Click here to ask about the production status of specific part numbers.

#### MAX14663

# Portable Medical Power Management Solution with Cable Detection

#### **General Description**

The MAX14663 is a complete power solution for portable medical devices, including blood glucose meters.

The device integrates a high-efficiency single-cell Li-ion switching charger targeted at space-limited portable applications with small batteries.

An ultra low-power seal mode which significantly reduces standby current and preserves battery charge during prolonged periods of storage is also included. This mode extends battery shelf life, and enables improved customer experience with immediate out-of-box use.

Additionally, the MAX14663 embeds a Maxim proprietary ModelGauge $^{\text{TM}}$  (fuel gauge), which provides an accurate estimate of the available capacity for rechargeable Li-ion batteries.

A boost converter and LED current sinks are also integrated for powering OLED displays or LED backlights.

Internal cable-detection circuitry enables the MAX14663 to identify the presence of an unpowered/unconnected USB cable. This information can be used by the portable system to intelligently select its operating mode, maximizing accuracy and minimizing measurement errors.

The MAX14663 operates over the -20°C to +70°C temperature range and is available in a (5mm x 5mm), 40-pin, TQFN-EP package.

#### **Applications**

- Portable Blood Glucose Meters
- Portable Medical Devices
- USB Connected Devices

#### **Benefits and Features**

- High-Efficiency Switching Charger Tailored for Small Capacity Batteries Saves Space, Extends Battery Life
- Battery Isolation Switch Extends Battery Shelf Life
  - · Hardware/Software Configurable
  - Integrated Power-Key Monitor
- Integration Simplifies and Shrinks Display Driving Circuitry
  - 3-Channel Programmable-LED Current Sinks
  - · Integrated Step-Up Converter
- Integrated Protection and Control for Reliable Performance
  - Fully Integrated Cable Detection Controller to Ensure Measurement Accuracy
  - Overvoltage and Thermal Protection
    - 28V Tolerant VB Input Connection
  - High ESD Protection (VB, DP, DM, KIN)
    - ±15kV HBM ESD Protection
    - ±10kV Air-Gap Protection
    - ±8kV Contact Discharge Protection
  - Manual Reset Controller
  - Programmable Interrupt Generation (I<sup>2</sup>C)
- Integrated ModelGauge Host-Side Fuel Gauge Saves Space and Accurately Estimates State of Charge
  - ModelGauge Algorithm
  - Tolerates Temperature & Load Variation
  - No Error Accumulation
  - · Learning Not Necessary
  - · Current-Sense Resistor Not Required

Ordering Information appears at end of data sheet.

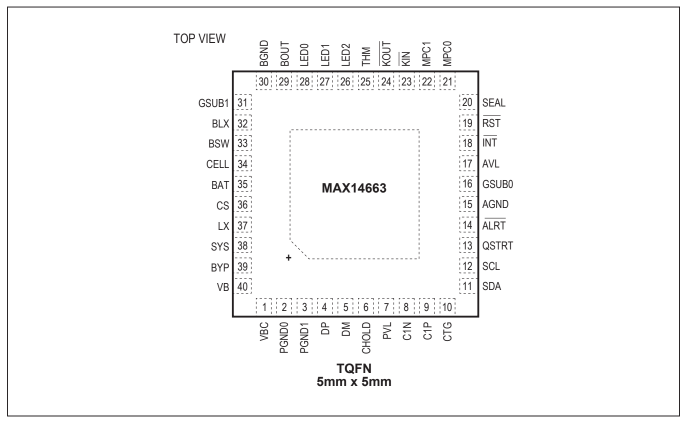
ModelGauge™ is a registered trademark of Maxim Integrated Products, Inc.



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## **Pin Configuration**



## **Pin Description**

PIN	NAME	I/O	FUNCTION	
1	VBC	I/O	VB Bypass Cap Connection. Use as current injection/measuring point in cable detection algorithm.	
2	PGND0	GND	Charger Power Ground	
3	PGND1	GND	Charger Power Ground	
4	DP	I	ESD Protection for D+	
5	DM	I	ESD Protection for D-	
6	CHOLD	0	Charge Pump Output	
7	PVL	0	Charger Power Regulated Voltage 5.25V	
8	C1N	0	Charge-Pump Capacitor Negative	
9	C1P	0	Charge-Pump Capacitor Positive	
10	CTG	Ī	Connect to Ground	

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## **Pin Description (continued)**

PIN	NAME	I/O	FUNCTION	
11	SDA	I/O	I <sup>2</sup> C Data	
12	SCL	I/O	I <sup>2</sup> C Clock	
13	QSTRT	I	Quick-Start Input. Allows reset of the fuel gauge through hardware. Connect to GND if not used.	
14	ALRT	0	Fuel Gauge Interrupt	
15	AGND	GND	Analog Ground	
16	GSUB0	GND	Substrate. Connect to ground.	
17	AVL	0	Charger Analog 4.5V Regulated supply	
18	ĪNT	0	Interrupt Output, Active-Low, Open-Drain	
19	RST	0	Reset Output, Active-Low, Open-Drain	
20	SEAL	I	Battery-Storage Seal Input	
21	MPC0	I	Multi-Purpose Control Input 0 (Charger/Cable Detect/LED)	
22	MPC1	I	Multi-Purpose Control Input 1 (Charger/Cable Detect/LED)	
23	KIN	I	Key Input, Power Button Monitored. Active-low, internal pullup to BAT. Connect KIN to a momentary pushbutton to GND.	
24	KOUT	0	Key Output, Active-Low, Open-Drain, Buffered Copy of KIN	
25	THM	I	Thermistor Temperature Sensing pin	
26	LED2	0	Programmable Current Sink	
27	LED1	0	Programmable Current Sink	
28	LED0	0	Programmable Current Sink	
29	BOUT	I	Boost-Converter Output	
30	BGND	GND	Boost Power Ground	
31	GSUB1	0	Substrate. Connect to ground.	
32	BLX	0	Boost-Converter Switching-Node Pin	
33	BSW	0	Boost-Converter Output Power Switch Input	
34	CELL	I	Fuel Gauge Voltage Input	
35	BAT	I/O	Li-ION Battery Connection	
36	CS	I	Charger Current Sense	
37	LX	0	Switching Charger Switch Node	
38	SYS	I/O	System Power Connection	
39	BYP	0	Reverse-Protected Bypass Pin	
40	VB	I	USB VBUS Supply	

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Portable Medical Power Management Solution with Cable Detection

### **Ordering Information**

PART	TEMP RANGE	PIN-PACKAGE
MAX14663ETL+	-40°C to +85°C	40 TQFN -EP*

<sup>+</sup>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.
40 TQFN	T4055+1	21-0140	90-0016

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<sup>\*</sup>EP = Exposed pad.