Product Overview

Celerity Fiber Optic Gateway (FOG) products are designed for high performance, dependability and convenient installation in professional AV applications. The FOG-TXWP (transmitter) and FOG-RXWP (receiver) wall plates support HDMI, RS232, IR, USB HID (USB v1.1) and Ethernet 10/100BASE-T connections up to 1000 feet over Celerity fiber optic cable without the need for field terminations.

Designed for quick installation with a thin depth of only 1.55” (40mm), the FOG-TXWP and FOG-RXWP are designed for in-wall and recessed installations in single-gang enclosures. In-wall behind AV components and displays and recessed installations such as table boxes are easily accomplished with FOG-TXWP and FOG-RXWP.

FOG-TXWP and FOG-RXWP work in pairs and may be interchanged with other Celerity Fiber Optic Gateway products such as FOG-TXCB and FOG-RXCB for further system design and installation flexibility.

Connection is made between the FOG-TXWP and FOG-RXWP with a Celerity Fiber Optic Gateway cable available in lengths from 35’ to 1000’ (10.6m to 305m) which connect to the FOG wall plates via a secure, mini digital connector. FOG-TXWP and FOG-RXWP are sold separately.

Included Items

Fiber Optic Transmitter (TX)
1 each:
FOG-TXWP
USB power cable (1.5m)
USB-AC power adapter (5V/1A)
IR emitter cable with 3.5mm plug (TS, 5V)
IR receiver cable with 3.5mm plug (TRS, 5V)
White Decora trim plate
User guide

Fiber Optic Receiver (RX)
1 each:
FOG-RXWP
USB power cable (1.5m)
USB-AC power adapter (5V/1A)
IR emitter cable with 3.5mm plug (TS, 5V)
IR receiver cable with 3.5mm plug (TRS, 5V)
White Decora trim plate
User guide
## Specifications

<table>
<thead>
<tr>
<th>Function</th>
<th>FOG-TXWP</th>
<th>FOG-RXWP</th>
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<tbody>
<tr>
<td>Celerity fiber optic cable input</td>
<td>Celerity mini digital</td>
<td>Celerity mini digital</td>
</tr>
<tr>
<td>Celerity fiber optic cable output</td>
<td>up to 1000 ft</td>
<td>up to 1000 ft</td>
</tr>
<tr>
<td>Celerity fiber optic cable distance</td>
<td>HDMI Type-A</td>
<td>HDMI Type-A</td>
</tr>
<tr>
<td>HDMI input</td>
<td>RJ45</td>
<td>RJ45</td>
</tr>
<tr>
<td>HDMI output</td>
<td>1 Mbps</td>
<td>1 Mbps</td>
</tr>
<tr>
<td>RS232</td>
<td>3.5mm TRS</td>
<td>3.5mm TS</td>
</tr>
<tr>
<td>RS232 max baud rate</td>
<td>below 100 kHz</td>
<td>below 100 kHz</td>
</tr>
<tr>
<td>IR input (RX)</td>
<td>5V</td>
<td>5V</td>
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<tr>
<td>IR output (TX)</td>
<td>USB 1.1 / Type-A</td>
<td>USB 1.1 / Type-A</td>
</tr>
<tr>
<td>IR carrier frequency range</td>
<td>10/100BASE-T</td>
<td>10/100BASE-T</td>
</tr>
<tr>
<td>IR power</td>
<td>4K@60Hz UltraHD</td>
<td>4K@60Hz UltraHD</td>
</tr>
<tr>
<td>USB HID</td>
<td>HDMI High Speed</td>
<td>HDMI High Speed</td>
</tr>
<tr>
<td>Ethernet (RJ45 connector)</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Supported resolutions</td>
<td>Yes</td>
<td>Yes</td>
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<td>HDMI certification</td>
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<td>HDCP</td>
<td>Yes</td>
<td>Yes</td>
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<td>EDID pass-through</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>CEC</td>
<td>Single gang module</td>
<td>Single gang module</td>
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<tr>
<td>Enclosure</td>
<td>2.76” x 1.38” x 1.57”</td>
<td>2.76” x 1.38” x 1.57”</td>
</tr>
<tr>
<td>Dimensions (in &amp; mm)</td>
<td>70mm x 35mm x 40mm</td>
<td>70mm x 35mm x 40mm</td>
</tr>
<tr>
<td>Mounting depth</td>
<td>1.55” / 40mm</td>
<td>1.55” / 40mm</td>
</tr>
<tr>
<td>Shipping weight (lbs &amp; kg)</td>
<td>1.0 lb / 0.45 kg</td>
<td>1.0 lb / 0.45 kg</td>
</tr>
</tbody>
</table>

**Power**

- Front panel: USB to AC, 5V/1A cable and power adapter included
- Internal power: DC5V 200mA 2-pin Phoenix-type via 2-conductor 18AWG or CAT5 to 5V 200-300mA remote power supply (not included)
- Distance: 1000 ft
Installing the Fiber Optic Gateway

Paying close attention to the “direction” of the Celerity Fiber Optic Gateway cable, install the fiber optic cable in the required pathway between the source components and the display components. At each end of the Celerity FOG cable is a mini digital connector. Place the T labeled mini digital connector at the source location. Extend the fiber optic cable to the display (R). The Celerity Fiber Optic mini digital connectors are clearly marked for T (source) and R (display) and must be installed correctly.

Determine the placement of the FOG-TXWP at the source (transmitting) location; connect the installed Celerity FOG cable to the rear panel port on the FOG-TXWP then secure the FOG-TXWP as required into the mounting location. Install the FOG-TXWP for clear access to the wall plate connector ports. Follow similar procedures for installing the FOG-RXWP at the receiving location.

NOTE: Pay particular attention to the TX (TX = source) and RX (RX = display) designations. The FOG-TXWP should be located with the source components (Main equipment rack, Blu-ray, set-top box etc) and the FOG-RXWP should be located with the display components (HDTV, etc).

NOTE: Celerity Fiber Optic Gateway cable is not compatible with Celerity Fiber Optic HDMI Detachable Connectors.
Connectors:
1  Celerity Fiber Optic Mini Digital Connector
2  HDMI
3  IR TX
4  IR RX
5  USB HID
6  Ethernet
7  RS232
8  Power
9  Optional Power input
   5V/200mA AC-DC

FOG-TXWP will be placed at source (TX) equipment, FOG-RXWP will be placed at receiving (RX) equipment.
RS232, and Ethernet are bidirectional and may be connected in the best way to fit a particular application.
Making Connections

Transmitter Connections - FOG-TXWP

HDMI High Speed cable (not included) from HDMI source component (Blu-ray, set-top box, etc) to HDMI input (port 2) on FOG-TXWP.

Connect a DB-9 to RJ45 cable (not included) from the RS232 component (AV controller, computer, etc) to the FOG-TXWP “RS232” input (RJ45 female, port 7), connect with a CAT5/6 cable to the precise length required (refer to the RJ45-DB9 diagram).

Connect an IR emitter (included) to the IR TX port (port 3). IR information sent from the FOG-TXWP connected to FOG-RXWP will be emitted for the purpose of controlling a component with an IR remote (place the emitter over a component’s IR window).

Connect an IR receiver (included) to IR RX port (port 4). The IR receiver will send IR information from the FOG-TXWP to the FOG-RXWP for the purpose of controlling a component attached to the FOG-TXWP.

Connect USB cable to host device (computer) (port 5).

Connect Ethernet cable (not included) from your network to FOG-TXWP “Ethernet” input (RJ45 female, port 6). The FOG-TXWP maybe powered in one of two ways. Either connect the supplied USB-AC adapter via the USB power cable to Power input (port 8), or use a 5V/300mA DC power supply (not supplied) wired to the two-pin terminal block Optional Power input on the rear of the FOG-TXWP.

