



# STEVAL-IHP002V1

SmartPlug systems to measure and control AC loads,  
based on the STM32, ST7540 PLM, and STPM01

Data brief

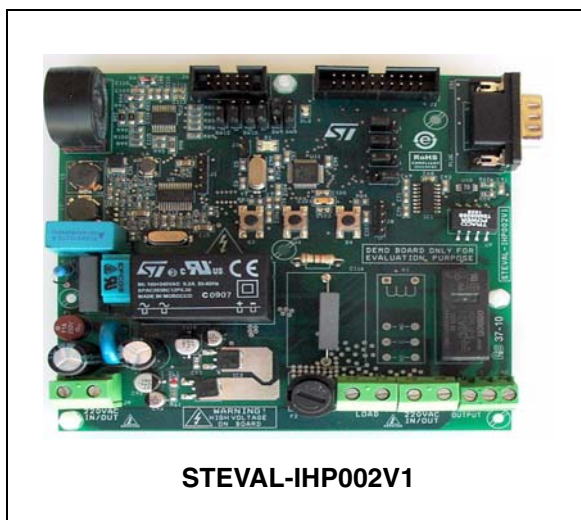
## Features

- Energy consumption monitoring
- PLM communication
- On/Off or dimming configuration
- CENELEC band C compliant
- System setting by RS232
- RoHS compliant

## Description

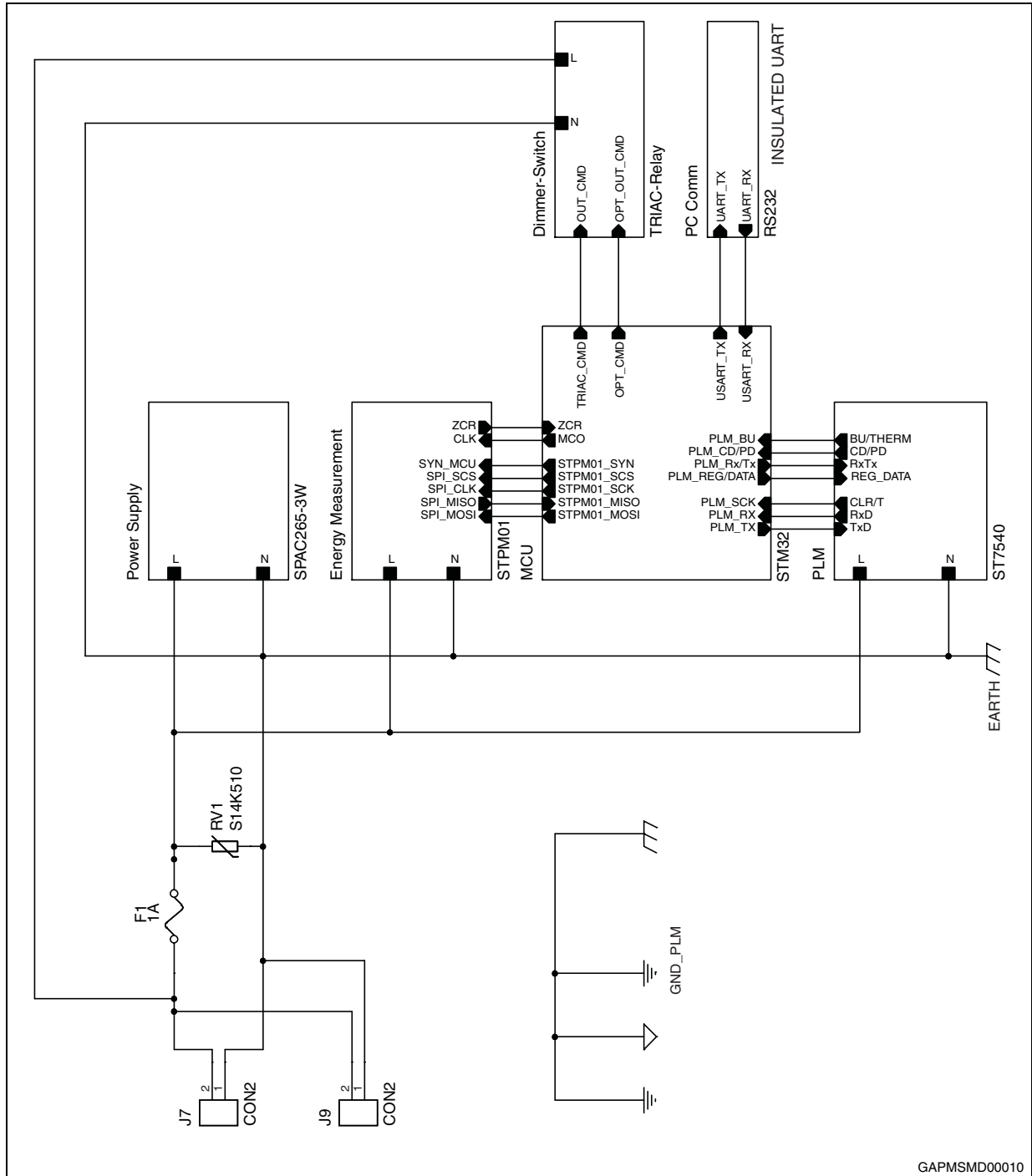
The STEVAL-IHP002V1 demonstration board is a SmartPlug based on the STM32F10x microcontroller, ST7540 PLM, and STPM01 energy metering ICs. The board is a node of a PLM network which allows the final user to monitor and manage the plugged load energy consumption, and can work in conjunction with the STEVAL-IHP003V1 used as a data concentrator for connection to a PC.

