

# RCX C-Link

Remote camera extender for Camera Link to fiberoptic



#### Features

Module adapts Camera Link data to a fiberoptic interface Attaches to the camera's MDR26 connector, replacing Camera Link cables Can join with a second module to form a fiberoptic extension cord Allows remote operation – camera can be up to 100 km from host Provides electrical isolation of camera from host Supports line & frame triggering over camera control lines Provides an optional Lemo power connector for more options (external triggering, single or dual serial, full-mode resync) Supports data rates up to 240 MB/s (base mode) or up to 750 MB/s (full mode) Can connect directly to an EDT FOX board

### Description

The RCX C-Link is a remote camera extender for Camera Link over fiberoptic cable. The camera can be up to 100 kilometers from the host computer.

The RCX C-Link, similar in size to a Camera Link cable connector, attaches directly to the MDR26 connector on the back of the camera. A fiberoptic cable then attaches to an SFF or optional SFP fiberoptic transceiver on the back of the module.

Triggering / serial is provided via Camera Link, or externally via an optional Lemo power connector. The Lemo can be used either for triggering and single serial, or for dual serial (one via Camera Link and one via an independent port). It also can be used for resync (required for full mode).

Module pairs can be used to create a long-range fiberoptic connection to an EDT or third-party Camera Link framegrabber. Alternatively, an EDT direct-from-fiber (FOX) framegrabber can be used, eliminating the need for modules at the computer end.

Line and frame triggering are supported over camera control lines, and all camera modes (base, dual base, medium, full, extended) are supported.

# Applications

Astronomy / biology / microscopy Aerial mapping / traffic systems Commercial film / multimedia Medical and nuclear imaging Remote scientific monitoring Manufacturing / inspection Machine vision / robotics Security / surveillance Scanning / archiving

Specifications				
Product Type	RCX C-Link is a remote camera extender for Camera Link to fiberoptic cable.			
Memory	FIFOs for up to several lines of data; no frame memory			
Data Rates	Fiber operates at 1.25 or 2.5 Gb/s, passing video data at up to 120 or 240 MB/s for base mode, or up to 750 MB/s for full mode			
Data Format (I/O)	Camera Link			
Camera Link Compliance	Modes (depending on configuration) Pixel clock rate Serial CC1 - CC4 Connector		Base, dual base, medium, full, extended <b>NOTE:</b> All modes except base mode require specially configured module pairs. 20–80 MHz; for extended full mode, up to 72 MHz maximum 9600 to 115,200 baud Discretely programmable for steady-state, trigger, and timed pulse One MDR26	
EU Compliance	CE RoHS WEEE		EMC directive 2004/108/EC and low voltage directive 73/23/EEC Contact EDT WEEE directive 2002/96/EC	
Laser Safety	Class 1 (for EDT-supplied transceivers)			
Noise	0 dB			
Transceiver	One fiberoptic SFF or option. <b>Wavelength</b> 850 nm 850 nm 1310 nm <b>For longer ranges (10 to 10</b>	al SFP (duplex LC, CWDM, or <b>Cable</b> 62-μ MMF 50-μ MMF 9-μ SMF PO+ kilometers): CWDM and	bidirectional), In duplex LCs, <b>Range at 1.25 Gb/s</b> 300 meters 500 meters 10 kilometers bidirectional SFFs or SFPs are	available wavelengths and cables include: <b>Range at 2.5 Gb/s</b> 150 meters 250 meters 5 kilometers e available in various wavelengths; contact EDT.
Triggering / Serial	Via Camera Link, or externally via optional 7-pin Lemo power connector			
Power	Consumption (amps = watts / volts) Supply Connector (standard) Connector (optional)* * The optional Lemo connector provides external control of and one via an independent port). It also provides resync		Less than 3 W at 4.75 to 18 V DC 4.75 to 18 V DC 2-conductor Switchcraft 712RA; mate to Switchcraft 760K 7-pin Lemo ECG.0B.307.CLV; mate to FGG.0B.307.CLAD.56 I either for triggering and single serial, or for dual serial (one via Camera Link c (required for full mode framegrabber-end modules).	
Cabling	Cabling is purchased separately; consult EDT for options.Fiber connection polishStateCamera Link adapterCaResync (medium or full mode only)406680		Standard physical contact (PC) Can be used if obstacles prevent the module from plugging into the camera. 40 MHz for camera input of 20 to 40 MHz 66.6 MHz for camera input of 41 to 66.6 MHz 80 MHz for camera input of 66.7 to 80 MHz	
Physical	Weight Dimensions		4 oz. typical 2.4 x 1.6 x 0.75 in. (requires an additional 2.2 in. for a 90° bend for the LC)	
Environmental	Temperature (operating / non-operating) Humidity (operating / non-operating)		10° to 40° C (extended -40° to 60° C) / -40° to 60° C 20% to 80%, non-condensing at 40° C / 95%, non-condensing at 40° C	
System and Software	System requirements and software driver packages are discussed in the specifications for your framegrabber.			

## Ordering Options

- Mode: Base / medium / full / extended
- Transceiver: [see options above]
- Power supply (AC input): 110 / 220 V
- Power connector: Switchcraft / Lemo
- Cabling: See options above
- Environmental: Extended temperature

Bold is default. Ask about custom options.