

# Camera Link Extender (CFL 3 & 4)



- 1000m
- Base 2 Multi-mode Fiber CFL-3
- Full/Medium/Base 3 Multi-mode CFL-4
- 20-85Mhz Pixel Clock
- 
- 

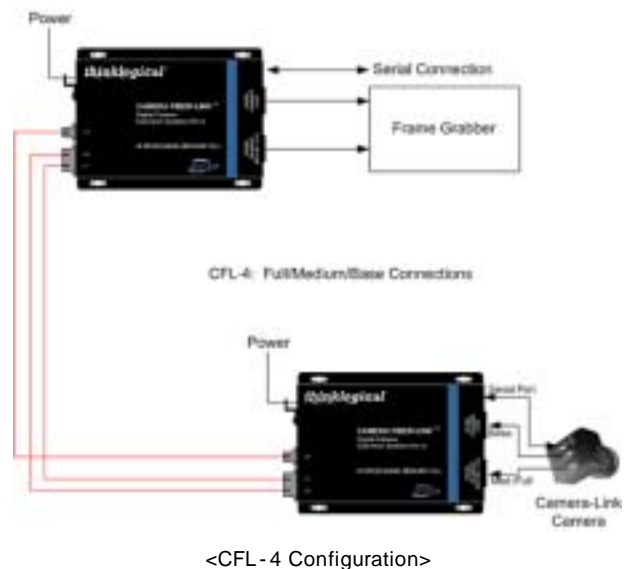
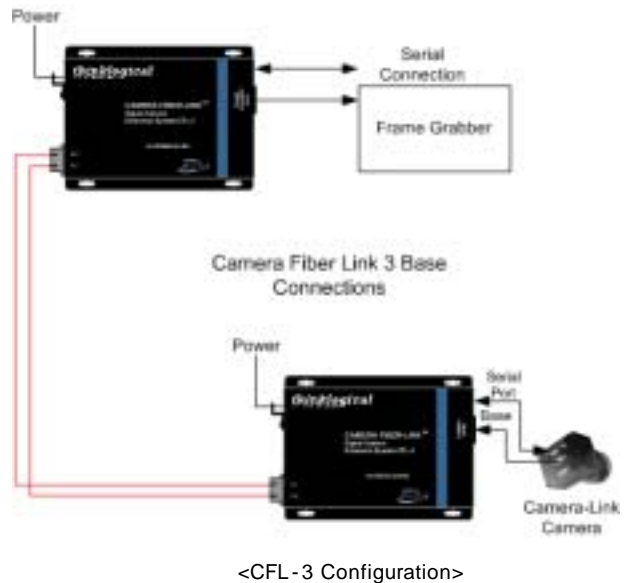
## Camera Fiber Link (CFL) 3 & 4

ThinkLogical Camera-Link Fiber Optic Extender  
 Frame Grabber . CFL-3 CFP-4  
 Base Full/Medium/Base  
 Extender  
 CFL-3 2 Fiber CFL-4 3 Fiber  
 . CFL-3 CFL-4 ST, SC( ) LC Fiber Optic

## Specification

Pixel Clock	20 ~ 85 Mhz
Bit	CFL-3 : Base Configuration CFL-4 : Full/Medium/Base Configuration
Camera/Frame Grabber	CFL-3 : MDR-26 (Base ) CFL-4 : MDR-26 (2) (Full/Medium/Base )
Fiber Count	1000m Fiber Type : 50/125, 1000Mhz-km CFL-3 : 2 (Base) CFL-4 : 3 (Full/Medium/Base)
Fiber Type	50/125 62.5/125µm, Multi-mode SC Standard / ST LC ( )
Power Indicator / Indicator	Yes Yes
Power Supply AC	5V Universal External Power Supply 100-240V. 8A 47-63 Hz RJ-45, DB-9M to RJ45 & DB-9F to RJ-45
	31.75 x 138.11 x 174.62mm (H x W x D)
	0 ~ 50
	5 – 95 % RH, Non-condensing

## Application



# Camera Link Extender (CFL 3 & 4)

---

## Ordering Information

CFL-000003-SC	Camera Fiber Link 3 (Base Only) with SC Fiber Connector
CFL-000003-ST	Camera Fiber Link 3 (Base Only) with ST Fiber Connector
CFL-000003-LC	Camera Fiber Link 3 (Base Only) with LC Fiber Connector
CFL-000004-SC	Camera Fiber Link 4 (Full/Medium/Base Only) with SC Fiber Connector
CFL-000004-ST	Camera Fiber Link 4 (Full/Medium/Base Only) with ST Fiber Connector
CFL-000004-LC	Camera Fiber Link 4 (Full/Medium/Base Only) with LC Fiber Connector