

The Ophit FTAD 8K DisplayPort 1.2a/1.4 fiber optic cable enables ultra-high bandwidth video transmission over long distances using advanced active optical cable (AOC) technology.

Designed for professional AV, medical imaging, and control room environments, the FTAD supports 8K video resolution with reliable signal integrity.



100m/330ft



WE CAN CONNECT THAT



OPHIT USA, INC.
2210 E Winston Rd, Anaheim, CA 92806, USA
1-714-300-0540

Foreseeson GmbH
63150 Heusenstamm, Germany
49 6104-64398 0

info@ophitusa.com



LINK: FTAD
PRODUCT PAGE

WE CAN CONNECT THAT

The FTAD is a **DisplayPort 1.2a/1.4 Active Optical Cable (AOC)**. UHD signals can be transmitted without loss up to 100m (330ft)
 The **AOC** is a hybrid optical fiber with an electric cable.



Features

- Ultra-high speed and long-range optical video/audio signal transmission
- 7680x4320@60Hz (8KUHD) max resolution
- MMF optical fiber + copper hybrid cable structure
- DisplayPort 1.4 input and output
- 330ft/100m maximum transmission distance
- DPCD/HDCP compliant
- No external power supply required
- Plenum grade OFNP cable jacket

Specifications

Signal	DisplayPort 1.4
Video Bandwidth	32.4Gps
Supporting Resolution	Up to 8K (7680x4320@60Hz)
Connector	DisplayPort 20pin
Power Supply	Not Required
Environment	Operating Temperature Range 32°F~122°F Storage Temperature Range: 14°F~158°F

Ordering Information

