Products Applications |

Tools & Software

Isolated Flyback with synchronous bucks and boost

Support & Community

Sample & Buy

About TI

Search

Alert me about changes

Worldwide (In English)

# TI Home > Semiconductors > Power Management > Isolated Flyback with synchronous bucks and boost (2.5V @ 50mA)

(2.5V @ 50mA) Status: ACTIVE

PMP5807.5









# Description

PMP5807 is an isolated flyback converter with a single 5VDC isolated output plus POL converters. It accepts inputs of PoE, 12VDC, 12VAC, or 24VAC. The flyback controller is the TPS23753A, which is combined POE PD switch and PWM controller.

### **Technical Documents**

### User Guides (1)

Title	Abstract	Туре	Size (KB)	Date	Views
🔁 PMP5807 Test Results		PDF	771	16 Aug 2011	59

#### More Literature (2)

Title \$	Abstract \$	Type \$	Size (KB) \$	Date ▼	Views +
<b>№</b> PMP5807 BOM		PDF	65	04 Aug 2011	26
🔁 PMP5807 Schematic		PDF	126	04 Aug 2011	28

# **Support and Community**

Customer Tags 🚱



No Tags are Available for this Part Number

### Create a Tag

### Other Support

- TI E2E Community
- Contact Technical Support

# **Your History**

Products You Recently Mewed

- PMP5807.4
- PMP5807.3
- PMP5807.2
- PMP5807.1
- PMP5803







