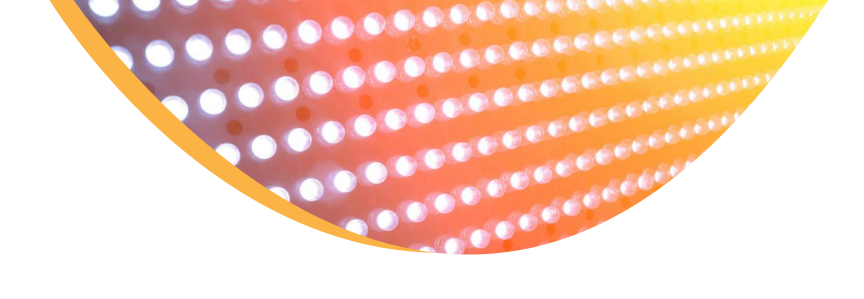


Catalogue of Stage Lighting Networking Solutions

Wireless • Ethernet • Powerline • Hybrids LED & Pixel Drivers • Splitters • LED Drivers





About us

Sundrax is a leading manufacturer of professional hardware and software. The company's mission is to develop innovative, turn-key, fully integrated solutions for almost all areas of the lighting industry. Whatever your requirements are, we are happy to supply you with reliable and project-oriented products for road & street, architectural, and stage lighting management. The biggest theatres and concert halls have chosen our equipment for their permanent installations. Our regular customers are some of the largest touring and rental companies. Today Sundrax is an established innovator, affordably priced with unequalled reliability and worldwide customer service.



DMX via Ethernet

A series of multifunctional devices for bi-directional DMX512-Ethernet converting. Supports wide range of network protocols for DMX data transmission: ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL.

Various merging modes available: HTP, LTP, Auto, Priority, Backup, Trigger, XFade (see Merging options). Our Ethernet converters are able to merge up to 4 incoming ArtNet/sACN/KiNet/RTTrPL streams in any combination into DMX512 output for perfect show backup. All DMX ports may be used as inputs or outputs. Management by web interface, ArtGate utility, or any standard software supporting ArtNet.

Available as:

ArtJet PRO: Ethernet-DMX + fiber optic, rack-mounted ArtGate PRO: Ethernet-DMX, rack-mounted ArtGate Solid: truss mounted Ethernet-DMX nodes ArtGate Arma: wall-surface mounted Ethernet-DMX nodes for outdoor use (IP65) ArtGate DIN: DIN rail mounted Ethernet-DMX nodes ArtGate Compact: wall socket mounted Ethernet-DMX nodes ArtGate Board: Ethernet-DMX node as OEM board ArtGate PRO Deluxe: 16-port ArtGate PRO



Merging Modes

HTP: highest takes precedence,

LTP: latest takes precedence,

AUTO: last modified takes precedence – smart merging mode,

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

BACKUP: any network universe or local static scene can be selected for outputting when main source fails,

TRIGGER and X-FADE: switch dynamically between lighting desks, media servers, and other control sources.

Note: Merged data may be outputted to physical DMX ports, and/or looped back to Ethernet as new network universe



Application

Convert DMX512 into ArtNet, sACN, KiNet v1,v2 or RTTrPL protocols in both directions to transmit DMX data through Ethernet LAN Transmit more DMX streams with less cables Lighting control and management through single 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

GigaJet Pro

Dmx-Ethernet node with fibre optic link and gigabit switch

Multifuctional rack mounted bidirectional converter, splitter, booster, intelligent merger transmitting DMX/ArtNet/sACN/KiNet/ RTTrPL streams in Gigabit Ethernet (10/100/1000 Base-T) and fibre optic networks.

Fibre optic increases maximum length of direct connection between devices up to 2000 meters (using multimode SFPmodules), or up to 10 km (using single mode SFP modules). The device also acts as 5-port Ethernet switch working in 10/100/1000BASE-TX networks.



