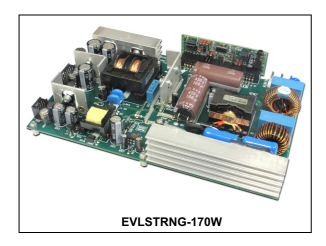


EVLSTRNG-170W

170 W SMPS with digitally controlled PFC and resonant LLC stage based on the STNRG388A

Data brief



Features

Digital controller: STNRG388AEnhanced constant ON Time PFC

Timeshift controlled LLC

Max. power: 170 W

Efficiency: more than 91% at full load

Standby consumption: <150 mW with 50 mW secondary side load

Input voltage range: from 90 to 264 Vdc

Multiple output rails: 24 V (6 A), 12 V (2 A), 5 V
(2 A)

Modular power and control board

Description

The EVLSTNRG-170W evaluation board is intended for evaluating the STNRG388A digital controller in off-line power conversion applications such as digital industrial power supplies.

The solution implements a PFC stage followed by a resonant LLC stage supporting up to 170 W. The application supports multiple output rails: a high power 24 V (6 A) channel for the main application, 1 auxiliary 12 V (2 A) for the controller and an always-on 5 V (2 A) standby.

The STNRG388A power conversion dedicated peripherals (SMEDs) offer the flexibility to drive the PFC in transition mode (DCM-CCM boundary) while the resonant LLC is controlled with timeshift control (TSC). In parallel to managing the two conversion stages, STNRG388A guarantees all the protections required by the application as well as implementing the advanced Anti Capacitive protection.

Thanks to the digital core of STNRG388A, it is also possible to monitor, control and debug the EVLSTNRG-170W board via a convenient HyperTerminal control.

