

## STEVAL-IHP001V2

SmartPlug demonstration board based on the STM32, SN260 (ZigBee<sup>®</sup> transceiver) and STPM01

Data brief

#### **Features**

- Energy consumption monitoring
- Time-band configuration
- Network/standalone modes
- ZigBee<sup>®</sup> well suited for home automation application
- Ground fault detection (in the "safety" version)
- Dimming (in the "dimming" version)
- RoHS compliant

### **Description**

The STEVAL-IHP001V2 is a SmartPlug board based on an STM32F10x microcontroller, an SPZB260 ZigBee<sup>®</sup> module, and an STPM01 energy metering IC.

It implements a ZigBee<sup>®</sup> metering node which allows the final user to monitor and manage energy consumption.

The board has been developed to provide a guideline to build a home/building automation subsystem for energy management. In a typical home system implementation, the board is plugged into an electrical wall socket and supplies a home appliance or othe generic electrical load.

The current, power, energy and other information related to the electrical load connected to the SmartPlug board can be displayed locally on an LCD screen, or send to a ZigBee® data concentrator through the home/building ZigBee® envork.



**Schematics diagram** STEVAL-IHP001V2

#### **Schematics diagram** 1

Figure 1. AC load driver page

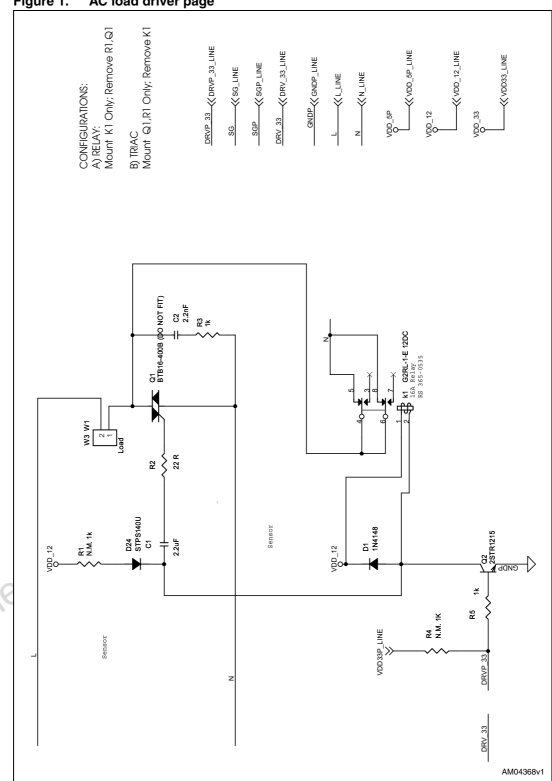
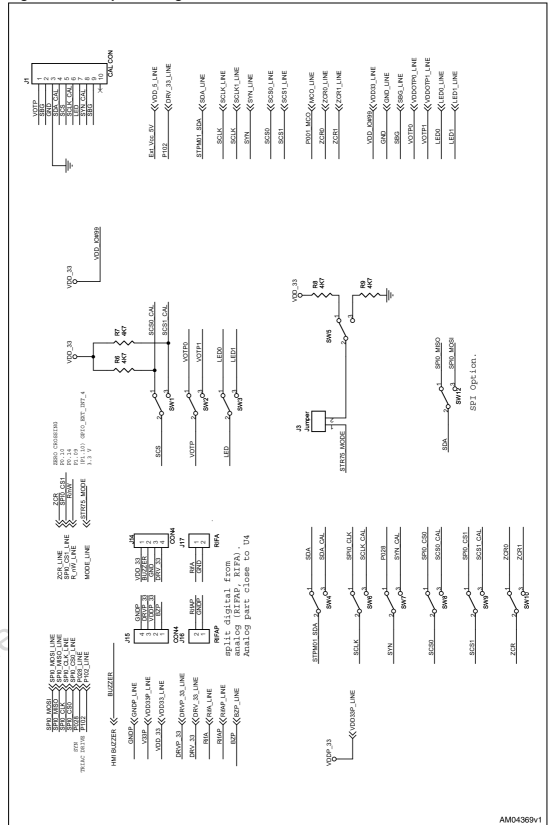


