

Quick Start Guide

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TDINV1000P100-KIT

For evaluation purposes only

Design files and more at

[https://www.transphormusa.com/en/evaluation-kit/
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TDINV1000P100-KIT

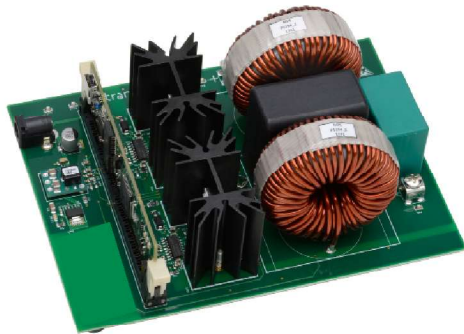
Evaluation Platform
1kW inverter

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Highest Performance, Highest Reliability GaN

Equipment Needed

- ➔ The TDINV1000P100_0v2 board
- ➔ Texas Instruments F28035ISO control card (included)
- ➔ Low-voltage DC power supply for auxiliary voltage
 - 9V power supply (included)
 - PN: VEL05US090-US-JA
- ➔ High-voltage DC power supply
 - 400V maximum
 - 1kW capable
- ➔ Resistor or e-load good for 240V_{AC}/1kW
 - Must be isolated from high voltage DC power supply
- ➔ Firmware for programming and advanced configuration (included)



Cautions and Warnings

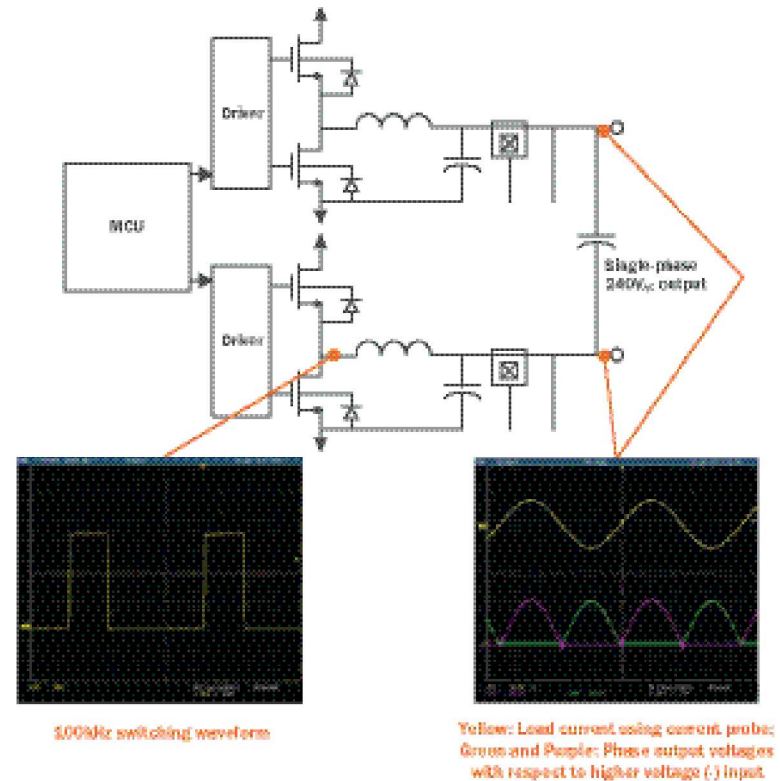


This evaluation board is intended to demonstrate GaN FET technology and is for demonstration purposes only and no guarantees are made for standards compliance.

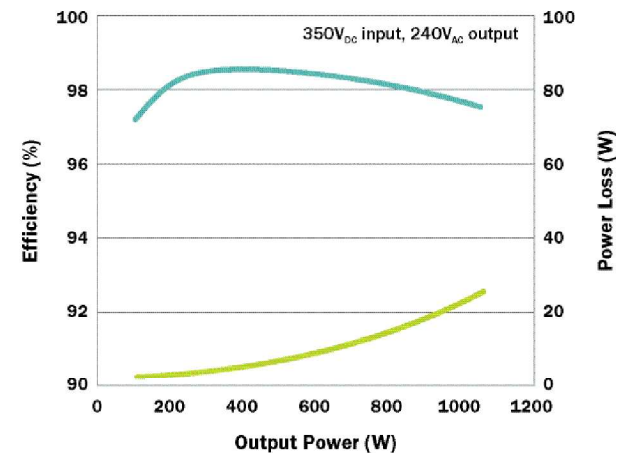
There are areas of this evaluation board that have exposed access to hazardous high voltage levels. Exercise caution to avoid contact with those voltages. Also note that the evaluation board may retain high voltage temporarily after input power has been removed. Exercise caution when handling.

