

## OSD8865 DIGITAL TRIPLE VIDEO RECEIVER CARD

## **APPLICATIONS**

- Very high performance surveillance systems where high resolution or long transmission distances are required
- Safe city CCTV system video transmission
- Transportation communication systems

## **FEATURES AND BENEFITS**

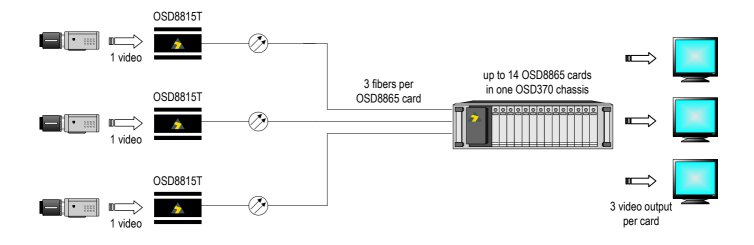
- 3 video receivers built on one card
- Broadcast quality 10 bit video, bandwidth of 10MHz
- Works with the OSD8810 and OSD8815T over an operating range of at least 3km on multimode, 30km on singlemode with greater than 100km possible on singlemode with optional optical devices





- Performance is maintained at the same high quality over all link lengths
- ▲ Adjustment-free receiver operation
- Provide many channels of video reception in a compact 19" rack mounting configuration (usually in control room)

#### **TYPICAL APPLICATION DESIGN**



## **ORDERING INFORMATION**

OSD8865 Multimode or singlemode triple digital video

receiver card



# **SPECIFICATIONS**

#### **ELECTRICAL**

Number of Channels 3

Output Impedance 75Ω

Output Level 1Vpp nominal

Output Interface Composite via BNC connector

Bandwidth 5Hz to  $10MHz \pm 1dB$ 

Weighted Signal to Noise Ratio >65dB at all receive levels over full dynamic range

< 0.7

Differential Gain <0.7%

**OPTICAL** 

**Differential Phase** 

Number of Fibers 3

Operating Wavelength 1250 - 1610nm

Receiver Sensitivity <-28dBm

Receiver Saturation >-3dBm

Link Distance when working with OSD8815T >3km multimode (fiber bandwidth limited)

>30km singlemode (fiber loss limited)

Optical Connector ST standard, others optional

**PHYSICAL** 

Dimensions of Card (mm) 25W x 208D x 100H

Weight of Card 200g

Power Requirements +9 to +24VDC @ 5VA

Indicators Video Present x 3

Receive Signal OK x 3

Operating Temperature -20 to +75℃

Relative Humidity 0 to 95% non-condensing

Chassis Current Consumption (CCC) 0.40 Amp

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