

STEVAL-IPP001V2

Complete solution for power line communication in metering applications

Data brief

Features

- Energy consumption measured by external metering board
- Power line communication up to 28.8 kbps
- LCD display to show electrical parameters of energy consumption
- USB and RS232/IrDA connectivity
- Optional ZigBee communication capability
- Optional MEMS module support
- Expansion capability for smartcard interface
- RoHS compliant

STEVAL-IPP001V2

Description

The STEVAL-IPP001V2 demonstration board is based on the STM32F10xxx microcontroller, ST7580 PLM module and STPMC1 polyphase energy-metering IC.

The STEVAL-IPP001V2 demonstration board implements a PLM smart-meter node which allows the public utility company to monitor energy consumption and other electrical parameters during one or more phases.

The voltage, current, power, power factor, THD, active and reactive energy and other stored information can be shown on an LCD locally or sent to a PLM data concentrator through a power line communication network.

Schematic diagrams STEVAL-IPP001V2

1 Schematic diagrams

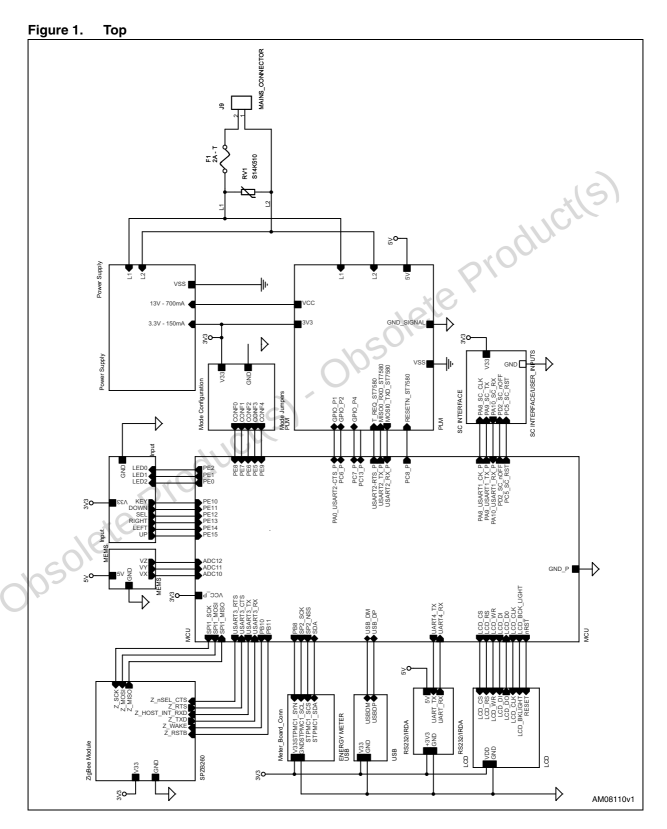


Figure 2. **Metering board connector**

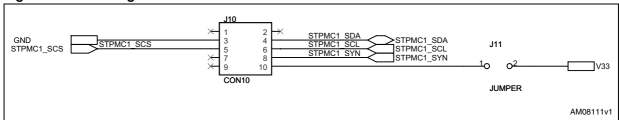
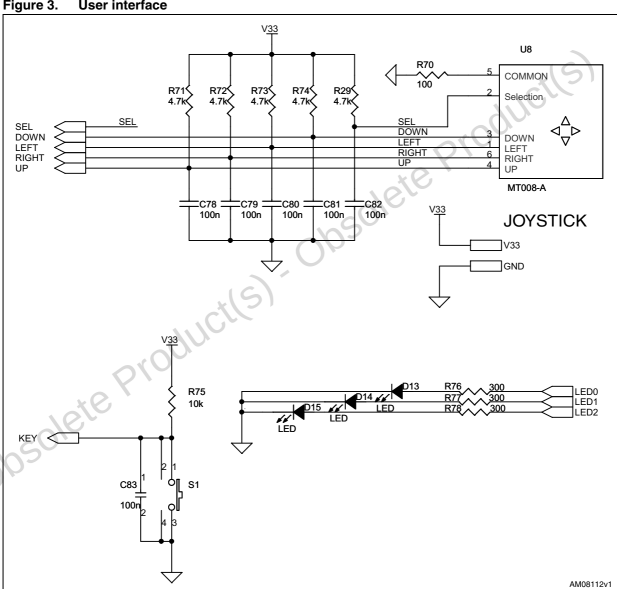
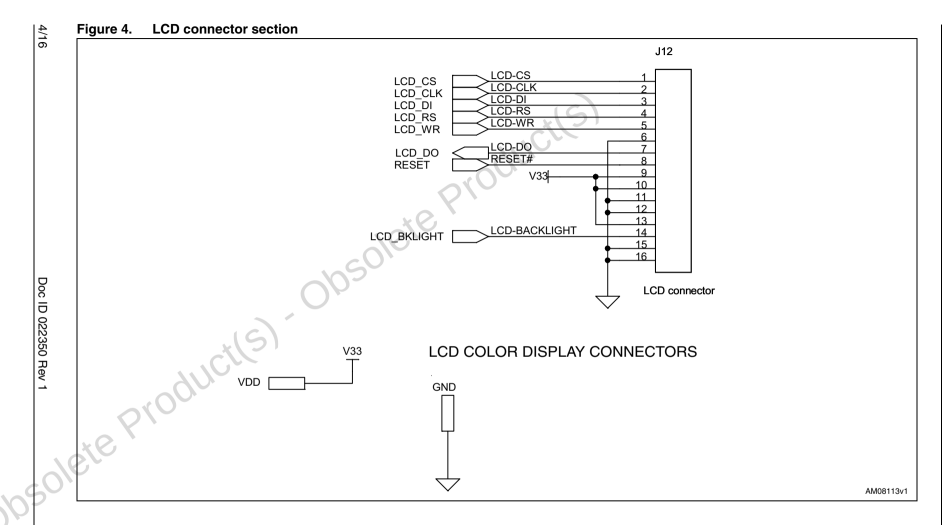


