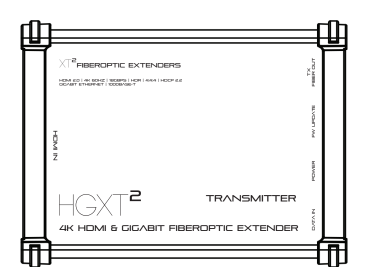
4K HDMI & GIGABIT FIBEROPTIC EXTENDER





User Manual





Thank you

Thank you for purchasing the HGXT² 4K HDMI & Gigabit FiberOptic Extender.

This user guide provides technical specifications, instructions for installation as well as operation (by qualified and professional technicians)

04
05
06
07
09
11
12

Safety and Notice

- Do not bend the power cord by force, or do not put heavy objects on the power cord to prevent breakdown. It can cause a fire.
- Do not touch the power plug with wet hands. You may be struck by electricity. Insert the power plug firmly to avoid shaking. If not inserted firmly, fire hazard may occur.
- Use mains power with correct voltage. Not doing so may result in unit damage.
- Do not insert metallic objects (hair pin or ironware) or combustible foreign objects (match, paper and so on) into the terminal hole, or drop the terminal. It may cause a fire and an injury by electrical shock.
- Don't put heavy objects on top of the product. It may cause malfunction.
- Do not disassemble, repair or modify. It can cause a fire and an injury by electrical shock due to abnormal operation.
- Place the product in an even and stable location. If the product falls down or is dropped, injury and/or malfunction may occur.
- Do not spray water on the product. It may cause a fire and an injury by electrical shock. Scrub the product surface softly with a dry towel.
- Do not twist or pull the optical cable by force. It can cause malfunction.
- Do not look directly at the light coming from the fiber optic connectors and cable as it is harmful to the eyes.
- Use the unit in environmental temperatures between 0°C and +50. Not doing so may result in unit malfunction.

Belram shall have no further obligation under the limited warranty (1 year) if the product has been damaged due to abuse, misuse, neglect, accident, unusual physical or electrical stress, unauthorized modifications, tampering, alterations, or service other than by Belram or its authorized agents, and causes other than from ordinary use or failure to properly use the product in the application for which the product is intended.

Belram underlines that the warranty only covers manufacturing defects.

Overview

The HGXT² HDMI extender is a rugged, tour grade fiber optic extender for transmitting HDMI signals up to 4K @ 60Hz and Gigabit Ethernet (1000Base-T).

The bandwidth of 18Gbps allows for 4:4:4 color subsampling (uncompressed video) and HDR capability as well as automatic EDID management.

It supports HDCP 1.4 and 2.2 content protection. The multi-color LED informs the user of transmission status at all time.

Power is provided through Neutrik powerCON TRUE1 connectors (mains power cables included with Type E Schuko plug).

The Neutrik HDMI connector is compatible with all current HDMI cables (we recommend using 18Gbps certified HDMI 2.0 cables not exceeding 1,5m on transmitter's and receiver's side to guarantee maximum resolution timing and color space).

The Neutrik etherCON CAT5E connector is compatible with standard RJ45 (we recommend using network cables fitted with etherCON cable carriers to ensure the strongest connection)

The HGXT² is fitted with Neutrik opticalCON DUO chassis for the optical link allowing for a robust connection between sender TX and receiver RX. Common LC duplex OM3/OM4 fiber may be used. However, we strongly recommend to use Neutrik opticalCON DUO for the fiber link.

Contents

- 1 HGXT² Transmitter (TX)
- 1 HGXT² Receiver (RX)
- 2 Power cables with Neutrik powerCON TRUE1 Female <-> Belgian Plug (2m)
- 1 USB A Male to USB B Male cable for Firmware update (for HDMI functionality) (1m)

Available accessories:

- Purelink ProSpeed PS3000 HDMI 18Gbps cables (1m/1,5m)
- Neutrik Locking HDMI cables (0,6m/1m)
- Belden 1305A CAT5E etherCON Link Cable (different lengths available)

Features

- Ruggedized touring quality HDMI 2.0 extender over optical fiber
- UHD 4K @ 60Hz, 4:4:4 color sub sampling with HDR support
- 18Gbps bandwidth
- HDCP 2.2 compliant
- Gigabit Ethernet
- Suited for Neutrik opticalCON DUO or standard LC duplex multimode fiber
- Transmission length up to 300m
- Multi colored signal status LED
- Thread hole for stand or truss mounting

