TI Designs: TIDA-060008
Reference Design for Converting RS-232 Signaling to RS-485 Signaling

Description
This reference design provides a circuit solution of converting RS-232 signaling to RS-485 signaling. This allows for long-distance communication, since the range supported by RS-232 is normally less than 50 feet while RS-485’s range can exceed 1000 feet. The design features an RS-232 transceiver, an RS-485 transceiver, a multivibrator, and a digital isolator with integrated power to implement bidirectional half-duplex communication without any software interference.

The design has been tested up to 800 feet length with two-wire twisted pair cable. Up to 115200 baud rate communication has been successful between two PCs via serial port. The design features the industrial standard IEC 61000-4-2 and 61000-4-4 protection with 5000 Vrms isolation protection.

Resources
TIDA-060008 Design Folder
TRS232E Product Folder
THVD1410 Product Folder
ISOW7842 Product Folder
SN74LVC1G123 Product Folder

Features
• Convert RS-232 to RS-485 signaling for bidirectional half-duplex communication without any software interference with hot plug-in feature.
• Low voltage design. The design works with both 3.3-V and 5-V supply.
• Industrial-level ESD protection
  – RS-232 port: IEC 61000-4-2, ±8 kV contact, ±15 kV air.
  – RS-485 port: IEC 61000-4-2, ±30 kV contact, ±30 kV air; EFT, IEC 61000-4-4, 50 A; Surge, IEC 61000-4-5, 19 A.
  – Isolation: 5000 Vrms isolation protection.
• Extend system topology from point-to-point to multi-drop.
• Cable length up to 1000 feet.

Applications
• Point of sale
• Factory automation
• IP network cameras

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1 System Description

RS-232 is a widely used interface. One example is the serial port (COM port) of a PC. One drawback is that it can only support short distance communication (up to 50 ft). Some industrial applications need to extend the distance with robust communication. Converting RS-232 to RS-485 is one of the options, since RS-485 is widely used in industrial applications for long distance transmission.

This TI design implements the conversion circuit via an RS-232 transceiver, an RS-485 transceiver, a digital isolator, and a multivibrator. The industrial-level ESD protection is also included. The simplified diagram is shown in Figure 1.

The power of the system is provided from the RS-485 transceiver side. This supply is isolated by a digital isolator ISOW7842 and transferred to the RS-232 transceiver side. High speed RS-485 communication needs to be properly terminated and can take up to 50 mA current consumption depending on the bus loading conditions. The RS-232 transceiver TRS3232E is interfaced with the external device like a PC. The RS-232 signal is converted to the digital domain and then transferred to the other power domain by the digital isolator. In this isolated power domain, the received digital signal is converted to RS-485 signal by a RS-485 transceiver (THVD1410). In the meantime, the edge of the digital signal triggers the multivibrator SN74LVC1G123 to generate a pulse to enable the RS-485 transceiver’s transmission. In the idle state, the receiver of the RS-485 transceiver is turned on and the driver is turned off. When a valid signal shows up, the RS-485 transceiver is set into transmitter mode. Therefore, a half-duplex communication is established.
2 System Overview

2.1 Block Diagram

Figure 1. TIDA-060008 Block Diagram

2.2 Design Considerations

The design goal is to support up to 256000 baud rate communication with either a 3.3-V or a 5-V supply. The isolation and industrial level ESD protection make the design robust under the noise and voltage surge of the harsh environment.

2.3 Highlighted Products

2.3.1 THVD1410

The THVD1410 is used for RS-485 communication in this TI design. This device generates a compliant RS-485 standard output voltage with 3.3 V to 5 V supply and works for data transmission up to 500 kbps data rate. It has integrated ESD protection, such as ±18 kV IEC 61000-4-2 Contact Discharge and ±4 kV IEC 61000-4-4 Fast Transient Burst immunity.

See the THVD14xx product folder for a full description of this device.

2.3.2 TRS3232E

The TRS3232E device consists of two RS-232 line drivers and two line receivers with ±15-kV IEC ESD protection. This device works with a 3.3V or a 5 V supply and up to 250 kbps data rate. It meets the requirements of TIA/EIA-232-F and provides the electrical interface between an asynchronous communication controller and the serial-port connector. In this TI design, one of each line driver and receiver is used for TxD and RxD signal. The other channel is left as “no connect” with the option of being used as RTS/CTS or DTR/DSR in other applications.

See the TRS3232E product folder for a full description of this device.

2.3.3 ISOW7842

The ISOW7842 is a high-performance, quad-channel reinforced digital isolator with an integrated high-efficiency power converter. The integrated DC-DC converter works with 3.3 V and 5 V supplies and provides up to 650 mW of isolated power at high efficiency. Like the TRS3232E configuration, the unused channels have the option of future channel extension of the application.

See the ISOW784x product folder for a full description of this device.
3 Hardware, Software, Testing Requirements, and Test Results

3.1 Required Hardware and Software

3.1.1 Hardware

Two PCs with serial ports and one pair of this TI Design are needed for two-way half-duplex communication. A 10-foot unshielded twisted pair cable is used for the communication media.

3.1.2 Software

The operating system for the PC is Microsoft Windows 9x, 2000, XP, Vista, or Win7. The RS-232 monitor software is used to supervise the communication. Other than monitoring the data exchange on a serial port, the software needs to be able to send and receive any data from a serial port to debug as well. The freeware used for testing is called AccessPort with version 1.37, which can be downloaded from this website http://sudt.com/en/ap/index.html. In the GUI of AccessPort (Figure 2), the top part is the terminal where you can monitor the actions on serial port, while the bottom part is where we can input data in hexadecimal or character format for transmitting data.

