# **Response Mk2 2-Port Gateway**

# **Gateway Series**



Type(s) Project Date Notes

# GENERAL INFORMATION

ETC's Response Mk2 Two-Port Gateway provides data distribution using the quality and reliability of ETC's network technology. Built for Net3 using industry-standard sACN, DMX and RDM, the Response Gateway unlocks the power of your networked system.

#### APPLICATIONS

- Road houses
- Touring
- University/professional theaters
- Convention halls
- Tech tables
- Stage manager panels
- System integration

#### FEATURES

- Distributes DMX and RDM data to any input/output device over Ethernet
- Supports Net3 protocol powered by ACN
- Configurable DMX/RDM Output or Input
- Simple configuration and service of each port
- Onboard screen and buttons for status and configuration
- Power and network status indicators
- Touch to Wake Sensor
- Power over Ethernet (PoE) or external DC power supply
- Configurable using Concert Software

# ORDERING INFORMATION

## **Two-Port Gateways - Wall-Mount**

MODEL	DESCRIPTION	PART NUMBER
RSN-DMX2-O	Wall-mount 2-port Gateway - 2 Output	4268A1120
RSN-DMX2-I	Wall-mount 2-port Gateway - 2 Input	4268A1121

Enter color code in \_\_\_\_ space provided:

1 = Cream (RAL 9001)

3 = Gray (RAL 7001)

4 = Black (RAL 9004)

5 = Signal White (RAL 9003)

# **Two-Port Gateways - Portable**

MODEL	DESCRIPTION	PART NUMBER
RSN-DMX2-O-P	Portable 2-port Gateway - 2 Output	4268A1122
RSN-DMX2-I-P	Portable 2-port Gateway - 2 Input	4268A1123

Enter color code in \_\_\_\_ space provided:

4 = Black (RAL 9004)

5 = Signal White (RAL 9003)

## **Two-Port Gateway Accessories**

MODEL	DESCRIPTION	PART NUMBER
2SBD-4	2-Gang 3.5" deep surface-mount back box	1064A1038
UBOLT	U-Bolt hardware kit	4105K1003
PS-INTL <sup>1</sup>	100–240V AC in, 12 VDC Out power supply	PS406-F
400CC	C-Clamp	7060A2009
400SC	Safety cable	7060A1022

<sup>1</sup>Includes plugs for United States/Japan, Europe, and Great Britian



# **Gateway Series**

# SPECIFICATIONS

### FUNCTIONAL

- Supports Net3/ACN (ANSI E1.31 and E1.17)
- Supports RDM (ANSI E1.20)
- Supports USITT DMX512-A (ANSI E1.11)
- USITT DMX512 and ANSI E1.11 DMX512-A compliant
- Flexible Output Patch allows a 512-address universe to begin at any output address
- Advanced Input Patch
- Support for per-address- or per-universe-level priority
- Maximum delay time from input to output not greater than one packet time
- Selectable DMX refresh rate with a maximum at least 40Hz
- Supports up to 256 total RDM devices

#### MECHANICAL

- Intuitive four-button interface
- Onboard display for identification, status and configuration
- Enclosed electronics assembly and faceplate included
- No visible means of attachment
- Flush-mount in industry standard backbox, RACO 691 or equivalent
- Surface-mount backboxes available from ETC upon request
- Constructed of injection-molded, ABS plastic in four RAL standard colors Cream (RAL 9001), Gray (RAL 7001), Black (RAL 9004), and White (RAL 9003). Portable units available in black and white
- Network and power activity LED indicators
  Blue power indicator, green network activity indicator
- RJ45 for connection to lighting network
- Reset button for hard reset or forced reboot

#### **ENVIRONMENTAL**

- Ambient operating temperature: 0°-40° C (32°-104° F)
- Operating humidity: 5–95% non-condensing
- Storage temperature: -40°–70° C (-40°–158° F)

#### ELECTRICAL

- Compliant with IEEE 802.3i for 10BASE-T, 802.3u for 100BASE-TX and 802.3af for Power over Ethernet
- 12–24VDC power input for use with non-PoE systems
- Maximum four-watt current draw

#### CONFIGURATION

- Local configuration options
- Remote configuration provided by Concert
  - Supports up to 512 DMX addresses per port
  - Supports up to 63,999 Streaming ACN universes
- DMX data input or output configurable by user
- Multiple sources may be combined to the network with each source or address allowed an independent priority
- Individual port start address and offset
- User-configurable labeling

## **REGULATORY AND COMPLIANCE**

- cETLus Listed
- CE compliant
- RoHS compliant
- WEEE

# ADDITIONAL INFORMATION

#### DMX512

Often shortened to DMX (Digital Multiplex), this communication protocol is used mainly to control dimmers and multi-parameter fixtures. A universe of DMX is defined as 512 channels. DMX sends a nearly continuous stream of level information for each control channel. It is a form of RS-485 digital serial communication.