Environmental

Operating Temperature 0...+60°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+70°C 95% IP20 CE, RoHS 36 Month (Return to base)

-

Mechanical

Housina Solid case Material Metal 482(D) x 44(H) x 110(W) Dimensions, mm Weight 1.2 kg Mounting Rack 1 unit

Power & Electrical

Power supply Input power (max) Mains Fuse

~100-277 VAC, 50/60 Hz; PoE 802.3af mode A, B 5 W 0.5 A

Control / Data Connections

Supported protocols DMX data refresh rate

DMX512, RDM, ArtNet I, II, III, IV, sACN draft, release, KiNet v1, v2, RTTrPL 44 Hz

Configuration / Indication

Setup Indication

Web interface, software LEDs for DMX, Ethernet and SFP activity

Inputs / Outputs

DMX connectors Ethernet ports Fibre Optic connectors Trigger inputs

2x XLR (M), 8x XLR (F) (5-pin) 5x RJ-45/ EtherCON 10/100/1000 Base-TX SFP module





		_			
ő.			Ì	1	I
				I	
				l	
	٩				

8 DMX512 ports (XLR 5-pin, 2 paired) Integrated fibre optic port (SFP module) Gigabit network switch 5 Ethernet ports (EtherCON) PoE support Maximum surge protection – power supply optimized for voltage from 90 to 315 V Simple user-friendly web interface Configurable DMX port direction and parametres Supported network protocols: ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL Full RDM E1.20 support (controller/responder) Static scenes (presets) stored in non-volatile memory Ability to work as standalone splitter/merger Fastest recovery after short power failure PowerCON TRUE1 inlet+outlet combination Trigger inputs for external events and alarms DHCP support IP address conflict detection





Supports RDM



Gigabit Ethernet switch



Joubl

IP 2 IP adresses



Trigger Input



Convection

Back-Up

Transmitte



PoE 802.15f

Power over Ethernet

ArtJet Pro

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

Rack mounted ArtJet PRO is smart solution to transmit more DMX universes through single Ethernet LAN 10/100Base-T or fibre 100Base-FX link and especially advantageous for long distance installations to establish safety ring network for data backup. Fibre link enhances length of direct communication between transceivers up to 2000 metres eliminating use of switches or repeaters. Merges two incoming ArtNet streams as well as any combination of ArtNet and DMX streams into DMX output for perfect show backup. All DMX ports may be used as inputs or outputs. Compatible with any hardware and software supporting ArtNet and sACN protocols. Configuration through web-based management page and ArtGate Manager utility.



Environmental

Dperating Temperature Storage Temperature Operating Relative	0+6 -50
Humidity (max)	95% IP20
Certification Warranty	CE, Rol 36 Mor
warranty	30 100

60°C +70°C oHS onth (Return to base)

Mechanical

Housing	Solid case
Material	Metal
Dimensions, mm	482(D) x 44
Weight	1.2 kg
Mounting	Rack 1 unit

letal 482(D) x 44(H) x 110(W) .2 ka Rack 1 unit

Power & Electrical

Power	supply
Input	Power (ma
Mains	Fuse

~90-250 VAC, 50/60 Hz; PoE ax) 5 W 0.5 A

Control / Data Connections

Supported protocols	
Data refresh rate	

DMX512, RDM, ArtNet I, II, III, 4, sACN draft/release, KiNet v1,v2, RTTrPL 44 Hz

Configuration / Indication

Setup Indication Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

DMX ports
Connectors
Ethernet port
Fiber port
Ethernet connectors
Fiber Optic connectors

2 paired XLRs (M+F) plus 6 XLRs (F) 10/100 Base-TX (up to 100m) 100 Base-FX (up to 2000m) RJ-45/EtherCon Duplex SC

PoE support

Lockable RJ-45 EtherCONs Optical fiber connectivity via duplex SC snap-in connectors Full protection from dust and smoke Maximum surge protection from 100 to 315 V Full galvanic isolation of all ports Easy installation and programming Configurable DMX port direction Configurable parameters of DMX signal Support network protocols: ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL Variable merging options: HTP, LTP, Auto, Priority, Backup, Trigger, XFade Full RDM E1.20 support (controller/responder) Static scenes (presets) stored in non-volatile memory Works as standalone splitter/merger Minimum loading time Master IP that never gets lost



ArtGate Pro

Bidirectional converter, splitter, booster, intelligent merger

Rack mounted ArtGate PRO is smart solution to transmit more DMX universes through single Ethernet LAN 10/100Base-T link since most lighting consoles and lighting software in the market already have ArtNet output by default. Merges two incoming ArtNet streams as well as any combination of ArtNet and DMX streams into DMX output for perfect show backup. All DMX ports may be used as inputs or outputs. Compatible with any hardware and software supporting ArtNet and sACN protocols. Configuration is performed through web-based management page and ArtGate Manager utility.



