



# Setting the New Standard in 4K Fiber Optic Distribution

**Extron** 

- Reliable extension, distribution, and switching of 4K/60 video, audio, USB, and control over fiber optic cabling
- Advanced audio processing and routing at the matrix with Dante integration, DMP expansion, and local analog audio inputs and outputs
- Supports mathematically lossless 4K/60 4:4:4 video over one fiber or uncompressed 4K/60 4:4:4 video over two fibers
- Integrated IPCP Pro Q xi control processor
- Complete enterprise-level control via Ethernet RS-232 insertion at the matrix and extension of the control signal to remote endpoints over fiber
- Matrix I/O sizes from 8x8 up to 840x840
- HDCP 2.3 compliant



The **FOX3 Series** is the industry-leading family of high performance matrix switchers and extenders for complete, end-to-end digital distribution and switching of 4K/60 video, stereo audio, USB, control, and 3D sync over fiber optic cable. It supports HDMI 2.0 data rates up to 18 Gbps and is HDCP 2.3 compliant for the secure transmission of uncompressed 4K or mathematically lossless 4K video. FOX3 extenders support native 4K/60 4:4:4 resolutions and Deep Color up to 12-bit. Select models feature built-in USB for KVM applications, and Extron-exclusive Vector<sup>™</sup> 4K scaling technology ensures optimal image quality. FOX3 Matrix models include a built-in Extron IPCP Pro Q xi high-performance control processor. Delivering exceptional reliability and advanced capabilities, FOX3 Systems meet the demands of any mission-critical environment.





Designed and engineered to the highest standards, the FOX3 matrix switchers work with all FOX3 extenders for secure delivery of video resolutions up to 4K/60 with full 4:4:4 chroma sampling to any location.



All FOX3 matrix switchers have successfully completed interoperability and information assurance testing for use in government applications and other mission-critical environments.

Dante

FOX3 matrix switchers have advanced audio capabilities, including DMP and Dante integration to maintain audio transparency and to provide the scalability required by larger audio systems.



Secure FOX3 Systems are designed for mission-critical applications, including government, military, medical, entertainment, education, and any other environments that require secure distribution of high-quality AV signals. Priority Switching and Secure Partitioning are built into the platform to enable multiple classification levels and protect sensitive information during distribution. In addition, integrated USB signal routing through the matrix switcher simplifies integration in KVM applications while advanced audio capabilities ensure pristine audio and add design flexibility.

# 4K EXTENSION AND SWITCHING

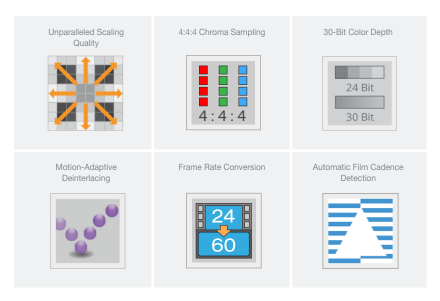
Seven FOX3 matrix frames, expandable from 8x8 to 840x840 depending on the selected models, work with all FOX3 extenders to deliver 4K/60 video along with audio, control, USB and 3D sync signals to any remote location. Three HDCP-compliant extender series are available for maximum design flexibility, all supporting HDMI 2.0 data rates up to 18 Gbps and Deep Color up to 12-bit. Select models support built-in USB extension and Extron-exclusive Vector 4K scaling technology.



## Extron Vector 4K Scaling Technology

Vector 4K was developed internally by Extron's expert team of signal processing engineers. Extron engineers have crafted patented image processing technologies that set the industry benchmark for visual performance. Features such as bicubic scaling, 30-bit color depth, and 4:4:4 chroma sampling ensure very high image quality while preserving detail present in the original source material.

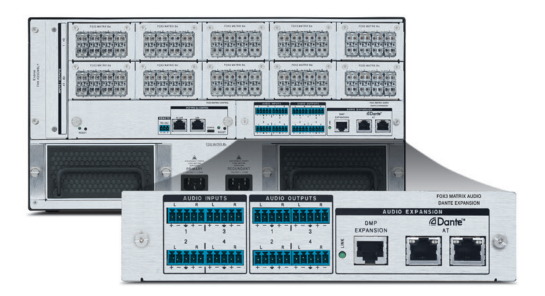
FOX3 receivers with Vector 4K scaling offer a variety of convenient, user-friendly features. Aspect ratio control and dynamic vector-based test patterns are just a few of the many standard product features that streamline integration and optimize system performance.



# FOX3 SYSTEMS

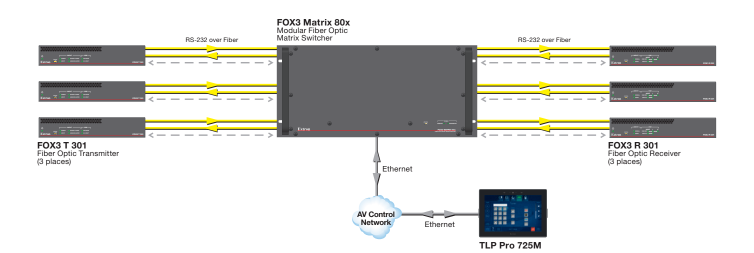
### **Complete Audio System Integration**

The FOX3 Systems provide leading-edge audio functionality, including audio switching and breakaway, embedding/de-embedding, DMP expansion, Dante integration with AES67 support, as well as local analog audio insertion and extraction. The DMP expansion port allows the fiber matrix to be linked to an Extron DMP Plus audio DSP processor using a single shielded CAT 6 cable which provides 16x16 I/O channel transport between the two devices. Native integration with Dante provides bidirectional digital audio transport for up to 32 stereo-channels over a local area network using standard Internet protocols.



