



All

▼

Enter keyword, item, model or part #

Q

Part Number: ATSAM4CMS32-DB

ATSAM4CMS32 DEMO BOARD ☆



- Dual-core 120MHz ARM Cortex-M4 and Poly-phase Energy Metering AFE Atmel chipset
- Single-Phase Smart Meter Demonstrator
- 85V-264V Voltage range and 2-200A Current range
- Compliant with CT, Shunt or Rogowsky Coil sensors

▼ Read More

In Stock : 18 (Processes Immediately)
When can I get more? ⓘ

Quantity: 1 USD/unit: \$666.64

Buy Now

Overview

The ATSAM4CMS32-DB demonstration board uses ATSAM4CMS32 to demonstrate the high accuracy single-phase energy metering functions. The ATSAM4CMS32 is an integrated single-phase Energy Metering SoC with 100MHz, dual-core Cortex-M4 ARM processor cores. The board is ETSI format compliant and is designed to interface with CT, Rogowski and Shunt current sensors. The board can interface with ZigBee and PLC communication modules from .

The demonstration kit includes a metering demo application and Metrology library for quick out of box evaluation. The users are required to connect their own current sensors to complete the metering demo setup.

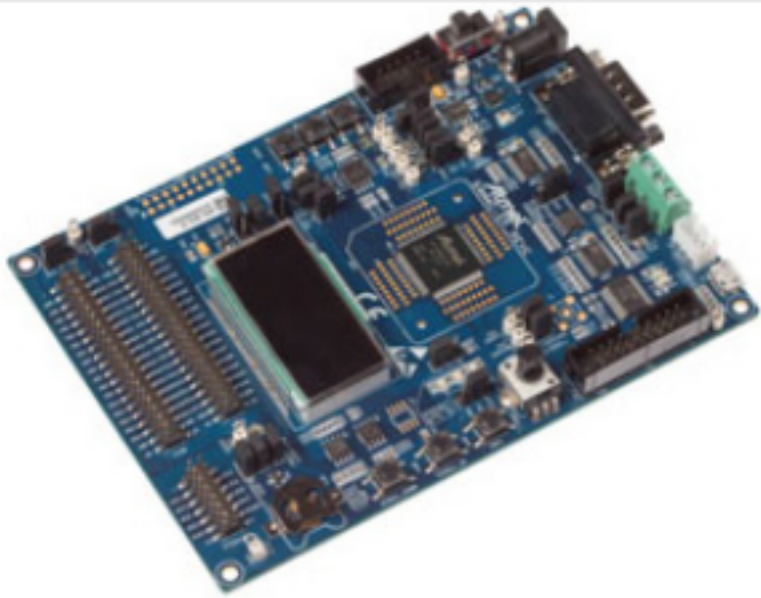
Contact your local sales representative for availability.

Add to Cart

This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our Cookies Statement.

Privacy Notice

Accept Cookies

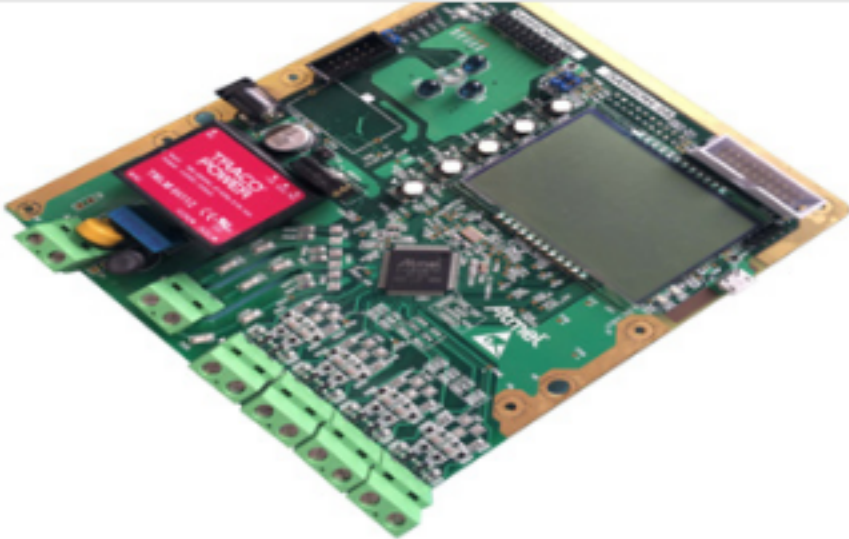


ATSAM4C32 EVALUATION KIT

The ATSAM4C32-EK lets designers quickly evaluate and develop code for smart energy applications built around two high performance 32-bit ARM® Cortex® -M4 RISC processors.

Learn More

Add to Cart

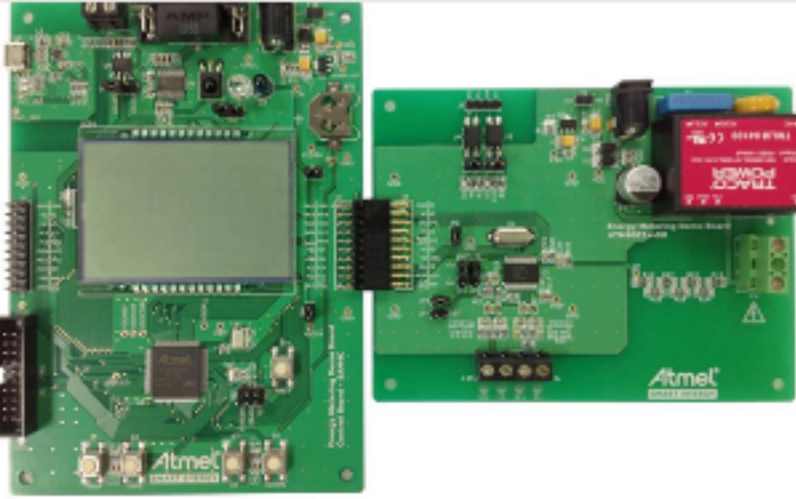


ATSAM4CMP32 DEMO BOARD

The ATSAM4CMP32-DB demonstration board uses ATSAM4CMP32C to demonstrate the high accuracy poly-phase energy metering functions.

Learn More

Add to Cart



ATM90E26 DEMO BOARD

ATM90E26 Single-Phase Energy Metering Demo Board is used for the demo and testing of ATM90E26, which can sample single-phase voltage and current, meter active/reactive energy and output active/reactive energy pulses accordingly, as well as measure parameters such as...

Learn More

Add to Cart

All Application Notes

Support at Every Step

We are committed to partnering with you and making sure you have what you need to succeed.

Learn About Support

About

- Company
- Careers
- Contact Us
- Media Center
- Investor Relations
- Corporate Responsibility

Support

- Microchip Forums
- AVR Freaks
- Design Help
- Technical Support
- Export Control Data
- PCNs

Quick Links

- Microchip Direct
- Microchip University
- myMicrochip
- Blogs
- Reference Designs
- Parametric Search

Microchip Technology Inc.
2355 West Chandler Blvd.
Chandler, Arizona, USA