The board has been developed as a guideline to build a home/building automation subsystem for energy management. It is designed to fit the dimensions of a standard box for wall installation and easy integration into home/building electrical plants. The current, power, energy and other information related to the electrical load connected to the SmartPlug board are sent to a PLM data concentrator (such as the STEVAL-IHP003V1) through the home/building PLM network. A protocol stack has been implemented to allow node communication; it includes a PHY layer with FEC, a MAC layer with CSMA/CA and ACK, and a network layer with static addressing and routing topology.



# 1 Circuit schematics

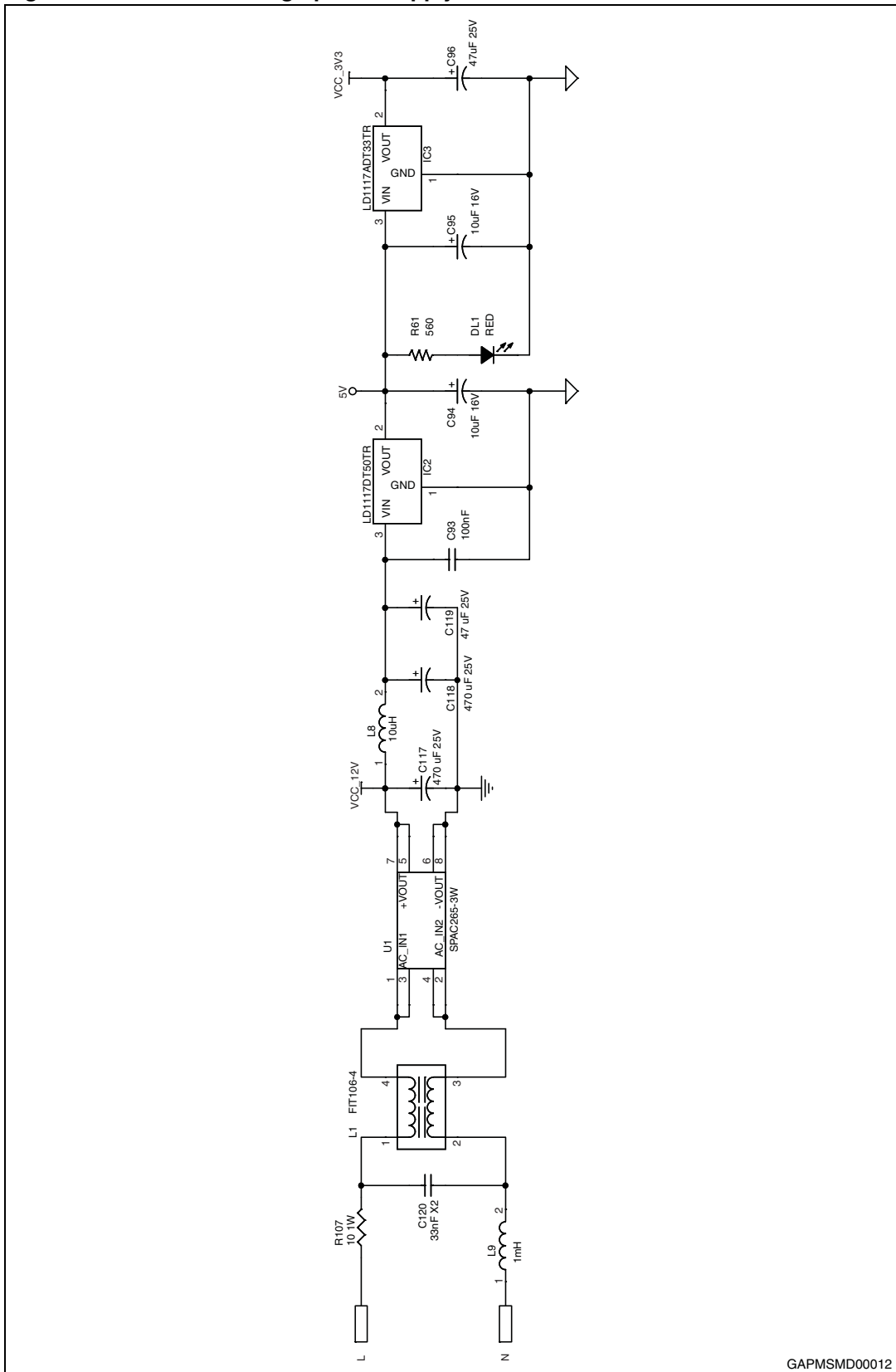
Figure 1. PLM SmartPlug - top view



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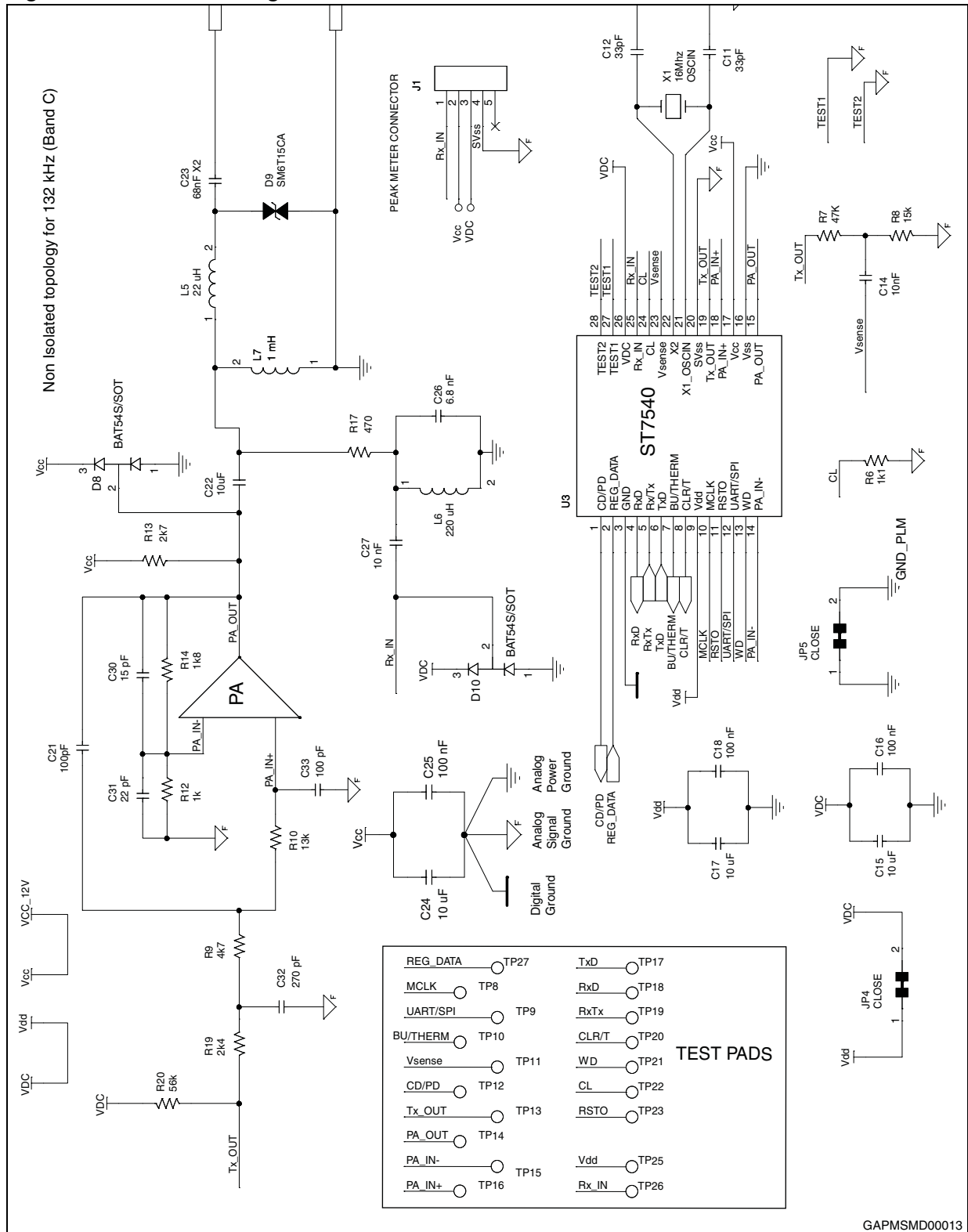