Environmental

Operating Temperature 0...+60°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+70°0 95% **TP20** CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

Solid case Metal 482(D) x 44(H) x 110(W) 1.2 kg Rack 1 unit

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz; 5 W 0.5 A

Control / Data Connections

Supported protocols DMX data refresh rate

DMX512, RDM, ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL 44 Hz

Configuration / Indication

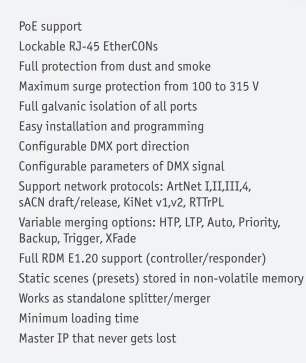
Setup Indication

Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

DMX ports Connectors	
Ethernet port Ethernet connectors	

4 or 8 2 paired XLRs (M+F) plus 2 or 6 XLRs (F) depending on the version 10/100 Base-TX RJ-45/EtherCon







2 IP adresses per Device





Supports RDM



Web Interface



Galvanically Isolated Ports



over Ethernet



Natural Heat Convectior

ArtGate Solid Bidirectional converter, splitter, booster, intelligent merger



Environmental

Operating Temperature
Storage Temperature
Operating Relative
Humidity (max)
IP Rating
Certification
Warranty

0...+60°C -40...+70°C 95% TP44 CE, RoHS 36 Month (Return to base)

Mechanical

Housing
Material
Dimensions, m
Weight
Mounting

Solid case Metal 171(D) x 55(H) x 121(W) 1.2 kg Surface, Truss

~90-250 VAC, 50/60 Hz; PoE

Power & Electrical

Power	supply	
Input	Power (ma)
Mains	Fuse	

ax) 5 W 0.5 A

Control / Data Connections

Supported protocols DMX data refresh rate

DMX512, RDM, ArtNet I, II, III, 4, sACN draft/release, KiNet v1,v2, RTTrPL 44 Hz

Configuration / Indication

Setup Indication

Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

DMX ports Connectors Ethernet ports Ethernet connectors PoE port

2 or 4 isolated XLR (M), XLR (F) 2 (10/100 Base-TX) RJ-45/ EtherCon

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 web-based 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.



PoE support

Lockable RJ-45 EtherCONs Full protection from dust and smoke Maximum surge protection from 100 to 315 V Full galvanic isolation of all ports Easy installation and programming Configurable DMX port direction Configurable parameters of DMX signal Support network protocols: ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL Variable merging options: HTP, LTP, Auto, Priority, Backup, Trigger, XFade Full RDM E1.20 support (controller/responder) Static scenes (presets) stored in non-volatile memory Works as standalone splitter/merger Minimum loading time Master IP that never gets lost

ULTRA	DXX		PoE
START	Bi-Direct		802.15f
UltraStart	DMX Bi-Direct	User-Friendly Web Interface	Power over Etherne
Double IP		ξ	IP44
2 IP adresses	Supports RDM	Galvanically	High Ingress
per Device		Isolated Ports	Protection

Natural Heat Convection

ArtGate ARMA

Bidirectional converter, splitter, booster, intelligent merger



Environmental

Operating Temperature Storage Temperature Operating Relative Humidity (max) **TP** Rating Certification Warranty

-40...+70°C -50...+80°C 100% IP65 for outdoor use CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

Solid case Metal 171(D) x 55(H) x 121(W) 1.2 kg Surface, Truss

Power & Electrical

Power supply Input Power (max) Mains Fuse

~90-250 VAC, 50/60 Hz; PoE 5 W 0.5 A

Control / Data Connections

Supported protocols	DMX512, RDM, ArtNet I,II,III,4,
	sACN draft/release, KiNet v1,v2, RTTrPL
Data refresh rate	44 Hz

Configuration / Indication

Setup Indication

Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

DMX ports DMX connectors Ethernet ports Ethernet connectors DMX connectors PoE port

2 or 4 15EDGVC terminal blocks 2 (10/100 Base-TX) ISA-PIIIS® connector 15EDGVC terminal blocks

Multifunctional waterproof converters perfect for outdoor use. 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 web-based management page and ArtGate Manager utility. Tough and compact waterproof metal enclosure (IP65) specifically crafted for outdoor use. ArtGates Arma may be powered through Ethernet (PoE).