When testing converters on an evaluation board, ensure adequate cooling. Apply cooling air with a fan blowing across the converter or across a heatsink attached to the converter. Monitor the converter temperature to ensure it does not exceed the maximum rated per the datasheet specification.

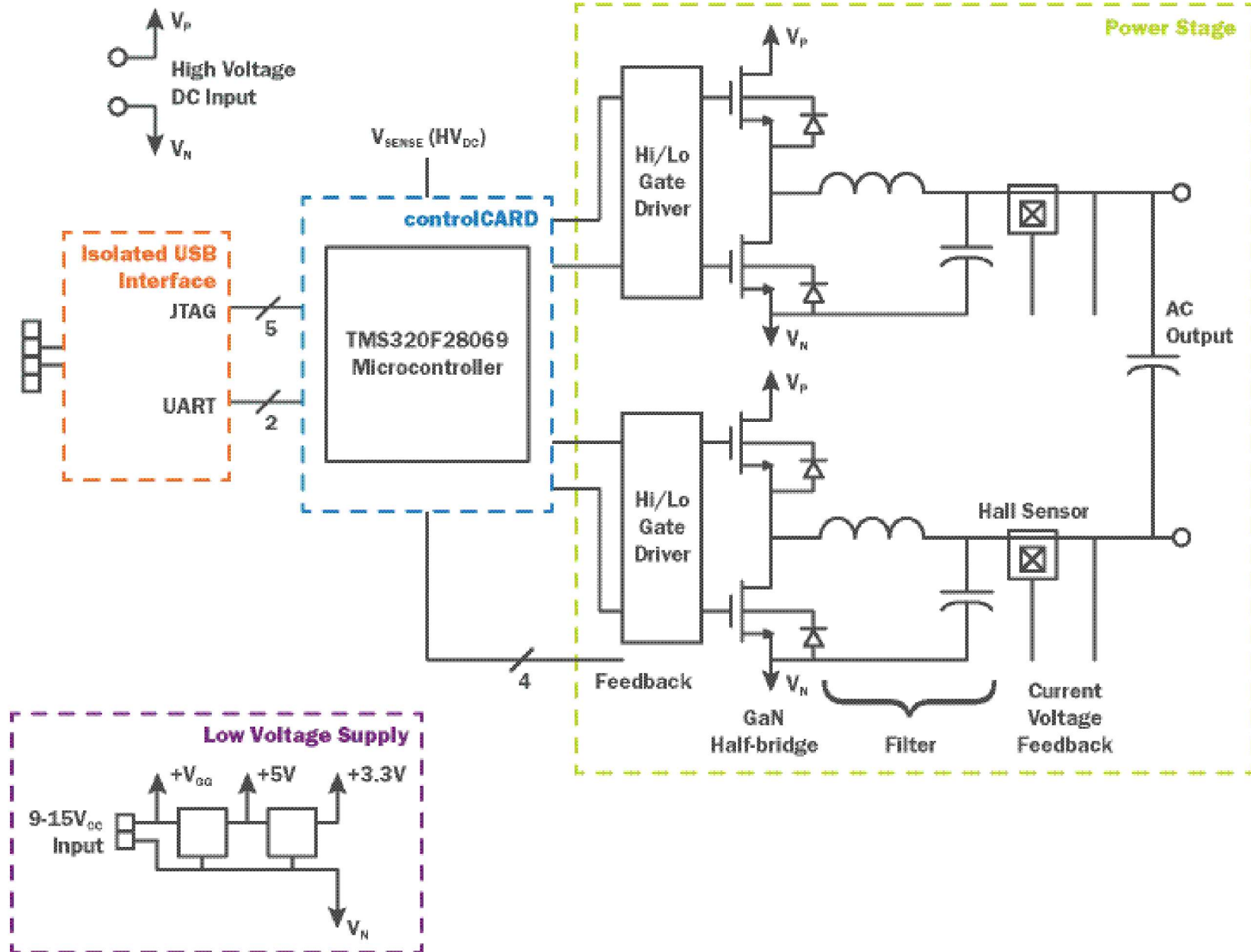
Typical Waveforms with Stock Firmware



Typical Performance Curves

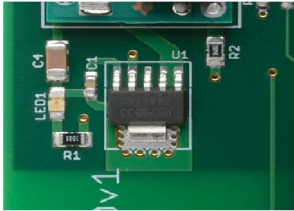


Circuit Diagram



Step 2: Power-up the Board

- ➔ Insert the control card
 - LED1 ON indicates DSP power is on
 - LED2 ON indicates the DSP is running
 - LED2 + LED3 BLINKING indicates the DSP has stopped running due to fault protection (over voltage or current) - the board will need to be power cycled to reset the protections
- ➔ Connect high-voltage power supply to the +/- inputs (J2 and J3)
