# **ABRIDGED DATA SHEET**

#### MAX16970/MAX16971

#### 3A Automotive Hi-Speed USB Protectors with Apple iPhone/iPad and USB 2.0 Charge Detection

#### **General Description**

The MAX16970/MAX16971 provide high-ESD and shortcircuit protection for the low-voltage internal USB data and USB power line in automotive radio, navigation, connectivity, and USB hub applications. The devices support both Hi-Speed USB (480Mbps) and full-speed USB (12Mbps) operation. In addition, the devices also include integrated circuitry to enable fast-charging for consumer devices adhering to either the Apple method or the Hi-Speed USB host-charger port-detection protocol and support USB On-The-Go (OTG).

The short-circuit protection features include short-to-battery on the protected HVBUS, HVD+, and HVD- outputs, as well as short-to-HVBUS on the protected HVD+ and HVD- outputs. The devices are capable of a short-to-battery condition of up to +18V. Short-to-GND and overcurrent protection are also provided on the HVBUS output to protect the internal BUS power rail from overcurrent faults.

Each device features high-ESD protection to  $\pm$ 15kV Air Gap method and  $\pm$ 8kV Contact method on all protected HVBUS, HVD+, and HVD- outputs.

Each device features two low  $4.0\Omega$  on-resistance Hi-Speed USB switches, a current-limited low-voltage  $31m\Omega$  BUS switch, and provides an integrated high-voltage external power-switch controller. The BUS switch can start up into large capacitive noncompliant USB loads. The devices also feature an enable input, a fault output, integrated Apple iPhone<sup>®</sup>/iPad<sup>®</sup> fast-charging termination resistors, and an integrated host-charger port-detection circuit adhering to the USB 2.0 battery charging specification version 1.2.

The devices are available in 16-pin QSOP and 16-pin (4mm x 4mm) TQFN packages and operate over the -40°C to +105°C temperature range. The MAX16970GEEA/V+ and MAX16971GEEA/V+ are drop-in compatible with MAX16969DGEE/V+ and MAX16969BGEE/V+, respectively.

iPhone and iPad are registered trademarks of Apple, Inc.

#### **Benefits and Features**

- Minimized Voltage Drop on Bus Line Due to Industry-Leading RDS<sub>(ON)</sub> Helps Meet USB
   Voltage Specifications at Device Connector
  - Current-Limited 31mΩ (typ) BUS Switch with High-Capacitive Load Capability
- Robust Overvoltage and ESD Protection for Automotive Environment Saves on External Protection Components
  - Short-to-Battery and Short-to-GND Protection on Protected HVBUS Output
  - Short-to-Battery and Short-to-HVBUS Protection
    on Protected HVD+ and HVD- Outputs
  - Two 4.0Ω (typ) R<sub>ON</sub> USB 2.0 Data Switches
  - Integrated Overcurrent and Short-Circuit Autoretry
    - High ESD Protection (HVD+, HVD-, HVBUS)
    - ±15kV Human Body Model
    - ±15kV IEC 61000-4-2 Air Gap
    - ±8kV IEC 61000-4-2 Contact
  - · 20ms Fault-Blanking Timeout Period
- Automatic Transitioning of Charge Modes Through Intelligent State Machine for Seamless Device Integration
  - Integrated Apple iPhone 1.0A Dedicated Charging Mode
  - Integrated Apple iPad 2.1A Dedicated Charging Mode
  - USB-IF BC1.2 Charging Downstream Port (CDP) and Dedicated Charging Port (DCP) Modes
  - Chinese Telecommunication Industry-Standard YD/T 1591-209
  - USB On-The-Go (OTG) Support
- Drop-In Pin Compatibility with MAX16919/MAX16969 in 16-Pin QSOP Package
- AEC-Q100 Qualified

#### **Applications**

- Automotive Radio and Navigation
- USB Hub
- Automotive Connectivity
- Telematics

<u>Typical Operating Circuit</u> and <u>Ordering Information</u> appear at end of data sheet.



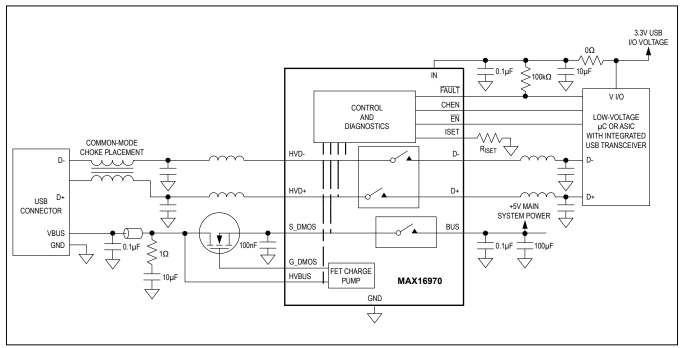
19-6819; Rev 4; 9/16

# **ABRIDGED DATA SHEET**

### MAX16970/MAX16971

# 3A Automotive Hi-Speed USB Protectors with Apple iPhone/iPad and USB 2.0 Charge Detection

#### Typical Operating Circuit



#### **Ordering Information**

PART	PIN-PACKAGE	ENABLE INPUT LOGIC	C SUPPORTED MODES	
MAX16970GEEA/V+	16 QSOP	Low	1A/DCP	
MAX16970GEEB/V+	16 QSOP	Low	1A/2.1A/DCP, OTG	
MAX16970GTEB/V+	16 TQFN-EP*	Low	1A/2.1A/DCP, OTG	
MAX16971GEEA/V+	16 QSOP	High	1A/DCP	
MAX16971GEEB/V+	16 QSOP	High 1A/2.1A/DCP, OTG		
MAX16971GTEB/V+	16 TQFN-EP*	High	1A/2.1A/DCP, OTG	

Note: All devices operate over the -40°C to +105°C temperature range and support CDP/HS modes.

N denotes an automotive qualified part.

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

\*EP = Exposed pad.

#### **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.
16 QSOP	E16+11C	<u>21-0055</u>	<u>90-0167</u>
16 TQFN	T1644+4C	<u>21-0139</u>	<u>90-0070</u>

# **ABRIDGED DATA SHEET**

## MAX16970/MAX16971

## 3A Automotive Hi-Speed USB Protectors with Apple iPhone/iPad and USB 2.0 Charge Detection

#### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	9/13	Initial release	—
1	5/14	Updated current-limited BUS switch value in <i>General Description</i> , <i>Features</i> , and <i>Detailed Description</i> sections; removed future product references from <i>Ordering Information</i> ; updated EC table limits for <i>Bus Power On-Resistance</i> , based on new character data taken with copper wires	1, 4, 19
2	1/15	Updated package codes in Package Information table	27
3	2/15	Updated the <i>Benefits and Features</i> section; removed future product designations from <i>Ordering Information</i>	1
4	9/16	Corrected TQFN pin 12 name (from BUS to IN) in Pin Configurations	17

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.

Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time. The parametric values (min and max limits) shown in the Electrical Characteristics table are guaranteed. Other parametric values quoted in this data sheet are provided for guidance.