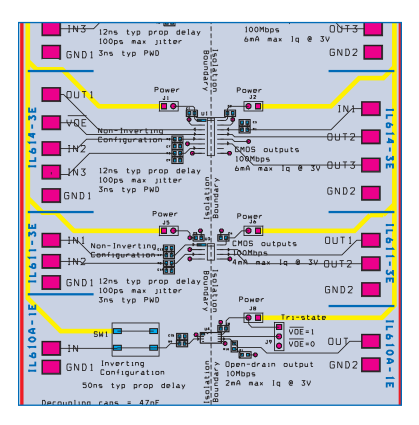


# IsoLoop<sup>®</sup> IL600-Series Isolator Evaluation Board



Board No.: IL600-01

NVE Corporation

(952) 829-9217

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www.IsoLoop.com

www.nve.com

The IL600-Series Isolator evaluation board lets you try a variety of NVE's unique IL600-Series Isolators.

The board has four isolators in four package types:

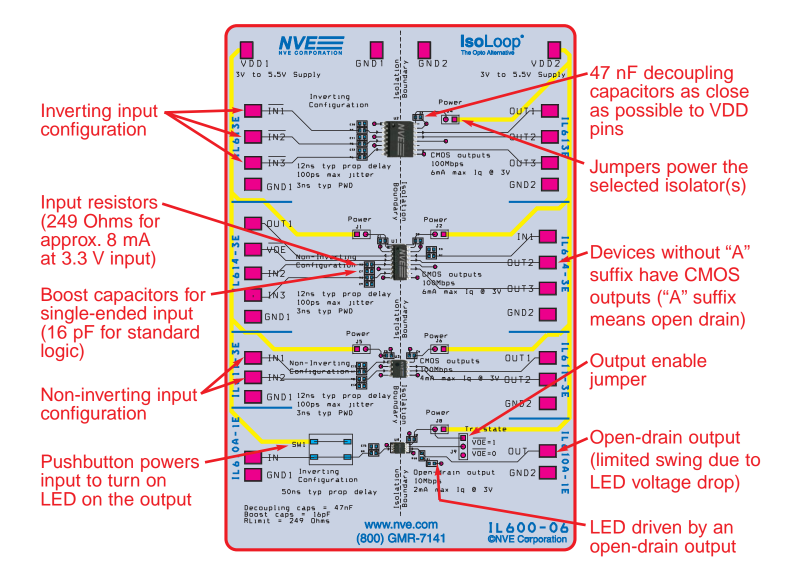
- IL613E (wide-body SOIC-16)
- IL614-3E (narrow-body SOIC-16)
- IL611-3E (SOIC-8)
- Open-drain IL610A-1E (MSOP-8)

A pushbutton and LED demonstrate the remarkable flexibility of these devices.

Award-winning IL600 and IL600A Isolators provide unique passive inputs for flexibility similar to LED-input optocouplers but with better performance and higher package density. The devices are manufactured with NVE's patented IsoLoop spintronic Giant Magnetoresistive (GMR) technology for small size, high speed, and low power.

## **IL600-Series Specification Highlights**

- Up to 100 Mbps Data Rate
- Wide Input Voltage Range
- Open Drain or CMOS Outputs
- Fail-Safe Output
- 3.3 V or 5 V Power Supply
- No Input-Side Power Supply Required
- 100 ps Pulse Jitter
- Low Power Dissipation
- Low EMC Footprint
- 2.5 kVrms Isolation (1 min.)
- 25,000 Year Barrier Life
- UL1577 and IEC61010 Approved
- MSOP, SOIC, and PDIP Packages



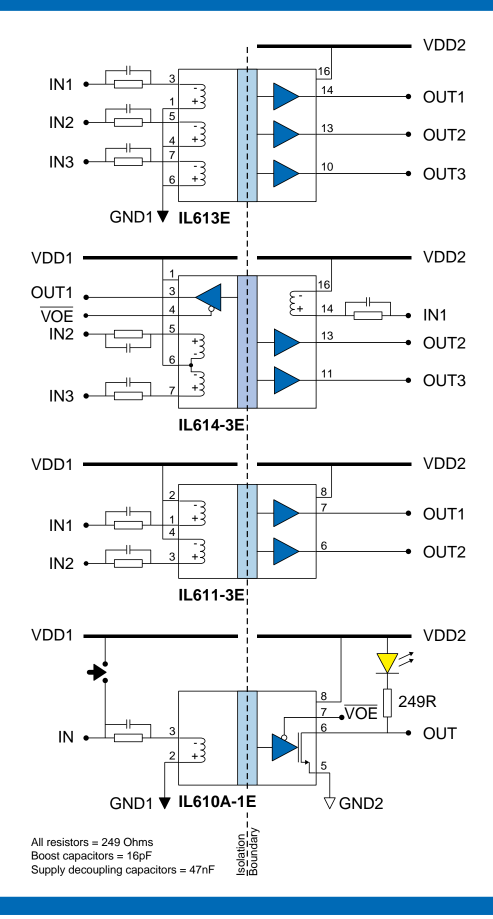
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## **Evaluation Board Schematic**



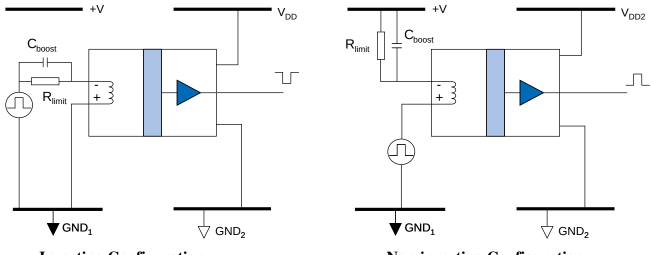
(952) 829-9217

## **Device Operation**

IL600-Series Isolators are current mode devices. Changes in current flow into the input coil drive output logic state changes.