### **Centralized Configuration and Control**

FOX3 Matrix models include a built-in Extron IPCP Pro Q xi high-performance control processor, which features a dedicated AV LAN port, a standard Ethernet LAN port, and a local USB-C configuration port. The dedicated AV LAN port isolates control of the matrix for added security. It includes advanced security standards and Gigabit Ethernet for compatibility with Extron IPCP Pro control processors and Extron TouchLink® Pro touchpanels using a standard network infrastructure.



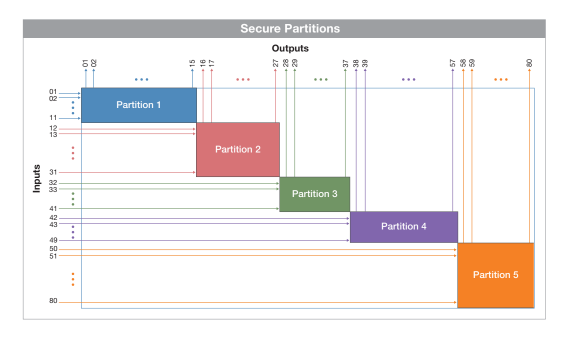
## **Priority Switching for Multi-Level Classification**

All FOX3 matrix switchers provide two methods that can be used to ensure sensitive data is properly segregated and protected – Priority Switching and Secure Partitioning. Priority Switching is useful in systems with multiple security classification levels. Priority Switching assigns a security level from one to six for each input, with six being the highest level. An output can only be tied to an input at the same security level or lower, preventing unauthorized access to sensitive data. For example, an output at security level five can be tied to inputs that are security level five or lower. However, an output at level one, the lowest level, can only be tied to inputs that are also level one.



## Secure Partitioning for Segregating Sources and Destinations

FOX3 Systems feature Secure Partitioning to prevent unauthorized access to sensitive information. Secure Partitioning enables the matrix switcher to be divided into smaller sub-switchers for segregating sources and destinations. Sources can only be routed to destinations within the same partition. Any attempt to tie an input and output in different partitions is prohibited. Up to 6 partitions are available. Secure Partitioning is useful for separating secure and unclassified data. Priority Switching can also be applied to each partition for multi-level classification systems.



# FEATURES

#### I/O sizes from 8x8 up to 840x840

Each FOX3 matrix switcher can be populated with I/O boards to support customized system configurations.

# Switches 4K/60 video, audio, USB, control, and 3D sync over fiber optic cable

Enables high quality signal switching and long-haul transmission over multimode or singlemode cable.

# Supports mathematically lossless 4K video up to 4096x2160 at 60 Hz with 4:4:4 chroma sampling over one fiber

Provides high reliability and maximum performance on economical cable infrastructure.

#### Supports uncompressed 4K video up to 4096x2160 at 60 Hz with 4:4:4 chroma sampling over two fibers

Delivers pixel-for-pixel transmission of 4K/60 video signals to ensure optimal image quality.

#### Analog audio insertion and extraction

Local stereo audio inputs can be routed to any audio output. Local stereo audio outputs provide audio from any audio input.

#### Audio breakaway

Offers the capability to separate an embedded audio signal from its corresponding video signal for independent routing.

#### 64x64 Dante I/O audio networking with Dante Domain Manager and AES67 support

Two integrated Dante ports at the matrix support up to 32 stereo inputs and 32 stereo outputs.

#### Audio embedding and de-embedding

Any two-channel PCM audio signal can be embedded into any output signal, including the analog return audio signal.

#### Modular, field-upgradeable, and hotswappable design

Additional input and output boards may be added at any time for quick and easy upgradability to support system expansion or new technologies.

# Secure Partitioning segregates sources and destinations in a secure environment

#### Priority Switching prevents unauthorized access to sensitive data in a secure environment

# Integrated IPCP Pro Q xi control processor

Features a dedicated AV LAN port, a standard Ethernet LAN port, and a local USB-C configuration port. The dedicated AV LAN port isolates control of the matrix for added security.

#### Ethernet monitoring and control

Can be proactively monitored and managed over a LAN, WAN, or the Internet, using standard TCP/IP protocols.

#### Secure Ethernet communication using SSH - Secure Shell protocol

Supports SSH, ensuring communication between the control system and the matrix is encrypted.

# Advanced computer-aided diagnostics

Provides 24/7 self-diagnostics of I/O boards, power supply voltages, fiber links, and overall functional status of the matrix switcher.

#### Key Minder<sup>®</sup> continuously verifies HDCP compliance for quick, reliable switching

Authenticates and maintains continuous HDCP encryption between input and output devices to ensure quick and reliable switching in professional AV environments.

# Bidirectional RS-232 insertion for AV device control

Bidirectional RS-232 and IR control passthrough enables a remote device to be controlled without the need for additional cabling. Two fibers are required for bidirectional communications.

#### **HDCP 2.3 compliant**

FOX3 extenders are HDCP 2.3 compliant.

#### **JITC certified**

FOX3 systems have successfully completed interoperability and information assurance testing for use in government applications and other mission-critical environments.

#### EDID Minder<sup>®</sup> automatically manages EDID communication between connected devices

EDID Minder ensures that all sources power up properly and reliably output content for display.

# Internal Extron Everlast<sup>™</sup> power supply

Provides worldwide power compatibility, with high demonstrated reliability and low power consumption for reduced operating cost.

#### Supports USB 2.0 to 1.0 devices and USB 3.0 devices that can operate at USB 2.0 data rates of up to 480 Mbps

Provides USB extension, allowing connection to peripheral devices over the same fiber cable as video and audio.

#### Device class filtering on USB HID port restricts the range of device types to HID

Device class filtering prevents unauthorized downloading or uploading of content via the USB port in secure environments. The USB HID port is configured at the factory, such that device class filtering cannot be removed or altered in the field.