Figure 2. **Jumpers configuration** 



Schematics diagram STEVAL-IHP001V2

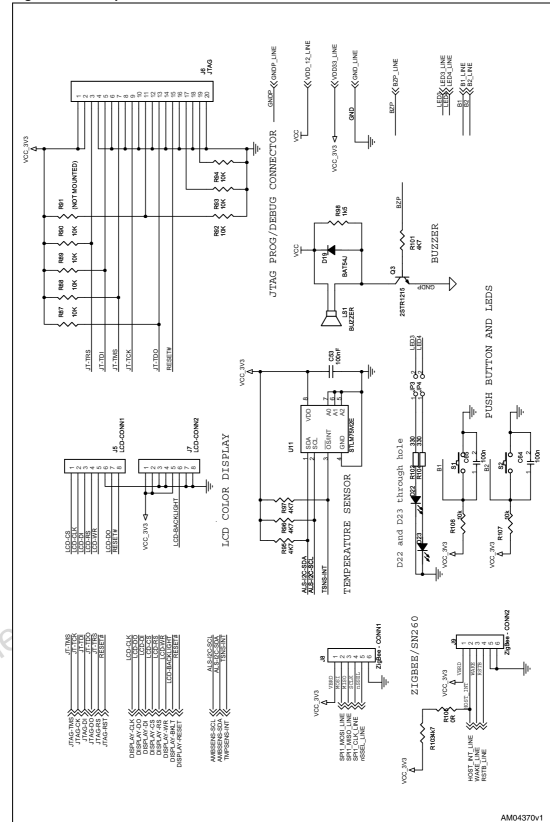


Figure 3. Temperature sensor and connectors

Figure 4. Microcontroller VDD\_IO#99(\VDD33\_LINE →>HMI BUZZER GND J10 ANALOG\_CONN (DO NOT FIT) STM32F103RBT6 NRST VDDA 112

