Camera link Optical Extender

♦ FCL-100L T/R (Base 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 high-speed is а camera/frame grabber interface designed for high performance vision applications. Standard Camera Links deliver signals to 10 meters or less, occurring inflexible situations in many applications which requires longer distance image transmission between the camera and the frame grabber. Kortron's Optical Camera Link Cable can send signals up to 20km without electrical or magnetic noises that plague performance of high speed Camera Link. Kortron's Optical Camera Link solution consists of plug and play modules with FCL-100LT connecting to camera and FCL-100LR connecting to the frame grabber(or PC) side. The FCL-100LT receives, converts and sends out video data to fiber from the camera while FCL-100LR receives the optical signals, converts them back into video data

and sends to the frame grabber.

Key Features

- All of Camera-Link Interface Compliance (Area and Line Scan)
- Support Base Configuration (CC1 ~ 4, RS232, 3 Ports, LVAL, DVAL, FVAL)
- Support Pixel clock from 20 85MHz
- ◆ Auto detect and Generate Pixel clock
- ◆ Zero loss and transparent transport
- ◆ Additional Full duplex RS-232C transfers up to 256kbps
- Locking DC power connector
- Attaches to the compact SDR26 connect ors
- Status Monitoring LEDs (PWR, ACT, Error)
- Intelligent cable disconnect detecting (Camera cable, Fiber cable)
- Re-synchronization buttons
- ◆ LC duplex fiber link (2-core fiber)
- ◆ Allows remote operation up to 20km

Applications

- Machine Vision Applications
- Product inspection PCB, LCD, Wafer
- ◆ Bar code reading and sorting
- ♦ Medical Imaging
- High precision security surveillance
- ◆ Vehicle license plate reading/recording
- Port/Harbor cargo container management
- ◆ Railroad measurement/inspection
- ◆ Intelligent Traffic Systems (ITS)
- ♦ Border Control
- ◆ Cameras placed in harsh environment
 - Nuclear plant, Chemical plant, Factory
- ◆ Long haul image transmissions
- ◆ Bridge inspection
- ◆ Military & Defense Applications
- Astronomy
- Remote scientific monitoring
- Multi-media



Camera link Optical Extender

Typical Set Up Diagram



Technical Specifications

- General Specification

Operating Temperature	0 ~ 40 [°C]
Input Voltage	DC 5 ~ 24 [V]
Typical Supply Current @ 12V DC	CM-base 250 [mA]
Connector Type	Molex 53259-0329 Male
Weight (Approximate)	300 Gram each module

- Camera link Interface

Product	FCL-100L T / R
Pixel Clock Range	20 ~ 85 [MHz]
Supported Camera Configuration	Base
Effective Data Throughput	
Connector Type	Mini Camera Link (SDR)

- Optical Interface

Operating Wavelength	1310 [nm]
Min Optical TX Output Power	-2.5 [dBm]
Transmission Distance	More than 2000 [m]
Connector Type	LC Duplex
Fiber Type	9/125 um Single-mode fiber

