

Universal Fiber Optic Gateway

Control box transmitter and receiver

Celerity Universal Fiber Optic Gateway is a breakthrough for distribution of AV and control signals over fiber optic cable. HDMI 2.0, RS232, IR, USB 2.0 and Ethernet 10/100 are supported up to 1000 feet over a single Celerity Universal Fiber Optic Cable. The combination of these functions in a component with fiber optic connectivity provides superior performance, bandwidth and flexibility for AV professionals to design and install high performance audio, video and control signal distribution systems.

Supporting HDMI 2.0 18 Gbps and up to 4:4:4 color, Celerity UFO Gateway delivers 100% pure signal integrity from point to point at exceptional speed. HDMI for high definition video and multichannel audio; IR transmission for remote control; USB 2.0 for video camera and hard drive server; Ethernet to support Internet content and/or IP control to a smartTV or other network device, can be transmitted on a single Celerity universal fiber optic cable up to 1000 feet between the Celerity





UFO-G-TX and UFO-G-RX transmitter and receiver control boxes.

Celerity UFO Gateway Control Boxes are available in two versions - with (silver) and without (black) USB support.

2 Steps to Fiber Optic Control

With Celerity UFO Gateway, only 2 steps are required - pre-wire and connect. No fiber tools are needed, this saves time and cost. Now a fiber optic connection can be made fast and reliable. Using the MPO connector on each end of the Celerity fiber optic cable, a secure snap-lock connection is made to the UFO-G-TX and UFO-G-RX.

The Celerity Universal Fiber Optic Cable is plenum-rated to meet safety certification standards. The Celerity UFO Cable is available in lengths of 35′ 40′ 50′ 60′ 80′ 100′ 130′ 160′ 200′ 500′ and 1000′. Celerity UFO Cables are sold separately from the UFO-G-TXCB transmitter and UFO-G-RXCB and receiver. Custom length UFO Cables are available.

Compact Component

In addition to the easily pre-wired fiber optic cable, the Celerity Fiber Optic Universal Gateway has been engineered to assist installers in placing the control box wherever they need system control connections. Measuring a compact 4"x 3"x 1" (101mm x 83mm x 25mm) size, each Celerity Gateway control box includes a mounting bracket to provide mounting points in equipment racks, enclosures or on a wall.

Universal Fiber Optic Gateway

Specifications

Celerity fiber optic cable distance

HDMI input **HDMI** output IR input (RX) IR output (TX)

IR carrier frequency range

IR power USB*

Function

Ethernet (RJ45 connector)

Power Enclosure

Dimensions (in & mm)

Shipping weight (lbs & kg)

Data rate

Chroma sampling rate Supported features

Resolution

UFO-G-TXCB Control box, transmitter

up to 1000 ft HDMI Type-A

3.5mm TRS 3.5mm TS below 100 kHz

5V **USB 2.0** 10/100

AC/DC 5V 200mA Aluminum

25mm x 83mm x 101mm

1" x 3" x 4" 0.5 lbs / 0.23 kg UFO-G-RXCB Control box, receiver

up to 1000 ft

HDMI Type-A 3.5mm TRS 3.5mm TS below 100 kHz

5V USB 2.0 10/100

AC/DC 5V 200mA

Aluminum

25mm x 83mm x 101mm

1" x 3" x 4" 0.5 lbs / 0.23 kg

up to 18 Gbps

up to 4K@60Hz UltraHD

up to 4:4:4

HDMI High Speed

HDCP v2.2 HDR **EDID** CEC BT.2020 Deep Color

Yes



Included Items

Universal Fiber Optic Gateway Control box, transmitter (TX)

1 each:

UFO-G-TXCB Mounting bracket

AC/DC power adapter (5V/200mA)

User guide

Universal Fiber Optic Gateway Control box, receiver (RX)

1 each:

UFO-G-RXCB Mounting bracket

AC/DC power adapter (5V/200mA)

User guide

Universal Fiber Optic Cable

Available lengths

35ft	10.6m	130ft	39.6m
40ft	12.2m	160ft	48.7m
50ft	15.2m	200ft	60.9m
60ft	18.2m	500ft	152.4m
80ft	24.3m	1000ft	304.8m
100ft	30.4m		

Custom lengths

Available in 50' (15.2m) increments from 250' to 950' (76.2m to 290m)

MPO connector dimension: 7.5mm x 12.7mm x 25.4mm

Fiber optic cable diameter: 3mm x 2mm

Plenum rated, OFNP





Audio Return Channel

^{*}Available with USB in the silver control box, and without USB in the black control box.