Figure 3. PLM SmartPlug - power supply



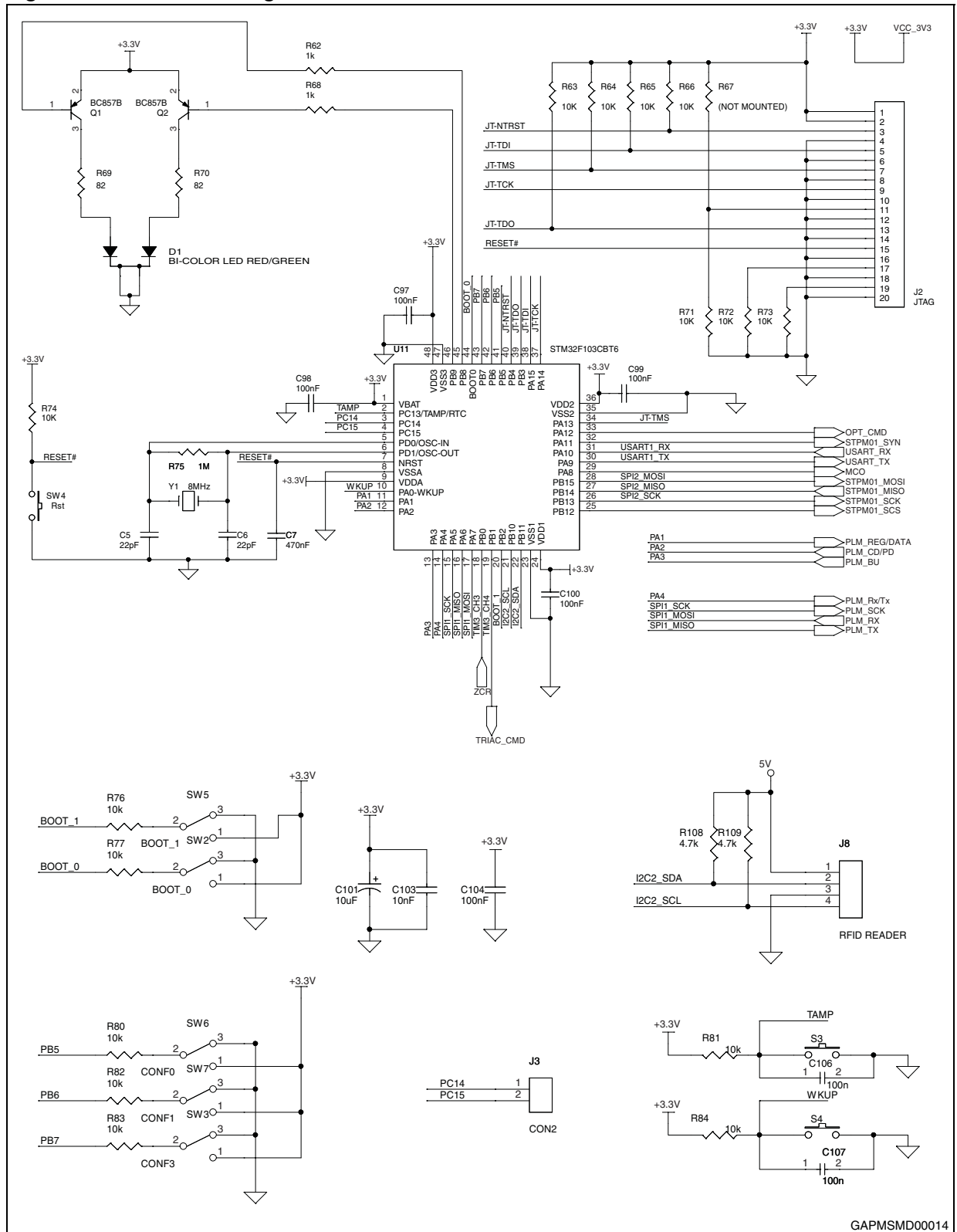
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Figure 4. PLM SmartPlug - PLM communication



