize0	8	56	0x08	0x08	Maximum packet size for end point zero is 8
idVendor	16	64	*	*	Vendor ID is set using I ² C interface*
idProduct	16	80	*	*	Product ID is set using I ² C interface*
bcdDevice	16	96	0x0100	0x0100	The device release number is 1.00 code is 0x0100
iManufacturer	8	112	0x00	0x00	The device does not have the string descriptor describing the manufacturer
iProduct	8	120	0x01	0x01	The product stringed descriptor index is 1
iSerialNumber	8	128	0x00	0x00	The device does not have the string descriptor describing the serial number
bNumConfigurations	8	136	0x01	0x01	The device has 1 possible configuration

Table 3. Device Descriptor

*Contact factory for available preset values.



Figure 7. Smart Power Selector Block Diagram

Smart Power Selector

The Smart Power Selector seamlessly distributes power among the external BUS input, the battery BAT, and the system load SYS (Figure 7). The Smart Power Selector basic functions are:

- With both an external adapter and battery connected:
 - a) When the system load requirements are less than the input current limit, the battery is charged with residual power from the input.
 - b) When the system load requirements exceed the input current limit, the battery supplies supplemental current to the load.
- When the battery is connected and there is no external power input, the system is powered from the battery.
- When an external power input is connected and there is no battery, the system is powered from BUS.

System Load Switch

An internal 200m Ω (typ) MOSFET connects SYS to BAT (Q2 of Figure 7) when no voltage source is available on BUS. When an external source is detected at BUS, this switch opens and SYS is powered from the input source through the input current limiter.

The SYS to BAT switch also prevents V_{SYS} from falling below V_{BAT} when the system load exceeds the input current limit. If V_{SYS} drops to V_{BAT} due to the current limit, the load switch turns on so the load is supported by

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

the battery. If the system load continuously exceeds the input current limit the battery is not charged. This is useful for handling loads that are nominally below the input current limit, but have high current peaks exceeding the input current limit. During these peaks battery energy is used, but at all other times the battery charges.

The user can select undervoltage and precharge settings as required by new, low voltage lithium-ion, or standard lithium-ion batteries. The battery undervoltage lockout and precharge threshold voltages are identified in the *Electrical Characteristics* table and can be toggled through the BAT_CNTL register (0x10), bit 7.

Input Limiter The input limiter distributes power from the external adapter to the system load and battery charger. In addition to the input limiter's primary function of passing power to the system load and charger, it performs several additional functions to optimize use of available power:

Invalid BUS voltage protection: If V_{BUS} is above the overvoltage threshold (V_{BUS_OVP}), the IC enters overvoltage protection (OVP). OVP protects the IC and downstream circuitry from high-voltage stress up to 16V at BUS. During OVP, INT_3V3 remains on and an interrupt is sent to the host. During OVP, the charger turns off and the system load switch closes, allowing the battery to power SYS. V_{BUS} is also invalid if it is less than V_{BAT} , or less than the USB undervoltage threshold ($V_{BUS_UVLO_F}$). With an invalid input voltage, the system load switch closes, allowing the battery to power SYS.

BUS input current limit: The BUS input current is limited to prevent input overload. The input current limit is automatically selected to match the capabilities of the source, whether it's a 100mA/500mA USB 2.0 source, a 500mA to 2.0A dedicated adapter, or a charger downstream port.

Thermal limiting: The IC reduces the input current by 5%/°C when its die temperature exceeds T_{DIE_LIM} . The system load (I_{SYS}) has priority over charger current, so the input current is first reduced by lowering the charge current. If the junction temperature reaches T_{DIE_LIM} +20°C no input current is drawn from BUS and the battery powers the entire system load.

Setting Input Current Limit

The input current limit is set with IBUS_DET_SW of register 0x0A. See Figure 8. The IC automatically sets the initial value of IBUS_DET_SW according to the device detected. This value can be overwritten using I²C interface if different input current is desired. If IBUS_DET_SW is set to ILIM the input current limit is set to the value specified in ILIM of register 0x0A. This gives the user more options to meet specific needs.

Minimum V_{SYS} Threshold

The minimum V_{SYS} regulating threshold is programmable using V_SYS of register 0x0A. The V_{SYS} is adapted to the battery voltage, maintaining a value of 140mV (typ) above V_{BAT} with the minimum voltage determined by the value programmed in V_SYS. See Figure 9. The V_SYS minimum voltage regulation reduces the ripple on V_{SYS} during peak load conditions where the input current limit is tripped.

The minimum V_{SYS} regulating threshold is programmable by V_SYS bits. The VSYS is adapted to the battery voltage with a delta value of V_{SYS} 140mV (typ) above V_{BAT} with a minimum voltage determined by V_SYS. The voltage on V_SYS is maintained at or above the programmed voltage. This allows the system to operate with a discharged or damaged battery and provides at the optimum voltage setpoint.

Input Current Limit

If the connected adapter is a USB 2.0 device, the input current limit is default set to 100mA by default. The IC proceeds to enumerate to determine if the external USB host/hub is a low- or high-power device and set the input current limit to 100mA or 500mA, respectively.

For a dedicated charger, charger downstream port, or generic adapter, the optimum current limit is set for the specific value.

When the input current limit is reached, the battery charge current is reduced so as to maintain the system load without exceeding the input current limit. If the charge current is reduced to zero and I_{SYS} exceeds the input current limit, V_{SYS} begins to fall. When V_{SYS} drops to 50mV above V_{BAT} , the SYS to BAT switch turns on, powering the system load from the battery during the load peak.



Figure 8. Input Current Limit Settings

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Power Monitor Output (UOK)

 $\overline{\text{UOK}}$ is an open-drain output that pulls low when V_{BUS} is valid and a valid adapter type is detected. This event also issues an interrupt to the host and sets a flag in the event register. The $\overline{\text{UOK}}$ monitor has several different thresholds, depending of type of adapter detected. See Table 4.

The initial detection threshold allows all type of adapters to be detected on BUS. Once the type of adapter is determined the UVLO threshold is changed.

- For any USB 2.0 device, the UVLO thresholds are set to be compliant with USB specification.
- In adaptive mode, the UVLO threshold is lowered to V_{SYS} + 150mV to allow for supporting collapsing char-

ger types that allow the IC to operate with lower power dissipation.

Note: Since the BUS UVLO threshold is changed after initial detection of the device type there are conditions where the IC can toggle between BUS valid and not valid. This is an indication of that the adapter is not within the specified limits.

Soft-Start

To prevent input transients that can cause instability in the USB power source, the rate of change of input current and charge current is limited. When a valid USB 2.0 input is connected, the input current limit is ramped from 0 to 100mA in 50 μ s. Once enumeration is complete the current can be ramped to 500mA or to the new input current limit value in 50 μ s.



