

Ten Output QR Flyback and Buck Converter Reference Design



(ACTIVE) PMP10822.3

- Description & Features
- Technical Documents
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Key Document

[PMP10822 Test Results](#) (PDF 2148 KB)
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Description

The PMP10822 reference design utilizes two QR flyback, and four buck converters. The efficiency for the 12V and 24V flyback approaches 87%, while the 16V buck converter has efficiency greater than 89%.

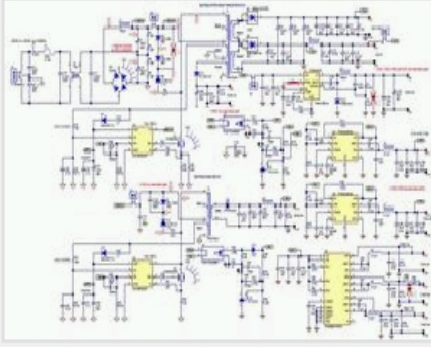
Features

- The 12V and 24V flyback converter's efficiency approaches 87% at full load, with an input of 120VAC
- The 16V buck converter's efficiency is greater than 89% at full load, with a 24V input
- Board length is approximately 3.45" x 4.95"
- Test report is available

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Schematic/Block Diagram

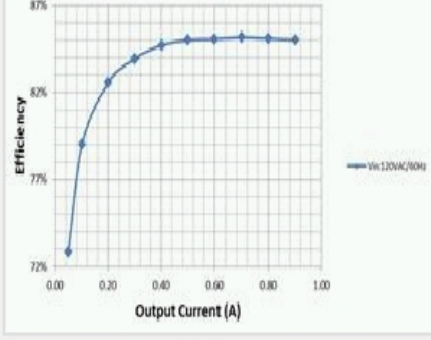
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Download Schematic

Design Guide

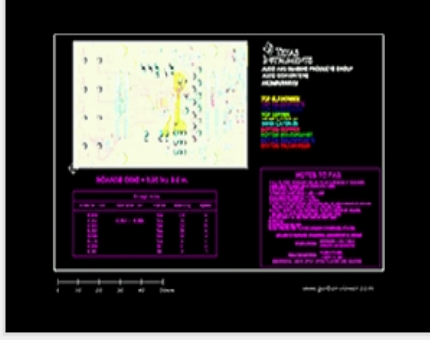
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Design Files

Download ready-to-use system files to speed your design process. [Get Viewer](#).



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Bill of Materials (BOM)

Find the complete list of components in this reference design.

Download BOM

Parametrics

	PMP10822.3
Vin (Min) (V)	90
Vin (Max) (V)	140
Vout (Nom) (V)	16
Iout (Max) (A)	.1
Output Power	1.6
Isolated/Non-Isolated	Isolated
Input Type	AC
Topology	Flyback- Quasi Resonant

TI Devices (5)

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
ATL431	2.5V Low Iq Adjustable Precision Shunt Regulator	Voltage Reference	Sample & Buy	View Design Kits & Evaluation Modules
TPS5402	3.5V to 28V Input, 1.7A Output, Non-Synchronous Step-Down Regulator with Integrated MOSFET	Converter (Integrated Switch)	Sample & Buy	View Design Kits & Evaluation Modules
TPS54239	4.5V to 23V Input, 2A Synchronous Step-Down Converter with D-CAP2 Mode	Converter (Integrated Switch)	Sample & Buy	View Design Kits & Evaluation Modules
TPS65581	4.5 to 18V Input, 2.5A/1.5A/1.5A Triple Sync. Step-Down Converter w/ Advanced D-CAP2™ and Eco-mode™	Power Management	Sample & Buy	View Design Kits & Evaluation Modules
UCC28740	Constant-Voltage, Constant-Current Flyback Controller Using Opto-Coupler Feedback	AC/DC and Isolated DC/DC Power Supply	Sample & Buy	View Design Kits & Evaluation Modules

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CAD/CAE symbols

Part #	Package Pins	CAD File (.bxl)	STEP Model (.stp)
ATL431	SOT (DBZ) 3	Download	Download
TPS5402	SOIC (D) 8	Download	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.

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Technical Documents

User guides (1)

Title	Abstract	Type	Size (KB)	Date	Views	TI Recommends
PMP10822 Test Results		PDF	2148	16 Jul 2015	5	✓

Design files (4)

Title	Abstract	Type	Size (KB)	Date	Views
PMP10822 Gerber		ZIP	617	16 Jul 2015	2
PMP10822 Assembly Drawing		PDF	89	16 Jul 2015	6
PMP10822 BOM		PDF	174	16 Jul 2015	14
PMP10822 Schematic		PDF	244	16 Jul 2015	39

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