

Eos® Series



GENERAL INFORMATION

Eos Programming Wing can be used as a facepanel remote for ETCnomad (either PC or Mac) or ETCnomad Puck.

It can also be used as a programming surface for the Eos and Ion Xe Remote Processor Units (RPUs) and the RVI3. It cannot be used on any ETC hardware that has a dedicated facepanel and connected devices must be running Windows 7 or higher or Mac OSX EI Capitan (10.11) or later. The Eos Programming Wing is not compatible with Windows XP or earlier Microsoft operating systems. The wing provides power sensing and automatically turns on when both an active USB data connection and mains power is provided via the external 12V power supply.

FEATURES

- Same keypad layout as Gio
- Backlit keys
- Master Fader Pair
- Four DMX512/RDM ports
- Contact Closure Trigger
- Two Powered USB ports for connectivity
- One USB port to store and secure an ETCnomad Dongle
- One Littlite connection
- VESA 100x100mm mountable
- Provides a Kensington Lock compatible locking point

INTERFACES

- AC Input (100 240 VAC at 50/60Hz) with external power supply
- Four DMX512/RDM ports
- Three USB ports
- Contact Closure Trigger

ORDERING INFORMATION

Eos Programming Wing

MODEL	DESCRIPTION			
Eos PGW	Eos Programming Wing			

Eos Programming Wing Accessories

MODEL	DESCRIPTION
Eos FW 20	Eos Standard Fader Wing 20
Eos FW 40	Eos Standard Fader Wing 40
Eos MFW10	Eos Motorized Fader Wing 10
Eos MFW20	Eos Motorized Fader Wing 20
ETCpad	ETC Portable Access Device
Eos PGW FC	Eos Programming Wing Flight Case

Ships with

- Power supply
- IEC power cord
- Dust cover
- USB cable

Note: The Eos Programming Wing cannot be connected to a host computer using a KVM switch.



Eos® Series

PHYSICAL

Eos Programming Wing Dimensions*

MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
Eos PGW	4.04	103	19.55	497	14.24	362
Eos PGW with Flight Case	12.45	316	31.59	802	20.47	520

Eos Programming Wing Weights*

MODEL	WEI	GHT	SHIPPING WEIGHT		
	lbs	kgs	lbs	kgs	
Eos PGW	10	4.5	16	7.3	

^{*}Weights and dimensions typical