PoE support Full protection from dust and smoke Maximum surge protection from 100 to 315 V Full galvanic isolation of all ports Easy installation and programming Configurable DMX port direction Configurable parameters of DMX signal Support network protocols: ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL Variable merging options: HTP, LTP, Auto, Priority, Backup, Trigger, XFade Full RDM E1.20 support (controller/responder) Static scenes (presets) stored in non-volatile memory Works as standalone splitter/merger Minimum loading time Master IP that never gets lost







Galvanically Isolated Ports



Power over Ethernet



Highest Ingress Protection

ArtGate DIN Bidirectional converter, splitter, booster, intelligent merger



Environmental

Operating Temperature
Storage Temperature
Operating Relative
Humidity (max)
IP Rating
Certification
Warranty

-40...+70°C -50...+80°C 95% **TP20** CE, RoHS 36 Month (Return to base)

Mechanical

Housing
Material
Dimensions, m
Weight
Mounting

DIN mounted case (8 modules) Metal, Plastic 210(D) x 105(H) x 75(W) 0.85 kg Power cabinet

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz 5 W 0.5 A

Control / Data Connections

Supported protocols Data refresh rate

DMX512, RDM, ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL 44 Hz

Configuration / Indication

Setup Indication

Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

DMX ports DMX connectors Ethernet ports Ethernet connectors

4 or 8 isolated Terminal blocks 15 EDGVC 1x or 2x 10/100 Base-TX RJ-45

DIN mounted multifunctional converters that translate Ethernet protocols (ArtNet, sACN) into DMX to control more lighting fixtures through single Ethernet LAN 10/100Base-T link. Trigger inputs provide ability to launch pre-programmed DMX scenarios when triggers (e.g. fire alarm) are activated even if the console is down.

Two RJ-45 Ethernet inputs and pluggable 15EDGVC terminal blocks for seamless connection. Up to 8 DMX outputs per one device, second Ethernet port adds cascading availability through integrated switch. May be powered through Ethernet (PoE) without power cabling.



PoE support

Full protection from dust and smoke Maximum surge protection from 100 to 315 V Full galvanic isolation of all ports Easy installation and programming Configurable DMX port direction Configurable parameters of DMX signal Support network protocols: ArtNet I, II, III, 4, sACN draft/release, KiNet v1,v2, RTTrPL Variable merging options: HTP, LTP, Auto, Priority, Backup, Trigger, XFade Full RDM E1.20 support (controller/responder) Static scenes (presets) stored in non-volatile memory Works as standalone splitter/merger Minimum loading time Master IP that never gets lost



ArtGate Compact

Bidirectional converter, booster, intelligent merger



Environmental

Operating Temperature Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

0...+60°C -50...+70°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Dimensions, mm Weight Mounting

No 60(D) x 60(H) x 55(W) 0.15 kg Outlet bo

Power & Electrical

Power supply PoF 1 W Input power (max)

Control / Data Connections

Supported protocols ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL Data refresh rate 44 H7

Configuration / Indication

Setup Indication

Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

DMX ports 1 or 2 DMX connectors Ethernet port Ethernet connectors

1 XLR(M), 1 XLR(F) 10/100 Base-TX LSA-PLUS[®] connector

Natural Heat Convection

Ultra-small DMX<->ArtNet/sACN converter for installation into wall sockets, stage equipment, lighting fixtures. ArtGate Compact converts DMX512 to ArtNet/sACN in both directions. Various merging modes available: HTP, LTP, AUTO, PRIORITY, OVERLAY. Supplied in 1-port and 2-port modifications (inputs or outputs).

Compatible with any hardware and software supporting ArtNet and sACN protocols. Configuration is performed through web-based management page. Available as OEM board to be integrated into your fixtures and installations

PoE support Easy installation and programming Configurable DMX port direction Configurable parameters of DMX signal Support network protocols: ArtNet I, II, III, 4, sACN draft/release, KiNet v1,v2, RTTrPL Variable merging options: HTP, LTP, Auto, Priority, Backup, Trigger, XFade Full RDM E1.20 support (controller/responder) Master IP that never gets lost



ArtGate Pro Deluxe

Bidirectional converter, splitter, booster, intelligent merger

ArtGate is a series of multifunctional devices for bi-directional DMX512-ArtNet/sACN converting. DMX512 data streams received by ArtGate Pro Deluxe are transmitted through Ethernet LAN in 10/100 Base-T mode and vice versa.

