

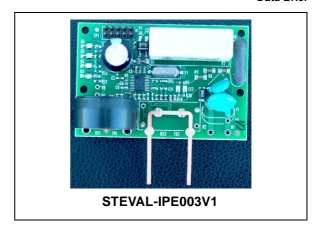
STEVAL-IPE003V1

Electricity Meter (mono phase) - Measurement Board 1 Current Transformer + Shunt

Data Brief

Features

- Single-phase, 0.5 class accuracy guaranteed
- $U_{NOM}(RMS) = 140 \text{ to } 300V,$ $I_{NOM}/I_{MAX}(RMS) = 2/20A, f_{LIN} = 45 \text{ to } 65Hz,$ $T_{AMB} = -40 \text{ to } +85 \text{ °C}$
- Tamper detection for power line systems
- LED checking for:
 - Functioning
 - No Load Condition
 - Tamper Detection
 - Reverse Energy Direction
- Stepper Motor Display Connector
- Capacitive Power Supply
- SPI Interface Connector:
 - Active, Reactive Apparent Power consumption
 - V_{RMS}, I_{RMS} and Line Frequency
 - Status



Applications

This metering module can be used to build a Class 0.5 Single-phase standalone or microprocessor based meter with or without Tamper detection for power line systems of $U_{NOM}=140$ to $300V_{RMS},\,I_{NOM}/I_{MAX}=2/20A_{RMS},\,f_{LIN}=45$ to 65Hz and $T_{AMB}=-40$ to $+85\,^{\circ}C.$

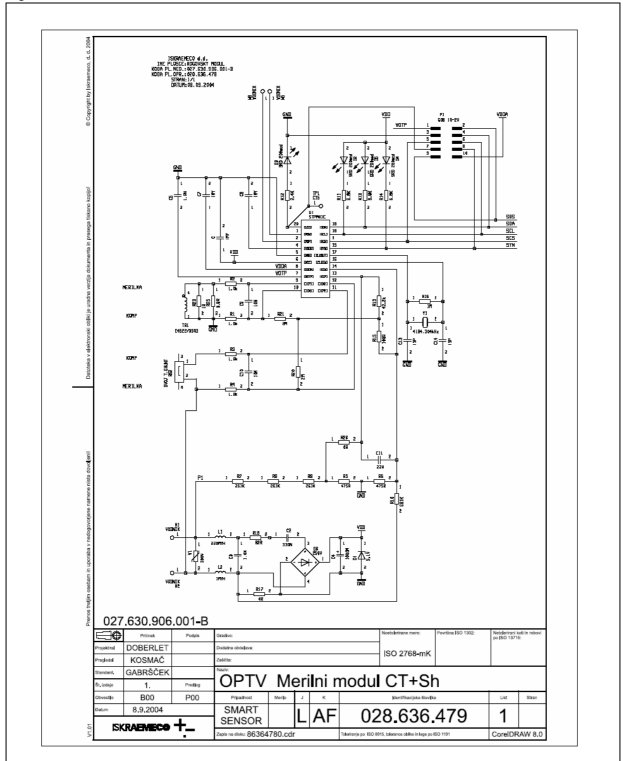
In standalone mode, a stepper motor display should be connected to pins W5 and W6. A user can select the type of stepper or the constant of output pulse frequency by changing LVS or KMOT configurators respectively.

In Microprocessor based mode, a control board with a microprocessor should be connected to the male connector P1 of the module using a 10-wire flat cable.

1 Board Schematic STEVAL-IPE003V1

1 Board Schematic

Figure 1. Scheme



STEVAL-IPE003V1 2 Revision history

2 Revision history

Date	Revision	Changes
12-Jan-2006	1	Initial release.

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2 Revision history STEVAL-IPE003V1

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