Figure 9. SYS Regulation

Table 4. VBUS Valid Input Range (Rising)

	UVLO (V)	OVLO (V)
Initial V _{BUS} detection (V _{BUS} rising)	4.0 (typ)	
For USB 2.0 low power (V _{BUS} falling)	3.9 (typ)	6.9 (typ) (V _{BUS} rising)
For USB 2.0 high power (V _{BUS} falling)	4.1 (typ)	

Table 5. UOK States

BUS STATUS	UOK BEHAVIOR
Valid adapter detected on BUS	Low (continuous)
Suspended mode	Pulses low with 1.5s period and 50% duty cycle
D+/D- open detected and nENU_EN = 1	Pulses low with 0.15s period and 50% duty cycle
No valid adapter detected	High impedance
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When the charger is enabled, the charge current ramps from zero to the final value in typically 1.5ms. Charge current also ramps when transitioning to fast charge from prequalification and when changing the USB charge current from 100mA to 500mA.

Battery Charger

The battery charger has several different states of operation as shown in the charge profile (Figure 10) and state diagram (Figure 11).

Prequalification: Prequalification is used to gently charge a deeply discharged battery until its voltage is high enough to safely begin fast charge. Prequalification occurs while the battery voltage is below V_{BAT_PCHG} and the battery is charged at maximum I_{PCHG}. If I_{PCHG} > I_{LIM}, then the charging current is determined by the I_{LIM} (input current limit). Prequalification mode prevents charged, which can cause the battery to become unstable and potentially dangerous and can also reduce life cycle of the Li+ battery. The user can select precharge and under-voltage settings as required by new, low voltage lithium-ion, or standard

lithium-ion batteries. The battery undervoltage lockout and precharge threshold voltages are identified in the *Electrical Characteristics* table and can be toggled through the BAT_CNTL register (0x10), bit 7.

- Fast charge: In fast-charge mode, the maximum charging current is set to I_{FCHG}. The actual charging current is also constrained by the input current limit, so the charge current is the lesser of I_{FCHG} and I_{LIM}-I_{SYS}.
- **Top-off charge:** Top-off mode begins when the battery voltage reaches the set point. During top-off, the battery voltage is regulated and the charge current declines. This prevents overcharging of the battery, and also minimizes the power dissipation in the battery.
- **Charge done:** Charger is disabled and only engages again if the battery voltage drops below the VBAT_RECHG threshold.



Figure 10. Charge Profile

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Figure 11. Charger State Diagram

JEITA-Compliant, Li+ Charger with Smart Power Selector, Automatic Detection, and USB Enumeration

Charge Enable

The charger is enabled using either logic input CEN or with I²C bit CHG_EN, determined by the state of the nCEN_MASK bit.

Set nCEN_MASK to 0 to enable the use of the logic input CEN. Drive CEN logic-high to enable the charger or logic-low to disable the charger.

Set nCEN_MASK to 1 to control charger enable by writing directly to the CHG_EN bit. Write 1 to CHG_EN to enable the charger or 0 to disable the charger.

Enabling or disabling the charger does not affect V_{SYS} . In many systems, there is no need for the system controller (typically a microprocessor) to disable the battery charger, because the IC's Smart Power Selector circuitry independently manages charging and USB-battery power handover.

Charge Termination (EOC)

When the charger is in top-off mode and the charge current falls below the charge done threshold (I_{CHG_DONE}), an interrupt is sent to the host. Charging continues in maintains-charge mode for t_{MTCHG} and then enters the DONE state where charging stops. I_{CHG_DONE} and t_{MTCHG} are programmable through I²C.

Note that if charge current falls to ${\rm I}_{\rm CHG_DONE}$ as a result of the input current limit or thermal regulation, the char-

Table 6. CHG_TYPE

CHG_TYPE	INPUT CURRENT LIMIT (mA)		
0	100 or less		
1	500 or more		

Table 7. IBUS_DEF

IBUS_DEF, nENU_EN = 1 OR D+/D- OPEN	INPUT CURRENT LIMIT		
0	100mA		
1	ILIM		

Table 8. CHG_STAT Output

ger does not enter the DONE state. For the charger to enter DONE, charge current must be less than I_{TERM} , the charger must be in top-off mode (voltage regulation), and the input current limit or thermal regulation must not be reducing charge current. The charger exits the DONE state and top-off or fast-charge resumes if the battery voltage subsequently drops by V_{BAT RECHG}.

While in fast-charge mode, a large system load or device self-heating can cause the IC to reduce charge current. Under these circumstances, the fast-charge timer adjusts to ensure that adequate charge time is still allowed. Consequently, the fast-charge timer is slowed by 2x if charge current is reduced below 50% of the programmed fast-charge level. If charge current is reduced to below 20% of the programmed level, the fast charge timer is paused. The fast-charge timer is not adjusted when the charger is in top-off mode where charge current reduces due to current tapering under normal charging. The timer settings are programmable through I²C and if the timer expires, charging is terminated and an interrupt is sent to the host and a flag is set in the event register.

To exit a fault state, toggle CEN, CHG_EN, or remove and reconnect the BUS input source.

CHG_TYPE

CHG_TYPE is an open-drain output that is used to signal to the processor the current capability of the external adapter. CHG_TYPE is low for 100mA or high-impedance for 500mA or greater.

IBUS_DEF

The IBUS_DEF input is only valid when nENU_EN is set to 1 or when D+/D- are unconnected. In this case, the adapter type detection is activated. If the adapter type is detected as a USB 2.0 device, the input current is set to IBUS_DEF value and does not initiate USB enumeration. See Table 7.

Charge Status (CHG_STAT)

The charge status is indicated by an open-drain output CHG_STAT. See Table 8. A temperature fault or timers expiring changes the charge state immediately and thus changes the output status.

CHARGER STATUS	CHG_STAT BEHAVIOR
Charge in progress	Low (continuous)
Charge suspend (due to temperature fault(s))	Pulses with 1.5s period and 50% duty cycle
Timer fault	Pulses with 0.15s period and 50% duty cycle
Charge done	High impedance
Battery removed	Pulses with 0.1s period, 10%–20% duty cycle

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Battery Detection

The IC reliably detects insertion and removal of battery packs under various conditions. This includes battery packs with open or closed protection circuit. A normal Li-ion battery pack includes protection circuitry that ensures the battery is protected against overload. If an overload occurs the protection circuitry opens its internal MOSFETs making the battery pack output high impedance. To reset the protection, a voltage must be applied to the battery pack. The protector detects this and closes the MOSFETs after a time delay.

When a valid power source is detected on BUS the battery detection state machine is enabled. The first task is to determine the type of detection method used for predicting battery present condition.

The two methods are automatic detection and NTC detection. The type of algorithm used is determined by the I²C bit BAT_DET_CNTL. Any change in the state of this bit reinitiates the detection algorithm as shown in Figure 12.



Figure 12. Battery Detection State Diagram



Figure 13. Battery Present Flow Chart

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Automatic Detection Mode

Automatic battery detection is used when the BAT_DET_ CNTL bit is cleared. The automatic detection starts by discharging the battery with I_{DIS} for t_{DIS} . Then it looks at the battery voltage. If the battery voltage is above $V_{BAT_UVLO_F}$, it indicates that a battery is present. If the battery voltage is below $V_{BAT_UVLO_F}$ then no battery is detected.

Automatic detection continues to monitor V_{BAT} as long as one of the following conditions exists:

- USB_OK = 0 no valid device connected to BUS
- ILIM = 1 input current limit active
- CHG_STAT = [000, charger disabled: 001, charger in temperature suspend; 111 charger fault]

If none of the conditions above exist, automatic detection continues into the next phase.