Compatibility with ArtNet and sACN protocols makes it easy to incorporate ArtGates into networks containing devices from other manufacturers. Deluxe sub-series is Sundrax's specialty for 2-unit rack mountable ArtGates with 16 DMX ports.



Environmental

Operating Temperature	0+6
Storage Temperature	-50
Operating Relative	
Humidity (max)	95%
IP Rating	IP20
Certification	CE, Ro
Warranty	36 Mc

-60°C .+70°C oHS onth (Return to base)

Mechanical

Housing	
Material	
Dimensions, mm	
Weight	
Mounting	

Solid case Metal 482(D) x 88(H) x 220(W) 1.27 kg Rack 2 unit

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz 5 W 0.5 A

Control / Data Connections

Supported protocols ArtNet I, II, III/ sACN, DMX512, RDM Data refresh rate 44 Hz

Configuration / Indication

16

Setup Indication

Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

DMX ports
Connectors
Ethernet port
Ethernet connectors

16 XLR(F) 10/100 Base-TX RJ-45/EtherCon Easy installation and programming Saves profiles Master IP (never gets lost) Simple web interface Galvanic isolation of all ports Merging modes: HTP, LTP, AUTO, PRIORITY Configurable parameters of DMX signal Configurable DMX port direction





Natural Heat Neb Interface Convection



2 IP adresses

IP

per Device



Galvanically Isolated Ports

Fibre / Ethernet Switches

Professional fibre/ethernet gigabit switches designed and configured specifically for lighting industry. Perfect both for permanent installations and touring, these rack-mounted switches are using all protocols common for lighting industry and provoding simple configuration tools intelligible even without deep knowledge in networking.

ArtLAN Pro Fiber/Ethernet Gigabit switch for pro lighting industry

ArtLAN is professional quality switch designed specifically for pro lighting industry. Providing reliable Ethernet switching functionality, ArtLANs are equipped with eight RJ-45/EtherCON lockable ports for 10/100/1000 Mbps communication and two 2500 Mbps SFP interconnects for fiber optic connection. SFP provides opportunity to connect a wide variety of fiber cables in order to extend switching functionality throughout the network.

Neutrik PowerCON locking AC connector provides a very rugged solution in combination with a locking device in order to quarantee a safe power connection. All Ethernet ports are Power-over-Ethernet (PoE) compatible.



Environmental

0 +60°C -50...+70°C 95% TP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing	Solid case
Material	Metal
Dimensions, mm	482(D) x 44(H
Weight	1.6 kg
Mounting	Rack 1 unit

H) x 220(W)

Power & Electrical

Power supply Input Power (max) Mains Fuse

~90-250 VAC, 50/60 Hz; PoE 5 W 0.5 A

Control / Data Connections

DMX512, RDM Supported protocols DMX data refresh rate 44 Hz

Configuration / Indication

Setup Indication

Web interface LEDs for Ethernet and PoE activity

Inputs / Outputs

8 (RJ-45/etherCon), 10/100/1000 Base-TX Ethernet ports Fiber Optic connectors 2 SFP

PoE available on all ports Simple web interface Easy installation and programming 10/100/1000 Mbps data transmission Optical fiber connectivity via SFP interconnects Ethernet connectivity via lockable RJ-45 EtherCONs





Web Interface

over Ethernet

Wireless **Transceivers** and Hybrids (DMX or DMX+Ethernet)

RadioGates are designed to transfer DMX/RDM or ArtNet I, II, III, IV/ sACN, DMX512, RDM, KiNet, RTTrPL data wirelessly in intellectual lighting control systems through Sundrax's BeDMX technology (2.4 GHz).

One of the most useful features of RadioGates is backup availability. Even if one transmitter goes down, a backup transmitter within seconds takes over the job, automatically establishing connection with his predecessor's group of receivers.

Another great feature implemented in RadioGates is memorizing of last saved connection settings. You don't have to configure them every time you turn them on. You create a network with RadioGates, this configuration is automatically saved and when you move to another event, just turn these devices on and they will connect to each other automatically.