1 Schematic diagrams

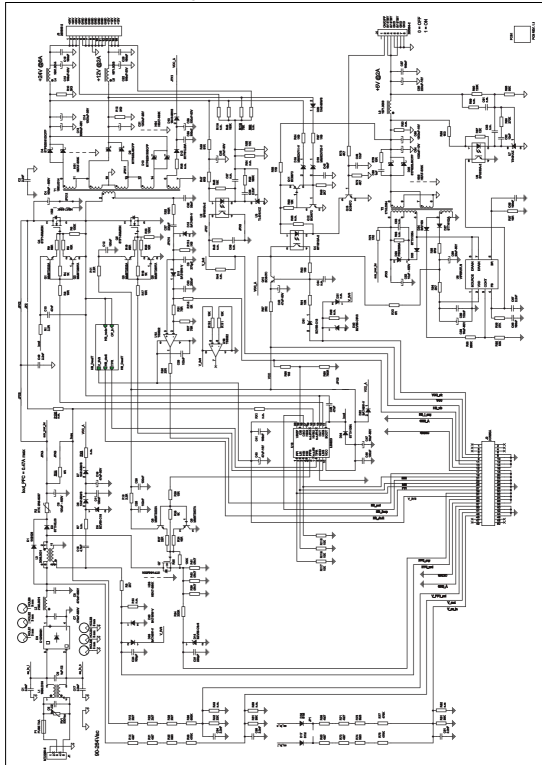


Figure 1. Electrical main board



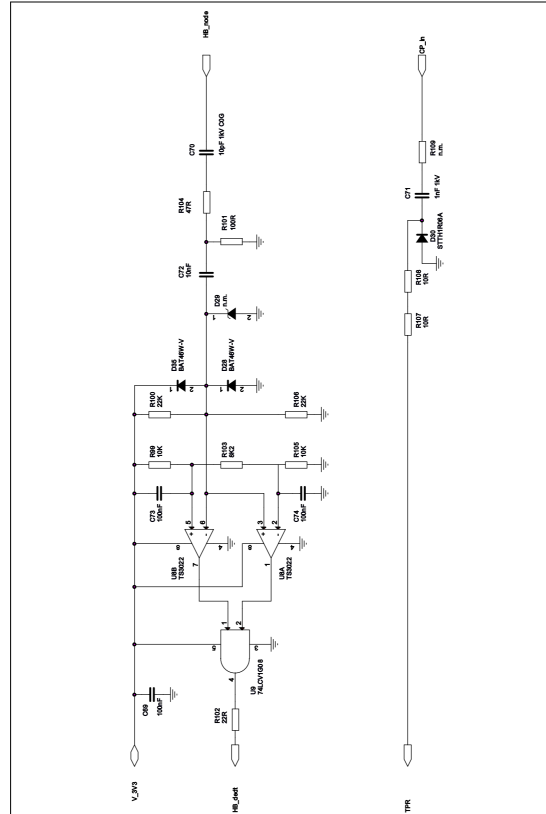


Figure 2. Electrical diagram of dead tome block

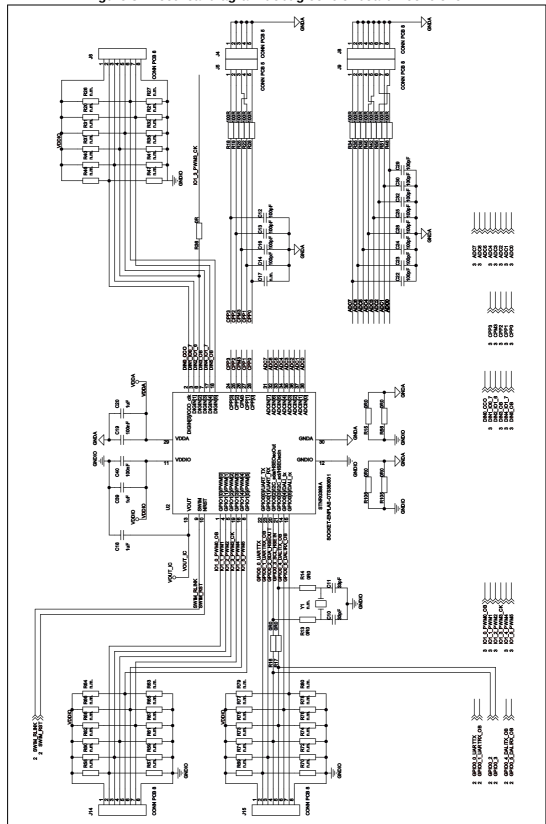


Figure 3. Electrical diagram debug control board - controller



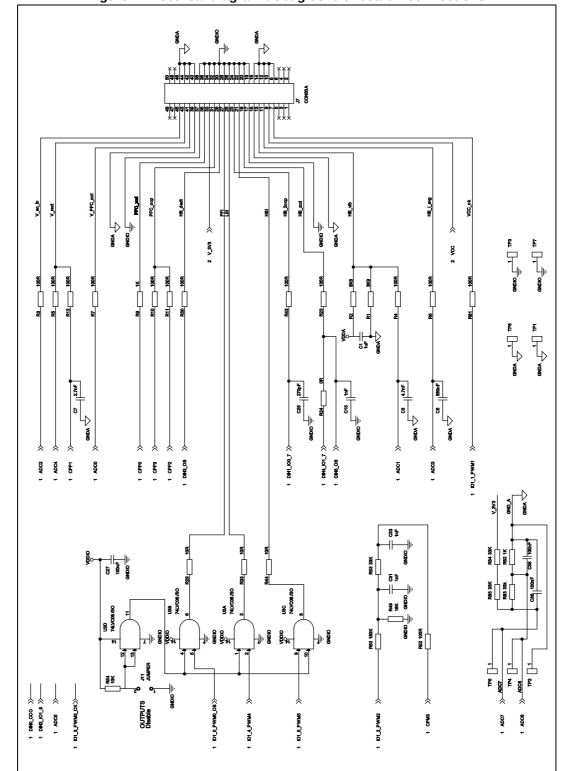


Figure 4. Electrical diagram debug control board - connections

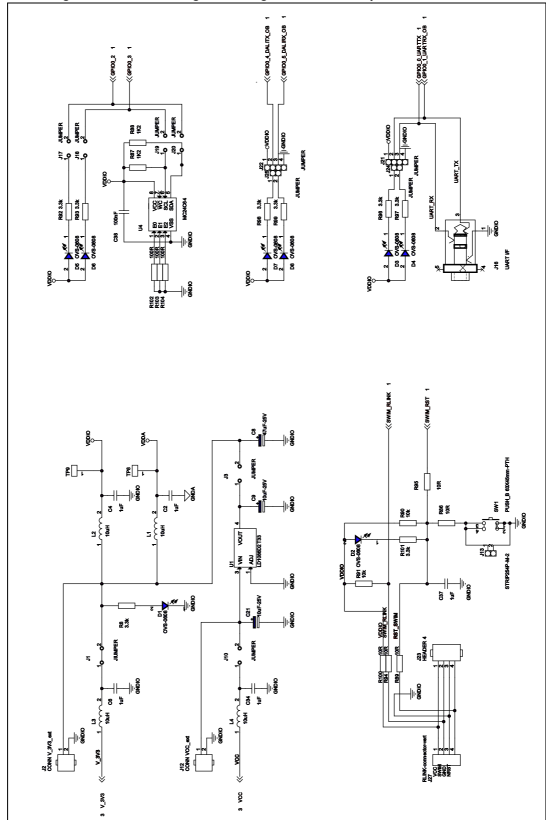


