

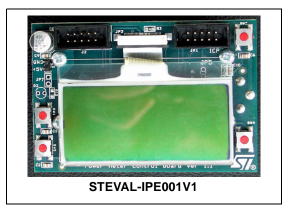
STEVAL-IPE001V1

Electricity Meter (mono phase) Control Board + STEVAL-IPE002V1

Data Brief

Features

- Single-phase, 0.5 class accuracy guaranteed
- $U_{NOM}(RMS) = 140 \text{ to } 300\text{ V},$ $I_{NOM}/I_{MAX}(RMS) = 2/20\text{A}, f_{LIN} = 45 \text{ to } 65\text{Hz},$ $T_{AMB} = -40 \text{ to } +85 \text{ °C}$
- 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
 - Remote Reset Request
- Tampering detection feature:
 - Multiple anti-fraud for both line and case tamper
 - Remote Reading of Tamper Flag of STPM01
- In-Circuit Programming Capability
- Ultra Low current RTC and Sleep Mode
- Anti-Tamper and Time Stamp
- External EEPROM
- Dedicated LCD module for displaying:
 - Accumulated kWh, kVArh, kVAh, Vrms and Irms, Frequency
 - Date and Time
 - Tamper and Power-Down event
- Secure and Reprogrammable Flash Memory Enables Flexible Firmware Updates up to 100 cycles



 Multifunctional Pushbuttons, Tamper simulation and Reset

Applications

This metering module can be used to build a Class 0.5 Single-phase standalone microprocessor based meter with or without Tamper detection for power line systems of $U_{NOM} = 140 \text{ to } 300 \text{VRMS}, I_{NOM} / I_{MAX} = 2/20 A_{RMS},$ f_{LIN} = 45 to 65Hz and T_{AMB} = -40 to +85 °C. It is an integrated system designed to provide the user with a complete, ready-to-use energy meter application. The reference design is a medium/ low-end solution for power metering, using the ST72F324 microcontroller, the M41ST87 Real Time Clock, the M95256 EEPROM and the STPM01 energy meter ASSP device. The 324PM Reference Design demonstrates how effectively the STPM01 can be used in real-world energy meter applications and helps the user develop own application. The Reference Design kit can be used in two ways:

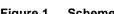
- For demonstration purpose. Connecting the Reference Design to an AC power Source and changing all the settings parameters through the GUI interface and the parallel hardware programmer/reader.
- For user application evaluation and development.

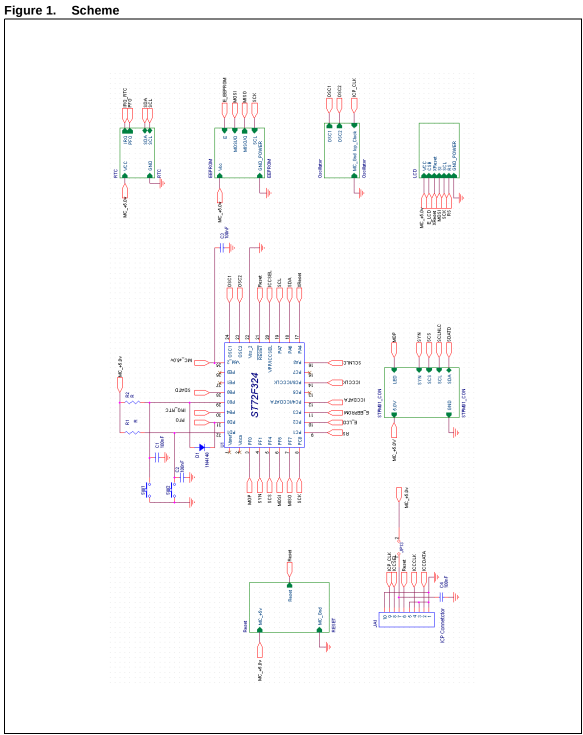
Rev 1 1/4

Rev 1

1 Board Schematic STEVAL-IPE001V1

Board Schematic 1





2/4

STEVAL-IPE001V1 2 Revision history

2 Revision history

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



2 Revision history STEVAL-IPE001V1

Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of STMicroelectronics.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners

© 2006 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

57

4/4