The output is high with no signal present. Current flow from In- to In+ switches the output low. The worst-case logic low threshold current is 5 mA. An input current of at least 8 mA ensures fail-safe operation, meaning the output powers up in the correct state. The absolute maximum coil current is 25 mA.

The evaluation board has examples of inputs configured as inverting and non-inverting:



**Inverting Configuration** 

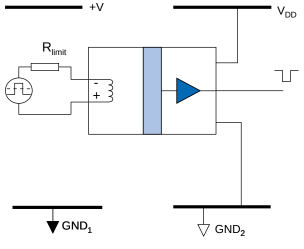


For single-ended operation (that is, the coil current does not reverse), a boost capacitor in parallel with the current-limiting resistor is used to induce bidirectional coil current. For

standard logic signals with rise times less than 10 ns, a 16 pF boost capacitor is recommended. The capacitor should be larger for slower rise time inputs.

The isolators can also be used with differential inputs as shown in the figure at right. No boost capacitor is needed if the coil current reverses in this configuration. Unlike optocouplers, the input current can be negative without reverse bias protection.

There is no limit to the input voltage as long as the input current is limited.

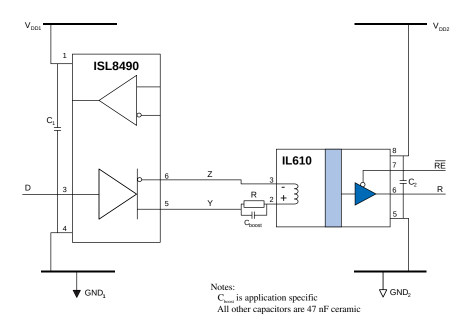


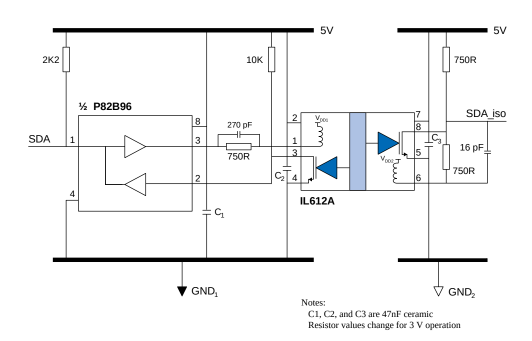
**Differential Configuration** 

## **Illustrative Applications**

### Simple RS-485 Receiver

An IL610 can be used as a simple isolated RS-485/RS-422 receiver. Cabling is simplified by eliminating the need to power the receiving board input side. No current-limiting resistor or capacitor is needed for a single receiver because it draws less than the driver maximum current. Termination resistors are usually unnecessary because the 85  $\Omega$ typical coil resistance is similar to cable impedances.





**Isolated I<sup>2</sup>C Using IL612A** This circuit provides bidirectional isolation of I<sup>2</sup>C bus signals with no restrictions on data rate and none of the I<sup>2</sup>C bus latchup problems common with other isolation circuits.

The SDA section is shown here; the SCL section is similar, and uses the other half of the P82B96.

Visit **www.IsoLoop.com** for more illustrative IsoLoop Isolator applications.

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## **IL600-Series Isolators**

### **Award-Winning Flexibility**

Award-winning IL600 and IL600A Series Isolators provide unique passive inputs. The IL600-Series has CMOS outputs and the IL600A-Series has open-drain outputs.

Unlike other isolators, the IL600 and IL600A-Series can be configured for inverting or noninverting inputs.

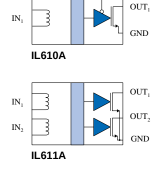
IL600 and IL600A-Series Isolators are available in PDIP, SOIC, and unique MSOP packages. Parts are also available as bare die for chip-on-board assembly.

## **IL600-Series Applications**

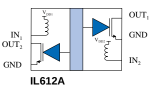
IsoLoop Isolators are faster, more reliable, and simpler than optocouplers. Popular IL600-Series Isolator applications include optocoupler replacements, differential line receivers, SPI interfaces, and space-critical applications.

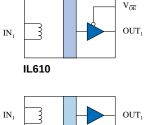


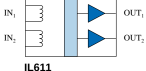
Parameter	Min.	Typ.	Max.	Units
Data Rate (A-Series)	100 (10)			Mbps
Pulse Width Distortion		3	5	ns
Propagation Delay		8	15	ns
Propagation Delay Skew		4	6	ns
Pulse Jitter			100	ps
Transient Immunity	15	20		kV/μs
Temperature Range	-40		+85	°C

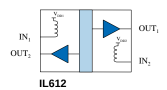


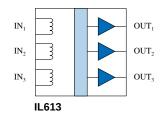
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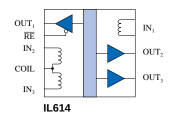












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