



MINIATURE MULTIMODE FIBER OPTIC DVI TRANSMISSION SYSTEM

HD signal at the speed of light!



SKU#	AT-DVIF30SR
------	-------------

Atlona Technologies' new AT-DVIF30S (Transmitter) and AT-DVIF30R (Receiver) unit is a low cost, Fiber Optic HDMI Extension kit. This extremely small and high performance unit will carry a single DVI video signal, bi-directional stereo audio and 2 channels of RS-232 through one multimode fiber. This UL/CE approved Mini-HDMI fiber optic transmitter allows any HD display to extend that displays resolution up to 400m (1320FT) at WUXGA (1920x1200 @ 60Hz) and supports HDTV resolution up to 1080p.

Along with being HDCP compatible, Atlona's AT-DVIF30SR is equipped with advanced digital fiber optic technology, which allows for self adjustment with no compression, bit reduction, or signal degradation. Multiple signals can also be run in a single conduit without crosstalk. These units support 12-bit color depth and have an 8dB input equalizer, which compensates losses over 5m (16ft.). ESD Protection on all I/O interfaces has been added to ensure quality assurance. With this embedded self-adjustment and no power cord needed, quick and easy set up is as simple as plug and play.

With use of Fiber Optics, rather than CAT, these US manufactured product is perfect for government and hospitals. Signal flow through Fiber will not interfere with medical equipment or power generators. In the case of government use, Fiber is more beneficial for security purposes. While CAT5 can be spliced in order to extract information, Fiber cannot be interrupted, keeping information safe.

The AT-DVIF30S is compatible with other Atlona product AT-HDF30R (HDMI receiver) and AT-RGBF30R (for non HDCP signal only), this makes both fiber transmission and DVI-to-HDMI/RGB/YPbPr conversion in one single setup. This extension kit is a perfect solution for Video Wall Presentations and all Digital Signage applications.

Features:

- DVI 1.0 Compliant
- Supported signals:
 - Digital Video (DVI)
 - Bi-Directional Stereo Audio
 - 2 Channel RS232
- Supported resolutions at 400M (1320FT)
 - PC : 1920x1200 (60Hz)
 - HDTV: 1080p/1080i/720p
- Supports HDCP/DDC Content
- No losses, no degradations, no crosstalk
- One Multimode (SC type) Fiber
- UL/CE/FCC approved product
- 12-bit color depth and 8dB equalizer
- MAC/PC compatible
- High secure signal transfer
- Compatible with AT-HDF30R and AT-RGBF30R
- USA made product

Warranty:

3 year manufacture warranty (parts and labor)



Technical Specifications:

Video	
Resolution	Up to 1080p@60Hz or 1920x1200@60Hz
Connector	DVI Female Plug
Protocol	HDCP/DDC Capable
Audio	
Channel Capacity	2
Operating Mode	Unbalanced (Stereo Audio), Bi-directional
Input/Output Impedance	10k/50 Ohms (Stereo Audio)
Max. Input/Output Level	5 dBu/4Vpp (Stereo Audio)
Magnitude Freq. Response	20Hz to 20kHz @ -3dB
THD+N	>70 @ 1k Hz (Stereo Audio)
Connector	Terminal Block
Optical	
Fiber Type	Multimode
Number of Fibers	1
Connector	SC
Serial Data	
Channel Capacity	2
Signal Format	RS-232
Data Rate	Up to 57.6kbaud
Connector	Terminal Block
Physical	
Dimension (H x W x D)	1.2" x 3.0" x 3.6"
Power Level (max.)	+5VDC @ 1.0A
Operating Temperature	0 to +50°C
Humidity	0 to 95% RH, non-condensing

Atlona
2151 O'toole Ave Unit D
San Jose, CA 95131
Tel: 408-954-8782
Fax: 408-954-8792
toll free: 1-877-536-3976

