

English

Search Microchip



Search Data Sheets

PRODUCTS

APPLICATIONS

DESIGN SUPPORT

TRAINING

SAMPLE & BUY

ABOUT US

Contact Us myMicrochip Login

MCP3905A Energy Meter Evaluation Board

Buy Now

Part Number: MCP3905EV

Documentation & Software

The MCP3905A Evaluation board is designed (using the new MCP3905A device) to test out a variety of energy meter designs. On the input side high voltage line and load AC-plug headers are included, along with mounting holes for shunts, current transformers, and screw-type connections for wiring. On the output side a large prototype area is included along with optical isolation and a standard PICtail header for experiment with a variety of PIC-based energy meter designs.



Features

Package Contents

- Uses the new MCP3905A device
- Evaluation system for a variety of energy meter designs
- Easy connection to line and load experiments with AC plug and screw-type connections.
- PIC demonstration board connections (PICtail) with optical isolator
- On-board power supply circuitry for power-supply evaluation and experimentation
- Resistive network with mechanical potentiometer for calibration experimentation
- Jumpers for gain and frequency selection.

Documentation & Software

| AppNotes | Last Updated | Size | |
|--|-----------------------|-------|------|
| AN994 - IEC Compliant Active-Energy Meter Design Using the MCP3905/6 | 7/1/2009 8:55:07 AM | 554KB | - |
| Documents | Last Updated | Size | |
| Intelligent Metering & Power Monitoring Solutions | 1/28/2015 2:00:03 PM | 280KB | |
| MCP3905A/05L/06A Data Sheet | 7/21/2011 2:46:05 PM | 535KB | |
| MCP3905A/6A Evaluation Board User's Guide | 8/28/2009 10:06:23 AM | 565KB | . 44 |
| MCP3905A Power Meter Evaluation Board Gerbers | 1/12/2006 3:05:12 PM | 189KB | 7 |







