# DLD6440 PTZ Data Control Code Protocol Converter

#### DESCRIPTION

The DLD6440 Series are economical, field installable Protocol converters designed to provide conversion of one PTZ control code to another type in order to maintain compatibility between various brands of receiver/drivers and Keyboard/Controllers, Matrix Switchers and Digital Video Recorders. Units feature RS-485 or Manchester/Biphase Data protocols via DIP SWITCHES such as Pelco, Panasonic, Bosch, GE, American Dynamics and Vicon. Data is not affected by baud rate or PTZ control protocols. Available with 9VDC, (included), the DLD6440 Series provide a perfect solution for commercial and industrial video surveillance installations.

## FEATURES

- \* Protocol PTZ Control Code Converter
- \* RS-422/RS-485, Manchester, Biphase Inputs
- \* Pelco D/P, Bosch Biphase, Vicon Surveyor, GE Kalatel, AD RS-422, and Panasonic RS-485
- \* Transmit/Receive & Power-on LED Indicators
- \* Power-on and Data LED Status Indicators
- \* Input Voltage 9VDC (120VAC, 230VAC)
- \* Regulatory Compliance with CE, ROHS

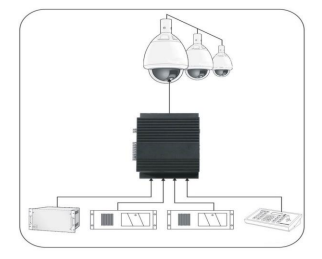


## APPLICATIONS

- \* Homeland Security
- \* Correctional Centers
- \* Petrochemical Industry
- \* Corporate and Banking
- \* Casinos and Hospitality
- \* Health Care Centers
- \* Schools and Universities
- \* Government and Military
- \* Power Generating Plants
- \* Traffic Surveillance (ITS)

## **ORDERING INFORMATION**

DLD6441-6 PTZ Protocol Converter, input Pelco D/P, AD 422, Vicon, output Pelco D/P, AD, GE, 9VDC
DLD6442-6 PTZ Protocol Converter, input Manchester, output Pelco D/P, Vicon, AD, GE Kalatel, 9VDC
DLD6443-6 PTZ Protocol Converter, input Biphase, output Pelco D/P, Vicon AD, GE Kalatel, 9VDC
DLD6444-6 PTZ Protocol Converter, input Pelco D/P, output Panasonic RS-485, 9VDC



**Electrical Parameters** 

Input Voltage: Power Consumption: In/Output Connectors: Baud Rate: General Parameters Status LEDs: Environmental Parameters Operating Temperature: Operating Humidity:

**Mechanical Parameters** Dimensions L x W x H:

Weight: Regulatory Compliance: Manufactured to: 9VDC (120, 230VAC) 3W RS-485, Manchester 1200-9600 selectable

Power on

-34°C ~ 70°C 5-95% non-condensing

6.3"(160mm), 2.6"(66mm), 1.1"(27mm) 12 oz(0.7Kg) CE, ROHS ISO9001:2000





www.dantesecurity.net

Lynbrook, NY USA

sales@dantesecurity.net

Dante Security Specifications and appearance are subject to change without notice. Page 1 5/8/2018

