## MAX16984

# Automotive High-Current Step-Down Converter with USB Protection/Host Charger Adapter Emulator

## **Pin Configuration**



#### **Pin Description**

PIN	NAME	FUNCTION		
1	FAULT	Active-Low Open-Drain Fault Indicator Output. Connect a 100k $\Omega$ pullup resistor to IN.		
2	SYNC	Synchronization Input. The device synchronizes to an external signal applied to SYNC. When connected to GND or unconnected, skip mode is allowed under light loads. See Table 1. When connected to a clock source or IN, forced-PWM (FPWM) mode is enabled.		
3	FOSC	Resistor-Programmable Switching-Frequency Setting Control Input. Connect a resistor from FOSC to GND to set the switching frequency.		
4	CD0	Charger Detection Configuration Bit 0		
5	CD1	Charger Detection Configuration Bit 1		
6	I.C.	Internal Connection. Must be connected to external GND.		
7	FBPER	Digital Input. Used to select voltage feedback adjustment percentage.		
8	IN	Logic Enable Input. Connect to I/O voltage of USB transceiver. IN is also used for clamping during overvoltage events on HVD+ or HVD Connect a $1\mu$ F ceramic capacitor from IN to GND.		
9	D+	USB Differential Data D+ Input. Connect D+ to low-voltage USB transceiver D+ pin.		
10	D-	USB Differential Data D- Input. Connect D- to low-voltage USB transceiver D- pin.		
11	N.C.	No Connection		
12	HVD-	High-Voltage-Protected USB Differential Data D- Output. Connect HVD- directly to the USB connector D- pin.		

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## **Pin Description (continued)**

PIN	NAME	FUNCTION		
13	HVD+	High-Voltage-Protected USB Differential Data D+ Output. Connect HVD+ directly to the USB connector D+ pin.		
14	GND	Analog Ground		
15	FBMAX	Current-Sense Amp Output. Connect a resistor and capacitor to GND to set the voltage-adjustment bandwidth and the USB DC current level at which maximum voltage-feedback adjustment is reached.		
16	FBCAP	External Capacitor Connection. Connect a 10pF capacitor to GND.		
17	SENSO	Current-Sense Amp Output. Connect a resistor and capacitor to GND to set the maximum USB DC current limit.		
18	SENSN	Current-Sense Amp Negative Input. Connect to negative terminal of current-sense resistor.		
19	SENSP	DC-DC Converter Feedback Input and Current-Sense Amp Positive Input. Connect to positive terminal of current-sense resistor and the main output of the converter. Used for internal voltage regulation loop.		
20	BIAS	5V Linear Regulator Output. Connect a $1\mu\text{F}$ ceramic capacitor from BIAS to GND. BIAS powers up the internal circuitry.		
21	SUP	Voltage Supply Input. SUP is the supply pin for the internal linear regulator. Connect a minimum of 4.7µF capacitor from SUP to GND close to the IC.		
22	BST	High-Side Driver Supply. Connect a 0.1µF capacitor from BST to LX.		
23, 24	LX	Inductor Connection. Connect a rectifying Schottky diode between LX and GND. Connect an inductor from LX to the DC-DC converter output (SENSP).		
25, 26	SUPSW	Internal High-Side Switch-Supply Input. SUPSW provides power to the internal switch. Connect a 4.7µF ceramic capacitor in parallel with a 47µF capacitor from SUPSW to PGND. See the <i>DC-DC Input Capacitor</i> section.		
27	PGND	Power Ground		
28	ENBUCK	Battery-Compatible Enable Input. Drive ENBUCK low/high to disable/enable the switching regulator.		
_	EP	Exposed Pad. Connect EP to a large-area contiguous copper ground plane for effective power dissipation. Do not use as the only IC ground connection. EP must be connected to GND.		

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### **Functional Diagram**



#### **Detailed Description**

The MAX16984 combines a 5V/2.1A automotive grade step-down converter, a USB host charger adapter emulator, and USB protection switches. It is designed for high-power USB ports in automotive radio, navigation, connectivity, and USB hub applications.

The USB protection switches provide high-ESD and short-circuit protection for the low-voltage internal data lines of the multimedia processor's USB transceiver and support USB Hi-Speed (480Mbps) and USB Full-Speed (12Mbps) pass-through operation. The MAX16984 features integrated host-charger port-detection circuitry adhering to the USB 2.0 Battery Charging Specification BC1.2 and also includes dedicated bias resistors for iPod/ iPhone 1.0A and iPad 2.1A dedicated charging modes.

The high-efficiency step-down DC-DC converter operates from a voltage up to 28V and is protected from load dump transients up to 42V. The device includes resistor-programmable frequency selection from 220kHz to 2.2MHz to allow optimization of efficiency, noise, and board space based on the application requirements. The converter can deliver up to 2.1A of continuous current at 105°C.

The MAX16984 also includes a high-side current-sense amplifier and configurable feedback adjustment circuit designed to provide automatic USB voltage adjustment to compensate for voltage drops in captive cables associated with automotive applications.

#### **Power-Up and Enabling**

#### System Enable (IN)

IN is used as the main enable to the MAX16984 and is also used to clamp the D+ and D- pins during an ESD and short-to-battery on the HVD+ and HVD- pins. This clamping protects the downstream USB transceiver. The IN pin contains an overvoltage lockout that disables the data switches if IN is above  $V_{IN}$ \_OVLO. Bypass IN with a 1µF capacitor and connect it to the same 3.3V supply as shared with the multimedia processor's USB transceiver. If IN is logic-high, the protection switches are enabled and the USB switches operate in one of four modes per the CD0 and CD1 inputs. If IN is at a logic-low level, SUP power consumption is reduced and the device enters a standby low quiescent level.

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### **Typical Operating Circuit**



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### **Ordering Information**

PART	TEMP RANGE	SPREAD SPECTRUM	PIN-PACKAGE
MAX16984RAGI/VY+	-40°C to +125°C	Disabled	28 QFND-EP* (SW)
MAX16984SAGI/VY+	-40°C to +125°C	Enabled	28 QFND-EP* (SW)
MAX16984RATI/V+	-40°C to +125°C	Disabled	28 TQFN-EP*
MAX16984SATI/V+	-40°C to +125°C	Enabled	28 TQFN-EP*

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

N denotes an automotive qualified part.

\*EP = Exposed pad.

(SW) = Side wettable.

Tape-and-reel versions availability—contact factory for availability.

### **Chip Information**

PROCESS: BICMOS

#### **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.
28 QFND-EP (Side Wettable)	G2855Y+2	<u>21-0563</u>	<u>90-0375</u>
28 TQFN-EP	T2855+6	21-0140	90-0026

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#### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	3/13	Initial release	—
1	7/13	Corrected values/figures, updated <i>Electrical Characteristics</i> table specs, and clarified spread-spectrum information	3–6, 11, 12, 17, 19, 20, 22, 27, 28, 31,
2	12/14	Updated Switching Frequency (FOSC, SYNC) section and Typical Operating Circuit	18, 31
3	4/15	Updated <i>Benefits and Features</i> section, added new Note 1 to <i>Absolute Maximum Ratings</i> and renumbered remaining notes through end of <i>Electrical Characteristics</i> , updated pins 15 and 16 in <i>Pin Description</i> table, updated <i>Tuning of USB Data Lines</i> section and <i>Typical Operating Circuit</i>	1–6, 16, 27, 31
4	5/16	Removed future product references	32
5	9/16	Updated Switching Frequency (FOSC, SYNC) section	8
6	5/18	Added new footnote for tape-and-reel versions under Ordering Information table	6

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