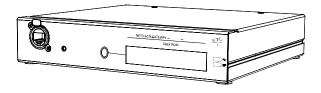
# **DMX/RDM Four-Port Gateway**

**Gateway Series** 

# (D) (C E PoE 802.3af



#### GENERAL INFORMATION

ETC's DMX/RDM Four-Port Gateway provides data distribution using the quality and reliability of ETC's network technology. Built for Net3 using industry-standard streaming ACN and sACN, the Four-Port Gateway unlocks the power of your networked system. The Four-Port Gateway also uses bidirectional Ethernet communication with other network devices to send or receive DMX512 and Remote Device Management (RDM) signals.

#### APPLICATIONS

- Roadhouses
- 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
- DMX/RDM Output/Input
- Simple configuration and service of each port
- LCD screen for labeling, status and configuration information
- Power and Network status indicators
- Power over Ethernet (PoE) or external DC power supply
- Configurable using Net3 Concert Software

#### ORDERING INFORMATION

#### **Four-Port Gateways**

MODEL	DESCRIPTION
N34G-40UT	4-port DMX/RDM Gateway - 4 Output
N34G-4IN	4-port DMX/RDM Gateway - 4 Input
N34G-4TERM	4-port DMX/RDM Gateway - 4 Terminal Strip
N34G-4RJ	4-port DMX/RDM Gateway - 4 RJ45 Connectors
N34G-DIN	4-port DMX/RDM Gateway - DIN-rail Mount

#### **Four-Port Gateway Components**

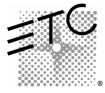
MODEL	DESCRIPTION
N34G-FB	Gateway - includes 4 blank plates
N34G-MM	Input Module - Male 5-pin XLR
N34G-FM	Output Module - Female 5-pin XLR
N34G-TM	Terminal Strip Module - Input or Output
N34G-RJM	RJ45 Module - Input or Output
N34G-BM	Blank Module - For any unused port

#### Four-Port Gateway Accessories

MODEL	DESCRIPTION
N34G-FP4F	Gateway Front-Panel Kit - DMX 4 Out <sup>1</sup>
N34G-4P2M2F	Gateway Front-Panel Kit - DMX 2 In 2 Out <sup>1</sup>
PS-INTL	Gateway Universal Power Supply <sup>2</sup>
N3GA-RM	Gateway Rack-Mount Kit
N3GA-HBU	Gateway Hanging-Bracket Kit with U-Bolt

<sup>1</sup>Does not include required Rack-Mount kit

<sup>2</sup>PS-INTL includes plugs for United States/Japan, Europe, and Great Britain. Compatible with Four-Port, Two-Port, Show Control and I/O Gateways.



### 1 of 4

# **Gateway Series**

#### SPECIFIC ATIONS

#### 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
- Advanced Input Patch (AIP) allows any incoming address to be associated with any sACN address
- Flexible Output Patch (FOP) allows a 512-address universe to begin at any output address
- Support for per-address- or per-universe-level priority

#### MECHANICAL

- Menu button for backlight/paging control
- Backlit LCD display for identification and status reporting and basic configuraton.
- Rack-Mount/Portable/Touring
  - Fabricated from 16-gauge cold-rolled steel
  - Black, Fine-textured, powder-coat finish
  - C-clamp and U-bolt hardware available
  - Half 19" equipment rack width allows for up to eight DMX ports in 1U height
- DIN-rail
  - Extruded aluminium enclosure
  - Mounting complies with DIN43880 (35/7.5 rail)
  - DIN installation enclosure availabl
- Network, power and data activity LED indicators
- Blue power indicator, green network activity indicator
  Bi-color DMX activity indicator
- Front-panel RJ45 for connection to lighting network
- Reset button for hard reset or forced reboot

#### PROCESSOR

- Maximum delay time from input to output not greater than one packet time
- Selectable DMX refresh rate with a maximum at least 40Hz

#### ENVIRONMENTAL

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

#### ELECTRICAL

- Compliant with IEEE 802.3i for 10BASE-T, 802.3u for 100BASE-TX and 802.3af for Power over Ethernet
- Optional 8-28vDC power input for use with non-PoE systems
- Maximum five-watt current draw
- CE compliant and ETL listed

#### MODULAR DMX PORTS (NON DIN-RAIL MODELS)

- Supports up to four DMX ports independently configurable as inputs or outputs
- Module options include:
  - XLR 5-Pin Male DMX input connector
  - XLR 5-Pin Female DMX output connector
  - RJ45 DMX connector
- Terminal strip connector
- Fully optically-isolated input from the Gateway electronics
- Withstands fault voltages of up to 250VAC
- Integrated DMX/RDM termination

#### SPECIFIC ATIONS

#### CONFIGURATION

- Configuration provided by Net3 Concert
  - Supports up to 512 DMX addresses per port
  - Supports up to 63,999 Streaming ACN universes
- Up to 2,048 channels in combination of data input or output
- DMX data input or output configurable by user
- Multiple outputs of a single DMX universe (DMX splitter) from a single Gateway
- Supports discrete DMX universe outputs per port
- 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

