Gateway Series

Date



GENERAL INFORMATION

A portable USB to two five-pin XLR interface, Gadget II connects via USB to any computer without a network infrastructure. When used with PC- or Mac-based ETCnomad controllers, Gadget II outputs levels via DMX and initiates bidirectional communication using RDM. The device can also be used with UpdaterAtor or Concert software to interact with RDM enabled fixtures or to update ETC devices.

APPLICATIONS

- Houses of worship
- High schools
- Community theaters
- Academic theaters
- Touring
- Tech table
- System integration
- Ideal for venues and applications where single DMX is portable

FEATURES

- Two DMX/RDM connection using 5-pin female XLR
- Distributes DMX and RDM
- USB connectivity
- USB activity indicators
- Compatible with Concert software
- Compatible with ETCnomad software
- Compatible with UpdaterAtor software
- Compatible with Apex I/O Garage

ORDERING INFORMATION

Gadget

MODEL	DESCRIPTION	PART NUMBER	
GADGET2	Two Port USB to DMX/RDM Interface	4267A1004	

SHIPS WITH:

• USB B to USB A 3-foot cable



Gateway Series

SPECIFICATIONS

FUNCTIONAL

- Supports RDM (ANSI E1.20)
- USITT DMX512 and ANSI E1.11 DMX512-A compliant

MECHANICAL

- Finished in fine-textured, powder-coat paint with matching overlay
- Two integrated 5-pin XLR DMX output port
- Type B USB female connection
- Activity LED

ENVIRONMENTAL

- Ambient operating temperature: 0° to 40°C (32° to 104°F)
- Operating humidity: 0–95% non-condensing

ELECTRICAL

5 V USB power required

REGULATORY AND COMPLIANCE

- RoHS Compliant (lead-free)
- CE and UKCA compliant
- EAC

PHYSICAL

Gadget II Dimensions

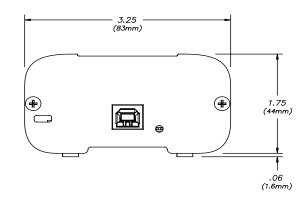
MODEL	HEIGHT		WIDTH		DEPTH	
	in	mm	in	mm	in	mm
Gadget	1.75	44	4.20	107	3.25	83

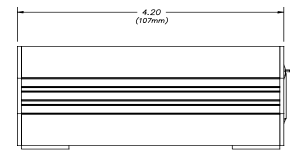
Gadget II Weights

MODEL	WEI	GHT	SHIPPING WEIGHT		
	lb	kg	lb	kg	
Gadget	0.50	0.22	0.75	0.34	

* Weight without hanging hardware

GADGET II







Corporate Headquarters • Middleton, WI USA Global Offices • London, UK • Rome, IT • Holzkirchen, DE • Paris, FR • Hong Kong Dubai, UAE • Singapore • New York, NY • Orlando, FL • Los Angeles, CA • Austin, TX Copyright@2024 ETC. All Rights Reserved. All product information and specifications subject to change. Rev C 2024-02 *Trademark and patent info: etcconnect.com/IP

etcconnect.com