

100V 115/120V 230/240V

Eos® Series



GENERAL INFORMATION

Full-featured PC- and Mac-based lighting control application for use with conventional and moving lights, media servers and LED luminaires. ETC nomad can be used with the Eos software application, in a primary, backup, client or offline environment. To output to a lighting rig, the Eos software requires use of the ETCnomad key. When connected as a client, ETCnomad accesses the full output capacity of the connected system. Without the key, ETCnomad operates offline only.

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

FEATURES

- 512 or 6,144 outputs
- ETCnomad lighting controllers can operate in a stand-alone, primary/backup and/or client environment
- When an ETCnomad is connected as a client, output capacity is determined by the system it is connected to
- Net3/ACN/sACN and Art-net Ethernet lighting protocols
- DMX512A/RDM via ETC Gadget, Gadget2 and Net3 Gateways
- OSC Transmit/Receive
- UDP Transmit/Receive

See Eos family datasheets and operation manuals for ETCnomad features

ACCESSORIES

- Eos Programming Wing
- Eos Motorized Fader Wlng 10
- Eos Motorized Fader Wlng 20
- Eos Standard Fader Wing 20
- Eos Standard Fader Wing 40
- ETCpad Portable Access Device
- aRFR/iRFR remote controls
- Alpha-numeric keyboard
- USB mouse

ORDERING INFORMATION

ETCnomad

PART NO.	DESCRIPTION
4380A1011	ETCnomad 512 Controller Kit, 512 Outputs
4380A0063	ETCnomad Initial Upgrade 5,632 Outputs
4380A0060	ETCnomad After-sale Upgrade 5,632 Outputs
4380A1111	ETCnomad Student Package (ETCnomad 512 bundled with ETC Gadget2) See http://www.etcconnect.com/Student-Package/

*IMPORTANT ETCNOMAD ORDERING INFORMATION

A single universe of output may be distributed using an ETC Gadget or two universes using an Gadget2 USB/DMX converter. Additional (or all) outputs may be distributed via Ethernet protocols directly (Net3/ACN/sACN, or ArtNet) or by compatible Ethernet-distribution hardware, such as Net3 DMX/ RDM Gateways. The Gadget and/or network equipment must be purchased separately from the ETCnomad kit.

ETCnomad Accessories

PART NO.	DESCRIPTION
4240A1020-EU	Eos Programming Wing
4240A1021-EU	Eos Motorized Fader Wing 10
4240A1022-EU	Eos Motorized fader Wing 20
4240A1023-EU	Eos Standard Fader Wing 20
4240A1024-EU	Eos Standard Fader Wing 40
4250A1130	Net3 Remote Video Interface 3 19" 2U
4267A1001	ETC Gadget2 USB/DMX Converter

ETCnomad software is available for download from

www.etcconnect.com/ETCnomad

NOTE: The ETCnomad controller does not support ETCnet2/EDMX protocol.

NOTE: ETCnomad is also compatible with the Cobalt software application.



ETCnomad Lighting Controller

Eos® Series

SPECIFICATIONS

MINIMUM HARDWARE REQUIREMENTS

- Windows personal computer minimum requirements:
 - Intel-based multi-core processor with clock frequency higher than 2.0 GHz (2.5GHz for 6,144 Output systems)
 - Windows 7 or higher with >500 MB free disk space
 - Screen resolution of at least 1280x1024
 - 512 MB of RAM minimum (1 GB for 2,048 Output systems, 2 GB for 3,072 Output systems, 4GB for 6,144 Output systems)
 - 64 MB video card
 - RJ-45 Ethernet network adapter (required to communicate with a lighting network, DMX output devices)
 - USB ports for connection of ETCnomad key and accessories
- Macintosh computer minimum requirements:
 - Intel-based multi-core processor with clock frequency higher than 2.0 GHz (2.5GHz for 6,144 Output systems)
 - OS X El Capitain (10.11) or later with >500 MB free disk space
 - Screen resolution of at least 1280x1024
 - 512 MB of RAM minimum (1 GB for 2,048 Output systems, 2 GB for 3,072 Output systems, 4GB for 6,144 Output systems)
 - 64 MB Video Card
 - RJ-45 Ethernet network adapter (required to communicate with a lighting network, DMX output devices)
 - USB ports for connection of ETCnomad key and accessories



Holzkirchen, DE ● Ohmstrasse 3, 83607 Holzkirchen, Germany ● +49 (80 24) 47 00-0