

LTM8068IY

Data Sheet

2.8VIN to 40VIN Isolated µModule DC/DC Converter with LDO Post Regulator

Manufacturers Analog Devices, Inc

Package/Case 38-Lead BGA (11.25mm x 9mm x 4.92mm)

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for LTM8068IY or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The LTM8068 is a 2kV AC isolated flyback μ Module® (power module) DC/DC converter with LDO post regulator. Included in the package are the switching controller, power switches, transformer, LDO, and all support components. Operating over an input voltage range of 2.8V to 40V, the LTM8068 supports an output voltage range of 2.5V to 18V, set by a single resistor. There is also a linear post regulator whose output voltage is adjustable from 1.2V to 18V as set by a single resistor. Only output and input capacitors are needed to finish the design.

The LTM8068 is packaged in a thermally enhanced, compact $(9mm \times 11.25mm \times 4.92mm)$ overmolded ball grid array (BGA) package suitable for automated assembly by standard surface mount equipment. The LTM8068 is available with SnPb or RoHS compliant terminal finish.

Features

2kVAC Isolated µModule Converter

UL60950 Recognized File E464570

Wide Input Voltage Range: 2.8V to 40V

VOUT1 Output:

Up to 450 mA = 5 V

2.5V to 18V Output Range

VOUT2 Low Noise Linear Post Regulator:

Up to 300mA

1.2V to 18V Output Range

Current Mode Control

Programmable Soft-Start

User Configurable Undervoltage Lockout

Low Profile (9mm × 11.25mm × 4.92mm) BGA Package

Application

Industrial Sensors

Industrial Switches

Ground Loop Mitigation

Related Products



LT3763EFE Analog Devices, Inc

TSSOP28

QFN-24



LTC4417IUF Analog Devices, Inc



LTC1966CMS8#PBF

Analog Devices, Inc MSOP-8P



LTM8045EY#PBF

Analog Devices, Inc BGA40



LT1038CK

Analog Devices, Inc TO-3



LTC3440EMS

Analog Devices, Inc MSOP10



LTC2990IMS#PBF

Analog Devices, Inc 10MSOP



LT4295IUFD#PBF

Analog Devices, Inc 28-WFQFN