Specifications

Environment	SDI single coaxial link: 6G (UHD), 3G & HD.		
Devices	Monitors or any equipment supporting 6G (UHD), 3G & HD single coaxial link.		
Standard supported	SMPTE 2081, SMPTE 424M, SMPTE 292 & SMPTE 259		
Bit rates	5.94Gb/s, 2.97Gb/s & 1.485Gb/s (automatic selection).		
Indicators	Power.		
	Signal present.		
Connectors	One BNC 750hm female.		
On each unit	One duplex LC single-mode fiber connector.		
	One locking power connector, 2mm.		
Typical Distance	Using low loss coax Belden 1694A cable (RG6):		
On coax:	260ft (80m) at 5.94Gb/s,		
	700ft (210m) at 2.97Gb/s,		
0 11	1000ft (300m) at 1.485Gb/s		
On fiber:	Using single-mode fiber 9/125µm for 1310nm:		
	60,000ft (20km)		
Optic link required	Simplex or Duplex SMF fiber 9/125µm with LC connectors		
Free coffeter for a la com	(only one fiber is used).		
Eye safety for laser Voltage required	Class 1, compliant with IEC60825-1 5 – 12 VDC, 1.25W each unit		
Power Supply Included	Two 100-240V/12VDC 6W power supplies with interchangeable blades for NA, Europe and UK.		
Power Consumption	Transmitter: 1.25Watts Receiver: 1.25Watts		
Temperature	Operating: 0° to 50°C Storage: -20° to 85°C		
remperature	Humidity: Up to 95% non-condensing		
Module Enclosure	Black. metal		
	Size: 3" x 3" x 1" (7.6cm x 7.6cm x 2.5cm) excluding connectors.		
Dimensions	Shipping box: 10"x9"x4" (25cm x23cm x10cm)		
Weight	2.2lbs (1kg)		
Compliance	Regulatory: FCC, CE, RoHS Flammability: 94V0		
Warranty	2 years		
Order Information	500712 6G-SDI Fiber Extender Kit		



6G-SDI Fiber Extender Kit 500712 Quick Installation Guide

Overview

The 6G-SDI Fiber Extender Kit allows 6G-SDI to be transmitted up to 60,000ft (20km) via a one singlemode fiber cable in a point-to-point configuration at all specified bit rates.

The 6G-SDI Fiber Extender Kit supports transmission of up to 6 Gbps of digital video within television broadcasting facilities and between professional video equipment.

Applications

Video production, broadcasting, camcorder, studio-to-studio, post-production, live events, medical imaging displays, mobile video, 6G/3G/HD-SDI routing, 6G/3G/HD-SDI CCTV, medical imaging.

8495 Dalton Rd, Montreal, Quebec, Canada. H4T 1V5 Tel: (514) 905-0588 Fax: (514) 905-0589 Toll Free (North America): (877) 689-5228 E-mail: <u>videoease@muxlab.com</u> URL: <u>www.muxlab.com</u>

Installation

- 1. Identify the connectors on the Transmitter (LC Fiber out) and Receiver (LC Fiber in) as indicated on the product labels.
- 2. Verify that the distance between the Transmitter and Receiver is within MuxLab specifications (see Specifications table).
- 3. To install the Transmitter:
 - 3a. Connect the Transmitter to the SDI video source with a BNC 75-ohm 6G compliant coaxial cable, while respecting the specified distance in the Specifications table.
 - 3b. Remove the protective plug on the fiber connector. The input or output side is indicated on the optic module (see arrows in picture below).



3c. Connect one single-mode optical fiber cable to the left side of the LC connector on the Transmitter. Retain the plug and replace it on the LC connector if the fiber cable is not present. Note that the right side of the LC connector is not used on the Transmitter. If only one optical cable is used, plug the unused LC connector.

3d. DO NOT LOOK into the fiber cable or unit LC connector when power is on.

- 3e. Plug the power supply and screw it to the transmitter unit.
- 4. To install the Receiver:
 - 4a. Connect the Receiver to the SDI display equipment with a BNC 75 ohm 6G compliant coaxial cable, while respecting the specified distance in the Specifications table.
 - 4b. Remove the protective plug on the fiber connector. Connect the singlemode optical fiber cable coming from the Transmitter to the right side of the LC connector on the Receiver. Retain the plug and replace it on the LC connector if the fiber cable is not present. Note that the left side of the LC connector is not used on the Receiver. If only one optical cable is used, plug the unused LC connector.
 - 4c. Plug the power supply and screw it to the receiver unit.
- 5. Power the equipment and verify the image quality. Verify if both the Transmitter and Receiver power LEDs are on. With a valid video source check that both the Transmitter and Receiver signal LEDs are on.



Troubleshooting

The following table describes some of the symptoms, probable causes and possible solutions to issues encountered during the installation of the 6G-SDI Fiber Extender Kit:

LEDS	Status	Possible cause	Action
Power (on either unit)	OFF	No AC power or defective power supply.	Verify that AC is present. Else replace the defective power supply.
Signal (on TX unit)	OFF	No source signal or incompatible signal. Coax damaged or wrong type.	Check source signal. Check coax cable for damage, for type and distance specs (see Specifications table). Note that inexpensive 3G cable will not work in 6G.
Signal (on RX unit)	OFF	No source signal or incompatible signal. Fiber damaged or wrong type.	Check source signal. Check singlemode fiber cable for damage, for type, and distance specs (see Specifications table).
Power & Signal (on both units)	ON but no signal on monitor	Monitor not working or not compatible. Coax damaged or wrong type.	Try with another monitor. Check coax cable for damage, for type and distance specs (see Specifications table). <u>Note that inexpensive 3G cable will not</u> work in 6G.

If you still cannot diagnose the problem, please call MuxLab Customer Technical Support at 877-689-5228 (toll-free in North America) or (+1) 514-905-0588 (International).