## 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.etcconnect.com** 



# FUEL FOR THE ROAD

#### ETC Gio lighting desk

The power of ETC's award-winning Eos<sup>®</sup> 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.

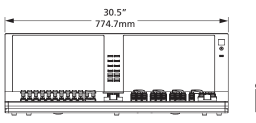
At the mid-range of the ETC Eos line, Gio is positioned between the Eos Titanium (Ti<sup>™</sup>) and Ion<sup>®</sup> desks — sharing the same powerful programming DNA and familiar syntax. Programmers who have used ETC consoles will instantly take to the operational style; novices will learn the desk 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<sup>™</sup> (ACN based) and ETCNet2<sup>™</sup> native
- Client/server networking and synchronized backup
- Offline and Client programming on PC (Windows<sup>®</sup> 7 or XP) and Macintosh<sup>®</sup> (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



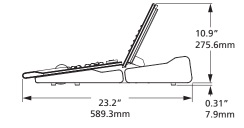


## Gio

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
lon 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