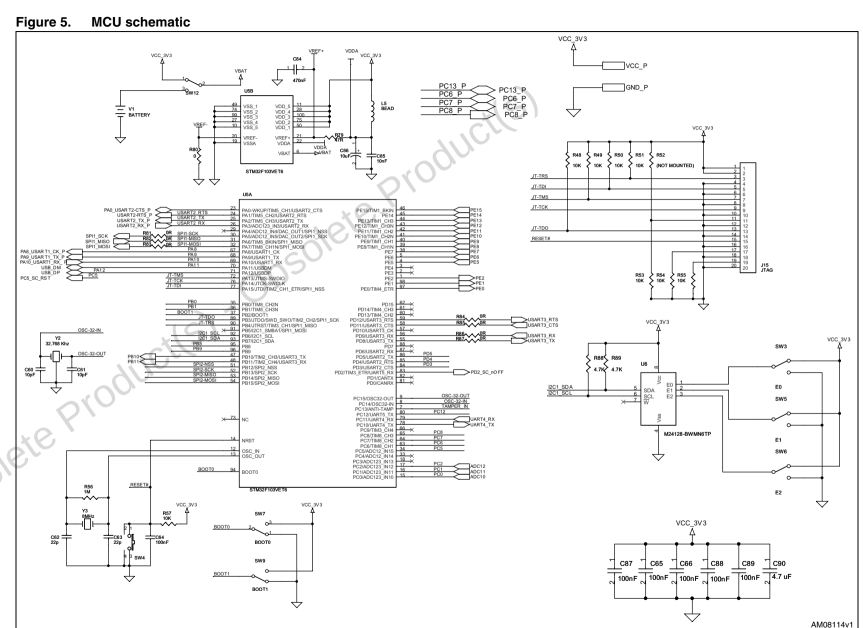
Figure 3. **User interface**











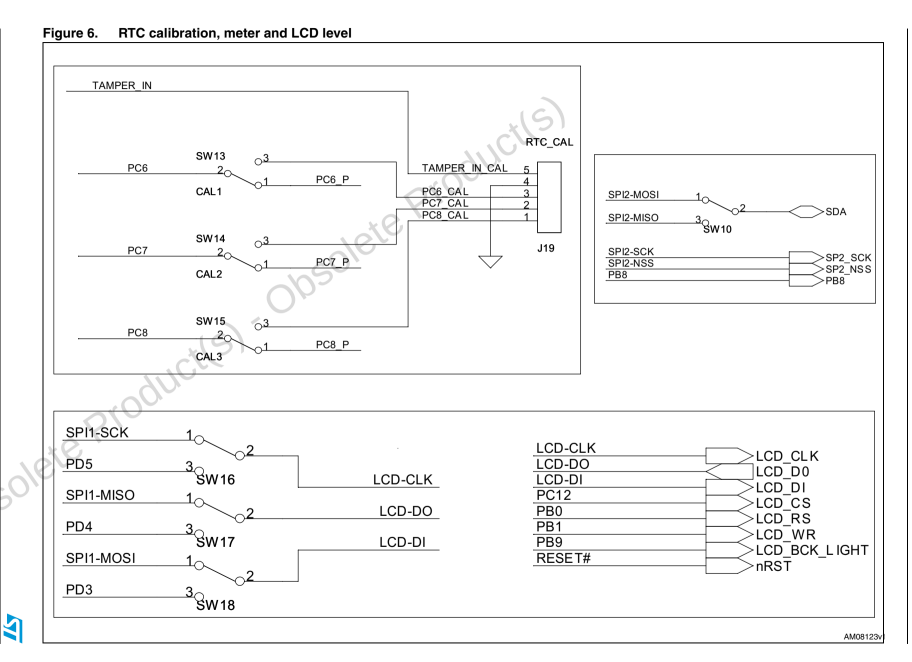


