

## STEVAL-ISV001V1

# 1000 W dual stage DC-AC converter demonstration board based on the STP160N75F3

Data Brief

#### **Features**

Nominal input voltage: 24 VOutput voltage: 230 Vrms, 50 Hz

Output power: 1 kWEfficiency: 90%

■ Switching frequency: 100 kHz (DC-DC); 16

kHz (DC-AC)

### Description

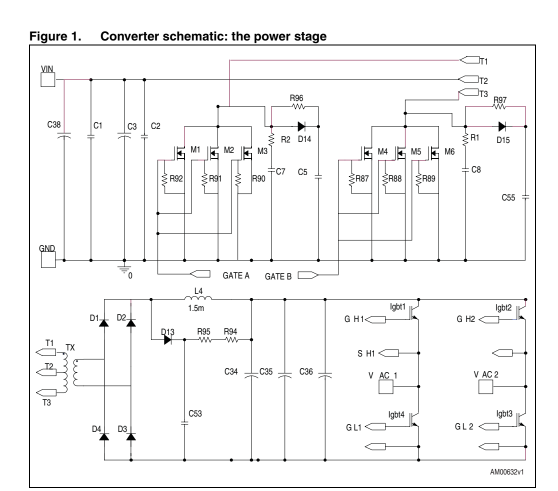
The STEVAL-ISV001V1 demonstration board implements a 1 kW dual stage DC-AC converter, suitable for use in battery powered uninterruptible power supplies (UPS) or photovoltaic (PV) stand alone systems. The converter is powered from a low DC input voltage varying from 20 V to 28 V and is capable of supplying up to 1 kW output power on a single phase AC load. These features are met with a dual stage conversion topology including an efficient step-up push-pull DC-DC converter, to produce a regulated high voltage DC bus, and a sinusoidal h-bridge PWM inverter to generate a 50 Hz, 230 Vrms output sine wave. Other relevant features of the proposed system are high power density, high switching frequency, galvanic isolation and efficiency greater than 90% over a wide output load range.



STEVAL-ISV001V1

Circuit schematics STEVAL-ISV001V1

## 1 Circuit schematics

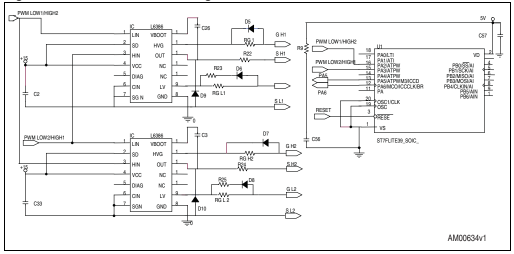


STEVAL-ISV001V1 Circuit schematics

+15V Q +15V 2SD882 C10 VREF Q11 C18 +VI SYNC OUTB PWM B VC GND OUTA Q10 BC107B COMP Q12 BC178B PWM B C17 <sup>1n</sup> AM00633v1

Figure 2. Schematic of the push-pull control and driving circuit





Circuit schematics STEVAL-ISV001V1

Figure 4. Schematic of the auxiliary power supply section

STEVAL-ISV001V1 Revision history

# 2 Revision history

Table 1. Document revision history

Date	Revision	Changes
27-Nov-2008	1	Initial release.

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