VCC\_3V3 ▲

85₹ \$

2g⊊

100nF 10nF

SW1

8g 8g

C57 100nF

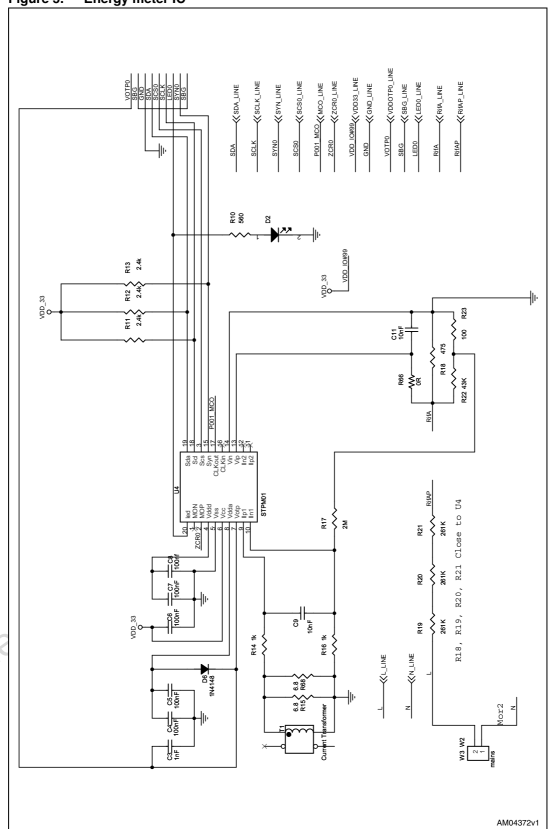
88 P

185 1991 1991

\$<sup>5</sup>6

AM04371v1

Figure 5. Energy meter IC



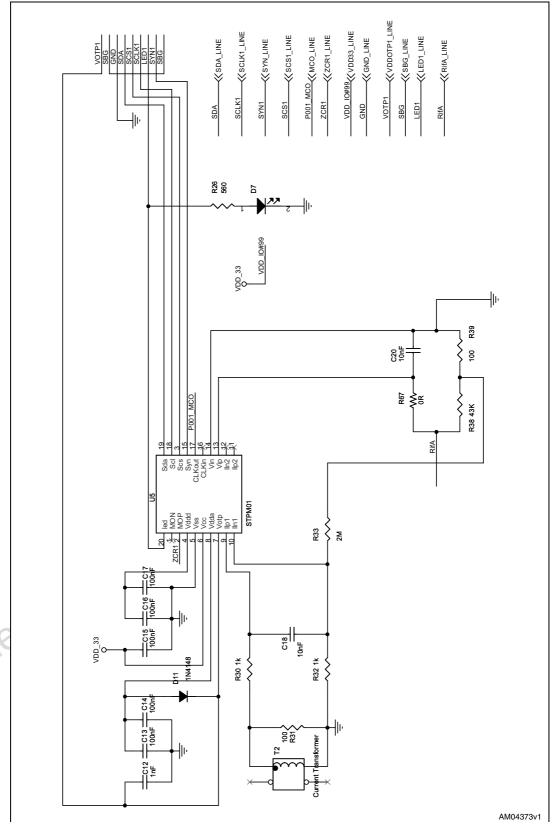


Figure 6. Differential current meter

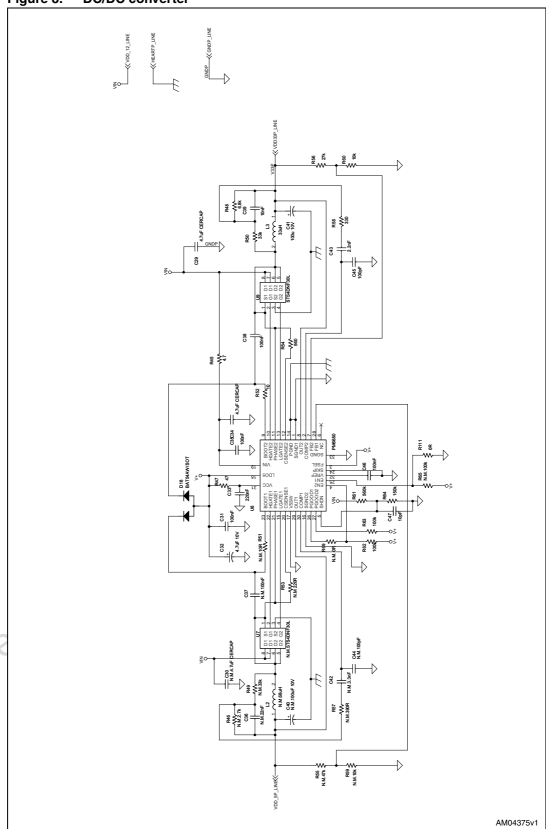
Schematics diagram STEVAL-IHP001V2

Figure 7. AC/DC converter COUT1 7-470u 25V Irms 1A ESR=170mohm D16 BAT46 TRANSFORMER C27 47nF 2.2n 400V 13 8D17 12V ZENER \_ C25 220pF 400V 84 A STTH1L06 4 R42 470K 1W D15 7 SOURCE2 DRAIN1 1N4007 47u 400V SOURCE1 DRAIN2 R43 10 БПАЯП C28 47nF ΛDD EВ C26 10u 50V 90 VIPER12A 10n 400V X2 C23



AM04374v1

Figure 8. DC/DC converter



**47/** 

Revision history STEVAL-IHP001V2

# 2 Revision history

Table 1. Document revision history

Date	Revision	Changes
01-Jul-2009	1	Initial release.



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