

# USB-150 Full Speed USB Isolator

#### **FEATURES**

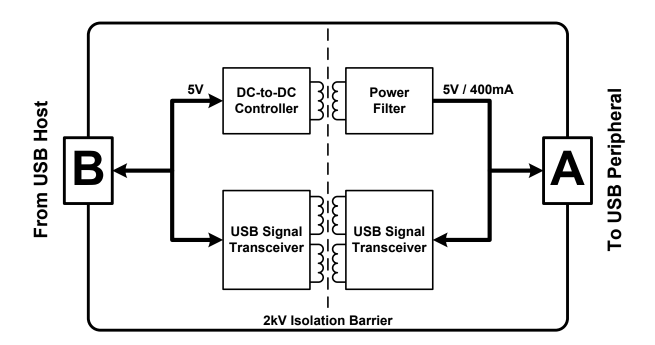
- Isolates a USB Peripheral from a USB Host
- Electrical Isolation up to 2000Vrms
- 5V Isolated Pass-thru Power up to 400mA
- No External Power Supply Required
- Supports USB 2.0 Full-Speed Data Rates
- Uses Standard USB A/B Cables
- No Configuration Required
- No Software or Drivers Required
- Invisible to the Host and Peripheral

#### **GENERAL DESCRIPTION**

The Keterex USB-150 Full Speed USB Isolator provides galvanic isolation between a USB peripheral and a USB host. The Isolator is connected between the host and peripheral using standard USB cables — no other software or configuration is required. In addition, the USB-150 provides an isolated 5V supply to the downstream peripheral device at up to 400mA.

The USB-150 is used in applications where either the peripheral device operates at a different ground potential than the host or where supply noise from the host needs to be eliminated. Any full-speed USB device can be isolated using the USB-150 and standard USB cables.

### **Keterex USB-150 Block Diagram**



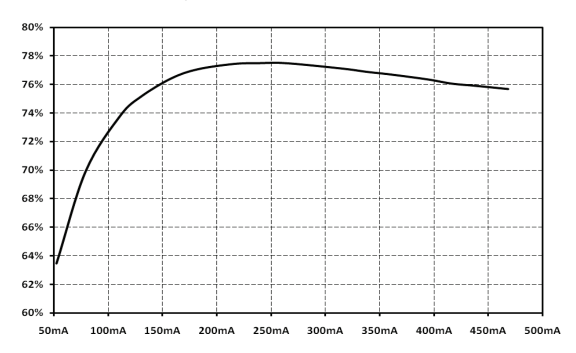
#### PERFORMANCE CHARACTERISTICS

Conditions unless otherwise noted: 4.75V ≤ Upstream VBUS ≤ 5.25V, 25°C

| PARAMETER                         | TEST CONDITIONS                 | MIN  | TYP  | MAX  | UNITS       |
|-----------------------------------|---------------------------------|------|------|------|-------------|
| Electrical Isolation <sup>1</sup> | Duration = 1 minute             | 2000 |      |      | <b>&gt;</b> |
| Downstream VBUS                   | Load ≤ 400mA                    | 4.75 |      | 5.25 | <b>&gt;</b> |
| VBUS Short-circuit Duration       |                                 | Inf. |      |      | sec         |
| Downstream VBUS Ripple            | Load = 100mA                    |      | ±0.2 |      | %           |
|                                   | Load = 400mA                    |      | ±1.0 |      | %           |
| Common-Mode Transient Immunity    | $V_{CM} = 1kV; V_{TRAN} = 800V$ | 25   | 35   |      | kV/µsec     |

<sup>&</sup>lt;sup>1</sup>Tested by applying 2250V for 1 sec

## Typical VBUS Efficiency vs. Downstream Current



#### **Contact Information**

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