#### 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

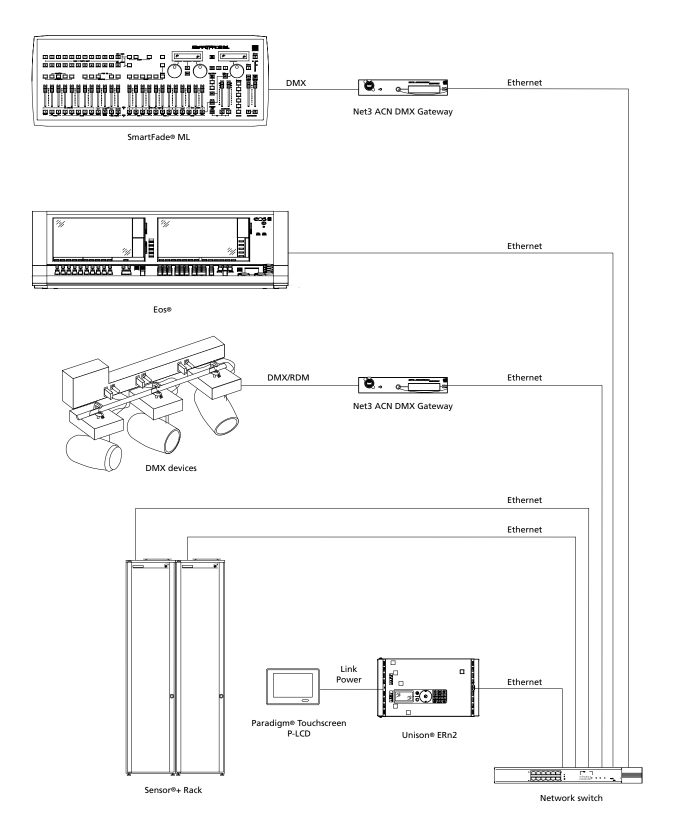
Architecture for Control Networks (ANSI E1.17) is a standard for high-speed bidirectional communication over TCP/IP on Ethernet network infrastructure. ACN is an open suite of protocols used between network devices for the purposes of greater and more adaptive control.

#### 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.

## **Gateway Series**

#### TYPICAL SYSTEM RISER



## **Gateway Series**

#### PHYSICAL

#### **Net3 Four-Port Gateway Dimensions**

MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
Gateway - Standard	1.71	44	8.5	216	8.2	208
Gateway - DIN-Rail Mount	4.13	105	8.03	204	1.61	41

#### **Net3 Four-Port Gateways**

MODEL	WEI	GHT	SHIPPING WEIGHT		
	lbs	kgs	lbs	kgs	
N34G-4OUT	6	2.7	8	3.6	
N34G-4IN	6	2.7	8	3.6	
N34G-4TERM	6	2.7	8	3.6	
N34G-4RJ	5.5	2.5	8	3.6	
N34G-DIN					

Bundles come complete with the Gateway, Modules, Rack-Mount Kit and Universal Power Supply.

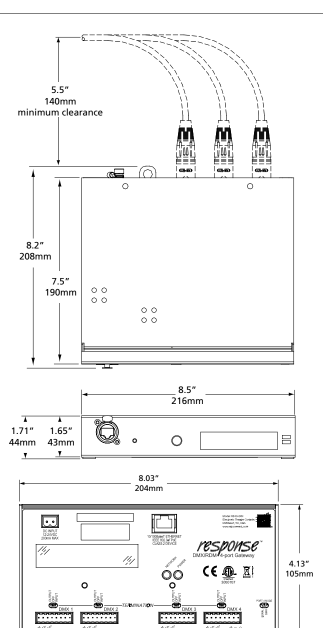
#### **Net3 Four-Port Gateway Components**

MODEL	WEI	GHT	SHIPPING WEIGHT		
	lbs	kgs	lbs	kgs	
N34G-4B	3	1.4	7	3.2	
N34G-MM	0.3	0.1	1	0.5	
N34G-FM	0.3	0.1	1	0.5	
N34G-TM	0.4	0.2	1	0.5	
N34G-RJM	0.4	0.2	1	0.5	

#### **Net3 Four-Port Gateway Accessories**

MODEL	WEI	GHT	SHIPPING WEIGHT		
	lbs	kgs	lbs	kgs	
N34G-FP4F1 <sup>1</sup>	1.1	0.5	2	0.9	
N34G-FP2M2F <sup>1</sup>	1.1	0.5	2	0.9	
N3GA-PS	0.5	0.2	1	0.5	
N3GA-RM	1.5	0.7	2	0.9	
N3GA-HBU	0.8	0.4	1	0.5	

<sup>1</sup>Does not include required Rack-Mount Kit







Corporate Headquarters • 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA • Tel +1 608 831 4116 • Fax +1 608 836 1736 London, UK • Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK • Tel +44 (0)20 8896 1000 • Fax +44 (0)20 8896 2000 Rome, IT • Via Pieve Torina, 48, 00156 Rome, Italy • Tel +39 (06) 32 111 683 • Fax +44 (0)20 8752 8486 Holzkirchen, DE • Ohmstrasse 3, 83607 Holzkirchen, Germany • Tel +49 (80 24) 47 00-0 • Fax +49 (80 24) 47 00-3 00 Hong Korpe & Poom 101 196 Tower 1 Phace 1 Estaterios Guiare 0.8 Share Aver Road Kardone Ray Karden Hong Korpe • Tel +252 3700 1220 • Fa

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 • Fax +852 2799 9325 web • www.etcconnect.com • Copyright©2016 ETC. All Rights Reserved. All product information and specifications subject to change. 4260L1001 Rev. I USA 09/16