Our wireless transceivers were designed for professional use by touring companies and are ready to work in severe weather conditions. We produce them in solid metal housing (IP44 for indoor installations, and IP65 for outdoor). They perfectly function in a wide temperature range between -40°C and+65°C.

14

RadioGate Solid (DMX)

Wireless DMX transceiver



Environmental

Operating Temperature
Storage Temperature
Operating Relative
Humidity (max)
IP Rating
Certification
Warranty

re 0...+60°C -40...+70°C 95% IP44 CE, RoHS 36 Month (Return to base)

Mechanical

Housing
Material
Dimensions, m
Weight
Mounting
Connectors

Solid case Metal 115(D) x 55(H) x 90(W) 0.85 kg Surface, Truss 2 XLR(M), 2 XLR(F)

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)

Control / Data Connections

Supported protocols DMX data refresh rate	DMX512, RDM 44 Hz
Transmission range	112
(standard antenna)	200m
Communication protocol	Bluetooth 5.0
RF band	2.4 GHz

Configuration / Indication

Buttons

Setup Indicatior

Inputs / Outputs

Wireless channels DMX ports 1 1 isolated

LEDs for DMX activity

Provide non-stop bidirectional DMX communication between devices in in 2.4 GHz ISM with RDM feedback up to 1500 metres with enhanced antennas. Adaptive Frequency Hopping (AFH) helps to avoid disturbance from any other wireless equipment. All RadioGates are versatil 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 DMX transmission is hindered. Available as ArtNet/sACN modification and IP65 waterproof case for outdoor application (RadioGate Arma).



>be DMX

Designed for touring/ rental companies Simple configuration DC or AC power source 1 button programming Full galvanic isolation Support DMX512, RDM Bidirectional communication Resistance to interference Up to 1500m transmission range Neutrik® XLR metal connectors Lost data replacement



RadioGate Solid (DMX+Ethernet)

Wireless DMX/ArtNet/sACN transceiver



Environmental

Operating Temperature Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

0...+60°C -40...+70°C 95% IP44 CE, RoHS 36 Month (Return to base)

Mechanical

HousingSolid caseMaterialMetalDimensions, mm171(L) x 59Weight1.2 kgMountingSurface, Tru

Metal 171(L) x 55(H) x 121(W) 1.2 kg Surface, Truss

Power & Electrical

Power supply~90-250 VAC, 50/60 Hz 12-24 VDCMax current consumption0.1 AMains Fuse0.5 A (VAC modification)

Control / Data Connections

Supported protocolsArtNet I, II, III, IV/ sACN,
DMX512, RDM, KiNet, RTTrPLDMX data refresh rate44 HzTransmission range200m(standard antenna)Bluetooth 5.0Communication protocol2.4 GHzRF band

Configuration / Indication

Setup Indication Web interface LEDs for DMX, beDMX and Ethernet activity

Inputs / Outputs

Wireless chanels Ethernet port Ethernet connectors DMX ports

10/100 Base-TX RJ-45/ EtherCon 2 or 4 isolated Hybrid DMX-ArtNet/sACN converter using Ethernet LAN 10/100Base-T to transmit DMX signal and providing hot backup through wireless 2.4 GHz channels. Smart choice for touring as a spare device that covers both transmission technologies. Packed into roadworthydie-cast metal cases, fully protected from fog andsmoke, with galvanically isolated ports.

Compatible with any hardware and software supporting ArtNet and sACN protocols.

Wireless transmission up to 1500 metres distancewith enhanced antennas. Adaptive FrequencyHopping (AFH) helps to avoid disturbance fromany other wireless equipment.





