# Power Distribution Unit 2 PDU2

### for the

• Velocitydvi System-3, -3 A/V+, -3 A/N+

• Velocitydvi System-6, -6 A/V+, -6 A/N+

• Camera Fiber-Link 3000, 4000, 5000, 6000

USB 2.0 Extender



Power for Velocitydvi, Camera Fiber-Link Extenders, and USB 2.0 Extenders

The Thinklogical Power Distribution Unit 2 (PDU2) is a +5 V DC power supply that provides power for up to four devices. The PDU is designed as a desktop device.



Provides power for the following products:

- Velocitydvi System-3 transmitters and receivers
- Velocitydvi System-3 A/V+ transmitters and receivers
- Velocitydvi System-3 A/N+ transmitters and receivers
- Velocitydvi System-6 transmitters and receivers
- Velocitydvi System-6 A/V+ transmitters and receivers
- Velocitydvi System-6 A/N+ transmitters and receivers
- Camera Fiber-Link 3000 transmitters and receivers
- · Camera Fiber-Link 4000 transmitters and receivers
- Camera Fiber-Link 5000 transmitters and receivers
- Camera Fiber-Link 6000 transmitters and receivers
- USB 2.0 Extender transmitters and receivers.



## **Key Features**

- Provides power for up to four devices
- +5 VDC
- desktop design
- includes four DC power cables

The power disconnect device is the AC line cord.

# **Specifications**

**Operating Temperature** 0°-50° C (32°-122° F)

**Humidity** 5-95% RH, non-condensing

**Dimensions** height depth width

1.625 inches (41.275 mm) 4.25 inches (10.795 mm) 5.625 inches (142.875 mm)

(tolerance: ± .039 inches; 1 mm)

Weight

Weight (per unit): 0.5 lb (0.4 kg) Shipping Weight: 5 lbs (2.268 kg)

Output Voltage +5.0 VDC

**Input Voltage** 1 Amp total universal input 100–240 VAC, 50/60 Hz

**Compliance** Approvals for US, Canada, and European Union

**Warranty** 12 months from date of shipment - Extended warranties available

# **Ordering Information**

Contact Thinklogical for information on how to order PDUs for the Velocitydvi extenders.



© 2011 Thinklogical. All rights reserved.

Thinklogical claims or other product information contained in this document are subject to change without notice. This document may not be reproduced, in whole or in part, without the express written consent of Thinklogical.