# Peripheral emulation on USB HID port

Offers increased system reliability by emulating a continuous connection between the host and an HID-compliant keyboard and mouse.

#### Host emulation on the USB HID ports

Offers increased system reliability by emulating a continuous connection between the HID-compliant keyboard and mouse and a host.

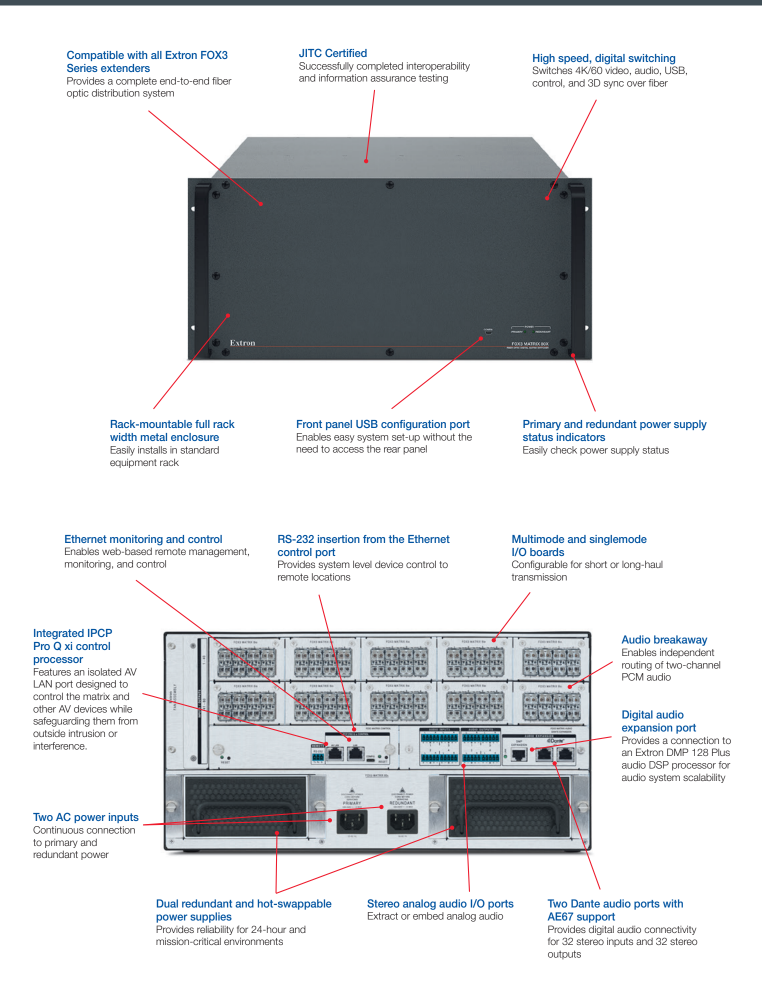
#### **HDCP Visual Confirmation**

When HDCP encrypted content is transmitted to a non-HDCP-compliant display, a full-screen green signal is sent to the display for immediate visual confirmation that protected content cannot be viewed on that display.

#### LinkLicense® Support

Extron LinkLicense unlocks features that add convenience, expand system functionality, and enhance the capabilities of Extron products.

# OVERVIEW



### **Common Features**

- Switches 4K/60 video, audio, USB, control and 3D sync
- Compatible with all FOX3 transmitters and receivers
- Full audio integration with DMP expansion, local analog audio insertion/extraction, and Dante with AES67 support
- Modular, field-upgradable and hot-swappable design
- RS-232 insertion from the Ethernet control port
- Multimode and Singlemode I/O boards available
- Audio breakaway, embedding/de-embedding
- Ethernet monitoring and control

#### FOX3 Matrix 24x

#### Modular Fiber Optic Matrix Switcher from 8x8 to 24x24

#### **Unique Features**

- I/O sizes from 8x8 to 24x24
- Optional redundant and hot-swappable power supply
- Rack-mountable 2U, full rack width metal enclosure

Model	Version Description	Part Number
FOX3 Matrix 24x no FPC 8io MM	Configured Matrix - 8x8 Multimode	60-1716-04
FOX3 Matrix 24x no FPC 8io SM	Configured Matrix - 8x8 Singlemode	60-1716-14
FOX3 Matrix 24x no FPC 16io MM	Configured Matrix - 16x16 Multimode	60-1716-05
FOX3 Matrix 24x no FPC 16io SM	Configured Matrix - 16x16 Singlemode	60-1716-15
FOX3 Matrix 24x no FPC 24io MM	Configured Matrix - 24x24 Multimode	60-1716-06
FOX3 Matrix 24x no FPC 24io SM	Configured Matrix - 24x24 Singlemode	60-1716-16
FOX3 24x I/O 88 MM	8x8 I/O Board - Multimode	70-1107-03
FOX3 24x I/O 88 SM	8x8 I/O Board - Singlemode	70-1107-04



### FOX3 Matrix 40x

#### Modular Fiber Optic Matrix Switcher from 8x8 to 40x40

#### **Unique Features**

- I/O sizes from 8x8 to 40x40
- Dual redundant and hot-swappable power supplies
- Rack-mountable 4U, full rack width metal enclosure

#### Model

FOX3 Matrix 40x IPCP Pro FOX3 I/O 88 MM FOX3 I/O 88 SM Version Description FOX3 Matrix 40x Frame IPCP Pro 8x8 I/O Board - Multimode 8x8 I/O Board - Singlemode

#### Part Number 60-1576-12 70-1107-01 70-1107-02



### FOX3 Matrix 80x

#### Modular Fiber Optic Matrix Switcher from 8x8 to 80x80

#### **Unique Features**

- I/O sizes from 8x8 to 80x80
- Dual redundant and hot-swappable power supplies
- Rack-mountable 5U, full rack width metal enclosure

