DO NOT EVER PLUG IN ANYTHING TO THE PROGRAMMING OR SERIAL INTERFACES WHILE THE 240VAC SUPPLY IS CONNECTED. Use standard XBee module. XBee Pro or other high-power models probably won't work.

989-1096-ND

For 110VAC use (USA etc.) change C13 from 3.3 uF to 6.3 uF

All resistors and capacitors are 0805 SMD unless otherwise noted.

IC2: OPA340NA Rail-rail opamp	OPA340NACT-ND
IC3: MCP9701A Temperature sensor	MCP9701A-E/TO-ND
ZD1, ZD3: BZX384-C3V6 3.6V Zener	568-8044-1-ND
Q1, Q3: 2N7002P N-Ch MOSFET	568-5818-1-ND
LED1: Red LED, 0805	475-1278-1-ND
LED2: Yellow LED, 0805	754-1135-1-ND
LED3: Green LED, 0805	754-1131-1-ND
R1: PDV-P8103 (CdS LDR)	PDV-P8103-ND
IC5: ATmega328-AU	ATMEGA328-AU-ND
Q2: 8 MHz crystal, 4-SMD	535-9720-1-ND
All 100 nF 50V SMD 0805 ceramic caps	311-1361-1-ND
C8, C9: 27 pF 50V SMD 0805	311-1104-1-ND
C7: 22 uF 6.3V SMD 1206 ceramic	490-1824-1-ND
IC4: LD1117S33 voltage regulator	497-1241-1-ND
D2: PMLL4148L (SOD80C)	568-1749-1-ND

R20: 5 milliohm shunt (through-hole)

(rated for at least 3W)

RY1: G5Q-1A4DC12 Z223-ND

240VAC 10A, 12V coil, 720 ohm (16.7 mA)

C6: 470 uF 25V 565-1678-ND

Through-hole alu, 8mm dia, 3.5mm pitch.

D1: CGRM4004-G, SOD-123 641-1329-1-ND

ZD2: 3SMAJ5928B, 13V Zener, DO-214AC 3SMAJ5928B-TPMSCT-ND

Power rating of at least 3W

R14a/b: 2 x 220 ohm 5W (large wirewound) UB5C-220-ND

R16-R18: 680k, 1/4W 1% SMD 1206 311-680KFRCT-ND

C13: 3.3 uF 250+VAC 495-4138-ND

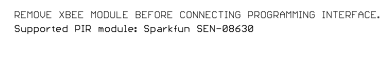
Large through-hole, X2 class polyester

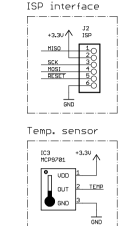
Change to 6.3 uF for 120VAC use 495-4134-ND

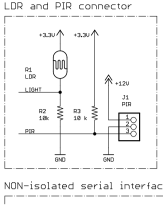
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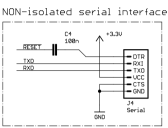
Document Number: REV:

Date: 8/04/12 12:11 AM Sheet: 1/1

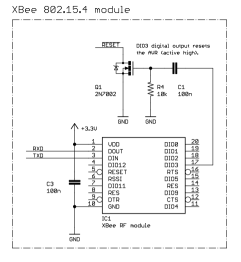




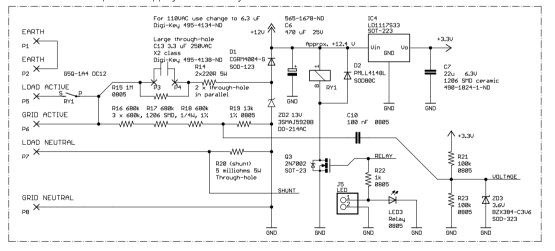




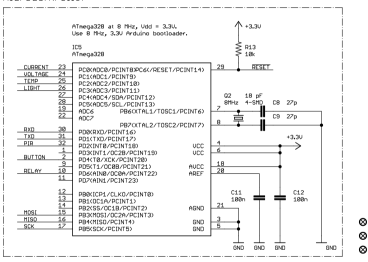
Button and LEDs J3 = 4-pin header for ext. button and LED. +3.3∪ 1 1 2 2 BUTTON SCK **↑** +3.3∪ ⋛ 1k 1 k LED1 🛂 LED2 🛂 Power 0805 0805 GND GND GND



Transformerless power supply and voltage/current interfaces



Microcontroller



UNTESTED PRELIMINARY EXPERIMENTAL HARDWARE. THIS IS NOT SUPPORTED IN ANY WAY BY ANY PERSON. IT MIGHT FAIL SPECTACULARLY.

Single-channel, single-phase plug-in smart energy appliance smartenergygroups.com

Hardware design by Luke Weston, 2011-2012
github.com/lukeweston/SEGplug
Released under the CERN Open Hardware License: http://ohur.org/cernohl

Current waveform amplifier

+3.3∪ ↑

R5 .≸

100 k

GND

SHUNT

+3.3V

GND

1000

C5

+3.3∪ ↑

R12

2.2

GND GND

↑ +3.3∨

IC2

OPA340NA

13 k

CURRENT

3.6U

GND

BZX384-C3V6

S0D-323

FOR YOUR SAFETY PLEASE READ ALL DOCUMENTATION WELL BEFORE USE.

DANGER - ALL PARTS OF CIRCUIT ARE AT MAINS POTENTIAL.

TRANSFORMERLESS NON-ISOLATED, FLOATING POWER SUPPLY

MAXIMUM LOAD CURRENT = 10 A



SEGPlug v0.5	Preliminary
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