Figure 7. MEMS module connector

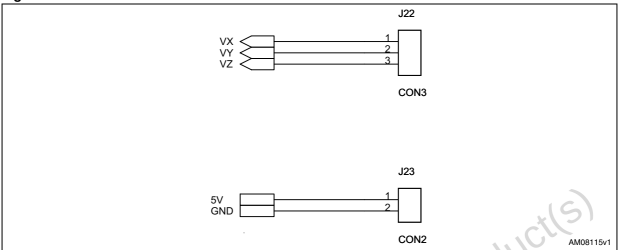
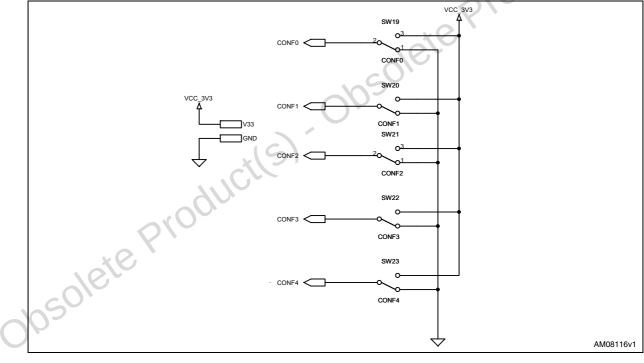
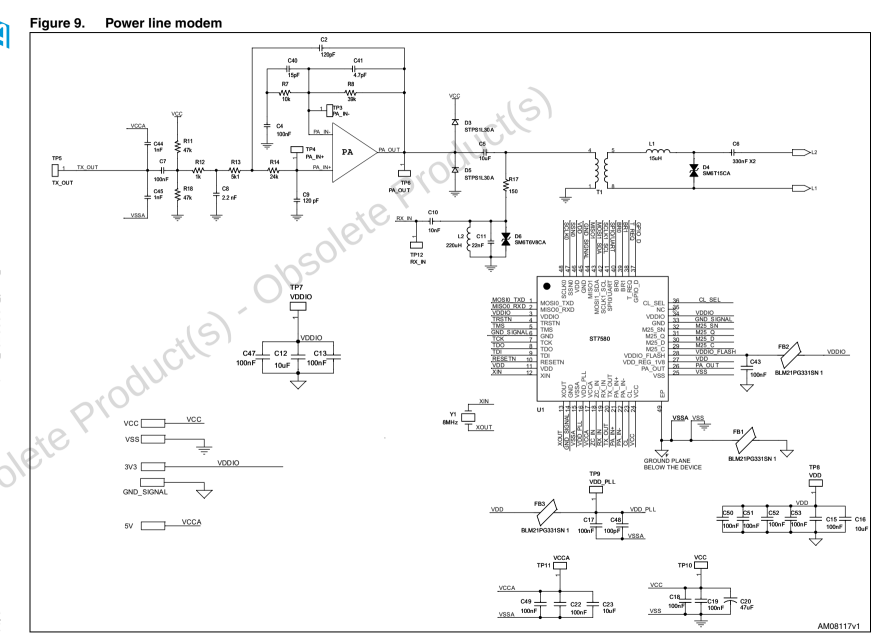
