USB Charger Adapter Emulators

General Description

The MAX14631/MAX14633 are USB charger adapter emulators with automatic host-charger identification circuitry for USB-dedicated chargers.

The devices allow USB wall adapters, travel chargers, and other dedicated chargers to identify themselves as a USB dedicated charger to USB devices, an Apple charger to Apple products, and a Samsung Galaxy dedicated charger port to legacy D+/D- short-detection devices that use the D+ pullup of the USB transceiver.

The devices feature a control input that allows for charger mode selection. The MAX14631 supports both Apple 2A and USB Battery Charger (BC) revision 1.2 specification compliant devices in Autodetection 2A mode, while also supporting Apple 1A and USB BC compliant devices in Autodetection 1A mode. The MAX14633 supports Autodetection 1A mode, as well as Samsung Galaxy Tablet 2A devices in SS 2A mode.

The devices also include an integrated optocoupler driver for secondary feedback, as well as current-limiting capabilities for space-constrained applications.

The devices are available in an 8-pin (2.9mm x 1.62mm) SOT23 package, and are specified over the -40°C to +85°C extended temperature range.

Applications

- USB Wall Chargers and Travel Adapters
- USB Car Chargers and Cigarette Lighter Adapters
- Universal Chargers including iPod®/iPad®/iPhone®

Benefits and Features

- Optimized for Charging Adapters
 - · Flexible Device and Adapter Connection Order

Faster Charging

- Apple 2A Charging Capability in Autodetection 2A Mode
- Samsung Galaxy Tablet 2A Charging Capability (MAX14633)

• Improved Charger Interoperability

- · Meets New USB BC Revision 1.2 Specification
- Backward Compatible with Previous USB BC Revisions
- Meets China YD/T1591-2009 Charging Specification

Greater User Flexibility

· Convenient CB Pin Controls the Charging Mode

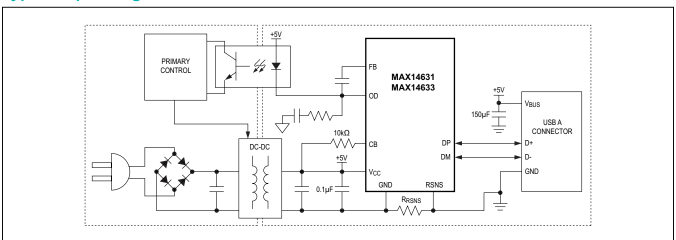
Save Space on Board

- 2.9mm x 1.62mm, 8-Pin SOT23 Package
- High-ESD Human Body Model (HBM) Protection on DP and DM
- Integrated Optocoupler Driver for Secondary Feedback

Ordering Information appears at end of data sheet.

For related parts and recommended products to use with this part, refer to www.maximintegrated.com/MAX14631.related.

Typical Operating Circuit



iPod, iPad, iPhone are registered trademarks of Apple Inc.



USB Charger Adapter Emulators

Absolute Maximum Ratings

(All voltages referenced to GND.)	
V _{CC} , CB, D+, D-, OD	0.3V to +6V
FB	0.3V to (V _{CC} + 0.3V)
RSNS	0.3V to +0.3V
Continuous Current into OD	±100mA
Continuous Current into Any Other Term	inal±50mA
Continuous Power Dissipation ($T_A = +70$	O°C)
SOT23 (derate 5.2mW/°C above +	70°C)412.4mW

Operating Temperature Range	40°C to +85°C
Maximum Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+300°C
Soldering Temperature (reflow)	+260°C

Package Thermal Characteristics (Note 1)

SOT23

Junction-to-Ambient Thermal Resistance (θ_{JA}) 194°C/W

Junction-to-Case Thermal Resistance (θ_{JC})......70°C/W

Note 1: 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 www.maximintegrated.com/thermal-tutorial.

