

Atlona DVI, RS232, IR and Audio Transmitter module over a single Multi Mode Fiber with HDCP and EDID Support AT-DVIF30S-IR

Weight : 1.50 lbs SKU # AT-DVIF30S-IR





INPUTS:

- 1 x DVI-D output (DVI Digital Only)
- 1 x IR extension
- 1 x Audio Phoenix connector

OUTPUTS:

• 1 x SC type multi-mode fiber connection

FEATURES:

- Sender only, receiver sold separately
- Extra Long Distance Extension up to 1200ft @1080p or 1920x1200
- EDID and HDCP Support, user will not have to deal with learning EDID
- High Resolution Video, EDID, HDCP, RS232, IR and AUX Audio can be handled though a single fiber cable
- RS232 Compatible
- IR pass though from the receiver module to the transmitter module
- Interchangeable with variety of receiver modules whether wall plate, box or miniature style (HDMI or DVI)
- UL Class A Certified, required by high class government and medical installations
- Built in Equalizer, allows user to use modules in between switchers/splitters and other

equipment of that sort

- Perfect for Commercial, Government and medical Installations or for high-end residential.
- Made in USA

PACKAGE CONTENTS:

- 1 x AT-DVIF30S-IR
- 1 x Instructions Manual
- 1 x Harness Style Adapter for RS232 and Audio
- 1 x 5V/1A Power Supply

WARRANTY:

• 3 year manufacturer warranty (parts and labor)

SPECIFICATIONS:

- Resolution Support: up to 1080p or 1920x1200
- HDCP: Fully Supports
- EDID/DDC: Fully bi-directional communication
- DVI Connector: DVI 24+1 (DVI Digital Only)
- RS232 Connector: harness style
- AUX Audio connector: harness style
- IR Connector: 3.5mm jack to be used with IR emitters up to 38kHz
- Fiber Connector: Single Multi-Mode SC style
- Hot Plug: Fully Supports
- Power: 5V/1A

CONNECTION DIAGRAM:

