

Networking Solutions for Entertainment and Theatrical Lighting

RadioGate Solid (ArtNet/sACN)

Version: 2.01 09 Aug 2017

Wireless 2.4 GHz ArtNet/sACN transceiver



Application

Applied when wired DMX/ArtNet/sACN transmission is hindered or impossible

Transmission to moving parts

Transmission from lighting console to stage in open spaces where lighting cables may be trampled down

Transmission to heritage assets and landmarked buildings

Transmission between roofs of detached buildings

Transmission between parts of moveable bridges

Transmission between moveable and longdistance street constructions Provide non-stop bidirectional ArtNet/sACN communication between devices in in 2.4 GHz ISM up to 1500 metres with enhanced antennas. Adaptive Frequency Hopping (AFH) helps to avoid disturbance from any other wireless equipment. All RadioGates are versatile transmitter+receiver, with one-button configuration.

Packed into roadworthy die-cast metal cases, fully protected from fog and smoke, with galvanically isolated ports, RadioGate Solid is smart choice when wired ArtNet/sACN transmission is hindered. Available as DMX modification and IP65 waterproof case for outdoor application (RadioGate Arma).

Advantages

Maximum resistance to interference based on Bluetooth 2.0 protocol (beDMX). Nonstop two-way communication between devices with Adaptive Frequency Hopping (AFH) to avoid disturbance from any other wireless equipment

One-button programming, simple configuration

Full RDM support

LED indication of communication status on transmitter

All devices are cross functional – every device may be both transmitter or receiver

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

Effective moulded thick metal case and metal buttons provide mechanical reliability

Full galvanic isolation of all ports

Maximum surge protection – power supply optimized for voltage from 100 to 300 V

Battery power supply available. Optional 9-30V batteries support



Networking Solutions for Entertainment and Theatrical Lighting

RadioGate Solid (ArtNet/sACN)

Wireless 2.4 GHz ArtNet/sACN transceiver

Technical Specifications

Mechanical

- Housing: Solid case
- Material: Metal
- Dimensions, mm: 115(D) x 55(H) x 90(W)
- Mass: 0.85 kg
- Mounting: Surface, Truss

Power & Electrical

- Power supply: ~90-250 VAC, 50/60 Hz or 12-24 VDC
- Max current consumption: 0.1 A
- Mains Fuse: 0.5 A (VAC modification)

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
- Data refresh rate: 44 Hz
- Transmission range (standard antenna): 100 m
- Communication protocol: Bluetooth 2.0
- RF band: 2.4 GHz

Inputs / Outputs

- Wireless channels: 1 or 2
- Ethernet port: 10/100 Base-TX
- Ethernet connectors: RJ-45/ EtherCon

Configuration / Indication

- Setup: Web interface, Buttons
- Indication: LEDs for Ethernet activity

Package Contents

- RadioGate Solid
- User guide
- 2.4 Ghz Antenna

Product Line

Name	Modification	Product code
RadioGate Solid	1 Ethernet port, 1 BeDMX port, 100-250 VAC (512ch) 1 Ethernet port, 2 BeDMX ports, 100-250 VAC (1024ch) 1 Ethernet port, 1 BeDMX port, 12-24 VDC (512ch) 1 Ethernet port, 2 BeDMX ports, 12-24 VDC (1024ch)	RGS-6-BE-AC RGS-6-2BE-AC RGS-6-BE-DC RGS-6-2BE-DC

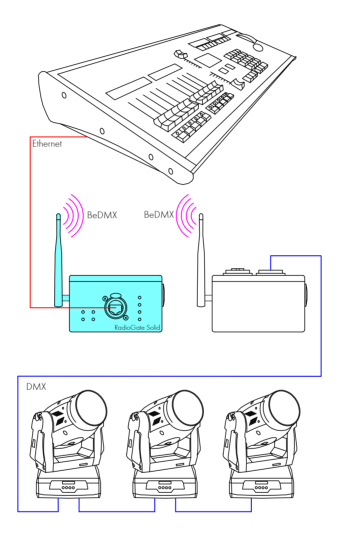


Networking Solutions for Entertainment and Theatrical Lighting

RadioGate Solid (ArtNet/sACN)

Wireless 2.4 GHz ArtNet/sACN transceiver

Connection Scheme



Accessories

Name

Truss mounting kit (2-port device) 2.4GHz Long Range BeDMX antenna Antenna Cable 5m Antenna Cable 10m Ethernet Cable 3m

Product code

MCA-1-113 DMX-ACC-BLT-024 DMX-ACC-ANT-0500 DMX-ACC-ANT-1000 DMX-ACC-ETH-0300

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.