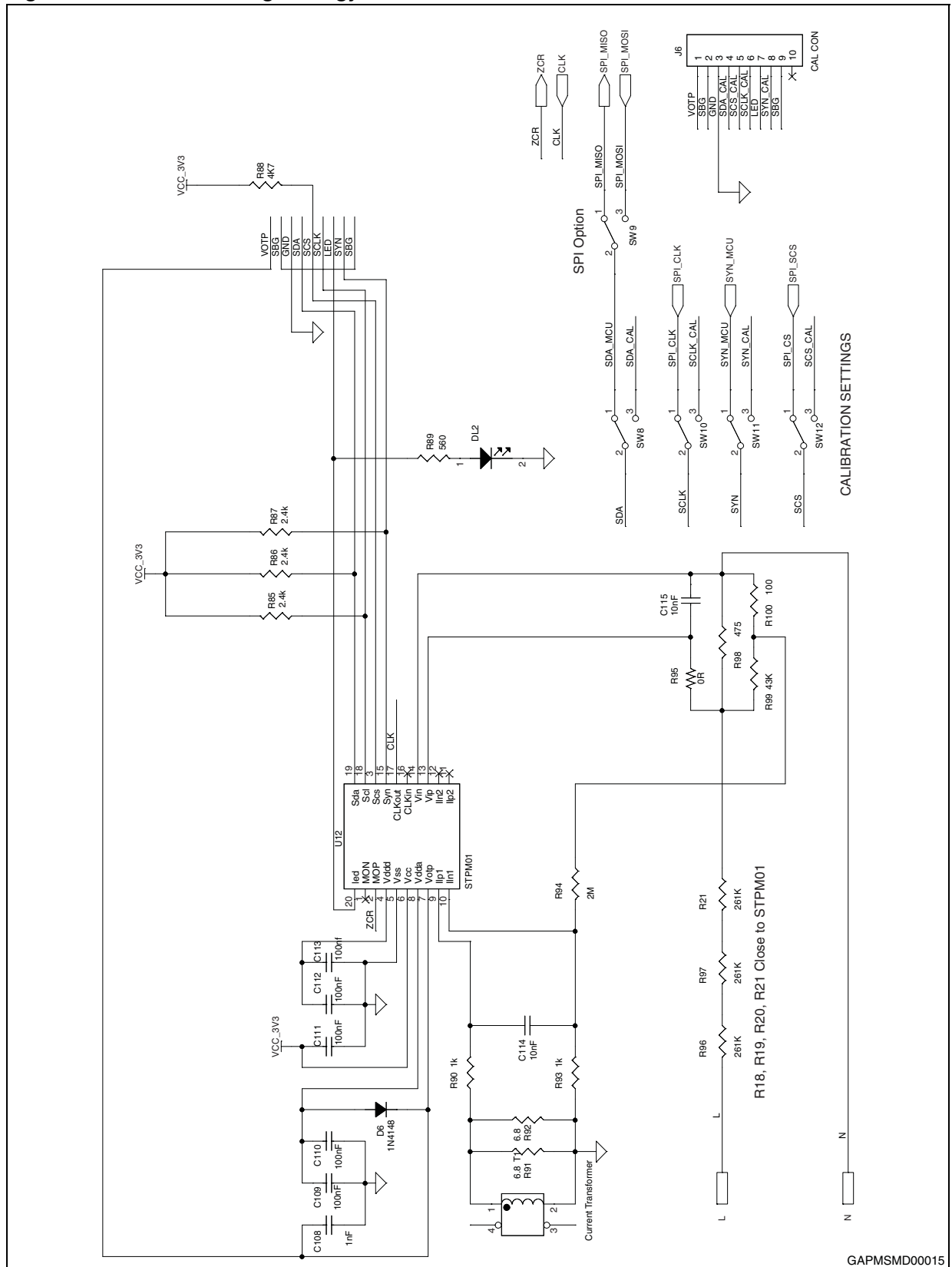
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Figure 5. PLM SmartPlug - MCU