Technical Specifications

Video Signal HDMI 2.x ; HDMI 1.x

Optical Connection Neutrik optical CON DUO Multimode

Max. Resolution 4K UHD (4096x2160@60Hz; 3840x2160@60Hz)

Color subsampling 4:4:4 (RGB and YUV) **Supported bitrates** 8bit, 10bit, 12bit, 16bit

Video Bandwidth 18 Gbps Ethernet Bandwidth 1 Gbps

HDR HDR10, HDR12, HLG, PQ, Dolby Vision

EDID Fully automatic **HDCP Content Protection** Off/1.4/2.2

Max. Transmission Distance300m (OM3 multimode fiber)EnclosureLightweight aluminum housing

Dimension TX and RX unit (L x H x W): 200mm x 61mm x 151mm

Weight 1100g per unit (2200g total)

Device I/O Video: Neutrik HDMI A female

Network: Neutrik etherCON CAT5E female Optical: Neutrik opticalCON DUO (Multimode)

Power: Neutrik powerCON TRUE1 TOP

Firmware Update: Neutrik USB B female (for HDMI only)

Operating temperature 0°C to 50°C **Storing temperature** -20°C to 70°C

Power Consumption 2,1W (TX) / 1,3W (RX)

Power Rating 100-240V AC

Suited for outdoor Yes, if not exposed to water (unit must be covered)

Miscellaneous Thread hole for truss or stand mounting

5-color status LED (for HDMI)

Anti-slip corners

Setup

1. Connect the HDMI source to the HGXT² Transmitter unit ("HDMI IN").

Note:

For highest resolution, timing, bitrate and color space (2160p60, 8bit, 4:4:4) use 18Gbps certified HDMI cables not exceeding 1,5m in length.



2. Connect the CAT5E cable to the HGXT² Transmitter's unit ("D\T\\ I\\").



3. Plug the power cable in the HGXT²
Transmitter's powerCON TRUE1 TOP chassis ("POWER").



4. Connect the fiber cable to the HGXT²
Transmitter's Neutrik opticalCON DUO chassis ("FIBER OUT").

Note:

Multimode OM3 or OM4 is required.



You can also use opticalCON LITE DUO or standard Duplex LC Multimode OM3/OM4 optical fiber.

Setup (continued)

■ Blue -> HDCP 2.x

4.	Connect your H	DMI display to the HGXT² Receiver unit ("HDMI DUT").	
	_	tion, timing, bitrate and color space (2160p60, 8bit, 4:4:4) use 18Gbps certified exceeding 1,5m in length.	
5.	. Connect the CAT5E cable to the HGXT² Receiver unit ("DATA DUT").		
6.	Plug the power cable in the HGXT² Receiver's powerCON TRUE1 TOP chassis ("POWER").		
7.	Connect the fib	er cable to the HGXT² Receiver's Neutrik opticalCON DUO chassis ').	
	Note: Multimode OM3 o	or OM4 is required.	
8.		is LED (engraved on top side of TX and RX): connected correctly, the LED will show the HDMI signal status:	
		-> No HDCP -> HDCP 1.x	

Maintenance

Optical fiber connections are capable of transmitting very high bandwidths but are prone to dust and dirt. Therefore we strongly recommend a good maintenance after every use. There are a couple of simple and cost effective ways to easily clean both the cables and connectors on the XT² extenders. These cleaning tools are available through Belram.

Cleaning the HGXT² optical connector(s)

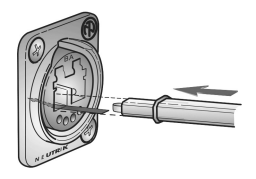
Required tooling:

Dry Cleaner 1,25mm



Instructions:

- 1. Remove protective cap from Dry Cleaner.
- 2. Insert the tip of the Dry Cleaner in LC slot "a".
- 3. Push down on the Dry Cleaner 4 5 times.
- 4. Remove Dry Cleaner and repeat for LC slot "b".
- 5. The optical connector has been cleaned.
- 6. Repeat above steps if necessary.