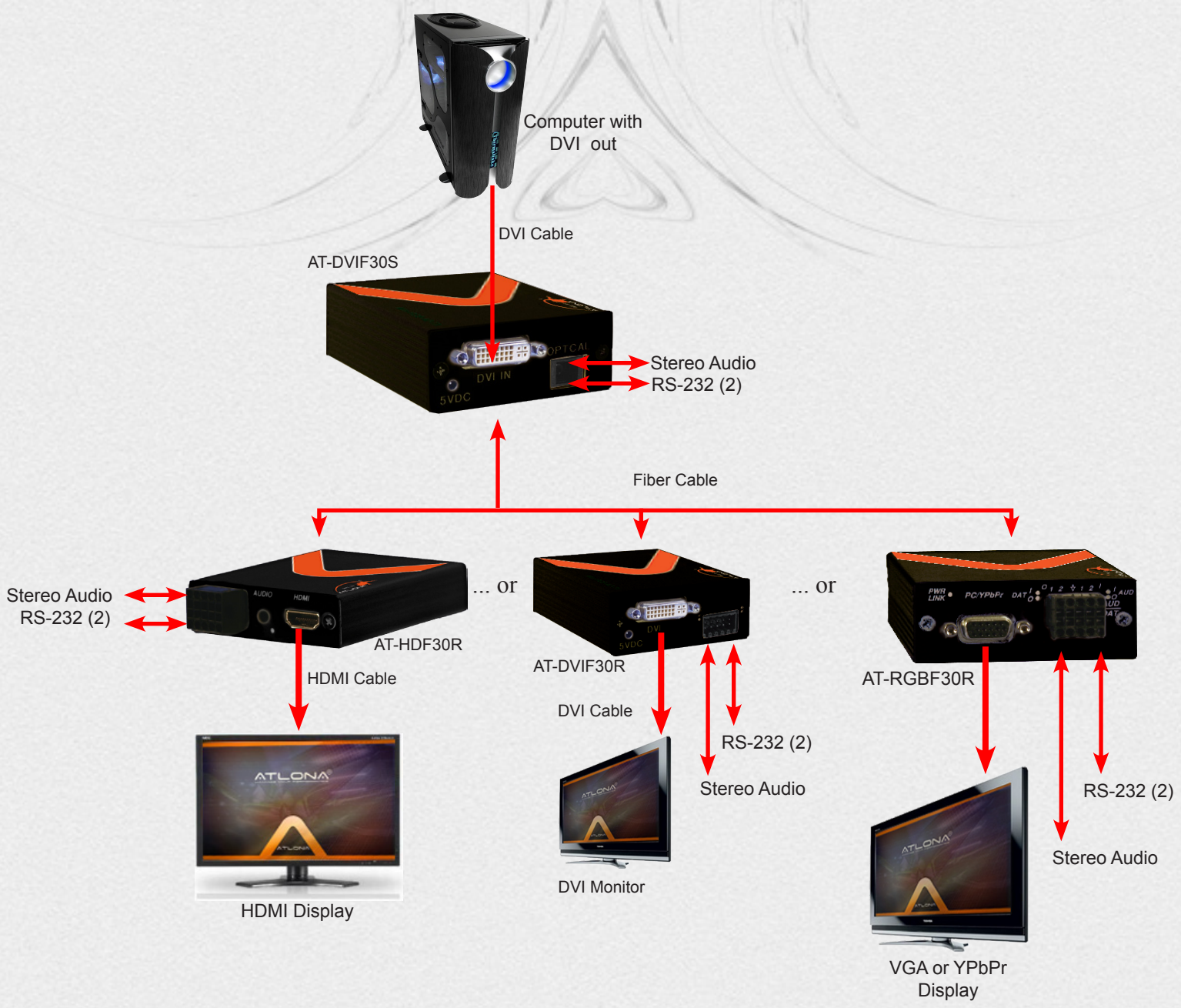
WWW.ATLONA.COM





MINIATURE MULTIMODE FIBER OPTIC DVI TRANSMISSION SYSTEM

Connection Diagram



Atlona
 2151 O'toole Ave Unit D
 San Jose, CA 95131
 Tel: 408-954-8782
 Fax: 408-954-8792
 toll free: 1-877-536-3976

WWW.ATLONA.COM

