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### Evaluation Board for the Ultrasound Transmit Solution Status: ACTIVE

### TX-SDK-V2



Description/Features

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#### Description

The TX-SDK-V2 Ultrasound Transmit Solution Evaluation Board demonstrates a comprehensive transmit-side signal path featuring:

LM96530 Octal T/R Switch LM96550 Octal High Voltage Pulser LM96570 Octal Digital Beamformer

The digital beamformer serves as the onboard signal generator by outputting programmable digital pulse patterns (an external 40MHz VCXO is included to drive the internal PLL of the beamformer). These output pulse patterns then drive the inputs of the high voltage pulser. The pulser outputs drive both the inputs of the T/R switch, as well as SMA connectors for measuring the high voltage pulsers performance. The outputs of the T/R switches also drive SMA connector output ports for measuring their performance, such as cross-talk. The board can also be configured for individual device evaluation of the LM96530 T/R Switch and LM96550 Pulser.

The LM96530 T/R Switch LM96550 Pulser and LM96570 Digital Beamformer are controlled by a PC driven software GUI using an Opal Kelly FPGA module.

8 RF connector output ports for:

measuring the outputs of the LM96550 HV Pulser directly driving an ultrasound transducer probe driving the inputs of the LM96530 T/R Switch

8 RF connector output ports for:

measuring the outputs of the LM96530 T/R Switch

directly driving an ultrasound Rx analog front end

Graphical user interface (GUI) software provided to control the LM96570 Digital Beamformer and LM96530 T/R Switch.

#### Features

### Contents:

The NSC Ultrasound Tx V2 Evaluation Kit consists of the following components:

- 1 Ultrasound Transmit V2 Solution Evaluation Board
- 1 Set of 8 SAMTEC RF Connector-to-SMA bulkhead cables
- 1 Supply Voltage Cable with Phoenix Connector and 12 labeled Banana Plugs for:
  - +1.8V
  - +3.3V 5V
  - 10V
  - 40V 50V
  - **VSUB**
- 1 Opal Kelly XEM3001 FPGA Module
- 1 Opal Kelly-to-Evaluation Board Adapter & Ribbon Cable
- 1 USB Cable
- 1 CD-ROM containing:

Installation package for the ?NSC Ultrasound Tools GUI Software? Evaluation Board Users Guide (this document)

Ultrasound Tx V2 Evaluation Board Schematic & BOM



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TI Devices

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Product Family

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LM96511	Ultrasound Receive Analog Front End (AFE)	Analog Front End (AFE)
LM96530	Ultrasound Transmit/Receive Switch	Analog Front End (AFE)
LM96550	Ultrasound Transmit Pulser	Analog Front End (AFE)
LM96570	Ultrasound Configurable Transmit Beamformer	Analog Front End (AFE)

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