In the second phase the charger is enabled for t_{DB} . This is to allow a battery pack with open protection circuits to detect the presence of the charger and reset itself.

After the t_{DR} if the charging current is less than I_{BAT} DFT it indicates that no battery is present. In this case the IC suspends the charger and discharges the battery with a current sink of IDIS for tDIS. If only a capacitor is present at BAT, the capacitor is discharged during the t_{DIS}. After t_{DIS} the battery voltage is compared to recharge threshold. If V_{BAT} is still above 2.4V, it indicates that a battery is present and the charger is enabled again. If the battery voltage drops below the restart threshold this indicates that no battery is present, the status is latched into the I²C register, and the automatic battery detection algorithm now only monitors the charging current. As long as the charging current is below IBAT DET, it indicates that no battery is present. If the charging current increases above IBAT DFT, the algorithm restarts the battery detection.

If the automatic detection algorithm determines that a battery is present and that charger is in the DONE state, no further action is taken as long as the charge remains in the DONE state (CHG_STAT is 110).

NTC Detection Mode

In NTC detection mode, the THM input is used to determine when a battery is connected. NTC detection mode is used when the THERM_EN and BAT_DET_CNTL bits are set. If BAT_DET_CNTL = 1 and THERM_EN = 0, the IC presumes that battery is present and sets BAT_DET to 1. NTC detection monitors the voltage on the THM input to determine if an external NTC is present or not. This information is used to control the status of BAT_DET. See Figure 12.

Thermistor Input (THM)

 V_{THM} is monitored to provide battery temperature information to the charge controller. The JEITA temperature profiles shown in Figure 14 utilize a $47 k\Omega$ bias resistor between the INT_3V3 and THM pins. The thermistor is a 100k Ω NTC NTC-type beta of 4250K, which is tied from NTC to ground.

The IC is compliant with the JEITA specification for safe use of secondary lithium ion batteries (*A Guide to the Safe Use of Secondary Lithium Ion Batteries in Notebook type Personal Computers,* JEITA and Battery Association of Japan, April 20, 2007). Once the JEITA parameters have been initialized for a given system, no software interaction is required. The four temperature thresholds change the battery charger operation: T1, T2, T3, and T4. When the thermistor input exceeds the extreme temperatures (< T1 or > T4), the charger shuts off and all respective charging timers are suspended. While the thermistor remains out of range, no charging occurs, and the timer counters hold their state. When the thermistor input comes back into range, the charge timers continue to count. The middle



Figure 14. JEITA Battery Safety Regions

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thresholds (T2 and T3) do not shut the charger off, but have the capability to adjust the current/voltage targets to maximize charging while reducing battery stress.

The behavior when the battery temperature is between T1 and T2 is controlled by THM_T1_T2 and the behavior when it is between T3 and T4 is controlled by THM_T3_T4.

The JEITA specification recommends that systems reduce all loading on the battery when the battery temperature exceeds the maximum battery temperature for discharge (TMD). The IC generates an interrupt and sets the WHIGH_BAT_T_IRQ bit when the battery temperature exceeds the T_4 threshold.

If the THM disable threshold is exceeded, an interrupt is generated and the BAT_DET_IRQ bit is cleared in the event register.

If the thermistor functionality is not required, clearing the THERM_EN disables temperature sensing and the thermistor input is then high impedance.

The IC is compatible with a $100k\Omega$ thermistor with a ß of 4250K. The general relation of thermistor resistance to temperature is defined by the following equation:

$$R_{T} = R_{25} \times e^{\left\{\beta \left(\frac{1}{T+273} - \frac{1}{298}\right)\right\}}$$

where R_T is the resistance in Ω of the thermistor at temperature T in Celsius, R₂₅ is the resistance in Ω of the thermistor at +25°C, β is the material constant of the thermistor (typically ranges from 3000K to 5000K), and T is the temperature of the thermistor in °C.

Thermal Overload Protection

Thermal overload protection limits total power dissipation in the IC. If the junction temperature exceeds 160°C, the device turns off, allowing the IC to cool. Continuous thermal-overload can result in a pulsed charge current condition. Thermal overload protection operates independent of the thermal regulation feature for additional protection. Typically, thermal regulation prevents the die temperature from reaching the point where thermal overload protection is activated.

External Clock (Full Speed Only)

USB 2.0 full-speed operation requires that the system clock of the transceiver is within ±2500ppm, over temperature, aging, etc. Therefore, an external crystal, resonator, or clock source is required to stay within this limit. The IC local oscillator and internal digital clocks are derived from the reference clock at the XIN input.

USB Low-Speed Operation

For USB low-speed operation, the internal GMz clock can be used and no external crystal or external source is required. Connect XIN to AGND and XOUT pin to INT_3V3 pin to enable USB low-speed mode.

External Crystal or Ceramic Resonator

XIN and XOUT connect to an external 12MHz crystal or ceramic resonator. Connect 33pF load capacitors from both XIN/XOUT to analog ground.

Requirements for the external resonator/crystal for full speed:

Frequency: 12MHz $\pm 0.25\%$ C_{LOAD}: 33pF $\pm 20\%$ Drive level: 200 μ W Series resonance resistance: 60Ω (max), 30Ω (typ)

Note: Series resonance resistance is the resistance observed when the resonator is in the series resonant condition. This is a parameter often stated by quartz crystal vendors and is called R1. When a resonator is used in the parallel resonant mode with an external load capacitance, as is the case with the IC's oscillator circuit, the effective resistance is sometimes stated. The effective resistance at the loaded frequency of oscillation is:

$$R_{EFF} = R1 \times \left[1 + \left(\frac{C_{O}}{C_{LOAD}}\right)\right]^{2}$$

where R1 is the series resonance resistance, C_{O} is the crystal capacitance, and C_{LOAD} is the external load capacitance.

For typical C_O and C_{LOAD} values, the effective resistance can be greater than R1 by a factor of 2.

External Clock

The IC can also be driven from an external clock. The external clock can be a digital level square wave or sinusoidal and can be directly coupled to XIN without the need for additional components. If the peaks of the reference clock are above $V_{INT-3V3}$ or below ground, the clock signal must be driven through a DC-blocking capacitor (approximately 33pF) connected to XIN.

The external clock source can be enabled using either the $\overline{\text{UOK}}$ or INT_3V3 signals depending on if the clock source is active-low or active-high enabled.

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Clock Timing Accuracy

USB 2.0 specification requires the system clock to be within ± 2500 ppm over temperature, aging, etc. It is recommended to use a clock source with tighter initial accuracy to ensure that over time an accuracy of ± 2500 ppm is maintained.

External Power-On Signal

The EXT_PWRON output is used to enable power to other external circuits.

EXT_PWRON is an open-drain output, and is high impedance (high impedance) when no battery is detected or when a valid adapter is detected.

If a valid battery is detected, the IC pulls $\overline{\text{EXT}_{PWRON}}$ low. This signal can be used to enable other parts of the system. If a valid adapter is connected to the system while the battery is below the V_{BAT_UVLO} threshold, the $\overline{\text{EXT}_{PWRON}}$ transitions from high impedance to low as

soon as the adapter type is determined and $\overline{\text{UOK}}$ goes from high impedance to low.

