# **Eos Family Control**



# GENERAL INFORMATION

The Ion Xe Remote Processor Unit (RPU) is a 2U 19-inch rack-mount controller that can serve as a backup for your Ion Xe or Ion Xe 20 lighting control system, or it can function as a stand-alone lighting playback controller. The front panel of the Ion Xe RPU features twenty user-programmable buttons and LED indicators that show mode and status. The Ion Xe RPU also has Eos Family software installed, giving access to all the programming functions of full consoles.

Eos Family software includes:

- Approachable yet powerful syntax for programmers of every level
- Industry-leading color control tools
- Magic Sheets for custom programming and displays
- Augment3d 3D programming and visualization environment
- Virtual Media Server function for pixel-mapping
- Timecode and automation integration
- Multi-user and multi-programmer working environment

For drawings, photos, and more, visit the <u>lon Xe RPU</u> product webpage. To explore the latest software features, accessories, and other Eos Family products, visit <u>etcconnect.com/Eos</u>.

# ORDERING INFORMATION

#### ION XE RPU

MODEL	DESCRIPTION	PART NUMBER	
Ion Xe RPU - 2K	Ion Xe Remote Processor Unit, 2,048 outputs (base)	4311A1031 *	
lon Xe RPU - 12K	Ion Xe Remote Processor Unit, 12,288 outputs (maximum)	4311A1032 *	
Ion Xe RPU 10K Up	Ion Xe RPU after-sale 10K output upgrade	4311A0061	
lon Xe RPU 10K Initial Up	Ion Xe RPU initial 10K output upgrade <sup>+</sup>	4311A0063	

\* Add -US for Edison, -EU for Schuko/UK13A, -AZ for Australasian Type I

† Initial upgrade sold in some markets as an alternative to 4311A1032

All models are available without wireless radios (WiFi and Bluetooth). Please contact ETC for ordering information.

#### SHIPS WITH:

Type(s) Project Date Notes

- One three-button scroll mouse and mousepad
  - Alpha-numeric keyboard
  - Locking regionalized IEC power cord
  - Two active display port to DVI adapters
  - Two 19-inch rack-mount ears and mounting hardware
  - Four rubberized feet (for desktop use)
  - Augment3d AR target kit



# **Eos Family Control**

#### ION XE RPU ACCESSORIES

MODEL	DESCRIPTION	PART NUMBER
Eos PGW	Eos Programming Wing	4240A1020 *
Eos MFW 10	Eos Motorized Fader Wing 10	4240A1021 *
Eos MFW 20	Eos Motorized Fader Wing 20	4240A1022 *
Eos FW 20	Eos Standard Fader Wing 20	4240A1023 *
Eos FW 40	Eos Standard Fader Wing 40	4240A1024 *

\* Add -US for Edison, -EU for Schuko/UK13A, -AZ for Australasian Type I

#### HARDWARE AND INTERFACES

- 2U 19-inch rack-mount form factor
- Supports two external display port monitors (1920x1080 minimum, 3840x2160 maximum), with optional single-touch or multi-touch screen control and DDC/CI support
- 20 user-programmable front panel buttons
- Six front panel LED status indicators
- Included USB keyboard
- Solid-state hard drive
- IEC power input (100-240 VAC at 50/60Hz), fused mains power switch, locking regionalized power cable included
- Two individually configurable Gigabit Ethernet ports, RJ45 connectors
- One 802.11ac WiFi Ethernet adapter (to be enabled with future software)
- Bluetooth 5.1 for connecting input accessories (to be enabled with future software)
- sACN and Art-Net network output protocols
- Four DMX-512 / RDM 5-pin XLR ports
- Contact closure triggers via D-Sub connector
- USB 3.1 ports, for flash drives, pointing devices, keyboards (5 USB-A ports, 2 USB-C ports)
- Multiple MIDI and/or SMPTE timecode inputs, MIDI In and Out, Analog/Serial Inputs, OSC transmit/receive, UDP transmit/receive through network interface or Response Gateways

# Eos Family Control

MODEL	HEIGHT		WIDTH		DEPTH		WEIGHT	
	mm	in	mm	in	mm	in	kg	lb
Ion Xe RPU	89	3.5	483	19.0	345	13.6	9.08	20.0
Ion Xe RPU in shipping container	343	13.5	604	23.8	581	22.9	10.21	22.5

#### ION XE RPU DIMENSIONS AND WEIGHTS \*

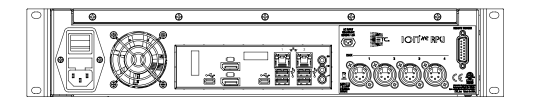
\* Dimensions and weights typical

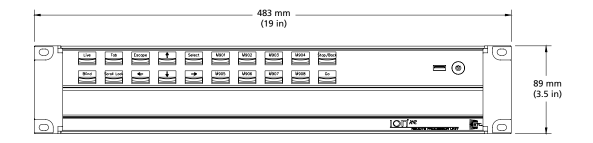
### ELECTRICAL AND THERMAL

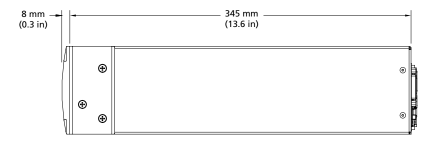
- Power consumption approximately 2 amps at 120V or 230/240V
- Ambient room temperature 0°-35° C (32°-95° F)
- Ambient humidity up to 90% non-condensing

# REGULATORY AND COMPLIANCE

- CE Compliant
- cETLus listed
- UKCA marked
- FCC compliant
- RoHS compliant
- WEEE









Corporate Headquarters • Middleton, WI USA Global Offices • London, UK • Rome, IT • Holzkirchen, DE • Paris, FR • Hong Kong Dubai, UAE • Singapore • New York, NY • Orlando, FL • Los Angeles, CA • Austin, TX Copyright@2022 ETC. All Rights Reserved. All product information and specifications subject to change. Rev E 2022-01 Trademark and patent info: etcconnect.com/IP

#### etcconnect.com