Electrical Characteristics

 $(V_{CC} = 3.0V \text{ to } 5.5V, T_A = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}, \text{ unless otherwise noted.}$ Typical values are at $V_{CC} = +5.0V, T_A = +25^{\circ}\text{C}, \text{ unless otherwise noted.}$ (Notes 2, 3)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
POWER SUPPLY			•			
Operating Power Supply Pange	V		3		5.5	V
Operating Power-Supply Range	V _{CC}	Apple divider valid range	4.75		5.5	V
V _{CC} Supply Current	I _{CC}	V _{CC} = 5.0V		75	125	μA
POR				1.5		V
POR Delay	t _{POR}			100		ms
ANALOG SWITCH						
Analog Signal Range	V_{DP}, V_{DM}		0		V_{CC}	V
On-Resistance of DP/DM Short	R _{SHORT}	$V_{DP} = 0.7V$, $I_{DM_SINK} = 100\mu$ A to GND		4.5	11	Ω
OUTPUT SECONDARY FEEDBACK	(ERROR AN	MPLIFIER)				
Regulated OUT Voltage Reference to RSNS		(Note 3)		5		V
Output Accuracy		R_{RSNS} = 20m Ω , I_{OUT} = 0 to 2A (Note 4)	-3		+3	%
Internal Voltage Reference Accuracy			-2.5		+2.5	%
External Current-Sense Reference Threshold for Current Limit	V _{IL_REF}	V _{OUT} = 3V to 4.75V	40	50	60	mV
I _{OD} Maximum Current	I _{OD_MAX}	V _{OUT} = 5.5V	20	40	60	mA
V _{OD}		V _{OUT} = 2V, V _{RSNS} = 100mV, I _{OD} = 10mA		170	320	mV

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Electrical Characteristics (continued)

 $(V_{CC}$ = 3.0V to 5.5V, T_A = -40°C to +85°C, unless otherwise noted. Typical values are at V_{CC} = +5.0V, T_A = +25°C, unless otherwise noted.) (Notes 2, 3)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DYNAMIC	•					
CB Switching Time	ton	CB = V _{CC} to 0 or 0 to V _{CC}		4		μs
INTERNAL RESISTORS						
DP/DM Short Pulldown	R _{PD}		350	500	700	kΩ
40V _{CC} Bias			39	40	41	%V _{CC}
54V _{CC} Bias			52.6	53.6	54.6	%V _{CC}
25V _{CC} Bias			24	25	26	%V _{CC}
LOGIC INPUT (CB)	•					
CB Input Logic-High	V _{IH}		1.4			V
CB Input Logic-Low	V _{IL}				0.4	V
CB Input Leakage Current	I _{IN}	$0 \le V_{IN} \le V_{IL}$ and $V_{IH} \le V_{IN} \le V_{CC}$, $V_{CC} = 5.5V$	-1		+1	μA
ESD PROTECTION			,			
ESD Protection Level (DP and DM Only)		Human Body Model		±10		kV
ESD Protection level All Other Pins		Human Body Model		±2		kV

Comparator Characteristics (Note 5)

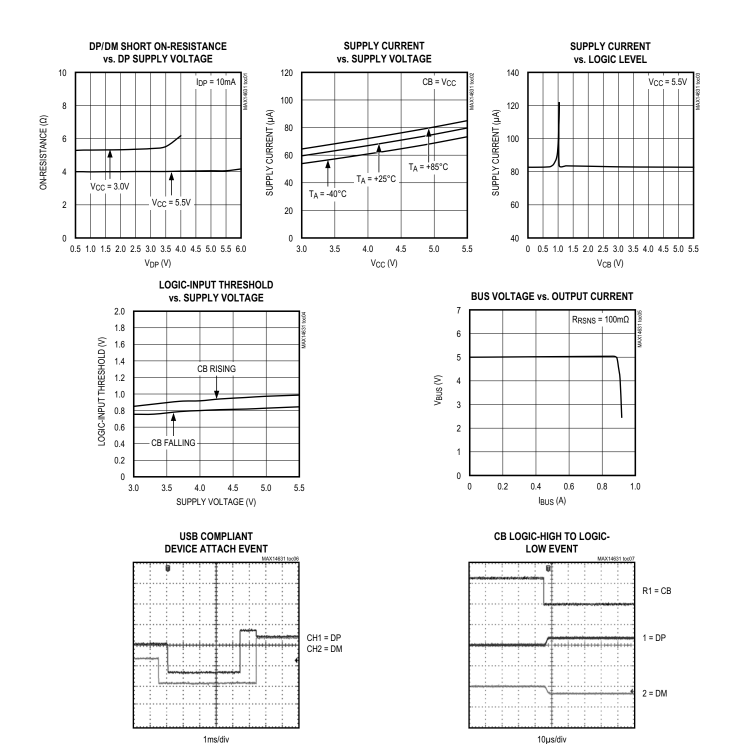
 $(V_{CC} = 4.75V \text{ to } 5.5V, T_A = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}, \text{ unless otherwise noted.}$ Typical values are at $V_{CC} = +5.0V, T_A = +25^{\circ}\text{C}, \text{ unless otherwise noted.}$ noted.) (Notes 2, 3)