From battery only or adapter only mode, the IC can enter adapter and battery mode, for this to occur, the IC must detect a valid battery and at the same time a valid adapter type on the V_{BUS} input. Once this occurs the IC generates a 63ms high-impedance pulse on EXT_PWRON. This signal can be used to wake up the remainder of the system.

See Figure 15 for the EXT_PWRON state diagram.

ESD Protection

D+, D-, and V_{BUS} possess extra preotection against static electricity to protect the IC up to $\pm 8kV$ (HBM). The ESD structures withstand high ESD in all operating modes: normal operation, suspend mode, and powered down. BUS requires 1µF ceramic capacitors connected to ground as close to BUS_A and BUS_B as possible.



Figure 15. EXT_PWRON State Diagram

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ESD Test Conditions

ESD performance depends on a variety of conditions. Contact Maxim for a reliability report that documents test setup, test methodology, and test results. The Figure 16 shows the Human Body Model, and Figure 17 shows



Figure 16. Human Body ESD Test Models



Figure 17. Human Body Model Current Waveform



Figure 18. IEC61000-4-2 ESD Test Model

the current waveform generated when discharged into low impedance. This model consists of a 100pF capacitor charged to the ESD voltage of interest, which then discharges into the test device through a $1.5k\Omega$ resistor.

IEC 61000-4-2

The IEC 61000-4-2 standard covers ESD testing and performance of finished equipment. It does not specifically refer to integrated circuits. The major difference between tests done using the Human Body Model and IEC 61000-4-2 is a higher peak current in IEC 61000-4-2, due to lower series resistance. Hence, the ESD withstand voltage measured to IEC 61000-4-2 generally is lower than that measured using the Human Body Model. Figure 18 shows the IEC 61000-4-2 model. The Contact-Discharge method connects the probe to the device before the probe is charged. The Air-Gap Discharge test involves approaching the device with a charged probe.

I²C Functional Description

An I²C-compatible, 2-wire serial interface controls the charger settings as well as read back of adapter detection. The serial bus consists of a bidirectional serial-data line (SDA) and a serial-clock input (SCL). The IC is a slave-only device, relying upon a master to generate a clock signal. The master initiates data transfer to and from the IC and generates SCL to synchronize the data transfer.

I²C is an open-drain bus. Both SDA and SCL are bidirectional lines, connected to a positive supply voltage through a pullup resistor. They both have Schmitt triggers and filter circuits to suppress noise spikes on the bus to assure proper device operation. A bus master initiates communication with the IC as a slave device by issuing a START condition followed by the IC address. The IC address byte consists of 7 address bits and a read/ write bit (RW). After receiving the proper address, the IC issues an acknowledge bit by pulling SDA low during the ninth clock cycle.

I²C Slave Address

A bus master initiates communication with a slave device (MAX77301) by issuing a START condition followed by the slave address. The slave address byte consists of 7 address bits (0b0000010) followed by a read/write bit (R/W). So the complete address byte is 0x05 for read operations and 0x04 for write operations. After receiving the proper address, the IC issues an acknowledge by pulling SDA low during the ninth clock cycle.

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Figure 19. I²C Interface Timing Diagram



Figure 20. I²C Bit Transfer

I²C Bit Transfer

Each data bit, from the most significant bit to the least significant bit, is transferred one by one during each clock cycle. During data transfer, the SDA signal is allowed to change only during the low period of the SCL clock and it must remain stable during the high period of the SCL clock (Figure 20).

START and STOP Conditions

Both SCL and SDA remain high when the bus is not busy. The master signals the beginning of a transmission with a START (S) condition by transitioning SDA from high to low while SCL is high. When the master has finished communicating with the IC, it issues a STOP (P) condition by transitioning SDA from low to high while SCL is high. The bus is then free for another transmission (Figure 21). Both START and STOP conditions are generated by the bus master.



Figure 21. I²C START and STOP Conditions

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Acknowledge

The acknowledge bit is used by the recipient to handshake the receipt of each byte of data (Figure 22). After data transfer, the master generates the acknowledge clock pulse and the recipient pulls down the SDA line during this acknowledge clock pulse so that the SDA line stays low during the high duration of the clock pulse. When the master transmits the data to the IC, it releases the SDA line and the IC takes the control of the SDA line and generates the acknowledge bit. When SDA remains high during this ninth clock pulse, this is defined as the not acknowledge signal. The master can then generate



Figure 22. I²C Acknowledge

either a STOP (P) condition to abort the transfer, or a REPEATED START (Sr) condition to start a new transfer.

Write Operations

The IC recognizes the write byte protocol as defined in the SMBus specification and shown in section A of Figure 23. The write byte protocol allows the I²C master device to send 1 byte of data to the slave device. The write byte protocol requires a register pointer address for the subsequent write. The IC acknowledges any register pointer even though only a subset of those registers actually exists in the device.

The write byte protocol is as follows:

- 1) The master sends a START command.
- 2) The master sends the 7-bit slave address followed by a write bit (0x04).
- The addressed slave asserts an acknowledge by pulling SDA low.
- 4) The master sends an 8-bit register pointer.
- 5) The slave acknowledges the register pointer.
- 6) The master sends a data byte.
- 7) The slave updates with the new data.
- 8) The slave acknowledges the data byte.
- 9) The master sends a STOP condition.



Figure 23. I²C Write Operations

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In addition to the write-byte protocol, the IC can write to multiple registers as shown in section B of Figure 23. This protocol allows the I²C master device to address the slave only once and then send data to a sequential block of registers starting at the specified register pointer.

Use the following procedure to write to a sequential block of registers:

- 1) The master sends a START command.
- 2) The master sends the 7-bit slave address followed by a write bit (0x04).
- The addressed slave asserts an acknowledge by pulling SDA low.
- 4) The master sends the 8-bit register pointer of the first register to write.
- 5) The slave acknowledges the register pointer.
- 6) The master sends a data byte.
- 7) The slave updates with the new data.
- 8) The slave acknowledges the data byte.
- Steps 6 to 8 are repeated for as many registers in the block, with the register pointer automatically incremented each time.
- 10) The master sends a STOP condition.

Read Operations

The method for reading a single register (byte) is shown in section A of Figure 24. To read a single register:

- 1) The master sends a START command.
- 2) The master sends the 7-bit slave address followed by a write bit (0x04).
- The addressed slave asserts an acknowledge by pulling SDA low.
- 4) The master sends an 8-bit register pointer.
- 5) The slave acknowledges the register pointer.
- 6) The master sends a repeated START condition.
- 7) The master sends the 7-bit slave address followed by a read bit (0x05).
- The slave assets an acknowledge by pulling SDA low.
- 9) The slave sends the 8-bit data (contents of the register).
- 10) The master assets an acknowledge by pulling SDA low.
- 11) The master sends a STOP condition.



Figure 24. I²C Read Operations

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In addition, the IC can read a block of multiple sequential registers as shown in section B of Figure 24. Use the following procedure to read a sequential block of registers:

- 1) The master sends a START command.
- 2) The master sends the 7-bit slave address followed by a write bit (0x04).
- The addressed slave asserts an acknowledge by pulling SDA low.
- 4) The master sends an 8-bit register pointer of the first register in the block.
- 5) The slave acknowledges the register pointer.

