

ETC Gio®



Gio is fuel for the road

Enough control surface to do big shows — without taking up your whole work space. Eos®-family power — plus backlit buttons, articulating multitouch displays, solid-state hard drive — in a compact, midrange package.

Learn more about Gio and other Eos-line consoles at www.etconnect.com





FUEL FOR THE ROAD

ETC Gio lighting desk

The power of ETC's award-winning Eos® lighting control system — in a compact footprint, sized just right for any space and budget. Elegantly lightweight and portable, Gio also lets you take the Eos family's popular feature-set on tour.

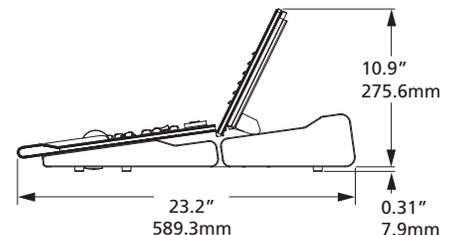
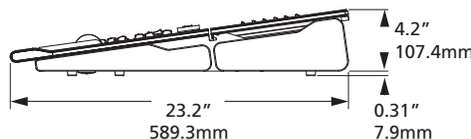
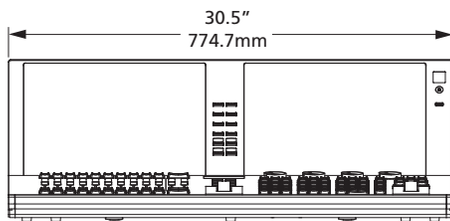
At the mid-range of the ETC Eos line, Gio is positioned between the Eos Titanium (Ti™) and Ion® desks — sharing the same powerful programming DNA and familiar syntax. Programmers who have used ETC consoles will instantly take to the operational style; novices will learn the desk easily. The keypad layout is virtually identical to Ti, making moving between platforms a breeze.

Gio has a fast, accessible control surface, with an easy-to-navigate backlit keypad. It also includes two articulating multitouch displays, and supports up to three external displays — all of which can also be multitouch.

And Gio can be integrated into an Eos Ti or Ion system with ease, acting as a primary, backup, or client console in combination with the rest of the family. All of the accessories for Eos Ti and Ion work with Gio.

Product features

- 10000 channels (devices)
- 2048, 4096, 6144, or 8192 outputs/parameters
- Dedicated master-playback fader pair
- 10 definable motorized faders, with 30 pages of control
- 999 cue lists
- 200 active playbacks
- 300 submasters
- Four pageable force-feedback encoders
- Two 12.1" LCD touchscreens
- High-density live and blind displays
- Virtual Media Server Control with stock content (user images may be imported)
- Net3™ (ACN based) and ETCNet2™ native
- Client/server networking and synchronized backup
- Offline and Client programming on PC (Windows® 7 or XP) and Macintosh® (OS X Intel)
- Shows can be imported from Obsession®, Express™, Expression®, Emphasis™, Congo® and Strand® 500/300 series show files via ASCII
- 12 discrete online users with partitioned control
- Seven multipurpose USB ports (pointing devices, keyboard, touchscreens, flash drives)
- Two network ports, individually configurable
- Onboard: three DVI monitor ports; two DMX outputs; phone remote; MIDI In and Out ports (SMPTE via Net3 Gateways); four analog inputs and one relay port



Gio

MODEL	DESCRIPTION
Gio – 2K	Gio desk, 2048 outputs
Gio – 4K	Gio desk, 4096 outputs
Gio – 6K	Gio desk, 6144 outputs
Gio – 8K	Gio desk, 8192 outputs
Ion RPU – 2K	Ion Remote Processor Unit, 2048 outputs
Eos RPU3 – 4K	Eos Remote Processor Unit 3, 4096 outputs
Eos RPU3 – 6K	Eos Remote Processor Unit 3, 6144 outputs
Eos RPU3 – 8K	Eos Remote Processor Unit 3, 8192 outputs
Gio 2000 Up	2049 output upgrade
Eos – CSK	Client Software Kit

Gio Accessories

MODEL	DESCRIPTION
Net3 RFR	Net3 Radio Focus Remote
Net3 RFR-RX	Net3 Radio Focus Remote, Receiver Only
Net3 RFR-TX	Net3 Radio Focus Remote, Transmitter Only
FADW 2x10	Fader Wing - 2x10
FADW 2x20	Fader Wing - 2x20
Net3 RVI	Net3 Remote Video Interface
ETC-TS	19" LCD touchscreen (1280x1024)
GIO-FC	Gio Flightcase



Corporate Headquarters ■ 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA ■ Tel +1 608 831 4116
London, UK ■ Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK ■ Tel +44 (0) 20 8896 1000
Rome, IT ■ Via Pieve Torina, 48, 00156 Rome, Italy ■ Tel +39 (06) 32 111 683
Holzkirchen, DE ■ Ohmstrasse 3, 83607 Holzkirchen, Germany ■ Tel +49 (80 24) 47 00-0
Hong Kong ■ Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ■ Tel +852 2799 1220
Web ■ www.etcconnect.com ■ Copyright © 2011 ETC. All Rights Reserved. All product information and specifications subject to change. 4240L1010 Rev. B 03/13