#### RDM

Remote Device Management (ANSI E1.20) is a protocol enhancement to DMX512 that allows low-speed bidirectional communication between a system controller and attached RDM devices over a standard DMX line. This protocol will allow remote configuration, status monitoring, and management of devices.

#### sACN

Streaming ACN (ANSI E1.31), sends DMX-style control over TCP/ IP networks. It provides a fast and efficient mechanism to transport the well-understood DMX protocol over Ethernet using an industrystandard protocol.

## ACN

Architecture for Control Networks (ANSI E1.17) is a standard for high-speed bidirectional communication over TCP/IP on Ethernet network infrastructure. ACN is an open suite of protocols used between network devices for the purposes of greater and more adaptive control.

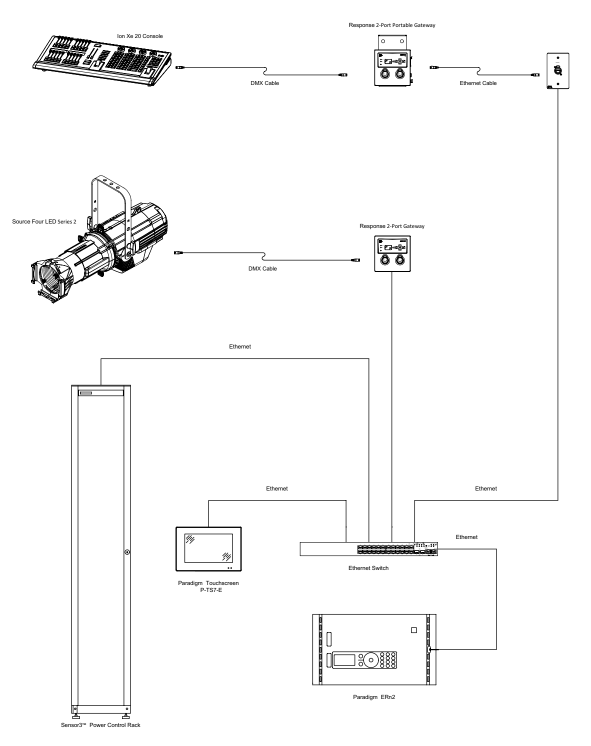
#### NET3

ETC's enhanced implementation of the standard ACN Protocol Suite (ANSI E1.17 and E1.31) including additional communication protocols for specialized applications and support of legacy systems.

# **Response Mk2 2-Port Gateway**

Gateway Series

# TYPICAL SYSTEM RISER



# **Gateway Series**

# PHYSICAL

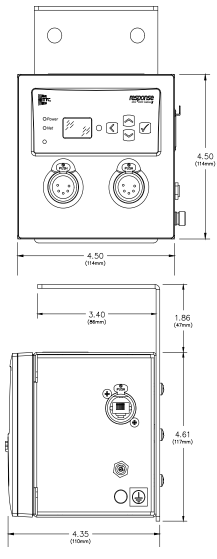
# **Response Two-Port Gateway Dimensions**

MODEL	HEIGHT		WIDTH		DEPTH	
	in	mm	in	mm	in	mm
RSN-DMX2-O	4.50	114	4.50	114	0.74	19
RSN-DMX2-I	4.50	114	4.50	114	0.74	19
RSN-DMX2-O-P	6.47	164	4.50	114	4.35	110
RSN-DMX2-I-P	6.47	164	4.50	114	4.35	110

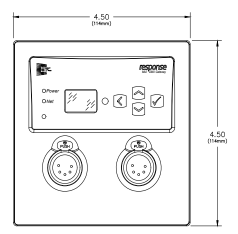
# **Response Two-Port Gateways Weights**

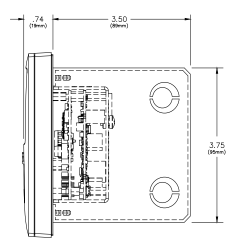
MODEL	WEIGHT		SHIPPING WEIGHT			
	lb	kg	lb	kg		
RSN-DMX2-O	0.81	0.37	2.25	1.02		
RSN-DMX2-I	0.81	0.37	2.25	1.02		
RSN-DMX2-O-P	3.47	1.70	5.00	2.27		
RSN-DMX2-I-P	3.47	1.70	5.00	2.27		

# **Response Two-Port - Portable**



# **Response Two-Port - Wall Mount**







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 ©2023 ETC. All Rights Reserved. All product information and specifications subject to change. Rev E 2023-12 \*Trademark and patent info: <u>eteconnect.com/IP</u> • Third-party license agreement info: <u>eteconnect.com/Icenses</u>

#### etcconnect.com