Figure 5. Electrical diagram debug control board - power and interfaces



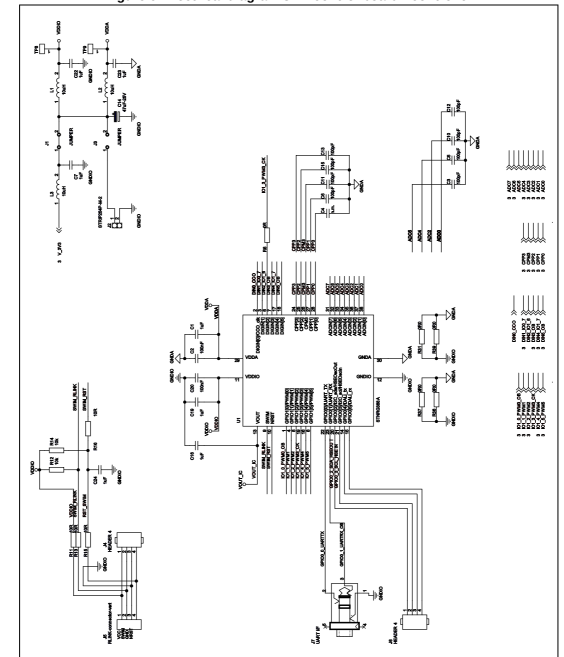


Figure 6. Electrical diagram slim control board - controller

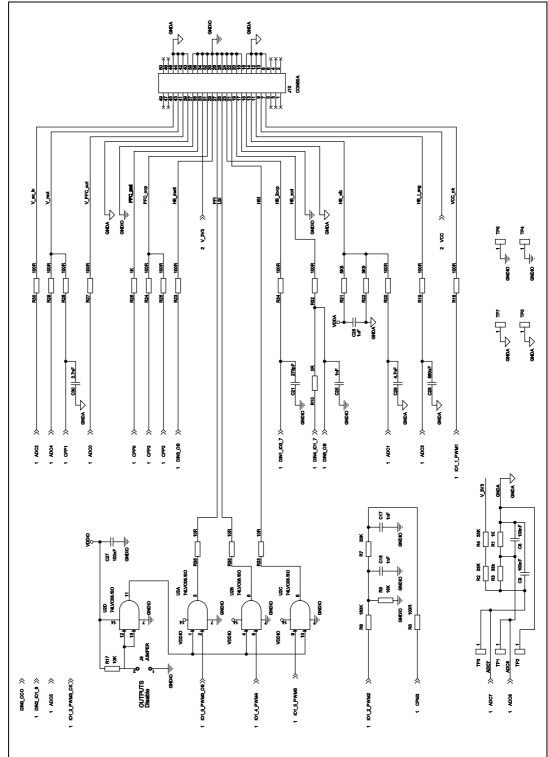


Figure 7. Electrical diagram slim control board - connections



EVLSTRNG-170W Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
18-May-2015	1	Initial release.

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