

ATM90E36A-AU-Y

Data Sheet

IC, Poly Phase Multifunction Energy Metering, 2.8V to 3.6V, TQFP-48

Manufacturers <u>Microchip Technology</u>, Inc

Package/Case TQFP-48

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle

Please submit RFQ for ATM90E36A-AU-Y or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

RFO

General Description

The ATM90E36A is a high-performance energy metering device for three-phase four-wire (3P4W, Y0) or three-phase three-wire (3P3W, Y or Δ) systems. It is also applicable in Data Acquisition Terminal. With the measurement and Fourier analysis functions, the ATM90E36A can also be used in power monitoring instruments which need to measure voltage, current, THD, DFT, mean power, etc.

Features

Poly-phase solutions up to class 0.2 accuracy.

6000:1 dynamic range improves performance and reduces OEM's overall cost of manufacturing and bill of materials.

Compliant with IEC62052-11, IEC62053-22/23, ANSI C12.1, C12.20.

Lowest temperature drift in the industry for this type of device.

Related Products



ATA6563-GAQW0

Microchip Technology, Inc SOIC-8



AT42QT1040-MMHR

Microchip Technology, Inc VQFN-20



AT30TSE004A-MAA5M-T

Microchip Technology, Inc WDFN-8



<u>AT30TS74-SS8M-T</u>

Microchip Technology, Inc SOIC-8



ATMEGA808-MU

Microchip Technology, Inc



ATSAMC21G17A-MZTVAO

Microchip Technology, Inc VQFN



ATTINY3226-SU

Microchip Technology, Inc SOIC



ATTINY3224-SSU

Microchip Technology, Inc SOIC