Table 9. I²C Register Map

- 6) The master sends a repeated START condition.
- 7) The master sends the 7-bit slave address followed by a read bit (0x05).
- 8) The slave assets an acknowledge by pulling SDA low.
- 9) The slave sends the 8-bit data (contents of the register).
- 10) The master assets an acknowledge by pulling SDA low.
- 11) Steps 9 and 10 are repeated for as many registers in the block, with the register pointer automatically incremented each time.
- 12) The master sends a STOP condition.

FUNCTION	R/W	ADDRESS	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
CHIP_ID	R	0x00		DIE_TYPE[7:4]				DIE_TYPE[3:0]		
CHIP_REV	R	0X01		DAS	6H[3:0]			MASK_S	SET[3:0]	
STATUS_A	R	0x02		CHG_1	YPE[3:0]		BAT_DET	CI	HG_STAT[2:0]
STATUS_B	R	0x03	SUS	ILIM	Reserved	ENUM_FLT	USB_OK	TH	ERM_STAT[2:	0]
STATUS_C	R	0x04	IBUS_DEF	nENU_EN_ HW	nSTDB_ EN_HW	nCEN	THER_SD	FS_DET	nUOK	nEXT_ PWR_ON
EVENT_A	R	0x05	DET_DONE_ IRQ	Reserved	HW_OUT_ IRQ	HW_IN_IRQ	BAT_ DET_IRQ	CHG_ STAT_IRQ	THERM_ REG_IRQ	TIME_OUT_ IRQ
EVENT_B	R	0x06	SUS_IRQ	RESUME_ IRQ	ILIM_IRQ	ENUM_ FLT_IRQ	BUS_OK_ IRQ	WHIGH_BAT_ T_IRQ	HIGH_BAT_ T_IRQ	LOW_BAT_ T_IRQ
IRQ_MASK_A	R/W	0x07	DET_DONE_ IRQ_MASK	Reserved	HW_OUT_ IRQ_MASK	HW_IN_I RQ_MASK	BAT_DET_ IRQ_MASK	CHG_STAT_ IRQ_MASK	THERM_REG_ IRQ_MASK	TIME_OUT_ IRQ_MASK
IRQ_MASK_B	R/W	0x08	SUS_IRQ_ MASK	RESUME_ IRQ_MASK	ILIM_IRQ_ MASK	ENUM_FLT_ IRQ_MASK	BUS_OK_ IRQ_MASK	WHIGH_BAT_ T_IRQ_MASK	HIGH_BAT_T_ IRQ_MASK	LOW_BAT_T_ IRQ_MASK
USB_CNTL	R/W	0x09	RWU_EN	SUS_EN	nSTDB_EN	nSTDB_EN_ HW_MASK	nENU_EN	nENU_EN_ HW_MASK	DCD_EN	KB_TM_EN
IBUS_CNTL	R/W	0x0A	IBUS_LIM	V_SY	S[1:0]	ILIM[2:0]			IBUS_DE	T_SW[1:0]
CHARGER_CNTL_A	R/W	0x0B	Reserved	ТСНО	G[1:0]		IFCHG[2:0]	THERM_	REG[1:0]
CHARGER_ CNTL_B	R/W	0x0C	THERM_EN	BAT_DET_ MASK	BAT_DET_ CNTL	CHG_EN	nCEN_ MASK	CF	IG_DONE[2:0)]
CHARGE_TMR	R/W	0x0D	Reserved	Reserved	MTCHG	_TMR[1:0]	FCHG	_TMR[1:0]	PCHG_	TMR[1:0]
CHARGER_VSET	R/W	0x0E	BAT_REG	CHG[1:0]	BAT_F	REG[1:0]	BAT_FCI	HG_HYS[1:0]	BAT_FC	CHG[1:0]
CHARGER_JEITA	R/W	0x0F	VBAT_0<	T<10[1:0]	VBAT_45	<t<60[1:0]< td=""><td>I_CHG_</td><td>0<t<10[1:0]< td=""><td>I_CHG_45</td><td><t<60[1:0]< td=""></t<60[1:0]<></td></t<10[1:0]<></td></t<60[1:0]<>	I_CHG_	0 <t<10[1:0]< td=""><td>I_CHG_45</td><td><t<60[1:0]< td=""></t<60[1:0]<></td></t<10[1:0]<>	I_CHG_45	<t<60[1:0]< td=""></t<60[1:0]<>
BAT_CNTL	R/W	0x10	BT_UVLC)_VP REQ	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
PRODUCT_ID_A	R/W	0x11		PRODUCT_ID[7:0]						
PRODUCT_ID_B	R/W	0x12	PRODUCT_ID[15:8]							
VENDOR_ID_A	R/W	0x13		VENDOR_ID[7:0]						
VENDOR_ID_B	R/W	0x14				VEND	OR_ID[15:8]			

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Table 10. CHIP_ID (Register 0x00)

			RESET VALUE	N/A		
ADD	RESS	0x00	RESET CONDITION	N/A		
			I ² C ACCESS	$(USB_OK = and V_{BAT} > V_{BA}$ $UVLO) or USB_OK = 1$		
BIT	TYPE	NAME	DESCRIPTION	DESCRIPTION		
0						
1	R	DIE_TYPE[3:0]	Identifies die type, LSB		1	
2						
3						
4						
5	R				9	
6		DIE_TYPE[7:4]	Identifies die type, MSB	9		
7						

Table 11. CHIP_REV (Register 0x01)

		RESET VALUE	N/A	
ADDRESS	0x01	RESET CONDITION	N/A	
		I ² C ACCESS	(USB_OK = 0 and V_{BAT} > V_{BAT_UVLO}) or USB_OK = 1	

BIT	TYPE	NAME	DESCRIPTION	DEFAULT
0				
1	R	MASK_SET[3:0]	Identifies mask set	0
2			Identifies mask set	0
3				
4				
5	R		Identifies dash level	-1
6		DASH[3:0]		I
7				

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Table 12. STATUS_A (Register 0x02)

			RESET VALUE	N/A		
	ADDRESS	;	0x02	RESET CONDITION	N/A	
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0				Status of Charger Mode 000 = Charger off 001 = Charger suspended due to ter	mperature	
1	R	CHG_S	FAT[2:0]	010 = Precharge in progress 011 = Fast-charge in progress 100 = Top-off charge in progress		N/A
2				101 = Maintains charge in progress 110 = Charge done 111 = Charger fault condition		
3	R	BAT_DE	т	Status of Battery Detection 0 = No battery detected 1 = Battery detected	N/A	
4				Adapter Type Detected 0000 = Not detected yet 0001 = (SDP) No enumeration/enum 0010 = Charging downstream port (0		
5	R		/PE[3·0]	0011 = Dedicated charger port (DCP) 0100 = Apple 500mA 0101 = Apple 1000mA		N/A
6		R CHG_TYPE[3:0]		0111 = Other charger 1000 = Downstream port 100mA (SE 1001 = Downstream port 500mA (SE		
7				1010 = Sony charger 500mA 1011 = Sony charger 500mA (Type B 1100 = DP_DM_ open 1101 = (CDP) No enumeration/enum		