Designed for touring/rental companies Simple configuration DC or AC power source 1 button programming Support network protocols: ArtNet I,II,III,4, sACN draft/release, KiNet v1,v2, RTTrPL Variable merging options: HTP, LTP, Auto, Priority, Backup, Trigger, XFade Bidirectional communication Resistance to interference Up to 1500m transmission range Neutrik® etherCON metal connectors

Lost data replacement



UltraStart



2 IP adresses per Device



User-Friendly Web Interface



Back-Up Transmitter



Natural Heat Convection



High Ingress Protection



Galvanically Isolated Ports

RadioGate ARMA

Wireless DMX transceiver



Environmental

Operating Temperature
Storage Temperature
Operating Relative
Humidity (max)
IP Rating
Certification
Warranty

-40...+70°C -50...+80°C 100% IP65 for outdoor use CE, RoHS 36 Month (Return to base)

Mechanical

Housing	
Material	
Dimensions,	mı
Weight	
Mounting	

Solid case Metal 115(D) x 55(H) x 90(W) 0.85 kg 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)

Buttons

LEDs for DMX

Control / Data Connections

Supported protocols	DMX512, RDM
DMX data refresh rate	44 Hz
Transmission range (standard antenna) Communication protocol RF band	200m Bluetooth 5.0 2.4 GHz

Configuration / Indication

Setup Indication

Inputs / Outputs

Wireless channels DMX ports DMX connectors

1 or 2 1 or 2 isolated 15EDGVC terminal blocks

Provide non-stop bidirectional DMX communication between devices in in 2.4 GHz ISM with RDM feedback 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 waterproof metal enclosure (IP65) specifically crafted for outdoor use, with galvanically isolated ports, RadioGate Solid is smart choice when wired DMX transmission is hindered. Available as DMX and ArtNet/sACN modifications in IP44 casing for indoor application (RadioGate Solid).



>be DMX

Designed for touring/ rental companies Simple configuration DC or AC power source 1 button programming Full galvanic isolation Support DMX512, RDM **Bidirectional communication** Resistance to interference Up to 1500m transmission range Neutrik[®] XLR metal connectors Lost data replacement

ULTRA START	DMX Bi-Direct	*	Ĵξ
UltraStart	DMX Bi-Direct	Natural Heat Convection	Galvanically Isolated Port
		IP65	
Supports RDM	Back-Up Transmitter	Highest Ingress Protection	

CrossGate Pro

Bidirectional converter, splitter, booster intelligent merger

Rack mounted hybrid DMX-ArtNet/sACN converter using Ethernet LAN 10/100Base-T to transmit DMX signal and providing hot backup through wireless 2.4 GHz channels. Smart choice for touring as a spare device that covers both transmission technologies. Various merging modes available: HTP, LTP, AUTO, PRIORITY, OVERLAY.

Compatible with any hardware and software supporting ArtNet and sACN protocols. Wireless transmission with RDM feedback up to 1500 metres distance with enhanced antennas. Adaptive Frequency Hopping (AFH) helps to avoid disturbance from any other wireless equipment.



Environmental

Operating Temperature 0...+60°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+70°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Material

Weight

Housing Solid case Metal 482(D) x 44(H) x 110(W) Dimensions, mm 1.2 kg Mounting Rack 1 unit

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz 5 W 0.5 A

Control / Data Connections

Supported protocols ArtNet I, II, III/ sACN, DMX512, RDM DMX data refresh rate Transmission range (standard antenna) Communication protocol Bluetooth 5.0 RF band

44 Hz 100m 2.4 GHz

Configuration / Indication

Setup Indication

Web interface LEDs for DMX and Ethernet activity

Inputs / Outputs

BeDMX ports	4
Connectors	4 XLR (M+F)
Ethernet port	10/100 Base-TX
Ethernet connectors	RJ-45



Easy installation and programming Saves profiles Master IP (never gets lost) Simple web interface Galvanic isolation of all ports Variable merging options: HTP, LTP, Auto, Priority, Backup, Trigger, XFade Configurable parameters of DMX signal Configurable DMX port direction





UltraStart



Natural Heat Convection





Supports RDM











Back-Up Transmitter

18

Wireless DMX / ArtNET / sACN

BeDMX is wireless technology by Sundrax Electronics specifically developed for wireless DMX/RDM or ArtNet I, II, III, IV/ sACN, DMX512, RDM, KiNet, RTTrPL transceivers RadioGates as well as LED drivers and DMX splitters. BeDMX works in international license free 2.4 GHz ISM band based on Bluetooth 5.0 protocol.

BeDMX technology provides bidirectional communication ensuring high resistance to interference with Adaptive Frequency Hopping (AFH) and long-range transmission up to 1500 m. AFH helps to avoid disturbance from any other wireless equipment by a hop rate of 1600 hops per second so you stay calm and sure that your installation works with no surprises.