PARAMETER	SYMBOL	(CONDITIONS	MIN	TYP	MAX	UNITS
DM1 Comparator Threshold	V _{DM1F}	DM falling	MAX14631: CB = 0 MAX14633: CB = 0	40	41	42	%V _{CC}
			MAX14631: CB = 1	31	32	33	
DM1 Comparator Hysteresis					1		%
DM2 Comparator Threshold	V _{DM2F}	DM falling		6.31	7	7.62	%V _{CC}
DM2 Comparator Hysteresis					1		%
DP Comparator Threshold	V _{DPR}	Comparator Threshold V _{DPR}	MAX14631: CB = 0 DP rising MAX14633: CB = 0 4	45	46	47	%V _{CC}
			MAX14631: CB = 1	57	58	59	
DP Comparator Hysteresis					1		%

- Note 2: All units are 100% production tested at T_A = +25°C. Specifications over operating temperature range are guaranteed by
- Note 3: V_{CC} is referenced to RSNS.
- Note 4: The output accuracy includes internal offset of op amp, as well as the accuracy of the bandgap. This is to be completed by the closed-loop control of the primary switcher.
- Note 5: The comparators are disabled during the POR delay.

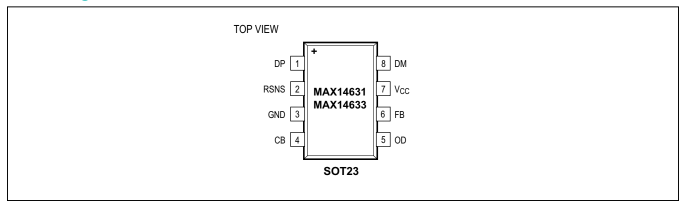
Typical Operating Characteristics

(VCC = +5.0V, VCB = 0V, TA = +25°C, unless otherwise noted.)



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Pin Configuration



Pin Description

PIN	NAME	FUNCTION
1	DP	USB Connector D+ Connection
2	RSNS	Current-Sense Resistor Input; USB Connector Ground
3	GND	IC Ground. Return to the transformer output.
4	СВ	Control Bit. See Tables 1 and 2.
5	OD	Optocoupler Driver Output
6	FB	Feedback Control
7	V _{CC}	Power Supply. Bypass V _{CC} with a 0.1µF ceramic capacitor as close as possible to the pin.
8	DM	USB Connector D- Connection

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V_{CC} RSNS OD 50mV V_{REF} FΒ MAX14631 MAX14633 DP DM RM2 500kΩ V_{DP} V_{DM1} POR CB CONTROL LOGIC **GND**

Functional Diagram

Detailed Description

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The devices allow USB wall adapters, travel chargers, and other dedicated chargers to identify themselves as a USB-dedicated charger to USB devices, an Apple charger to Apple products, and a Samsung Galaxy dedicated charger port to legacy D+/D- short detection devices that use the D+ pullup of the USB transceiver.

Resistor-Dividers

The MAX14631/MAX14633 feature internal resistor-dividers for biasing data lines to provide support for Applecompliant devices.

