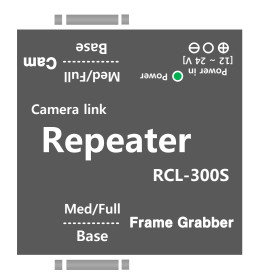
## **Camera Link Repeater**

### **♦ RCL-300S**

### (Base/Medium/Full Configuration)



#### Description

Kortron, a leader in the market of pixel to pixel cabling solution, created Fiber Optics based Camera Link cable. Kortron cabling solution will be a perfect choice for overcoming the problems of facility access, capital cost, distance, EMI, ESD and bandwidth. Camera Link is a high-speed camera/frame designed grabber interface for high performance vision applications. Standard Camera Links deliver signals to 3 meters or less, occurring inflexible situations in many applications which requires longer distance image transmission between the camera and the frame grabber. RCL-300S supports bypass - POCL.

#### **Key Features**

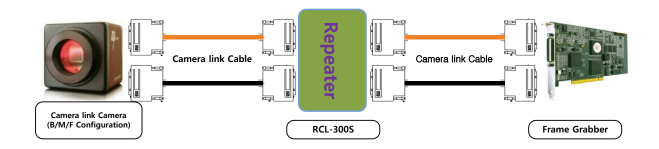
- ◆ All of Camera-Link Interface Compliance ( Area and Line Scan)
- ◆ Support Medium and Full Configuration
- ◆ Support Pixel clock from 20 85MHz
- ◆ Zero loss and transparent transport
- ◆ Locking DC power connector
- ◆ Attaches to the compact MDR26 connect

### **Applications**

- Machine Vision Applications
- Product inspection PCB, LCD, Wafer
- ◆ Bar code reading and sorting
- Medical Imaging
- Port/Harbor cargo container management
- ◆ Railroad measurement/inspection
- ◆ Cameras placed in harsh environment
  - Nuclear plant, Chemical plant, Factory
- Bridge inspection
- Military & Defense Applications
- **♦** Astronomy
- Computer microscopy
- Multi-media

# **Camera Link Repeater**

## **Typical Set Up Diagram**



## **Technical Specifications**

# - General Specification

Operating Temperature	0 ~ 50 [°C]
Input Voltage	DC 12 ~ 24[V]
Typical Supply Current @ 12V DC	100 [mA]
Connector Type	Molex 53259-0329 Male, DC Jack
Weight (Approximate)	100 Gram each module

### - Camera link Interface

Pixel Clock Range	20 ~ 85 [MHz]
Supported Camera Configuration	Base / Medium / Full Configuration (10 Taps)
Effective Data Throughput	
Sync. Signals	LVAL, FVAL, DVAL
Camera Control	CC1 ~ CC4
Serial Communication	SerTFG, SerTC
Connector Type	Camera Link ( MDR )