#### Model

FOX3 Matrix 80x IPCP Pro FOX3 I/O 88 MM FOX3 I/O 88 SM

#### Version Description FOX3 Matrix 80x Frame IPCP Pro 8x8 I/O Board - Multimode 8x8 I/O Board - Singlemode

Part Number

60-1553-12 70-1107-01 70-1107-02



# FOX3 MATRIX SWITCHERS

### FOX3 Matrix 160x

#### Modular Fiber Optic Matrix Switcher from 8x8 to 160x160

#### **Unique Features**

- I/O sizes from 8x8 to 160x160
- Dual redundant and hot-swappable power supplies
- Rack-mountable 8U, full rack width metal enclosure

#### Model

FOX3 Matrix 160x IPCP Pro FOX3 I/O 88 MM FOX3 I/O 88 SM

Version Description FOX3 Matrix Frame IPCP Pro 8x8 I/O Board - Multimode 8x8 I/O Board - Singlemode

Part Number 60-1577-12 70-1107-01 70-1107-02



### FOX3 Matrix 320x

#### Modular Fiber Optic Matrix Switcher from 8x8 to 320x320

#### **Unique Features**

- I/O sizes from 8x8 to 320x320
- Dual redundant and hot-swappable power supplies
- Rack-mountable 12U, full rack width metal enclosure

Model

FOX3 I/O 88 MM FOX3 I/O 88 SM

Version Description FOX3 Matrix 320x IPCP Pro FOX3 Matrix 320x Frame IPCP Pro 8x8 I/O Board - Multimode 8x8 I/O Board - Singlemode

Part Number 60-1578-12 70-1107-01 70-1107-02



### FOX3 Matrix 560x

#### Modular Fiber Optic Matrix Switcher from 8x8 to 560x560

#### **Unique Features**

- I/O sizes from 8x8 to 560x560
- Dual redundant and hot-swappable power supplies
- Rack-mountable 21U, full rack width metal enclosure

Model

#### Version Description

FOX3 Matrix 560x IPCP Pro FOX3 I/O 88 MM FOX3 I/O 88 SM

FOX3 Matrix 560x Frame IPCP Pro 8x8 I/O Board - Multimode 8x8 I/O Board - Singlemode

Part Number 60-1978-12 70-1107-01 70-1107-02



### FOX3 Matrix 840x

#### Modular Fiber Optic Matrix Switcher from 8x8 to 840x840

#### **Unique Features**

- I/O sizes from 8x8 to 840x840
- Dual redundant and hot-swappable power supplies
- Rack-mountable 26U, full rack width metal enclosure

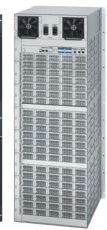
Model

FOX3 Matrix 840x IPCP Pro FOX3 I/O 88 MM FOX3 I/O 88 SM

Version Description FOX3 Matrix 840x Frame IPCP Pro 8x8 I/O Board - Multimode 8x8 I/O Board - Singlemode

Part Number 60-1882-12 70-1107-01 70-1107-02





# FOX3 TRANSMITTERS & RECEIVERS

### FOX3 T 301

# Fiber Optic Transmitter for HDMI, USB, Audio, Control, and 3D Sync

#### **Unique Features**

- Transmits HDMI video, USB, stereo audio, RS-232 control, IR control, and 3D sync signals over fiber optic cabling
- Supports USB 2.0 to 1.0 devices and USB 3.0 devices that can operate at USB 2.0 data rates of up to 480 Mbps
- Device class filtering on USB HID port restricts the range of device types to HID

Ν	lodel	Version Description	Part Number
F	OX3 T 301 MM	Lossless 4K/60 Transmitter - Multimode	60-1522-11
F	OX3 T 301 SM	Lossless 4K/60 Transmitter - Singlemode	60-1522-12
F	OX3 T 301 MM	Uncompressed 4K/60 Transmitter - Multimode	60-1522-13
F	OX3 T 301 SM	Uncompressed 4K/60 Transmitter - Singlemode	60-1522-14

### FOX3 T 311

# Fiber Optic Transmitter for HDMI, USB HID, Audio, Control, and 3D Sync

#### **Unique Features**

- Transmits HDMI video, USB, stereo audio, RS-232 control, IR control, and 3D sync signals over fiber optic cabling
- Device class filtering on USB HID port restricts the range of device types to HID

Model	Version Description	Part Number
FOX3 T 311 MM	Lossless 4K/60 Transmitter - Multimode	60-1523-11
FOX3 T 311 SM	Lossless 4K/60 Transmitter - Singlemode	60-1523-12
FOX3 T 311 MM	Uncompressed 4K/60 Transmitter - Multimode	60-1523-13
FOX3 T 311 SM	Uncompressed 4K/60 Transmitter - Singlemode	60-1523-14

### FOX3 T 201

#### Fiber Optic Transmitter for HDMI, Audio, and Control

#### **Unique Features**

• Transmits HDMI video, USB, stereo audio, RS-232 control, IR control, and 3D sync signals over fiber optic cabling

Model	Version Description	Part Number
FOX3 T 201 MM	Lossless 4K/60 Transmitter - Multimode	60-1600-11
FOX3 T 201 SM	Lossless 4K/60 Transmitter - Singlemode	60-1600-12
FOX3 T 201 MM	Uncompressed 4K/60 Transmitter - Multimode	60-1600-13
FOX3 T 201 SM	Uncompressed 4K/60 Transmitter - Singlemode	60-1600-14







### FOX3 T 101

#### Fiber Optic Transmitter for HDMI

#### **Unique Features**

• Extends HDMI video and embedded audio signals over fiber optic cabling

Model FOX3 T 101 MM FOX3 T 101 SM Version Description Lossless 4K/60 Transmitter - Multimode Lossless 4K/60 Transmitter - Singlemode Part Number 60-1957-11 60-1957-12