Mode Control

The devices feature a digital input and CB for mode selection. For the MAX14631, connect CB to a logic-level low voltage for autodetection 1A charger mode, or to a logic-level high voltage for autodetection 2A charger mode. See

Table 1. Digital Input State for MAX14631

СВ	MODE	STATUS
0	Autodetection 1A	Supports Apple 1A and USB BC Compliant Devices
1	Autodetection 2A	Supports Apple 2A and USB BC Compliant Devices

Table 2. Digital Input State for MAX14633

СВ	MODE	STATUS
0	Autodetection 1A	Supports Apple 1A and USB BC Compliant Devices
1	SS 2A	Supports Samsung Galaxy Tablet 2A and USB BC Compliant Devices

Table 1. For the MAX14633, connect CB to a logic-level low voltage for autodetection 1A charger mode. Connect CB to a logic-level high voltage to place the MAX14633 in SS 2A charger mode. See Table 2.

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USB Charger Adapter Emulators

Autodetection

The MAX14631/MAX14633 feature autodetection mode for dedicated chargers. In autodetection charger mode, the device monitors the voltages at DM and DP to determine the type of device attached. With the MAX14631 or MAX14633 in autodetection mode, when the voltage at DM is V_{DM1} or higher, and the voltage at DP is V_{DP} or lower, the voltage remains unchanged. If the voltage at DM is forced below the V_{DM1} threshold, the internal switch disconnects DM and DP from the resistor-divider, and DM and DP are shorted together for dedicated charging mode. Similarly, if the voltage at DP is forced higher than the V_{DP} threshold, the internal switch disconnects DM and DP from the resistor-divider, and DM and DP are shorted together for dedicated charging mode.

Once the charging voltage is removed, the short between DM and DP is disconnected.

Current Limiting

The MAX14631/MAX14633 feature current limiting. The current-sense resistor (R_{RSNS}), connected in the return path of the USB connector between the RSNS pin and ground, sets the current limit. The RSNS input has a typical voltage-trip level (V_{RSNS}) of 50mV. Use the following equation to calculate the value of R_{RSNS} :

$$R_{RSNS} = \frac{V_{RSNS}}{I_{LIM}}$$

where I_{LIM} is the peak current desired. R_{RSNS} values between $20m\Omega$ and $100m\Omega$ are acceptable. If no current sensing is desired, connect the RSNS pin to ground.

Secondary Feedback

The MAX14631/MAX14633 feature an optocoupler driver for secondary feedback in dedicated charger systems. The filtering capacitor, C1, may be necessary to prevent voltage overshoot during initial power-up. A good starting point for C1 is 2.2nF, but adjustments should be made

based on the trade-off between response time and overshoot in a given application. In addition, R1 and C2 can be selected for R-C filtering of the switching noise of the primary PWM converter.

Compensation is highly dependent on the system as a whole. Special care should be taken to ensure stability in each application.

±15kV ESD Protection

As with all Maxim devices, ESD-protection structures are incorporated on all pins to protect against electrostatic discharges encountered during handling and assembly. The DP and DM lines have extra protection against static electricity. Maxim's engineers have developed state-of-the-art structures to protect these pins against ESD of ±10kV without damage.

The ESD structures withstand high ESD in normal operation and while the device is powered down. After an ESD event, the MAX14631/MAX14633 keep working without latchup, whereas competing products can latch and must be powered down to remove latchup. ESD protection can be tested in various ways. The DP and DM lines of this product family are characterized for protection to ±10kV using the Human Body Model.

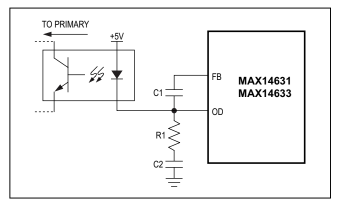


Figure 1. Secondary Feedback Compensation

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Ordering Information

PART	TEMP RANGE	PIN- PACKAGE	TOP MARK
MAX14631EKA+T	-40°C to +85°C	8 SOT23	AESS
MAX14633EKA+T*	-40°C to +85°C	8 SOT23	AEST

⁺Denotes a lead(Pb)-free/RoHS-compliant package.

Chip Information

PROCESS: BICMOS

Package Information

For the latest package outline information and land patterns (footprints), go to www.maximintegrated.com/packages. 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	PACKAGE	OUTLINE	LAND
TYPE	CODE	NO.	PATTERN NO.
8 SOT23	K8+2	<u>21-0078</u>	<u>90-0176</u>

^{*}Future product—contact factory for availability.

T = Tape and reel.

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Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	3/13	Initial release	_

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

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