

# IL2985-ILDC11-01 Isolated 5V RS-485 Transceiver / DC-DC Convertor Evaluation Board





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Board No.: IL2985-ILDC11-01

## **About This Evaluation Board**

This Evaluation Board provides a complete isolated 5-volt RS-485 node using an IL2985E low-power transceiver and an ILDC11-15E ultraminiature isolated DC-DC convertor. The 4 by 3 inch (100 by 75 mm) board board provides screw terminal and test point connections.

The IL2985E is a low-power, fully-isolated, differential 5-volt bus transceiver. The ILDC11-15E isolates the 3.3-volt controller supply, and a boost regulator provides a five-volt fully-isolated bus supply.

The IL2985E transceiver has current limiting and thermal shutdown features protect against RS-485 short circuits and bus contention that may cause excessive power dissipation. RS-485 inputs feature a "fail-safe if open" design, ensuring a logic high R-output if A/B are floating. The ILDC11-15E DC-DC convertor has frequency hopping and shielding to minimize EMI.

Both devices use NVE's unique ceramic/polymer composite barrier to provide full isolation and virtually unlimited barrier life.

### **IL2985E Specification Highlights**

- Very low quiescent current (2.4 mA typ. IDD1Q + IDD2Q)
- 3 V to 5 V controller; 5 V bus voltages
- 4 Mbps
- 2500  $V_{RMS}$  isolation voltage
- 7 kV bus ESD protection
- Thermal shutdown protection
- -40 °C to +85 °C temperature range

### **ILDC11-15E Specification Highlights**

- Ultraminiature 3 mm x 5.5 mm DFN package
- 3.3 V input to 3.3 V output
- Quarter watt output power
- Fully-regulated output
- Short-circuit protection
- No minimum load
- 2500 V<sub>RMS</sub> isolation voltage
- Low EMI without ferrite beads
- -40 °C to 125 °C temperature range

## **Quick Start**

- Connect  $V_{DD1}$  to a 3.3 V power supply.
- The two LEDs should indicate input power and output power from the DC-DC convertor.
- Connect a square-wave signal to the "D" input with an amplitude of 2.4 to 3.3 V.
- Look for the complementary "A" and "B" outputs on an oscilloscope.

### **Circuit Diagram**







Top layer

Bottom layer

## **Bill of Materials**

| Reference | Manufacturer                   | Part Number      | Description                       |
|-----------|--------------------------------|------------------|-----------------------------------|
| U1        | NVE Corporation                | ILDC11-15E       | 3.3V-to-3.3V Ultramini DC-DC Conv |
| U2        | NVE Corporation                | IL3685PE         | 3.3V RS-485 Isolated Transceiver  |
| D1, D2    | Kingbright                     | APT3216LSECK     | LED CLR CHIP 2SMD                 |
| R1, R2    | <b>TE Connectivity Passive</b> | CRG0805F3K0      | RES SMD 3K OHM 1% 1/8W 0805       |
| RT        | TE Connectivity Passive        | CRG0805F120R     | RES SMD 120 OHM 1% 1/8W 0805      |
| C1        | Taiyo Yuden                    | LMK212AB7106MG-T | CAP CER 10UF 10V X7R 0805         |
| C2, C3    | Samsung Electro-Mech           | CL21B104MBCNNNC  | CAP CER 0.1UF 50V X7R 0805        |
| C4, C5    |                                | DNP              | Alternate capacitor locations     |
|           | Keystone Electronics           | 500x             | PC TEST POINT COMPACT             |
| 2x        | TE Connectivity                | 282834-4         | TERM BLK 4P SIDE ENT 2.54M M F    |
|           | TE Connectivity                | 282834-2         | TERM BLK 2P SIDE ENT 2.54M M F    |
|           |                                |                  |                                   |
|           |                                |                  |                                   |

## **Board Layout**

### **Bypass Capacitors**

Bypass capacitors should be placed as close as possible to the transceiver supply pins, and a  $10 \ \mu\text{F}$  output-side bypass capacitor should be close to the DC-DC convertor VDD2 pin.

### **Maintaining Creepage**

The ILDC11 has 3.5 mm clearance between isolated pads. Creepage distances are often critical in isolated circuits. Therefore power planes should be spaced to avoid compromising creepage, and board pads should not extend past the part pads to avoid compromising creepage.

#### **Thermal Management**

The ILDC11 is rated to 125 °C operating temperature with a 175 °C maximum junction temperature. Since this evaluation board is limited to the IL2985E's 85 °C maximum operating temperature, a simple, double-sided PCB can be used. Two-ounce (70  $\mu$ m) copper and thermal vias were used to improve thermal performance. The thermal vias are shown on the "Evaluation Board Layers" page.

For high-temperature applications a double-sided, double buried power plane ("2s2p") board with thermal vias minimize the ILDC11 temperature rise. Even if not necessary to avoid the maximum junction temperature, a 2s2p board will reduce temperature rise and therefore improve the thermal stability of the DC-DC convertor output voltage in critical applications.