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Table 13. STATUS_B (Register 0x03)

				RESET VALUE	N/A		
	ADDRESS		0x03	RESET CONDITION	N/A		
	ADDILLOC			I ² C ACCESS	(USB_OK = 0 a V _{BAT_UVLO}) or U	nd V _{BAT} > JSB_OK = 1	
BIT	TYPE		NAME	DESCRIPTION	· · · · · · · · · · · · · · · · · · ·	DEFAULT	
0				Status of Thermal Monitor 000 = T < 0°C 001 = 0°C < T < 10°C			
1	R	THRM_	STAT[2:0]	$010 = 10^{\circ}C < T < 45^{\circ}C$ $011 = 45^{\circ}C < T < 60^{\circ}C$ $100 = 60^{\circ}C < T$		N/A	
2				101 = NTC input disabled 110 = Reserved for future use 111 = Reserved for future use			
3	R	USB_OI	K		Status of BUS Input $0 = V_{BUS}$ not present out of valid range $1 = V_{BUS}$ present and within valid range		
4	R	ENUM_	FLT	Enumeration Fault 0 = No fault detected 1 = Enumeration fault detected	0 = No fault detected		
5	R	Reserve	ed	Reserved		_	
6	R	ILIM		Input Current Limit 0 = Input current limit not reach 1 = Input in current limit		N/A	
7	R	SUS		USB Suspend Mode 0 = USB interface not in suspend mode 1 = USB interface in suspend mode	N/A		

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Table 14. STATUS_C (Register 0x04)

				RESET VALUE	N/A	
	ADDRESS 0x04		0x04	RESET CONDITION	N/A	
				I ² C ACCESS	USB_OK =	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0	R	nEXT_P	WR_ON	Logic Status of Hardware Output EX 0 = Logic-low 1 = Logic-high	KT_PWR_ON	N/A
1	R	nUOK		Logic Status of Hardware Output U 0 = Logic-low 1 = Logic-high	ЭК	N/A
2	R	FS_DET		Logic Status of Full-Speed Detectio 0 = Only low-speed supported 1 = Full-speed and low-speed suppor		N/A
3	R	THRM_SD		Latched Status of Thermal Shutdow Upon Read 0 = Normal operation 1 = Thermal shutdown has occurred	/n, Only Reset	N/A
4	R	CEN		Logic Status of Hardware Input CEN 0 = Logic-low 1 = Logic-high		N/A
5	R	nSTDB_	EN_HW	Logic Status of Hardware Input STDB_EN_HW 0 = Logic-low 1 = Logic-high		N/A
6	R	nENU_E	EN_HW	Logic Status of Hardware Input ENU_EN_HW 0 = Logic-low 1 = Logic-high		N/A
7	R	IBUS_D	EF	Logic Status of Hardware Input IBU 0 = Logic-low 1 = Logic-high	N/A	

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Table 15. EVENT_A (Register 0x05)

	ADDRESS			RESET VALUE	0x00	
			0x05	RESET CONDITION Reset upo or POR or US		
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0	R	TIME_O	UT_IRQ	Charge timer expired caused nIRQ		0
1	R	THERM	_REG_IRQ	Charger in thermal regulation caused nIRQ		0
2	R	CHG_STAT_IRQ		Change in charger status caused nIRQ		0
3	R	BAT_DE	T_IRQ	Change in BAT_DET caused nIRQ		0
4	R	HW_IN_IRQ		Change in HW inputs (STDB_EN_HW, CEN, ENU_EN_ HW or IBUS_DEF caused nIRQ)		0
5	R	HW_OUT_IRQ		Change in HW outputs (UOK or EXT_PWRON) caused nIRQ		0
6	R	Reserved		Reserved		0
7	R	DET_DONE_IRQ		Change in CHG_TYPE caused nIRQ		0

Table 16. EVENT_B (Register 0x06)

	ADDRESS			RESET VALUE	0x00	
			0x06	RESET CONDITION	RESET UPON REA USB_OK	
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0	R	LOW_B	AT_T_IRQ	Low battery temperature caused nIF	mperature caused nIRQ (T < 0°C)*	
1	R	HIGH_B	AT_T_IRQ	High battery temperature caused nIR	tery temperature caused nIRQ $(45^{\circ}C < T < 60^{\circ}C)^{*}$	
2	R	WHIGH	_BAT_T_IRQ	Very high battery temperature caused nIRQ (T > 60° C)*		0
3	R	BUS_Oł	<_IRQ	Change in internal signal USB_OK c	aused nIRQ	0
4	R	ENUM_I	FLT_IRQ	Enumeration fail caused nIRQ		0
5	R	ILIM_IRQ		Input current limit triggered caused nIRQ		0
6	R	RESUME_IRQ		USB resume		0
7	R	SUS_IRQ		Suspend mode entered caused nIR	Suspend mode entered caused nIRQ	

*Temperature values assume a 100kl NTC thermistor with A = 4250K is used.

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Table 17. IRQ_MASK_A (Register 0x07)

				RESET VALUE	0x00
	ADDRESS		0x07	RESET CONDITION	POR or USB_OK = 0
				I ² C ACCESS	USB_OK = 1
BIT	TYPE NAME		NAME	DESCRIPTION	DEFAUL
0	R/W	TIME_O	UT_IRQ_MASK	nIRQ Mask Bit for TIME_OUT_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged	0
1	R/W	THERM	_REG_IRQ_MASK	nIRQ Mask Bit for THERM_REG_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged	0
2	R/W	CHGSTAT_IRQ_MASK		nIRQ Mask Bit for CHG_STAT_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged	0
3	R/W	BAT_DET_IRQ_MASK		nIRQ Mask Bit for BAT_DET_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged	0
4	R/W	HW_IN_	IRQ_MASK	nIRQ Mask Bit for HW_IN_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged	0
5	R/W	HW_OUT_IRQ_MASK		nIRQ Mask Bit for HW_OUT_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged	0
6	R/W	Reserve	ed	Reserved	0
7	R/W	DET_DO	DNE_IRQ_MASK	nIRQ mask bit for DET_DONE_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged	0

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Table 18. IRQ_MASK_B (Register 0x08)

				RESET VALUE	0x00	
	ADDRESS	;	0x08	RESET CONDITION	POR or USB	_OK = 0
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0	R/W	LOW_B	AT_T_IRQ_MASK	nIRQ Mask Bit for LOW_BAT_T_IR 0 = IRQ pin pulled low 1 = IRQ pin unchanged	Q	0
1	R/W	HIGH_B	AT_T_IRQ_MASK	nIRQ Mask Bit for HIGH_BAT_T_IR 0 = IRQ pin pulled low 1 = IRQ pin unchanged	Q	0
2	R/W	WHIGH.	_BAT_IRQ_MASK	nIRQ Mask Bit for WHIGH_BAT_IR 0 = IRQ pin pulled low 1 = IRQ pin unchanged	Q	0
3	R/W	BUS_OK_IRQ_MASK		nIRQ Mask Bit for BUS_OK_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged		0
4	R/W	ENUM_I	FLT_IRQ_MASK	nIRQ Mask Bit for ENUM_FLT_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged		0
5	R/W	ILIM_IR	Q_MASK	nIRQ Mask Bit for ILIM_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged		0
6	R/W	RESUM	E_IRQ_MASK	nIRQ Mask Bit for RESUME_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged		0
7	R/W	SUS_IR	Q_MASK	nIRQ Mask Bit for DET_DONE_IRQ 0 = IRQ pin pulled low 1 = IRQ pin unchanged		0