Cleaning the optical fiber cables (opticalCON DUO, standard LC)

Required tooling:



Neutrik FOCD-STD (for Neutrik opticalCON DUO)



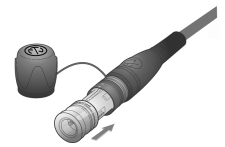
Dry Cleaner 1,25mm

Instructions:

1. Remove protective cap from the optical CON DUO connector.



2. Click the FOCD-STD onto the connector.



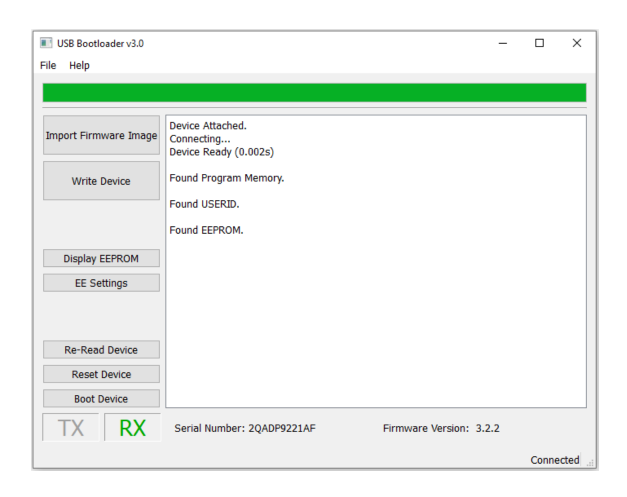
- 3. Insert the Dry Cleaner's tip into the ferrule hole of the FOCD-STD.
- 4. Push down on the Dry Cleaner 4 5 times.
- 5. Repeat for the remaining ferrule hole of the FOCD-STD.
- 6. Repeat above steps if necessary.



Firmware Update (only for HDMI)

The HGXT² Extender features an USB B female connector located left of the HDMI ports. You can use the supplied USB cable or any other USB A Male to USB B Male cable.

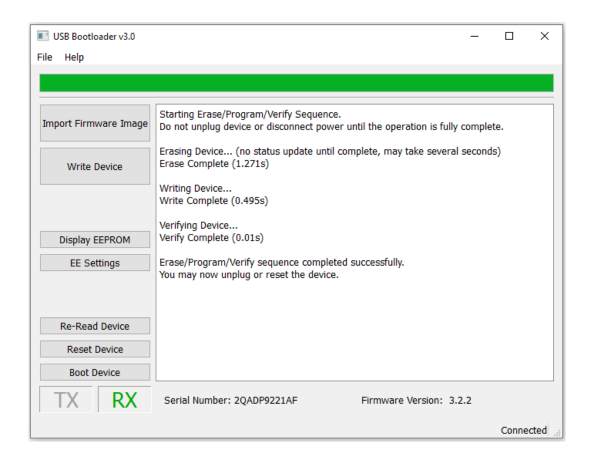
- 1. Connect the USB B male to the USB port "FW LIPGRADE".
- 2. Plug the USB A Male in a PC or laptop.
- 3. The status LED on the HGXT² turns purple (Bootloader mode active)
- 4. Go to <u>www.xt2-extenders.com</u> and download the "HID Bootloader" tool under Support section.
- 5. Start "HIDBootloader.exe"
- 6. The Bootloader software will automatically detect the HGXT² TX or RX and show the serial number and firmware version of the connected unit.



Firmware Update (continued)

- 7. Click on "Import Firmware Image" and locate the following firmware files:
 - for TX: "TxJaguarApplication_vx.x.x.hex"
 - for RX: "RxJaguarApplication_vx.x.x.hex"
- 8. Click on "Write Device".

The HIDBootloader will now rewrite the firmware version on the HGXT² and perform a validation check.



9. When done, click on "Boot Device" to safely disconnect the HGXT² from your PC.

Troubleshooting

HDMI Status LED flashing yellow -> No HDMI signal detected

- Make sure that the input HDMI cable is connected correctly to the HDMI source and the output HDMI cable is connected correctly to the display.
- When using high resolutions and timings, verify the HDMI cable's length, shorten down if possible {typical max. length for 2160p 4:4:4 8bit is± 1,5m with a copper HDMI 2.0 cable).
- When transmitting 4K 60Hz, be sure to use an HDMI 2.0 cable (Premium HDMI -18Gbps).

HDMI Status LED flashing "Red" -> No optical connection detected

- Verify the correct connection of the optical cable on both Transmitter and Receiver side.
- Verify if the Receiver unit is connected to a working power source.
- Clean the fiber optic cables.
- Clean the optical chassis connectors of the HGXT².