## **Application Information**

### **Inherently Low EMI**

IL4685E Transceivers are fully compliant with generic EMC standards EN50081, EN50082-1 and the umbrella line-voltage standard for Information Technology Equipment (ITE) EN61000.

The DC-DC convertor oscillator operates above 88 MHz, where emission limits are higher since there is less risk of interference with common commercial radio and television broadcasting.

Frequency-hopping technology dramatically reduces peak EMI, and synchronous rectification and PWM control are avoided, resulting in inherently low EMI. Ferrite beads are generally not required for EMI mitigation.

#### **High Magnetic Immunity**

The IL2985E's Wheatstone bridge configuration and differential magnetic field signaling ensure excellent EMC performance against all relevant standards.

#### **Power Management**

Here are some tips to avoid overtaxing the DC-DC convertor:

#### Use a low-power transceiver

Transceivers such as the NVE IL2985E use less bus power than other transceivers.

#### Eliminate termination resistors

Termination resistors minimize reflections, which can be important for long cable lengths. However, these resistors dramatically increase output drive current and may be unnecessary for short cables and low speeds.

#### Avoid "fail-safe" resistors

Because the IL2985E has internal "fail-safe" resistors, external "fail-safe" pull-up and pulldown bias resistors are unnecessary and use power.

## Isolated RS485 / RS422 Transceivers

NVE offers a wide choice of isolated RS-485 and RS-422 network transceivers.

Versions are available in 0.15-inch and 0.3-inch SOIC packages, as well as ultraminiature QSOP packages. QSOP and 0.15-inch SOIC package are the most compact solutions in the world.

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Standard isolation voltage is 2.5  $kV_{RMS},$  and ultrahigh-voltage V-Series versions have 6 kV<sub>RMS</sub> isolation voltage.

The IL4685 and IL4622 combine isolated transceivers with integrated DC-DC convertors.







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IL3185 / IL3285 / IL3485



| Model   | Bus           | Inputs  | Mbps | Nodes | <b>Bus ESD</b> | Key Features        | Available Packages                |
|---------|---------------|---------|------|-------|----------------|---------------------|-----------------------------------|
| IL3122  | RS-422        | Passive | 5    | 32    | 15 kV          | Low Cost            | 0.15" SOIC16; 0.3" SOIC16         |
| IL3185  | RS-485        | Passive | 5    | 32    | 15 kV          | Low Cost            | 0.15" SOIC16; 0.3" SOIC16         |
| IL3222  | RS-422        | Passive | 5    | 256   | 15 kV          | 1/8 Unit Load       | 0.15" SOIC16; 0.3" SOIC16         |
| IL3285  | RS-485        | Passive | 5    | 256   | 15 kV          | 1/8 Unit Load       | 0.15" SOIC16; 0.3" SOIC16         |
| IL3422  | RS-422        | Passive | 20   | 32    | 15 kV          | High Speed          | 0.15" SOIC16; 0.3" SOIC16         |
| IL3485  | RS-485        | Passive | 20   | 32    | 15 kV          | High Speed          | 0.15" SOIC16; 0.3" SOIC16         |
| IL422   | RS-422        | Digital | 25   | 32    | 15 kV          | Legacy Standard     | 0.3" SOIC16                       |
| IL485   | RS-485        | Digital | 35   | 32    | 2 kV           | Legacy Standard     | 0.3" SOIC16                       |
| IL485W  | RS-485        | Digital | 35   | 32    | 2 kV           | Handshake Line      | 0.3" SOIC16                       |
| IL3022  | RS-422        | Digital | 4    | 32    | 7.5 kV         | Low Cost            | 0.3" SOIC16                       |
| IL2985  | RS-485        | Digital | 4    | 32    | 15 kV          | Low Power           | 0.3" SOIC16                       |
| IL3085  | RS-485        | Digital | 4    | 32    | 15 kV          | Low Cost            | QSOP16; 0.15" SOIC16; 0.3" SOIC16 |
| IL3522  | RS-422        | Digital | 40   | 50    | 15 kV          | Very High Speed     | 0.3" SOIC16                       |
| IL3585  | RS-485        | Digital | 40   | 50    | 15 kV          | Very High Speed     | 0.15" SOIC16; 0.3" SOIC16         |
| IL3685  | RS-485        | Digital | 40   | 50    | 15 kV          | PROFIBUS            | QSOP16; 0.15" SOIC16; 0.3" SOIC16 |
| IL3685P | RS-485        | Digital | 40   | 160   | 16.5 kV        | 3.3 V bus; 1/5 U.L. | QSOP16; 0.3" SOIC16               |
| IL4622  | <b>RS-422</b> | Digital | 40   | 160   | 12 kV          | DC-DC Convertor     | 0.3" SOIC16                       |
| IL4685  | RS-485        | Digital | 40   | 160   | 16.5 kV        | DC-DC Convertor     | 0.3" SOIC16                       |

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