Networking Solutions for Entertainment and Theatrical Lighting

ArtGate Solid

Version: 2.02 09 Jan 2018

Bidirectional DMX<->ArtNet/sACN converter, splitter, booster, intelligent merger





DMX Ri-Direct



Power over Ethernet



Double

UltraStart

Isolated Ports



Supports RDM



Galvanically

Web Interface



Natural Heat Convection



Application

Convert DMX512 into ArtNet and sACN protocols in both directions to transmit DMX data through **Ethernet LAN**

Transmit more DMX streams with less cables

Lighting control and management through single Ethernet network

Convert mapped video content from mapping software into DMX streams

Ensure interfacing between modern stage lighting software and DMX lighting

Real-time control of video projectors and laser units supporting ArtNet or sACN from DMX console

Multifunctional converters that translate Ethernet protocols (ArtNet, sACN) into DMX to control more lighting fixtures through single Ethernet LAN 10/100Base-T link. Incredible amount of universes thanks to second Ethernet port adding cascading availability through integrated switch. All DMX ports may be used as inputs or outputs.

Compatible with any hardware and software supporting ArtNet and sACN protocols. Configuration through webbased management page and ArtGate Manager utility. Tough and compact metal enclosure (IP44) resistant to dust and smoke. ArtGates Solid may be powered through Ethernet (PoE) without power cabling.

Advantages

Minimum loading time, fastest recovery after short power failure

Master IP that never gets lost

Integrated Ethernet switch

Natural heat convection, no fans or coolers, no vent slots – full protection from dust and smoke increases product lifetime

Maximum surge protection – power supply optimized for voltage from 100 to 315 V

Full galvanic isolation of all ports

Simple user-friendly web interface

Configurable DMX port direction

Merging Options

HTP: highest takes precedence

LTP: latest takes precedence

AUTO: last modified takes precedence – intelligent merging mode that provides availability to manage installation from two consoles simultaneously

OVERLAY: merges custom slots from two ArtNet/sACN streams, fully customized through web interface

PRIORITY: for sACN streams with priority tag, console with the highest priority for a given Universe will be in charge

ArtGate Solid

Bidirectional DMX<->ArtNet/sACN converter, splitter, booster, intelligent merger

Technical Specifications

Mechanical

Housing: Solid caseMaterial: Metal

• Dimensions, mm: 171(D) x 55(H) x 121(W)

• Mass: 1.2 kg

• Mounting: Surface, Truss

Power & Electrical

• Power supply: ~90-250 VAC, 50/60 Hz; PoE

Input Power (max): 5 WMains Fuse: 0.5 A

Environmental

• Operating Temperature: 0...+60°C

• Storage Temperature: -50...+70°C

• Operating Relative Humidity (max): 95%

• IP Rating: IP 44

• Certification: CE, RoHS

• Warranty: 36 Month (Return to base)

Control / Data Connections

 Supported protocols: ArtNet I, II, III, IV/ sACN, DMX512, RDM

• Data refresh rate: 44 Hz

Inputs / Outputs

• DMX ports: 2 or 4 isolated

• Connectors: XLR(M), XLR(F) (5 pins, 3 pins)

• PoE port: 1

Ethernet port: 2 (10/100 Base-TX)Ethernet connectors: RJ-45/etherCon

Configuration / Indication

• Setup: Web interface

• Indication: LEDs for DMX and Ethernet activity

Package Contents

ArtGate Solid

• User guide

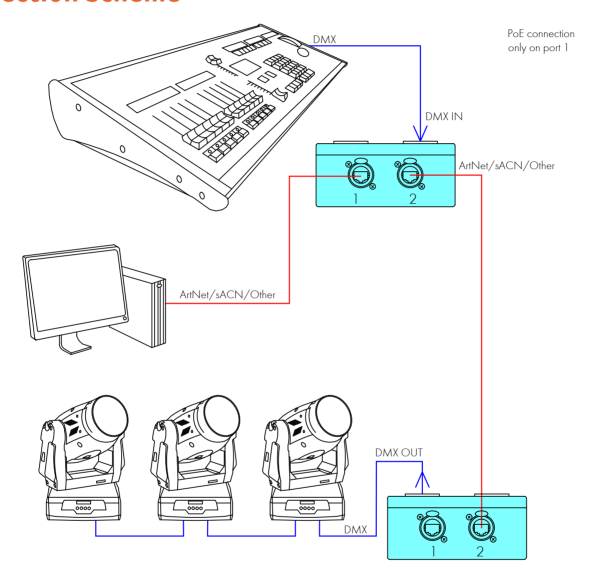
Product Line

Name	Modification	Product code
ArtGate Solid	2 DMX inputs/outputs (3-pin), 2 Ethernet ports	AGS-3-2D2E
	2 DMX inputs/outputs (5-pin), 2 Ethernet ports	AGS-5-2D2E
	4 DMX inputs/outputs (3-pin), 2 Ethernet ports	AGS-3-4D2E
	4 DMX inputs/outputs (5-pin), 2 Ethernet ports	AGS-5-4D2E

ArtGate Solid

Bidirectional DMX<->ArtNet/sACN converter, splitter, booster, intelligent merger

Connection Scheme



Accessories

Name	Product code
------	--------------

Truss mounting kit MCA-1-120
Surface mounting kit MCA-2-120

Disclaimer

To the best of our knowledge, the technical data contained herein is true and accurate at the date of issuance and is subject to change without prior notice. No liability accepted for errors or omissions. Always make sure to use the most recent release and contact Sundrax Electronics to verify correctness before placing your order.