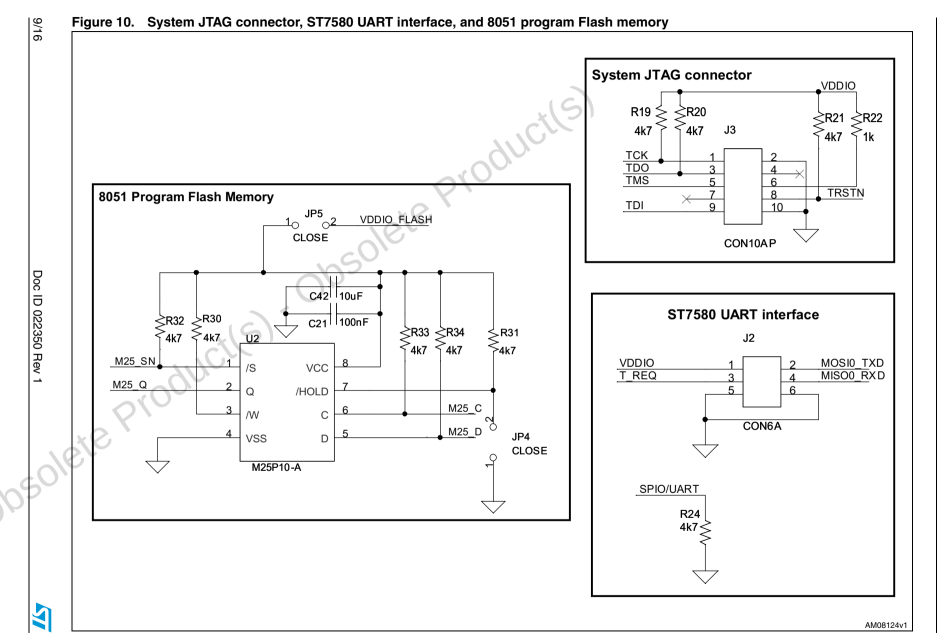


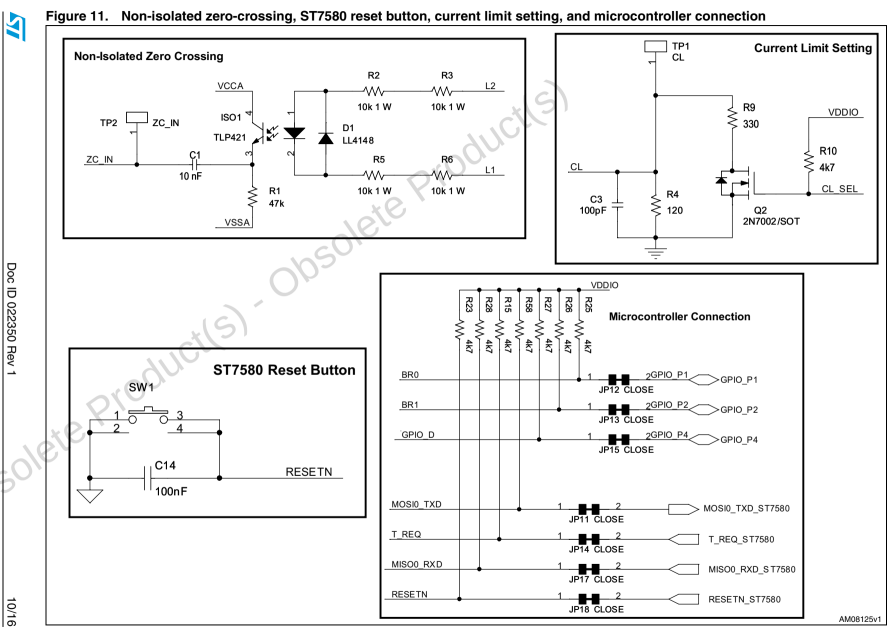
Figure 8. General purpose configuration jumpers

