

# HubWay<sup>®</sup>LD16Di Active UTP Transceiver Hub with Integral Isolated Camera Power

Rev. DSHubWayLD16Di - J28H

#### **Overview**

Altronix HubWayLD16Di Active UTP Transceiver Hub w/Integral Isolated Camera Power transmits UTP video, RS422/RS485 data and power over a single CAT-5 or higher structured cable. Unit provides 16 camera



channels in a space saving 1U EIA 19" rack mount chassis

which may be rack, wall or shelf mounted. Video transmission range is up to 3000 ft. max. per channel. Units are compatible with AC and/or DC fixed or PTZ cameras when utilizing Altronix HubWayAy, HubWayDy or HubWayDvi Video Balun/Combiners. In addition, the unit features individually selectable 24VAC or 28VAC fuse protected outputs with surge suppression. An optional HubSat4Di Passive UTP Transceiver Hub with Integral Isolated Camera Power can be used as an accessory module to transmit video from up to 4 cameras over a single CAT-5 or higher structured cable back to the HubWayLD16Di. In addition, the HubSat4Di provides power to these cameras locally to eliminate the possibility of voltage drop associated with long cable runs.

# **Specifications**

<ul> <li>Input:</li> <li>115VAC 50/60Hz, 4 amp or 230VAC 50/60Hz, 2.5 amp.</li> <li>Primary fuse (internal) is rated at 5 amp/250V. Video:</li> <li>Sixteen (16) channels of video over twisted pair up to a distance of 3000 ft. per channel.</li> <li>Sixteen (16) 75 ohm video outputs. Data:</li> <li>RS422/RS485 data inputs.</li> <li>Power:</li> <li>Individually selectable 24VAC or 28VAC power outputs with OFF position.</li> <li>Electronically isolated camera power.</li> <li>PTC protected outputs.</li> </ul>	<ul> <li>Features:</li> <li>Picture and Gain control.</li> <li>Illuminated master power disconnect circuit breaker with manual reset.</li> <li>IEC 320 - 3-wire grounded line cord (detachable).</li> <li>Unit can be rack, wall or shelf mounted.</li> <li>1U EIA 19" rack mount chassis.</li> <li>Accessories:</li> <li>Optional HubSat4i/4Di allows transmission of up to four (4) video signals over a single CAT-5 or higher structured cable.</li> <li>Video Balun/Combiners: <ul> <li>HubWayAv - for use with 24VAC cameras.</li> <li>HubWayDv - for use with 12VDC cameras.</li> <li>HubWayDvi - for use with 12VDC</li> </ul> </li> </ul>
1 I I I I I I I I I I I I I I I I I I I	
<ul> <li>Data:</li> <li>RS422/RS485 data inputs.</li> <li>Power:</li> <li>Individually selectable 24VAC or 28VAC power outputs with OFF position.</li> <li>Electronically isolated camera power.</li> </ul>	<ul> <li>Optional HubSat4i/4Di allows transmission of up to four (4) video signals over a single CAT-5 or higher structured cable.</li> <li>Video Balun/Combiners: <ul> <li>HubWayAv - for use with 24VAC cameras.</li> <li>HubWayDv - for use with 12VDC cameras.</li> </ul> </li> </ul>

### HubWavLD16Di

Active UTP Transceiver Hub with Integral Isolated Camera Power. Video Balun/Combiners not included. HubWavLD162Di

Active UTP Transceiver Hub with Integral Isolated Camera Power includes eight (8) HubWayAv Video Balun/Combiners.

#### **Models** HubWavLD163Di

Active UTP Transceiver Hub with Integral Isolated Camera Power includes eight (8) HubWayDv Video Balun/Combiners.

#### HubWayAv

• Compatible with HubWay<sup>®</sup>, HubWay<sup>®</sup>LD and HubSat<sup>®</sup> UTP Transceiver Hubs for use with 24VAC cameras.



## Vidoe Balun/Combiners

#### HubWayDv

• Compatible with HubWay<sup>®</sup>, HubWay<sup>®</sup>LD and HubSat<sup>®</sup> UTP Transceiver Hubs for use with 12VDC cameras.



#### HubWayDvi

• Compatible with HubWay<sup>®</sup>, HubWay<sup>®</sup>LD and HubSat<sup>®</sup> UTP Transceiver Hubs for use with 12VDC cameras without isolation.



### HubWay<sup>®</sup>LD16Di Rack Chassis Dimensions

1.625"H x 19.125"W x 8.5"D