Figure 2. AccessPort GUI

Another software tested was AGG serial port monitor (http://www.aggsoft.com/serial-port-monitor/download.htm). It also works for sending data and monitoring the serial port.
3.2 Testing and Results

3.2.1 Test Setup

As shown in Figure 3, two pairs of this TI Design and two PCs were used to implement bi-directional half-duplex communication. The boards on the two sides are powered by a 5 V power supply separately. The software of one PC sends data by serial port. An RS-232 transceiver TRS3232E is interfaced with the PC to convert RS-232 signal to digital domain. The digital isolator transmits the digital signal into another power domain, where the digital data is converted to RS-485 signal by a RS-485 transceiver THVD1410. The edge of the digital signal triggers the multivibrator SN74LVC1G123 to enable the RS-485 transceiver’s transmitter. The transmitted RS-485 signal goes through the cable and is converted back to RS-232 signal by another set of TI design TIDA-060008 hardware. The PC on the other end receives the signal and the software decodes the data. In the lab, two PCs are put side by side for test and debug (Figure 4). This TI Design uses female DB9 connector for RS-232 interface, which can be directly attached to the PC serial port (Figure 5).

Figure 3. The System Block Diagram
Figure 4. The Two-way Half-duplex System Setup In Lab

Figure 5. This TI Design Plugs Into a Serial Port (Male DB9) On a PC
3.2.2 Test Results (Hardware)

The first test is to check the function of the circuit under room temperature. With a 5 V supply to both sides of the TI Designs, we check the supply voltage and the charge pump output voltage of the RS-232 transceivers of both boards to make sure the ICs work with normal supply conditions. The V+ voltage of the charge pump from both sides are above 5 V (Figure 6 and Figure 7) showing the device supply is normal.

As 1 kHz clock RS-232 data generated by a signal generator is used as input signal (Figure 9), we check all the points in the signal chain for the signal quality. The converted RS-485 signal is shown at the A/B pins of the TX board. After 10 feet of unshielded twisted pair cable, the valid RS-485 signal is received at the RX board end (Figure 10). This RS-485 signal is converted to digital data and passes through the digital isolator. Then the RS-232 signal is generated by the RS-232 transceiver at the RX end (Figure 8).
With the same setup and to test the long distance communication capability, a character string generated by the PC is transmitted over an 800-foot CAT5 cable. The signal integrity over the whole system is checked as well. The waveforms in Figure 13 show the RS-485 signal with 9600 baud rate before and after the cable. With 115200 baud rate, the received RS-485 signal suffers a little more distortion in amplitude and jitter (Figure 15). In real application, the maximum transmission distance is impacted by the media and loading of the system.
Reference Design for Converting RS-232 Signaling to RS-485 Signaling
3.2.3 Test Results (Software)

After the functionality tests, the software AccessPort was used to build real time communication between two PCs via the serial ports.

3.2.3.1 9600 Baud Rate

First the communication configuration was set up as Figure 16 on the PC of TX end. To make the setup simple, the data format was chosen to be a 7-bit UART data without parity bit. To make capturing the waveforms on the oscilloscope easier, the data were sent repeatedly every 100 ms.

Figure 16. 9600 Baud Rate Communication Configuration in AccessPort

We do the same setting on the software of the receiver-end PC as well. A string of data is sent out by the software with the characters of “Texas Instruments TIDA-060008E1 RS232 to RS485”. The characters are transferred to binary ASCII code and sent to the serial port. On the receiver side, as the RS-232 signal is received on the serial port, the software detects the characters and shows them on the terminal. By comparison, the communication is successful and the same characters are shown repeatedly on the terminal (Figure 18).
3.2.3.2 115200 Baud Rate

To test the limit, chose the maximum data rate the software can support – 115200 baud rate with an 800-foot CAT5 cable. The communication was also successful.
4 Design Files

4.1 Schematics
To download the schematics, see the design files at TIDA-060008.

Figure 19. TIDA-060008 Schematic

4.2 Bill of Materials
To download the bill of materials (BOM), see the design files at TIDA-060008.

4.3 PCB Layout Recommendations
Place the flying capacitors and storage capacitors for the RS-232 charge pump close to the transceiver. Place decoupling capacitors close to the power pins of each device to help filter out noise.

- Use VCC and ground planes to provide low inductance.

NOTE: High-frequency currents follow the path of least impedance and not the path of least resistance

- Ensure that enough copper is present on both GND pins of ISOW7842 to prevent the internal junction temperature of the device from rising to unacceptable levels.
- Use at least two vias for VCC and ground connections of bypass capacitors and protection devices to minimize effective via inductance.
4.3.1 Layout Prints
To download the layer plots, see the design files at TIDA-060008.

4.4 Altium Project
To download the Altium Designer® project files, see the design files at TIDA-060008.

4.5 Gerber Files
To download the Gerber files, see the design files at TIDA-060008.

4.6 Assembly Drawings
To download the assembly drawings, see the design files at TIDA-060008.

5 Software Files
To download the software files, see the design files at TIDA-060008.

6 Related Documentation
1. RS-422 and RS-485 Standards Overview and System Configurations
2. The RS-485 Design Guide
3. Texas Instruments, How the RS-232 transceiver’s regulated charge-pump circuitry works, blog
4. Self-Powered Isolated RS-232 to UART Interface Design Guide

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