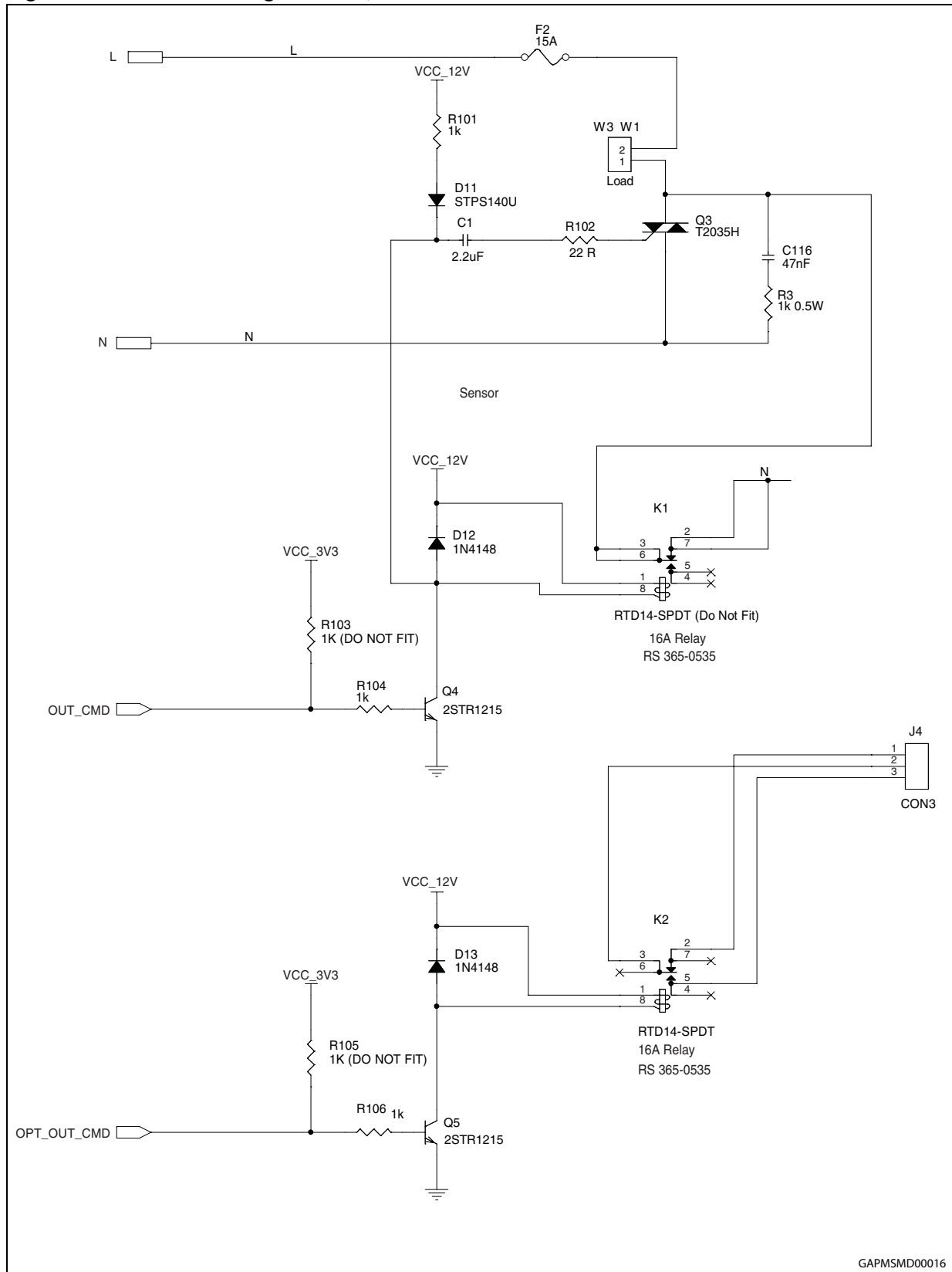
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Figure 6. PLM SmartPlug - energy meter



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Figure 7. PLM SmartPlug - dimmer, switch



GAPMSMD00016



## 2 Revision history

**Table 1. Document revision history**

Date	Revision	Changes
17-Nov-2010	1	Initial release.
08-Mar-2011	2	– <a href="#">Description on page 1</a> : Added reference to use of the STEVAL-IHP002V1 as a data concentrator. – Resized and reconfigured schematic diagrams to improve readability.

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