- ➔ Set output (J4 and J5) load to handle ~50W
- ➔ Insert V_{cc} (9) plug to J1
 - LED1 should illuminate, indicating power is applied to the 5V and 3.3V regulators



- ➔ Turn on high-voltage power supply
 - The high-voltage supply may be switched on or raised gradually
 - Gradually increase the input voltage to desired value while monitoring output voltage/waveform

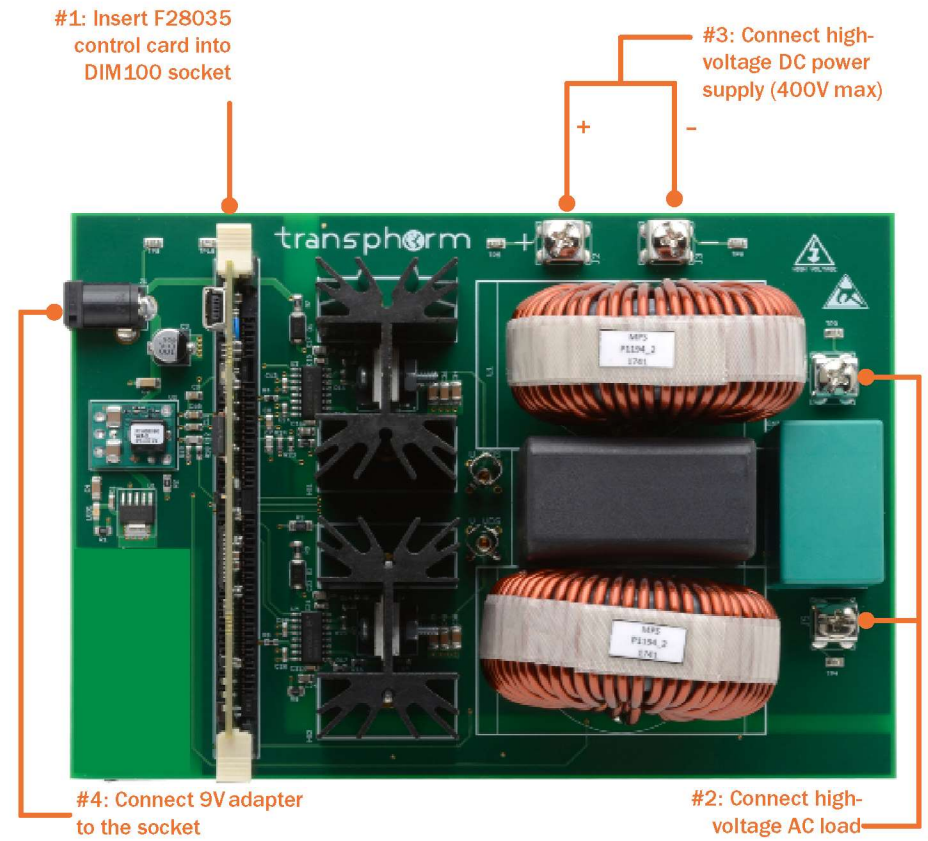
Step 3: Power-down the Board

- ➔ Switch off the high-voltage DC supply
- ➔ Power off the 12V aux supply

Note:

Normal operation is 350V_{DC} (in) and 240V_{AC} (out) at 100kHz. Monitor the output voltage waveforms—see Typical Waveforms with Stock Firmware on page 6.

Step 1: Connect the Board



Note:

DO NOT apply too much force to the J2, J3, J4 and J5 connectors, as excessive force may bend and/or crack the PCB.