

Isolated Flyback (-12V@0.5A)

(ACTIVE) PMP3217.2

[Description & Features](#)
[Technical Documents](#)
[Support & Community](#)
[Order Now](#)

View the [Important Notice for TI Designs](#) covering authorized use, intellectual property matters and disclaimers.

Description

PMP3217 is a low cost +/-12VDC/500mA isolated flyback converter. It accepts a 12VDC input. It uses the TPS40210 controller IC.

TI's [Standard Terms and Conditions for Evaluation Modules](#) apply.

TI Devices (1)

Order samples, get tools and find more information on the TI products in this reference design.

Part Number	Name	Product Family	Sample & Buy	Design Kits & Evaluation Modules
TPS40210	Wide Input Range Current Mode Boost Controller	Controller (External Switch)	Sample & Buy	View Design Kits & Evaluation Modules

CAD/CAE symbols

Part #	Package Pins	CAD File (.bxl)	STEP Model (.stp)
TPS40210	HVSSOP (DGQ) 10	Download	Download
	VSON (DRC) 10	Download	-

Texas Instruments and Accelerated Designs Inc. have collaborated together to provide TI customers with schematic symbols and PCB layout footprints for TI products.

Step 1: Download and install the Ultra Librarian software [ZIP: 62MB](#)

Step 2: Download the Symbol and Footprint .bxl file.

[- read more -](#)

Support & Community

TI E2E™ community



As a member of [my.TI](#) you can join the [TI E2E™ Community](#) where you can ask questions, share ideas and collaborate with fellow engineers and TI experts

Contents are provided "AS IS" by the respective TI and Community contributors and do not constitute TI specifications. See [Terms of use](#).

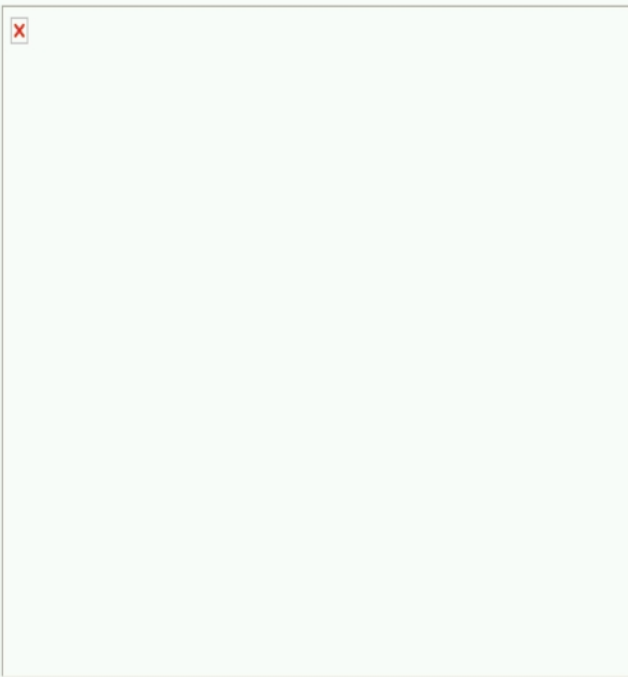
Engage in the Community

- [Amplifiers](#)
- [Data Converters](#)
- [Logic](#)
- [Broadband RF/IF & Digital Radio](#)
- [DLP® & MEMS](#)
- [Power Management](#)
- [Clocks & Timers](#)
- [Interface](#)
- [Wireless Connectivity](#)

Wikis

[Visit the TI Wiki](#)

Videos



Leading source for power reference designs

TI's industry leading PowerLab™ reference design library has now evolved into TI Designs. This video explains how to use the enhanced selection tool within TI Designs to quickly and efficiently search

Posted: 08-Oct-2014
Duration: 1:00
Views: 728

Tags: power management, power reference design, power management solutions, powerlab, power management designs, power design solutions, ti designs-power, ti designs, portable powerline power



[Click here to jump start your design with TI Designs for Power Management](#)

Related Videos

Leading source for power reference designs

Power Tip 58: Power supply grounding, which camp are you in?

Other Support

- [TI E2E Community](#)
- [Contact Technical Support](#)

Your History

Products You Recently Viewed

- [PR210](#)
- [PMP3166.1](#)
- [PR217](#)
- [PMP2448.1](#)
- [PR214](#)