

## 676T

4K60 4:4:4 HDMI and RS-232 Transmitter over Ultra-Reach MM/SM Fiber Optic

| HDMI | 4K/60 UHD (4:4:4)



676T is a high-performance HDMI fiber transmitter for ultra-reach extension of 4K@60Hz (4:4:4) HDMI signals. 676T converts the HDMI and RS-232 input signal to an optical signal that is transmitted over a fiber optic cable to a compatible receiver that converts it back to HDMI and RS-232 signals. 676T includes a multi-mode SFP+ transceiver, but can be used with any Kramer certified SFP+ transceiver, such as a single-mode SFP+ transceiver

## **FEATURES**

High Performance Standard Fiber Extender - HDMI fiber transmitter for providing ultra-reach signals over either multi-mode or single-mode optical fiber infrastructures, using Kramer pluggable OSP SFP+ units (multi-mode SFP+ included). Near-zero latency video chroma sub-sampling conversion technology, is employed to auto-adapt above 10G HDMI signals to 10G optical link signal data-rate. Note: To ensure specified performance, support, and warranty of this product, use only Kramer's certified hi-performance OSP SFP+ pluggable optical units

Multi-drop Signal Distribution - Use optical splitters to extend the input signals from a single transmitter to multiple receivers, for displaying the same content on multiple display devices using optical splitting only, with no need for AV distribution amplifiers

**HDMI Signal Extension** - HDCP 2.2 compliant and supports up to 18G (6G per channel) data rate, LPCM 7.1, Dolby True HD, and DTS-HD as specified in HDMI 2.0

**Power Saving** - With CEC ON/OFF function, shut down a display device automatically when not in use, and auto power it ON upon presentation start

I-EDIDPro™ Kramer Intelligent EDID Processing™ - Intelligent EDID handling, processing and pass-through algorithm that ensures Plug and Play operation for HDMI source and display systems

Bidirectional RS-232 Extension - Serial interface data flows in both directions, to enable data transmission and control of devices

Cost-Effective Maintenance - Status LED indicators for power, source, sink and fiber link connections detection facilitate easy local troubleshooting

 $\textbf{Easy Installation} \ - \ \text{DigiTOOLS} \\ \textbf{@} \ \text{rack mountable fan-less enclosure enables side-by-side mounting} \\ \textbf{of 3 units in a 1U rack space with the recommended rack adapter} \\$ 



## TECHNICAL SPECIFICATIONS

Inputs HDMI: On a female HDMI connector

Outputs Fiber Optic: On LC connector(s)

Ports RS-232: On a 3-pin terminal block connector

USB: On a female micro USB connector for firmware upgrade

Video Max Bandwidth: 18Gbps

Max Resolution: 4096x2160@60Hz 4K@60 (4:4:4)

Compliance: HDMI 2.0 and HDCP 2.2

Extension Line Optical Fiber: Multi-mode (MM) or single-mode (SM)

Optical Module: Kramer 10Gbps SFP+ IEEE 802.3ae compliant modules (MM is

included)

Multi-mode Line Compliance: G.651.1 OFNR fiber

Max Reach over OM3 MM Fiber: 3km (1.8 miles)

Single-mode Line Compliance: G.652D OFNR fiber

Max Reach over OS1 SM Fiber: 33km (20.5 miles)

Extended RS-232 Baud Rate 300 to 115200

User Interface Indicators: Source detection, sink detection, optical link and power LEDs

Controls: Reset button

Power Consumption: 480mA

Source: 12V DC, 2A

Environmental Conditions

Operating Temperature: 0° to +40°C (32° to 104°F)

Storage Temperature: -40° to +70°C (-40° to 158°F)

Humidity: 10% to 90%, RHL non-condensing

Regulatory Compliance (Standards Compliance) Safety: CE, UL

Environmental: RoHs, WEEE

Enclosure Size: Tool

Type: Aluminum

Cooling: Convection ventilation

Accessories Included: MM SFP+ transceiver, power adapter, power cord, mounting bracket set

Product Dimensions 12.00cm x 7.15cm x 2.44cm (4.72" x 2.81" x 0.96" ) W, D, H

Product Weight 0.2kg (0.5lbs) approx

Shipping Dimensions 49.00cm x 18.60cm x 58.80cm (19.29" x 7.32" x 23.15") W, D, H