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Table 19. USB_CNTL (Register 0x09)

				RESET VALUE	N/A		
	ADDRESS	5	0x09	RESET CONDITION	POR o USB_OK		
				I ² C ACCESS	USB_OK	= 1	
BIT	TYPE		NAME	DESCRIPTION		DEFAULT	
0	R/W	KB_TM_	EN	Keyboard Test Mode 0 = Keyboard test mode disabled 1 = If nENU_EN_HW_MASK is 1, then logic input ENU_ EN_HW is used for generating a KB_TM internal signal.		0	
1	R/W	DCD_EI	Ν	Data Contact Detection Enable 0 = Not enabled 1 = Enabled		1	
2	R/W	nENU_E	EN_HW_MASK	Mask for Logic Input ENU_EN_HW 0 = nENU_EN =ENU_EN_HW 1 = ENU_EN_HW disabled			
3	R/W	nENU_E	EN	For nENU_EN_HW_MASK = 0, the nl by the ENU_EN_HW logic input rega written to this bit. For nENU_EN_HW	ON/OFF Control for Autoenumeration For nENU_EN_HW_MASK = 0, the nENU_EN controlled by the ENU_EN_HW logic input regardless of what is written to this bit. For nENU_EN_HW_MASK = 1, this bit is controlled by I ² C. Status of the nENU_EN bit is as follows: 0 = Self-enumeration enabled		
4	R/W	nSTDB_	EN_HW_MASK	Mask for Logic Input STDB_EN_HV 0 = nSTDB_EN = STDB_EN_HW 1 = STDB_EN_HW disabled	N	0	
5	R/W	nSTDB_	EN	controlled by the STDB_EN_HW logi	Force Standby Mode For nSTDB_EN_HW_MASK = 0, the nSTDB_EN is controlled by the STDB_EN_HW logic input regardless of what is written to this bit. For nSTDB_EN_HW_MASK = 1, this bit is controlled by I ² C. 0 = Forced into standby mode		
6	R/W	SUS_EN	1	Select Suspend Mode Operation 0 = Do not allow suspend mode 1 = Allow for automatic suspend mode		1	
7	R/W	RWU_E	N	not supported when force resumes	Select Remote Wakeup Operation 1 = If the IC is forced into suspend mode and RWU is		

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Table 20. BAT_CNTL (Register 0x10)

				RESET VALUE	0x00	
	ADDRESS		0x10 RESET CONDITION		POR or (USB_OK = 0 and V _{BAT} < V _{BAT_UVLO})	
				I ² C ACCESS	(USB_OK = 0 ar V _{BAT_UVLO}) or U	
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0	R/W	Reserve	d	Reserved		0
1	R/W	Reserve	d	Reserved		0
2	R/W	Reserved		Reserved		0
3	R/W	Reserved		Reserved		0
4	R/W	Reserve	d	Reserved		0
5	R/W	Reserve	ed	Reserved		0
6	R/W	Reserve	d	Reserved		0
7	R/W	BAT_UV	/LO_VPREQ	Battery Undervoltage and Prequal0 = Specifies low voltage type battervoltage threshold for UVLO (fall/rise)charge (fall/rise) voltage thresholds.Characteristics table.1 = Specifies typical lithium-ion typelower voltage threshold for UVLO (fallto fast-charge (fall/rise) voltage threshold for UVLO (fallto fast-charge (fall/rise) voltage threshold.Electrical Characteristics table.	0	

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Table 21. IBUS_CNTL (Register 0x0A)

				RESET VALUE	0x24	
	ADDRESS	;	0x0A	RESET CONDITION	POR OF USB_OK	
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0				Actual Current Allowed to be Draw	n from V _{BUS}	
1	R/W	IBUS_D	ET_SW[1:0]	01 = 100mA 10 = 500mA 11 = Determined by ILIM[2:0]		00
2				IBUS Input Current Limit for IBUS_ 000 = 100mA 001 = 500mA 010 = 600mA	_DET = 11	
3	R/W	R/W ILIM[2:0]	0.10 = 0.0000000000000000000000000000000		001	
4				110 = 1500mA 111 = Reserved		
5	- R/W	V SVSI	1.01	Set Minimum SYS Voltage when Va Connected 00 = 3.4V	alid Adapter is	01
6		V_SYS[1:0]		01 = 4.35V 10 = 4.4V 11 = 4.5V		
7	R/W	IBUS_LI	IM	IBUS Input Current Limit 0 = Automatic determined using ada machine (IBUS_DET) 1 = Controlled manually using I2C. S SW is used to determine input curren	etting of IBUS_DET_	0

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				RESET VALUE	0x6B		
	ADDRESS		0x0B RESET CONDITION		POR OR USB_OK = 0		
				I ² C ACCESS	$USB_OK = 1$		
BIT	TYPE		NAME	DESCRIPTION	[DEFAULT	
0				Thermal Regulation Threshold Select 00 = 90°C	tion		
1	R/W THERM		_REG[1:0]	01 = 100°C 10 = 110°C 11 = 120°C		11	
2				Setting the Fast-Charging Current 000 = 100mA 010 = 200mA			
3	R/W	IFCHG[2:0]	001 = 300mA 110 = 370mA 111 = 450mA 011 = 600mA		010	
4				100 = 800mA 101 = 900mA			
5				Topoff Charging in % of IFCHG 00 = 40%			
6	R/W	TCHG[1:0]		01 = 60% 10 = 80% 11 = 100%		11	
7	R/W	Reserve	ed	Reserved		0	

Table 22. CHARGER_CNTL_A (Register 0x0B)

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Table 23. CHARGER_CNTL_B (Register 0x0C)

				RESET VALUE	N/A	
	ADDRESS	5	0x0C	RESET CONDITION	POR o USB_OK	
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0				Setting the Charge Done Threshold 000 = 10mA 001 = 20mA	ł	
1	R/W CH	CHG_D	ONE[2:0]	010 = 40mA 011 = 50mA 100 = 60mA		100
2				101 = 80mA 110 = 100mA 111 = 120mA		
3	R/W	nCEN_N	MASK	Mask for Logic Input CEN 0 = CHG_EN = CEN 1 = CEN is disabled		0
4	R/W	CHG_E	N	On/Off Control for Charger (does not impact SYS note). For nCEN_MASK = 0, the CHG_EN controlled by the CEN logic input regardless of what is written to this bit. For nCEN_MASK = 1, this bit is controlled by I ² C. 0 = Charger disabled 1 = Charger enabled		CEN
5	R/W	BAT_DE	ET_CNTL	condition	Battery Present Detection 0 = Use internal circuit to determine battery present condition 1 = Use NTC present to determine battery present	
6	R/W	BAT_DE	et_mask	Battery Detection Mask0 = Enable. Battery detection result controls,EXT_PWRON to be high impedance for 63ms andaffects charging function1 = Disable, no affect on EXTPWRON or chargingfunctions		0
7	R/W	THERM	_EN	On/Off Control for NTC Input 0 = NTC input disabled 1 = NTC input enabled		1

