



**THE DATASHEET OF
MAX71071+**





MAX71071, MAX71071H

Dual-Channel Isolated Metrology ADCs

Eliminate Current Transformers with Isolated ADC

 Request Full Data Sheet ([https://support.maximintegrated.com/en/nda/basic.mvp?](https://support.maximintegrated.com/en/nda/basic.mvp?doc_type=datasheet&doc_id=8357&team_id=49)

[doc_type=datasheet&doc_id=8357&team_id=49](https://support.maximintegrated.com/en/nda/basic.mvp?doc_type=datasheet&doc_id=8357&team_id=49))

 Subscribe  (/en/products/all-products/product-status-codes.html) Active: In Production.

OVERVIEW

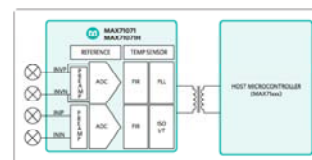
Description

The MAX71071/MAX71071H are dual-channel isolated analog-to-digital converters (ADCs) for use with a compatible MAX71xxx host. The device provides current and voltage measurements to the host while the host provides control, command, and power to the MAX71071/MAX71071H. A pulse transformer provides the isolated data, clock, and power path between the device and host, eliminating the need for additional isolation components in the measurement subsystem.

Key Features

- 0.1% Accuracy Over 2000:1 Current Range
- Exceeds IEC 62053/ANSI C12.20 Standards
- Compatible with Shunt Resistors as Low as 50 $\mu\Omega$
- On-Chip Temperature Sensor Enables Localized Digital Temperature Compensation by the MAX71xxx
- Dual 24-Bit ADC
- Powered from the MAX71xxx Using Pulses Sent Through the Transformer
- 1.4mA Typical Consumption
- On-Chip Power Monitoring
- Industrial Temperature Range
- Small 10-Pin μ MAX[®] Package

MAX71071, MAX71071H: Block Diagram




Enlarge++

Applications/Uses

- Industrial Energy Meters
- Residential Energy Meters
- Smart Grid Monitoring

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View MAX71071+ on WIN SOURCE](#)

 [Maxim Integrated](#) Information

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management