### FOX3 R 301

# Fiber Optic Receiver for HDMI, USB, Audio, Control, and 3D Sync

#### **Unique Features**

- Receives HDMI video, USB, stereo audio, RS-232 control, IR control, and 3D sync signals over fiber optic cabling
- Supports USB 2.0 to 1.0 devices and USB 3.0 devices that can operate at USB 2.0 data rates of up to 480 Mbps
- Device class filtering on USB HID port restricts the range of device types to HID

Model	Version Description	Part Number
FOX3 R 301 MM	Lossless 4K/60 Receiver - Multimode	60-1522-21
FOX3 R 301 SM	Lossless 4K/60 Receiver - Singlemode	60-1522-22
FOX3 R 301 MM	Uncompressed 4K/60 Receiver - Multimode	60-1522-23
FOX3 R 301 SM	Uncompressed 4K/60 Receiver - Singlemode	60-1522-24

### FOX3 R 311

# Fiber Optic Receiver for HDMI, USB HID, Audio, Control, and 3D Sync

#### **Unique Features**

- Receives HDMI video, USB HID, stereo audio, RS-232 control, IR control, and 3D sync signals over fiber optic cabling
- Device class filtering on USB HID port restricts the range of device types to HID

Model	Version Description	Part Number
FOX3 R 311 MM	Lossless 4K/60 Receiver - Multimode	60-1523-21
FOX3 R 311 SM	Lossless 4K/60 Receiver - Singlemode	60-1523-22
FOX3 R 311 MM	Uncompressed 4K/60 Receiver - Multimode	60-1523-23
FOX3 R 311 SM	Uncompressed 4K/60 Receiver - Singlemode	60-1523-24

### FOX3 R 101

#### Fiber Optic Receiver for HDMI

#### **Unique Features**

 Receives HDMI video and embedded audio signals over fiber optic cabling

#### Model

FOX3 R 101 MM FOX3 R 101 SM Version Description Lossless 4K/60 Receiver - Multimode Lossless 4K/60 Receiver - Singlemode Part Number 60-1957-21 60-1957-22



### FOX3 SR 201

#### Fiber Optic Scaling Receiver for HDMI, Audio, and Control

#### **Unique Features**

- Receives fiber optic signals from FOX3 Series transmitters and provides scaled HDMI video, stereo audio, RS-232 control, and IR control signals
- High-performance scaler provides selectable output resolutions up to 4096x2160 at 60 Hz with 4:4:4 chroma sampling

- N/	od	
IV	UU	e

#### Version Description

#### Part Number

FOX3 SR 201 MM	Lossless 4K/60 Scaling Receiver - Multimode	60-1600-21
FOX3 SR 201 SM	Lossless 4K/60 Scaling Receiver - Singlemode	60-1600-22
FOX3 SR 201 MM	Uncompressed Scaling 4K/60 Receiver - Multimode	60-1600-23
FOX3 SR 201 SM	Uncompressed Scaling 4K/60 Receiver - Singlemode	60-1600-24







### FOX3 SR 301

# Fiber Optic Scaling Receiver for HDMI, USB, Audio, Control, and 3D Sync

#### **Unique Features**

- Receives fiber optic signals from FOX3 Series transmitters and provides scaled HDMI video, USB, stereo audio, RS-232 control, IR control, and 3D sync signals
- High-performance scaler provides selectable output resolutions up to 4096x2160 at 60 Hz with 4:4:4 chroma sampling
- Device class filtering on USB HID port restricts the range of device types to HID

Model	Version Description	Part Number
FOX3 SR 301 MM	Lossless 4K/60 Scaling Receiver - Multimode	60-1749-21
FOX3 SR 301 SM	Lossless 4K/60 Scaling Receiver - Singlemode	60-1749-22
FOX3 SR 301 MM	Uncompressed Scaling 4K/60 Receiver - Multimode	60-1749-23
FOX3 SR 301 SM	Uncompressed Scaling 4K/60 Receiver - Singlemode	60-1749-24



### FOX3 SR 311

# Fiber Optic Scaling Receiver for HDMI, USB HID, Audio, Control, and 3D Sync

#### **Unique Features**

- Receives fiber optic signals from FOX3 Series transmitters and provides scaled HDMI video, USB HID, stereo audio, RS-232 control, IR control, and 3D sync signals
- High-performance scaler provides selectable output resolutions up to 4096x2160 at 60 Hz with 4:4:4 chroma sampling
- Device class filtering on USB HID port restricts the range of device types to HID

Model	Version Description	Part Number
FOX3 SR 311 MM	Lossless 4K/60 Scaling Receiver - Multimode	60-1732-21
FOX3 SR 311 SM	Lossless 4K/60 Scaling Receiver - Singlemode	60-1732-22
FOX3 SR 311 MM	Uncompressed Scaling 4K/60 Receiver - Multimode	60-1732-23
FOX3 SR 311 SM	Uncompressed Scaling 4K/60 Receiver - Singlemode	60-1732-24

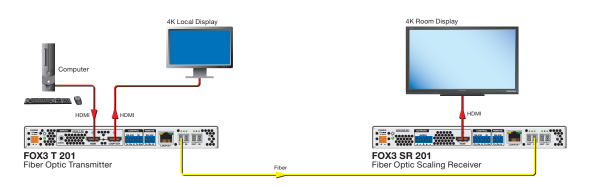
#### FOX3 Transmitters

	HDMI	Audio & Control	USB	USB HID	3D Sync	HDMI Input Loop-Through	Audio Embedding	Vector 4K Scaling
F0X3 T 101	٠					•		
F0X3 T 201	٠	•				•	•	
F0X3 T 301	•	•	•	•	•	•	•	
F0X3 T 311	•	•		•	•	•	•	
FOX3 Receive	rs							
F0X3 R 101	•							
F0X3 SR 201	•	•						•
F0X3 R 301	•	•	•	•	•			
F0X3 SR 301	•	•	•	•	•			•
F0X3 R 311	•	•		•	•			
F0X3 SR 311	•	•		•	•			•