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Table 24. CHARGER_TMR (Register 0x0D)

				RESET VALUE	0x2E	
	ADDRESS		0x0D	RESET CONDITION	POR o USB_OK	
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE		NAME	DESCRIPTION		DEFAULT
0	R/W PCHG_		MR[1:0]	Setting the Precharge Timer 00 = 30min 01 = 60min		10
1				10 = 120min 11 = 240min		
2	R/W FCHG		MR[1:0]	Setting the Fast-Charge and Topof 00 = 75min 01 = 150min	f-Charge Timers	11
3				10 = 300min 11 = 600min		
4				Setting the Maintain Charge Timer 10 = 0min		
5	R/W	MTCHG_TMR[1:0]		01 = 15min 00 = 30min 11 = 60min		10
6	R/W	Reserve	d	Reserved		0
7	R/W	Reserve	d	Reserved		0

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Table 25. CHARGER_VSET (Register 0x0E)

				RESET VALUE	0x36	
	ADDRESS		0x0E RESET CONDIT		POR or USB_OK = 0	
				I ² C ACCESS	USB_OK	= 1
BIT	TYPE NAME		NAME	DESCRIPTION		DEFAULT
0	R/W BAT_FC		CHG[1:0]	Setting the Fast-Charging Thresho 00 = 3.8V 01 = 3.9V	ld	10
1				10 = 4.0V 11 = 4.1V		
2	- R/W BAT F		CHG_HYS[1:0]	V _{BAT} Falling Threshold, Where Ch Increased to I _{FCHG} 00 = 150mV	arging Current is	01
3				01 = 200mV 10 = 250mV 11 = 300mV		
4	R/W	R/W BAT_REG[1:0]		Setting the Battery Regulation Thr 00 = 4.05V 01 = 4.10V	eshold	11
5				10 = 4.15V 11 = 4.20V		
6			CHG[1:0]	Recharge Threshold in Relation to State Going into Topoff Mode 00 = -350mV	$V_{BAT_{-}}$ in DONE	00
7	- R/W		.010[1.0]	10 = -300mV 01 = -250mV 11 = -200mV		00

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Table 26. CHARGER_JEITA (Register 0x0F)

				RESET VALUE	0x50	
	ADDRESS		0x0F	RESET CONDITION	POR or USB_OK	
				I ² C ACCESS	USB_OK	= 1
BIT	T TYPE NAME DESCRIPTION			DEFAULT		
0	- R/W		45 <t<60[1:0]< td=""><td>Percent of Fast-Charge Current in Range of +45°C < T < +60°C 00 = 100%</td><td>the Temperature</td><td>00</td></t<60[1:0]<>	Percent of Fast-Charge Current in Range of +45°C < T < +60°C 00 = 100%	the Temperature	00
1		I_OHQ	+0<1<00[1.0]	01 = 75% 10 = 50% 11 = 25%		00
2	- R/W	I_CHG_0 <t<10[1:0]< td=""><td>Percent of Fast-Charge Current in transport of 0°C < T < +10°C 00 = 100%</td><td>the Temperature</td><td>00</td></t<10[1:0]<>		Percent of Fast-Charge Current in transport of 0°C < T < +10°C 00 = 100%	the Temperature	00
3			0<1<10[1.0]	01 = 75% 10 = 50% 11 = 25%		00
4		R/W VBAT_45 <t<60[1:0] VBAT_45<t<60[1:0] 00 = - 10 = - 01 = -</t<60[1:0] </t<60[1:0] 		BAT_REG Offset in the Temperatur < T < +60°C 00 = -100mV	re Range of +45°C	01
5	— R/W			10 = -125mV 01 = -150mV 11 = -175mV		UT
6		R/W VBAT_0 <t<10[1:0]< td=""><td>BAT_REG Offset in the Temperatur T < +10°C 00 = -100mV</td><td>re Range of 0°C <</td><td>01</td></t<10[1:0]<>		BAT_REG Offset in the Temperatur T < +10°C 00 = -100mV	re Range of 0°C <	01
7				10 = -125mV 01 = -150mV 11 = -175mV		01

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Table 27. PRODUCT_ID_A (Register 0x11)

			RESET VALUE	N/A	
	ADDRESS	0x11	RESET CONDITION	POR or (USB_OK < V _{BAT_U}	
			I ² C ACCESS	(USB_OK = 0 and $V_{BAT} > V_{BAT_UVLO}$) or USB_OK = 1	
BIT	TYPE	NAME	DESCRIPTION	DEFAUL	
0					
1					
2					
3	R/W	PRODUCT_ID[7:0]			*
4					
5					
6]				
7					

*Contact factory for available preset values.

Table 28. PRODUCT_ID_B (Register 0x12)

			RESET VALUE		
	ADDRESS	0x12	RESET CONDITION	POR or (USB_OK = 0 and V _{BAT} < V _{BAT_UVLO})	
			I ² C ACCESS	(USB_OK = 0 and $V_{BAT} > V_{BAT_UVLO}$) or USB_OK = 1	
BIT	TYPE NAME		DESCRIPTION		DEFAULT
0					
1					
2					
3	R/W	PRODUCT_ID[15:8]			*
4					
5					
6					
7					

*Contact factory for available preset values.

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Table 29. VENDOR_ID_A (Register 0x13)

ADDRESS			RESET VALUE N/A		
		0x13	RESET CONDITION POR or (USB_OK = 0 VBAT_UVL0		
			I ² C ACCESS	(USB_OK = 0 and $V_{BAT} > V_{BAT_UVLO}$) or USB_OK = 1	
BIT	TYPE	NAME	DESCRIPTION		DEFAULT
0					
1		VENDOR_ID[7:0]			
2					
3	R/W		Lower 8 bits of VendorID		*
4					
5					
6					
7					

*Contact factory for available preset values.

Table 30. VENDOR_ID_B (Register 0x14)

		RESET VALUE	N/A
ADDRESS	0x14	RESET CONDITION	POR or (USB_OK = 0 and $V_{BAT} > V_{BAT_UVLO}$)
		I ² C ACCESS	(USB_OK = 0 and V _{BAT} > V _{BAT_UVLO}) or USB_OK = 1

BIT	TYPE	NAME	DESCRIPTION	DEFAULT
0		R/W VENDOR_ID[15:8]] Higher 8 bits of VendorID	
1				
2				
3				*
4	- R/W			
5				
6				
7				

*Contact factory for available preset values.

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Applications Information

Figure 25. Recommended PCB Layout for Full Speed

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Figure 26. Recommended PCB Layout for Low Speed

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Chip Information

PROCESS: BICMOS

Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
MAX77301EWA+T	-40°C to +85°C	25 WLP (0.4mm pitch)

+Denotes a lead(Pb)-free/RoHS-compliant package. T = Tape and reel.

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Package Information

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
25 WLP (0.4mm pitch)	W252H2+1	<u>21-0453</u>	Refer to Application Note 1891



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Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	1/13	Initial release	



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