



Type(s)

Project

Date

Notes

GENERAL INFORMATION

The ETCnomad Puck lighting controller is a full-featured mini-computer with an embedded ETCnomad lighting control key capable of running Eos and Element applications. It provides lighting control with conventional and moving lights, media servers and LED luminaires. The ETCnomad Puck lighting controller can be used in primary, backup, client and offline environments.

Optional fader wings, programming wings, X-keys and compatibility with USB-MIDI panels allow extended and customizable control.

FEATURES

- The base unit is 1,024 outputs, can be upgraded to 6,144 outputs
- The ETCnomad Puck lighting controller makes an ideal tech table RVI
- Operates in stand-alone, primary, backup and client environments
- When connected as a client, output capacity is determined by the system to which it is connected
- Net3/ACN/sACN and Artnet Ethernet lighting protocols
- DMX/RDM via ETC Gadget or Gadget 2
- DMX/RDM via ETC DMX/RDM Gateways
- One HDMI and one Mini Display Port (Mini Display Port to HDMI converter included)
- Four USB ports
- OSC Transmit/Receive
- UDP Transmit/Receive
- 1 Network Port

See Eos and Element datasheets and operation manuals for ETCnomad lighting control features



ORDERING INFORMATION

ETCnomad Puck Lighting Controller

MODEL	DESCRIPTION	PART NUMBER
ETCnomad Puck Base	ETCnomad Puck Lighting Controller Kit, 1,024 outputs and RVI	4380A1133
ETCnomad Puck Unlocked	ETCnomad Puck Lighting Controller Kit, 6,144 outputs	4380A1134
ETCnomad Puck Up	After-sale output upgrade	4380A0062
ETCnomad Puck Initial Up*	Initial output upgrade to 6,144	4380A0063

*Initial upgrade sold in some markets as an alternative to 4380A1034.

IMPORTANT ETCNOMAD LIGHTING CONTROLLER ORDERING INFORMATION

Local DMX output may be distributed using a Gadget 2 USB to DMX/RDM converter. Up to four DMX outputs are supported. Additional or all outputs may be distributed via Ethernet protocols directly (Net3/ACN/sACN, or ArtNet) or by compatible Ethernet-distribution hardware, such as ETC DMX/RDM Gateways. The Gadget and network equipment must be purchased separately from the ETCnomad Puck lighting control kit.

Note: Eos software 2.8.X or below unlocks the base dongle at 512 outputs. Eos software 2.9 or higher unlocks the base dongle to 1,024 outputs.

Note: ETCnomad Puck is also compatible with Cobalt.

Important Note: The original Puck (with three USB ports) can be upgraded to 2,048 outputs only. Use ETCnomad 1.5K Up to order an after-sale upgrade for this unit.

Note: Compatible with USB pointing devices, alphanumeric keyboards and aRFR/IRFR remote controls

Ships with:

- US power cord
- Mini Display Port to HDMI adapter
- VESA mounting bracket

ETCnomad Accessories

MODEL	DESCRIPTION	PART NUMBER
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-*
Eos PGW	Eos Programming Wing	4240A1020-*
ETCpad	ETC Portable Access Device	4250A1122
GADGET 2	ETC Gadget 2 USB/DMX Converter	4267A1004

*Add -US for Edison power cable or -EU for UK13A and Schuko.

ETCnomad lighting control software is available for download from etconnect.com/Products/Consoles/Eos-Family/ETCnomad-ETCnomad-Puck/ETCnomad-Puck.aspx

The ETCnomad Puck lighting controller does not support the ETCNet2/EDMX protocol.

PHYSICAL

ETCnomad Puck Lighting Controller Dimensions

MODEL	WIDTH		HEIGHT		DEPTH	
	in	mm	in	mm	in	mm
ETCnomad Puck	8.3	211	1.1	28	4.6	116

ETCnomad Puck Lighting Controller Weights

MODEL	WEIGHT		SHIPPING WEIGHT	
	lb	kg	lb	kg
ETCnomad Puck	2.00	0.91	3.50	1.59



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

Copyright©2020 ETC. All Rights Reserved. All product information and specifications subject to change. Rev M 2020-12

Trademark and patent info: etconnect.com/dp

etconnect.com