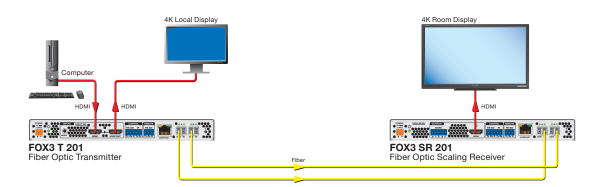


# APPLICATIONS

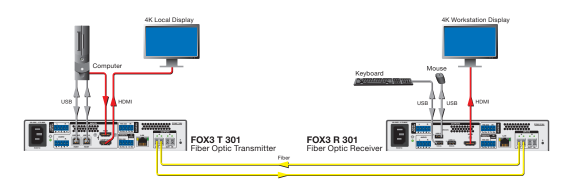
## Mathematically Lossless 4K/60 over One Fiber



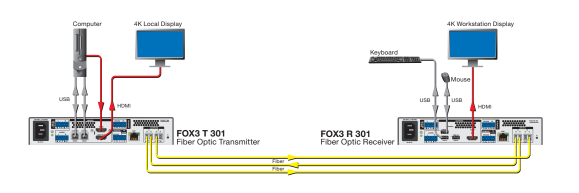
# Uncompressed 4K/60 over Two Fibers



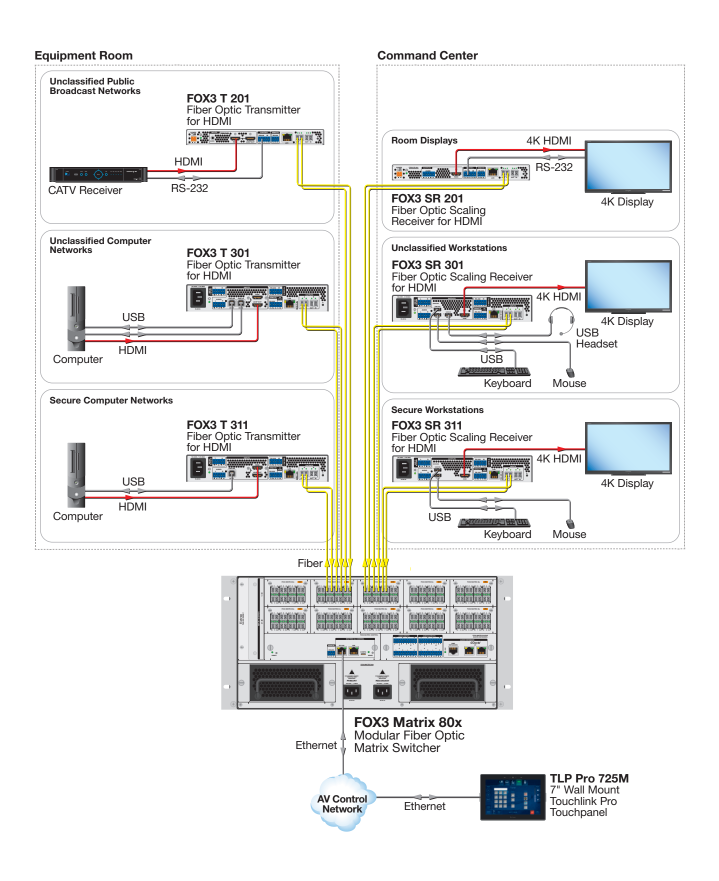
## Mathematically Lossless 4K/60 with USB



## Uncompressed 4K/60 with USB



# COMMAND CENTER WITH KVM AND MULTIPLE CLASSIFICATIONS



# SPECIFICATIONS

Max 4K Capabilities							
Resolution and Refresh Rate Chroma Sampling Max Bit Depth per Color							
4096 x 2160 at 60 Hz <sup>1</sup> 3840 x 2160 at 60 Hz <sup>1</sup>	4.4.4	8 bit					
4096 x 2160 at 30 Hz <sup>1</sup> 3840 x 2160 at 30 Hz <sup>1</sup>	4.4.4	10 bit					
4096 x 2160 at 60 Hz <sup>2</sup> 3840 x 2160 at 60 Hz <sup>2</sup>	4:2:0	12 bit					
4096 x 2160 at 30 Hz <sup>2</sup> 3840 x 2160 at 30 Hz <sup>2</sup>	4:4:4	12 DIL					
Frame rate <sup>3</sup>	24, 25, 30, 50, or 60	fps					
Chroma sampling <sup>3</sup>	4:4:4, 4:2:2						
Color bit depth <sup>2,3</sup>	8, 10, or 12 bits per c	color					
Signal type	HDMI 2.0, HDCP 2.3						
Max. video data rate	18.0 Gbps						
NOTE: 'Supports lossless 4K video over one fiber or uncompressed 4K video over two fibers. <sup>2</sup> Supports 12-bit color bit depth for uncompressed 4K video over two fibers. When using a FOX3 SR scaling receiver, the scaler must be in bypass mode to pass 4K video with a 12-bit color bit depth. <sup>3</sup> Subject to the maximum data rate limit. Use our calculator at www.extron.com/4Kdatarate to determine video parameters supported by this data rate. NOTE: This product contains Class 1 laser. It meets the safety regulation of IEC 60825-1, FDA 21 CFR 1040.10, and FDA 21							
, , , , , , , , , , , , , , , , , , , ,							