Receiver Connections - FOG-RXWP

Connect HDMI High Speed cable (not included) from HDMI display component (HDTV, etc) to HDMI output on FOG-RXWP.

Connect a RJ45 cable (not included) from FOG-RXWP “RS232” output (RJ45 female, port 7) to the required RS232 connector port on the component to be controlled (HDTV, etc), connect with a CAT5/6 cable to the precise length required.

Connect an IR emitter (included) to the IR TX port (port 3). IR information sent from the FOG-RXWP connected to FOG-TXWP will be emitted for the purpose of controlling a component with an IR remote (place the emitter over a component’s IR window).

Connect an IR receiver (included) to IR RX port (port 4). The IR receiver will send IR information from the FOG-RXWP to the FOG-TXWP for the purpose of controlling a device attached to the FOG-RXWP.

Connect USB cable (not included) to the USB HID product such as touchscreen display, keyboard or mouse (port 5).

Connect Ethernet cable (not included) from FOG-RXWP “Ethernet” input (RJ45 female, port 6) to the Ethernet port on the receiving component.

The FOG-TXWP maybe powered in one of two ways. Either connect the supplied USB-AC adapter via the USB power cable to Power input (port 8), or use a 5V/300mA DC power supply (not supplied) wired to the two-pin terminal block Optional Power input on the rear of the FOG-TXWP.

NOTE: RS232, and Ethernet are bidirectional and may be connected in the best way to fit a particular application.
RS232 (female) to RJ45 (male) pin-out diagram

The following is the recommended pin-out diagram for creating a RS232-RJ45 cable for use with the Fiber Optic Gateway. You may also use a 3rd party cable or one already in your possession. Celerity FOG RS232 ports only support Ground, Transmit Data and Receive Data connections as highlighted in the diagram below.

Maximum baud rate is 1 Mbps.
Limited Warning

Celerity Technologies warrants this product against defects in material or workmanship for a period of 12 months from the original date of purchase. Celerity Technologies will, at its sole option, (i) repair the product using new or refurbished parts, or (ii) replace the product with a new or refurbished product. For purposes of this Limited Warranty, “refurbished” means a product or part that has been returned to its original specifications. IN THE EVENT OF A DEFECT, THESE ARE YOUR EXCLUSIVE REMEDIES.

To obtain warranty service, you must deliver the product, postage prepaid, in accordance with instructions at Celerity Technologies’ website: http://www.celeritytek.com.

This Limited Warranty only covers product issues caused by defects in material or workmanship during proper consumer or commercial use; it does not cover product issues caused by any other reason, including but not limited to improper consumer or commercial use, acts of God, misuse, limitations of technology, or modification of or to the product.

LIMITATION ON DAMAGES

ALL IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY LIMITED TO THE PERIOD OF ONE (1) YEAR FROM THE DATE OF PURCHASE. TO THE EXTENT NOT PROHIBITED BY APPLICABLE LAW, CELERITY TECHNOLOGIES SHALL NOT BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, CORRUPTION OR LOSS OF DATA, FAILURE TO TRANSMIT OR RECEIVE ANY DATA, BUSINESS INTERRUPTION OR ANY OTHER COMMERCIAL DAMAGES OR LOSSES ARISING OUT OF RELATED TO YOUR USE OF THE CELERITY TECHNOLOGIES PRODUCT.

Some state or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This Limited Warranty gives you specific legal rights and you may have other rights which vary from state to state or jurisdiction to jurisdiction.

Please register this product at http://celeritytek.com/warranty Retain your sales receipt for proof of date of purchase.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

15.105 -- Class B digital device or peripheral

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Reorient or relocate the receiving antenna.
—Increase the separation between the equipment and receiver.
—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
—Consult the dealer or an experienced radio/TV technician for help.