ARE YOU A LIGHTING NOMAD?



SECRET WEAPON



The pocket-sized ETCnomad is your key to convenient lighting control.

ETCnomad runs both
Eos® and Cobalt®
software, so it's
like having two
desks in one.



THE CLIENT'S GEAR



Don't want to be stuck with an in-house lighting relic? Run your show the way you want on your ETCnomad.

Can't take your trusted ETC desk with you? Simply toss ETCnomad and your laptop into your carry-on and you're on your way.

NO LUGGAGE?

NO PROBLEM!

Cramped quarters and a hectic schedule? ETCnomad fits right in.





ETCnomad

LIGHTING CONTROL WHEREVER YOU WANT TO GO

Take your show on the road. For the times you can't bring your control desk with you but don't want to be stuck lighting on an unfamiliar system, ETCnomad control is the answer. A device small enough to fit on your keychain, it connects to your computer and unlocks the power of both Cobalt and Eos/Element application software.

ETCnomad can be a primary controller, backup or client device and can run completely offline, and is compatible with both PCs and Macs. It comes in five output counts: ETCnomad 256 (1/2 universe), ETCnomad 512 (512 outputs), ETCnomad 1024 (1024 outputs) and ETCnomad 1536 (1536 outputs) – which can be field-upgraded without any hardware changes – and ETCnomad 2048 (2048 outputs). When used on a PC, ETCnomad can support a fader wing, and on both PC and Macs, it works with ETC remotes.

ADDITIONAL FEATURES

Compatible with Microsoft Windows® 7 or later and Macintosh Mavericks or later

Net3/ACN/sACN and ArtNet output, DMX via ETC Gadget and DMX/RDM via Net3 Gateways

Supports RFR, iRFR and aRFR wireless remote control

ETCnomad 256 replaces the Eos and Cobalt Client Software Kits



ETCnomad Puck

ALL THE ADVANTAGES OF PC CONTROL. NONE OF THE RISK.

Like a bodyguard for your show. The ETC nomad Puck mini-computer is a secure device that only allows ETC applications and prevents users from installing 3rd party games and browsing the Internet. So it protects your files and prevents users from playing video games and browsing the Internet at inopportune times.

Like ETCnomad, ETCnomad Puck runs both Cobalt and Eos/Element software, and can serve as a primary, backup or client device or be used offline. It is also available in five output counts: ETCnomad Puck 2048 (2048 outputs), ETCnomad Puck 1536* (1536 outputs), ETCnomad Puck 1024* (1024 outputs), ETCnomad 512* (512 outputs) and ETCnomad Puck 256* (half a universe). And you can use your favourite ETC accessories and fader wings with Puck.

*ETCnomad and ETCnomad Puck units are field upgradeable to the maximum output count of 2048. Ask your ETC dealer for details.

ADDITIONAL FEATURES

Three USB ports, one network port and two HDMI video outputs included

Net3/ACN/sACN and ArtNet output; DMX via ETC Gadget and DMX/RDM via Net3 Gateways

ETCnomad Puck also connects to Net3 Show Control and I/O Gateways, OSC and **UDP** triggers

117mm x 112mm x 42mm

To find out if you're a lighting nomad, visit **www.etcconnect.com**

