



GENERAL INFORMATION

The ETC Portable Access Device (ETCpad) provides comprehensive wireless or wired remote control of your Eos Family lighting control system. The small handheld device provides access to live programming functions, playback, parking and patch using a full function soft keypad and tabs for ML controls, direct selects and playback controls. The ETCpad is an 8" industrial tablet that is Android-based with a capacitive multi-touch display. The batteries are rechargeable and a number of accessories are available. Wireless access requires use of a wireless access point, which is separate. Wired operation is provided via the lighting system network.

FEATURES

- Wireless or wired operation
- 8" full HD display with scratch-resistant glass and multi-touch control
- One Micro HDMI
- One Micro USB 2.0
- One Micro SIM
- Power switch
- Power/battery status indicator
- Operating Temperature: 14-122° F (-10-50° C); 32-104° F (0-40° C) when charging
- Cable management for ethernet up to 6mm in diameter
- IP65

ORDERING INFORMATION

ETCpad

MODEL	DESCRIPTION
ETCpad	ETC Portable Access Device

ETCpad Accessories

MODEL	DESCRIPTION
M7583	Hand Strap (replacement)
M7584	Shoulder Strap
M7585	EETi Stylus Pen
M7586	Battery Pack with Meter
M7587	Multi-tablet Charger
M7588	Office Dock
M7589	VESA Dock
N7599	ETCpad USB Hub (replacement)
WAP	Wireless Access Point

*Wireless operation of the ETCpad requires a wireless access point, sold/provided separately.

NOTE: The ETCpad requires Eos software v2.6.4 or later to function.

Ships with:

- Hand strap
- Charging cable/adapter
- ETCpad USB hub



SPECIFICATIONS

COMPATIBILITY

- Eos Ti
- Eos
- Gio
- Gio @5
- Ion Xe/Ion Xe 20
- Ion
- Element
- Eos RPU
- Eos RPU3
- Ion Xe RPU
- Ion RPU
- ETCnomad
- ETCnomad Puck
- Net3 RVI
- Net3 RVI3

PHYSICAL

ETCpad Dimensions

MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
ETCpad	9.44	240	5.59	142	0.63	16

ETCpad Weights

MODEL	WEIGHT		SHIPPING WEIGHT	
	lbs	kgs	lbs	kgs
ETCpad	1.32	0.60	2.50	1.13

