

# **CPC5902**

Optically Coupled I<sup>2</sup>C Bus Repeater Provides 3750V<sub>rms</sub> Galvanic Isolation

## Features:

- Low EM and RF Generation No Internal Clock
- Bidirectionally Buffers Both I<sup>2</sup>C Signals
- Extends and Isolates I<sup>2</sup>C Interfaces
- Supports Standard and Fast-mode I<sup>2</sup>C (400kbps)
- Supports Direct Static-State Buffering Without Refresh
- Operates on 2.7V to 5.5V
- Glitch-Free Operation
- Translates Voltage Levels

# Industry's First Optically Coupled PC Bus Repeater **Product Brief**

#### **Robust:**

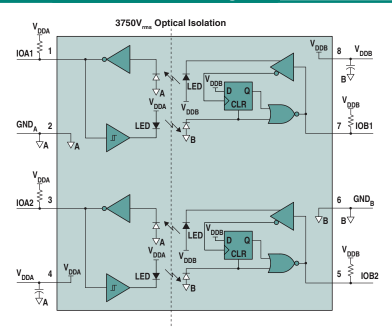
- Immune to External EMI and RFI
- High Voltage Isolation Tested Above 6kV<sub>pk</sub> for Adverse Environments

# **Example Applications:**

- Power Over Ethernet
- I<sup>2</sup>C Bus Length Extender
- Isolated Signal Monitoring and Control
- Power Supply High-Side Interface

Technical Brief, TB-101 "Optically Isolating an I<sup>2</sup>C Interface," Available

# CPC5902 Functional Block Diagram



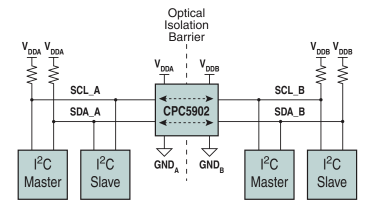


- UL 1577 Certified Component: File E76270
- EN/IEC 60950 Certified Component: TUV Certificate: B 11 10 49410 007

## **CPC5902 Ordering Information**

Part	Description
CPC5902G	8-Pin DIP in Tubes (50 / Tube)
CPC5902GS	8-Pin Surface Mount in Tubes (50 / Tube)
CPC5902GSTR	8-Pin Surface Mount, Tape & Reel (1000 / Reel)

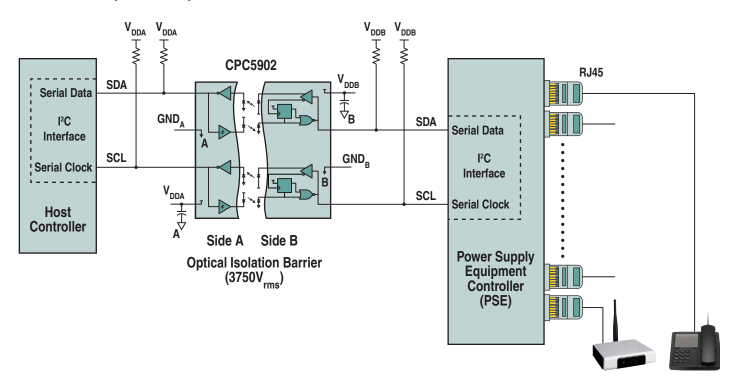
## CPC5902 Optically Coupled Bus Repeater: I<sup>2</sup>C Bus Application



- Replaces Multiple Logic Optoisolators
- 3750V<sub>rms</sub> Galvanic Isolation
- Multiple Masters and Slaves on Same Bus
- I<sup>2</sup>C Fast-mode Operation up to 400kbps
- Bidirectionally Buffers Two I<sup>2</sup>C Signals
- Supports I<sup>2</sup>C Clock Stretching
- Internal Glitch Suppression Circuitry
- Supports Bus Level Translation: 2.7V to 5.5V
- Passes DC Signals No Refresh Needed

# CPC5902 Optically Coupled Bus Repeater: Power-over-Ethernet (PoE) Application

- Provides Communications Interface Between Host Controller and PSE Controller
- Provides 3750V<sub>rms</sub> **Galvanic Isolation** Between Host Controller and PSE Controller
- Protects Host Controller During Power Supply Surge Tests
- Bidirectionally Buffers Clock and Data Signals Between Host Controller and PSE Controller
- Simplifies Bus Design by Replacing Multiple Logic Optoisolators
- Provides any Necessary Bus Level Translation Between Host Controller and PSE Controller







For additional information, contact your IXYS IC Division Representative:

http://www.ixysic.com/home/pages.nsf/locate.rep
Or visit IXYS IC Division's web site:

http://www.ixysic.com





