



₹

My Maxim Solutions Design About Us Products Buy Support

Maxim > Products > Power and Battery Management > MAX1788EVSYS

MAX1788EVSYS

Evaluation System for the MAX1788

Technical Documents Ordering Info Related Products User Comments (0) Overview

Status 2

Part Number	Status
MAX1788EVKIT	Active: In Production. See Ordering Information for details.

Data Sheet

Request Full Data Sheet Custom Order

Description

The MAX1788 evaluation system (EV system) demonstrates the capabilities of the MAX1788 advanced smart battery-pack controller. The EV kit includes multiple component networks to utilize the functionality of the PORT A (PA) I/O, high-voltage (HV) outputs, SMBus interface, and battery cell terminals. Each network can be configured to provide proper evaluation of the programmed device. An on-board low-dropout (LDO) linear regulator is also included to provide a +3.3V rail voltage and up to a 0.2A load current.

The MAX1788 EV system includes the MAX1788 EV kit and the MINIQUSB command module. The MINIQUSB provides both an SPI and SMBus interface to a PC. The supplied command module allows the kit to be evaluated with Maxim's multipurpose SMBus software (MSS), prebuilt with the MAX1788 user interface framework.

Key Features

- MINIQUSB Connectivity (SPI and SMBus Interface)
- On-Board Protection Fuse
- On-Board LDO (+3.3V, 0.2A)
- GPIO LEDs and Jumpers
- Standalone Operation
- 9V, 200mA Adapter
- Battery-Cell String Emulation
- RoHS Compliant
- Proven PCB Layout
- Fully Assembled and Tested

Software/Models

none

Ordering Information

Filters: Part Number:	Package	e: Any 💌 Temperature: Any	■ Tape and Reel □	Sample 60	
Part Number Free Sample	Buy	Status 😮	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
MAX1788EVKIT+	N/A	No Longer Available	KIT; Land Pattern: Not Available		See data sheet
MAX1788EVMINIQU#	Buy	Active: Data sheet on request only	KIT; Land Pattern: Not Available	-40°C to +85°C	See data sheet
MAX1788EVMINIQUSB#	N/A	No Longer Available	KIT; Land Pattern: Not Available	-40°C to +85°C	See data sheet

Notes:

- Other options and links for purchasing parts are listed at: http://www.maxim-ic.com/sales.
- Didn't Find What You Need? Ask our applications engineers. Expert assistance in finding parts, usually within one business day.
- 3. Part number suffixes: T or T&R = tape and reel; += RoHS/lead-free; #= RoHS/lead-exempt; -D = drypack; -U/+U on DS parts = cut tape. More: See Full Data Sheet or Maxim Product Naming Conventions.
- Some packages have variations, listed on the drawing. "PkgCodeNariation" tells which variation the product uses. Note that "+", "#", "-" in the part number suffix describes RoHS status. Package drawings may show a different suffix character.

Products with Similar Part Numbers

MAX1788 Advanced Smart Battery-Pack Controller

Didn't Find What You Need?

Next Day Product Selection Assistance from Applications Engineers Parametric Search Applications Help

Information Index

Overview

Description Key Features Applications/Uses Key Specifications Diagram Notes and Comments

Technical Documents

Data Sheet Technical Documents Evaluation Kits Reliability Reports Software/Models

Ordering Info

Price and Availability Samples Buy Online Package Information Lead-Free Information

Related Products

Similar Products by Function Similar Products by Application Evaluation Kits Products with Similar Part Numbers Products Used With This

Document Ref.: 19-4367 Rev 1; 2012-05-29 This page last modified: 2012-05-29