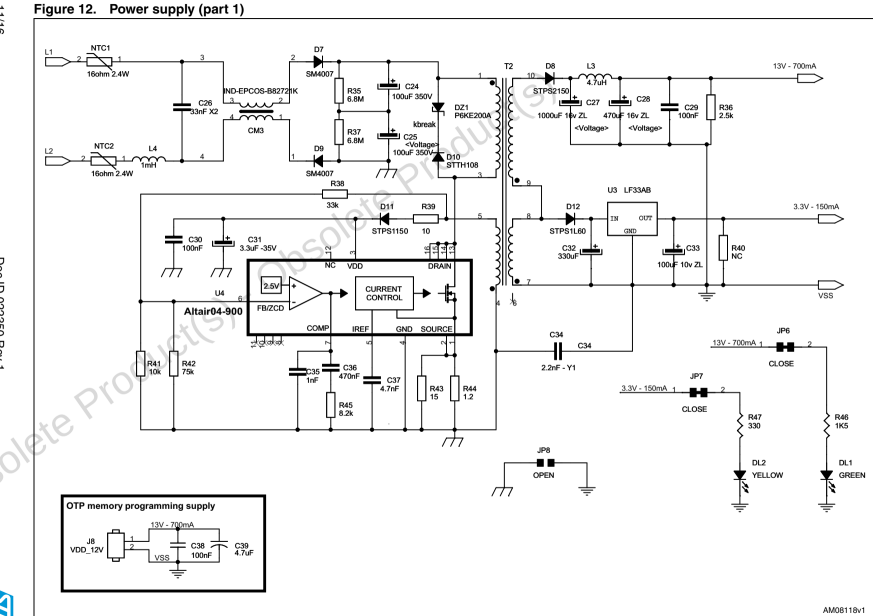






AM08125v1







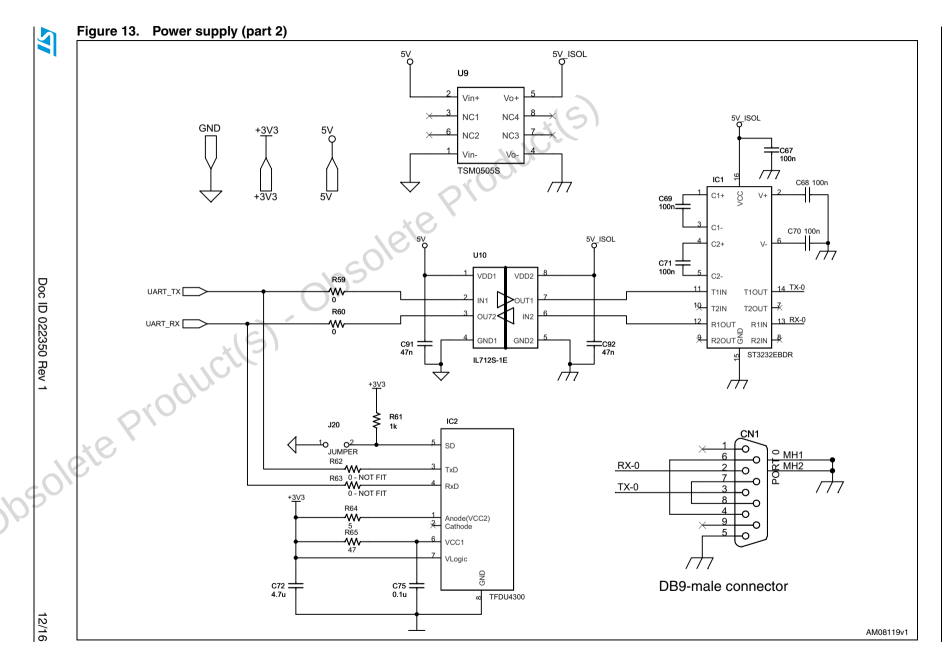


Figure 14. Power supply (part 3)

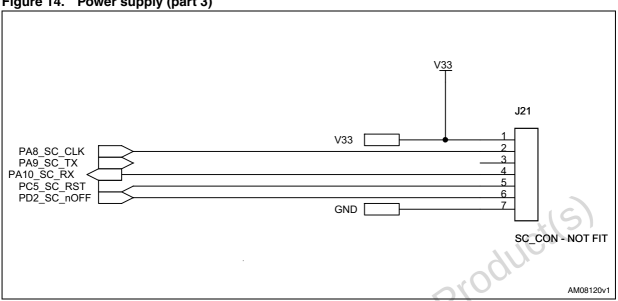
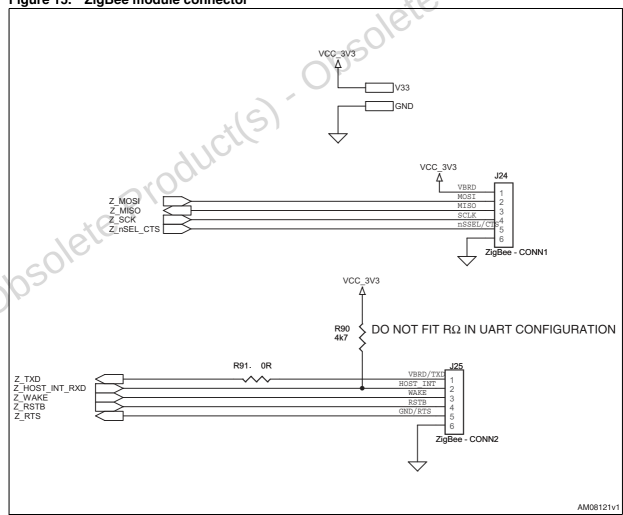
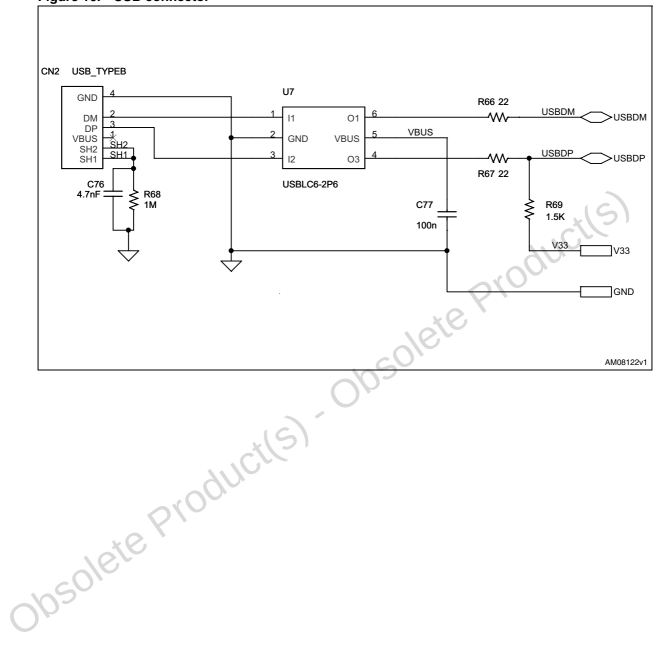


Figure 15. ZigBee module connector



Schematic diagrams STEVAL-IPP001V2

Figure 16. USB connector



STEVAL-IPP001V2 Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
20-Oct-2011	1	Initial release.



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