0.0.55				
SOFTWARE				
Configuration software	Product Configuration Software (PCS)			
Utilities	Toolbelt, embedded web page			
OPTICAL SPECIFICATIONS				
Number/type	8 singlemode or 8 multimode SFPs per board			
Connectors	16 LC connectors per I/O board			
Signal Type				
FOX3 Matrix 24x	8 to 24 fiber optic signals			
FOX3 Matrix 40x	8 to 40 fiber optic signals			
FOX3 Matrix 80x	8 to 80 fiber optic signals			
FOX3 Matrix 160x	8 to 160 fiber optic signals			
FOX3 Matrix 320x	8 to 320 fiber optic signals			
FOX3 Matrix 560x	8 to 560 fiber optic signals			
FOX3 Matrix 840x	8 to 840 fiber optic signals			
Routing				
FOX3 Matrix 24x	8 x 8 up to 24 x 24 unidirectional matrix or			
	4 x 4 up to 12 x 12 bidirectional matrix			
FOX3 Matrix 40x	8 x 8 up to 40 x 40 unidirectional matrix or			
	4 x 4 up to 20 x 20 bidirectional matrix			
FOX3 Matrix 80x	8 x 8 up to 80 x 80 unidirectional matrix or			
	4 x 4 up to 40 x 40 bidirectional matrix			
FOX3 Matrix 160x	8 x 8 up to 160 x 160 unidirectional matrix or			
	4 x 4 up to 80 x 80 bidirectional matrix			
FOX3 Matrix 320x	8 x 8 up to 320 x 320 unidirectional matrix or			
	4 x 4 up to 160 x 160 bidirectional matrix			
FOX3 Matrix 560x	8 x 8 up to 560 x 560 unidirectional matrix or			
	4 x 4 up to 280 x 280 bidirectional matrix			
FOX3 Matrix 840x	8 x 8 up to 840 x 840 unidirectional matrix or			
	4 x 4 up to 420 x 420 bidirectional matrix			
Operating distance				
Sinalemode	20 km (12.4 miles) with singlemode (SM) cables			
Multimode	500 m (1640 feet) with 50 µm OM4 4700 MHz bandwidth			
	laser optimized multimode cables			
NOTE: The system works with OM1, OM2, and OM3 fiber at reduced distances.				
NOTE: Operating distance is approximate. These are typical distances. The maximum distance may be				

**NOTE:** Operating distance is approximate. These are typical distances. The maximum distance may be greater than these typical numbers depending on factors such as fiber type, fiber bandwidth, connector splicing, losses, modal or chromatic dispersion, environmental factors, and kinks.

Nominal peak wavelength	850 nm for multimode (MM), 1310 nm for singlemode (SM)	
Transmission power		
Singlemode	-5.2 dBm, typical	
Multimode	-3.3 dBm, typical	
Receiver sensitivity	A A A A A A A A A A A A A A A A A A A	
Singlemode	-12.6 dBm, typical	
Multimode	-13.0 dBm, typical	
Optical loss budget	Second Merce	
Singlemode	+7.4 dB. maximum	
Multimode	+9.7 dB, maximum	
Maximum channel data rate	10 Gbps	
AUDIO INPUT/OUTPUT BOARD		
Number/signal type FOX3 Matrix 24x	0 analog ataraa inputa halanaad/unhalanaad	
FUAS MIdulix 24x	2 analog stereo inputs, balanced/unbalanced 2 analog stereo outputs, balanced/unbalanced	
FOX3 Matrix 40x, 80x, 160x, 320x, 560x, 840x		
1 0/3 Malin 408, 008, 1008, 3208, 3008, 0408	4 analog stereo outputs, balanced/unbalanced	
Connectors	4 analog stereo outputs, balanceu/unbalanceu	
FOX3 Matrix 24x	(4) 3.5 mm captive screw connector, 5 pole	
FOX3 Matrix 24x FOX3 Matrix 40x, 80x, 160x, 320x, 560x, 840x		
Source formats	2 channel LPCM	
Impedance	≥10 k ohms unbalanced, ≥20 k ohms balanced	
Nominal level	+4 dBu (1.23 Vrms), -10 dBV (316 mVrms)	
Maximum level	+21 dBu balanced, +15 dBu unbalanced	
Gain range	Adjustable, -18 dB to +24 dB, 1 dB steps	
Gain	Unbalanced output: -6 dB; balanced output 0 dB (default)	
Frequency response	20 Hz to 20 kHz, ±0.5 dB	
THD + Noise	<0.1% @ 20 Hz to 20 kHz at nominal level	
CMRR	65 dB @ 20 Hz to 20 kHz	
Output impedance	50 ohms unbalanced, 100 ohms balanced (analog only)	
Maximum level (Hi-Z)	+21 dBu balanced, +15 dBu unbalanced	
Gain error	$\pm$ 0.5 dB channel to channel	
Volume control range	-100 dB to 0 dB (0-100 in 1 dB steps)	
Stereo channel separation	>80 dB @ 1 kHz	
Bit Depth	16, 20, 24	
AT PORTS - DANTE AUDIO TRAN	ISPORT	
Transmission type	Dante/AES-67, software selectable	
Connectors	2 RJ-45 to Dante interface	
Inputs	Up to 32 stereo channels	
Outputs	Up to 32 stereo channels	
Audio format	24 bit uncompressed at 48 kHz sampling rate	
Latency	Deterministic, based on user selections: 0.25 ms, 0.5 ms,	
	1.0 ms (default), 2.0 ms, 5.0 ms	
EXP PORT		
Transmission type	Proprietary	
Connector	1 RJ-45	
Inputs	8 stereo channels Rx	
Outputs	8 stereo channels Tx	
Audio format	Uncompressed, 24-bit, 48 kHz	
EXP cable	Shielded CAT6 up to 10 meters	
COMMUNICATIONS		
USB configuration port		
Number/type	1 front panel mini USB B, female	
Standard	Ethernet over USB	
Serial control port	1 RS-232, 3.5 mm captive screw connector, 3-pole,	
	female, rear panel	
Ethernet control		
Ethernet port	1 RJ-45 connector, female	
Ethernet data rate	10/100/1000Base-T, half/full duplex with autodetect	
Protocols	ARP, ICMP (Ping), DHCP, DNS, HTTPS, SFTP, SSH, TCP/IP,	
	UDP/IP	

# SPECIFICATIONS

		] [	
Default settings	Link speed and duplex level = autodetected	Enclosure dimensions	
	IP address = 192.168.254.254	FOX3 Matrix 24x	3.5" H x 17.0" W x 13.0" D (2U high, full rack wide)
	Subnet mask = 255.255.255.0		(8.9 cm H x 43.2 cm W x 33.0 cm D)
	Gateway = 0.0.0.0		Depth excludes connectors and handles. Width excludes
	DHCP = off		rack ears.)
Web server	Up to 200 simultaneous sessions	FOX3 Matrix 40x	7.0" H x 17.0" W x 20.0" D (4U high, full rack wide)
	7.0 MB non-volatile memory		(17.8 cm H x 43.2 cm W x 50.8 cm D)
	,		(Depth excludes connectors and handles. Width excludes
CONTROL PROCESSOR - IPCP	PRO Q XI CARD		rack ears.)
Memory		FOX3 Matrix 80x	8.75" H x 17.0" W x 20.0" D (5U high, full rack wide)
SDRAM	2 GB		(22.2 cm H x 43.2 cm W x 50.8 cm D)
Flash	8 GB		(Depth excludes connectors and handles. Width excludes
Software			rack ears.)
Configuration software	Global Configurator® Plus and Professional	FOX3 Matrix 160x	14.0" H x 17.0" W x 20.0" D (8U high, full rack wide)
Programming software	Global Scripter®	TONS MAILIN TOON	(35.6 cm H x 43.2 cm W x 50.8 cm D)
Control apps	Extron Control		(Depth excludes connectors and handles. Width excludes
Resource management software	GlobalViewer <sup>®</sup> Enterprise		
Utilities	Toolbelt, embedded web page	FOX3 Matrix 320x	rack ears.)
Hardware user interface		I UND IVIALIIX DZUX	21.0" H x 17.0" W x 20.0" D (12U high, full rack wide) (53.3 cm H x 43.2 cm W x 50.8 cm D)
Hardware	TouchLink® Pro touchpanels, Network Button Panels, or		(Depth excludes connectors and handles. Width excludes
	eBUS® button panels		
Ethernet		FOX3 Matrix 560x	rack ears.) 38.47" H x 19.0" W x 22.0" D (no EMI) EMI ASSY 8.73"D
Connectors	2 female RJ-45 connectors	FUAS MALIIX SOUX	
Data rate	10/100/1000Base-T, half/full duplex with autodetect		(21U high, full rack wide)
Serial			(98 cm H x 48 cm W x 56 cm D [no EMI] EMI ASSY
Quantity/type	1 bidirectional RS-232		22 cm D)
Connectors	(1) 3.5 mm captive screw connectors, 3-pole		(Depth excludes connectors and handles. Width excludes
Pin configurations, serial, 3-pole captive screw	Pin 1 = Tx, 2 = Rx, 3 = Gnd	FOVO Matrix 0.40x	rack ears.)
USB configuration port		FOX3 Matrix 840x	50.72" H x 19.0" W x 22.0" D (no EMI) EMI ASSY 8.73" D
Quantity/type	1 rear panel USB-C		(29U high, full rack wide)
GENEBAL			(129 cm H x 48 cm W x 56 cm D [no EMI] EMI ASSY
			22 cm D)
Power supply	Internal (IEC 60000 C14 inlat)		(Depth excludes connectors and handles. Width excludes
FOX3 Matrix 24x, 40x, 80x, 160x	Internal (IEC 60320 C14 inlet)	Desulatory compliance	rack ears.)
	Input: 100-240 VAC, 50-60 Hz	Regulatory compliance	CE, c-UL, C-tick, FCC Class A, ICES, UL, VCCI
	(Redundant power supply is standard		Complies with the appropriate requirements of RoHS,
	On the FOX3 Matrix 24x, a redundant power supply is	Dreduct we were	WEEE.
EQV2 Matrix 2004 ECO. 0404	optional)	Product warranty	3 years parts and labor
FOX3 Matrix 320x, 560x, 840x	Internal (IEC 60320 C20 inlet)	<b>NOTE:</b> All nominal levels are at ±10%.	
	North America:		
	Input: 120 VAC, 50-60 Hz, 20A (320x)		
	Input: 240 VAC, 50-60 Hz, 15A		
	Other regioner		
	Other regions: Input: 100-120 VAC, 50-60 Hz, minimum 15A (320x)		
	Input: 100-120 VAC, 50-60 Hz, minimum 15A (320X)		
Tomporaturo/humiditu	Input: 200-240 VAC, 50-60 Hz, minimum 7A Storage: -40 to +158°F (-40 to +70°C) / 10% to 90%,	1	
Temperature/humidity	· · · ·		
	noncondensing Operating: +32 to +122°F (0 to +50°C) / 10% to 90%,		
Cooling	noncondensing	1 1	
Cooling Mounting	Fan, right to left (as viewed from front panel)	1 1	
Rack mount	Yes		
Enclosure type	Metal	1 1	
споюзите туре	INIGLAI		
		d L	ations, plaase as to www.extron.com

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

- WORLDWIDE SALES OFFICES -

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City Paris • London • Frankfurt • Amersfoort • Dubai • Tel Aviv • Sydney • Melbourne • Bangalore Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo

#### www.extron.com