DMX Splitters

Series of multifunctional rack or truss mountable splitters for larger DMX networks boosting the signal to create a network of 5 or 10 additional DMX lines from DMX input. All input and output channels have full galvanic isolation. Remote Device Management (RDM) compatible. The devices are suitable for indoor or outdoor use. Power consumption is less than 5 watts.

Splitter Pro

Multi-channel DMX512 splitter/repeater

Splitter PRO is a series of multifunctional rack mountable splitters for larger DMX networks boosting the signal to create a network of 5 or 10 additional DMX lines from DMX input. All input and output channels have full galvanic isolation. Remote Device Management (RDM) compatible. The device is suitable for indoor use and rack mountable. Splitters are powered by 100-250V industrial AC mains, power consumption is less than 5 watts.

MIX KANA MIX KA

Environmental

Operating Temperature
Storage Temperature
Operating Relative
Humidity (max)
IP Rating
Certification
Warranty

0...+60°C -50...+70°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Small depth rack mounted Metal 482(D) x 44(H) x 110(W) 1.2 kg Rack 1 unit

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz 5 W 0.5 A

Control / Data Connections

Supported protocols DMX512, RDM DMX data refresh rate 44 Hz

Configuration / Indication

Indication

Inputs / Outputs

DMX inputs	
DMX outputs	
Connectors	

5 or 10 XLR or EtherCON

LEDs for DMX inputs

No buttons Ethercon or XLR (customer request) 100% input data reservation Input back up function









Splitter Pro DUO

Multi-channel double input DMX512 splitter/repeater

Splitter DUO PRO is special device with 3 DMX inputs and 8 DMX outputs that operates as a regular splitter with 1 input and 8 outputs as well as two separated 1-to-4 splitters with fail-safe option. All input and output channels have full galvanic isolation. Remote Device Management (RDM) compatible. The device is suitable for indoor use and rack mountable. Splitters are powered by 100-250 V industrial AC mains, power consumption is less than 5 watts.



Environmental

Operating Temperature Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

0...+60°C -50...+70°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Small depth rack mounted Material Metal 482(D) x 44(H) x 110(W) Dimensions, mm Weight 1.2 kg Rack 1 unit Mounting

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz, 5 W 0.5 A

Control / Data Connections

Supported protocols DMX data refresh rate

DMX512, RDM 44 Hz

Configuration / Indication

Indication

LEDs for DMX inputs

Inputs / Outputs

DMX inputs	1 or 3
DMX outputs	8 or 10
Connectors	XLR

No buttons Ethercon or XLR (customer request) 100% input data reservation Single or double input modes Input back up function



UltraStart







Natural Heat Convection



Isolated Port



Supports RDM

Splitter ARMA DUO

Double input DMX-512 splitter/repeater with five outputs



Splitter Arma DUO is double input device with 6 DMX input/output ports that operates as a regular splitter with 1 input and 5 outputs as well as two separated 1-to-2 splitters.

All input and output channels are mutually galvanically isolated. The device is suitable for outdoor use and has the highest levels of dust and moisture protection. The device is powered by 100-250V industrial AC mains, power consumption is less than 5 watts. Input, output DMX cables and power cable are connected to the device body via cable glands.



Environmental

Operating Temperature
1 5 1
Storage Temperature
Operating Relative
Humidity (max)
IP Rating
Certification
Warranty

-40...+70°C -50...+80°C 100% IP65 CE, RoHS 36 Month (Return to base)

Mechanical

Housing
Material
Dimensions, m
Weight
Mounting

Solid case Metal 115(D) x 55(H) x 90(W) 0.85 kg Surface, Truss

~90-250 VAC, 50/60 Hz,

Power & Electrical

Power supply Input Power (max) Mains Fuse

5 W 0.5 A

Control / Data Connections

Supported protocols DMX512, RDM DMX data refresh rate 44 Hz

Configuration / Indication

Setup Indication

by DIP switchers LED for DMX input

Inputs / Outputs

DMX input ports DMX output ports DMX connectors

1 or 2 isolated 4 or 5 isolated 15EDGVC terminal blocks 100% input data reservation Single or double input modes Input back up function Die-cast, waterproof metal casing (IP65) No buttons Time-tested in severe weather conditions Surface/truss mount

ULTR STAR

UltraStart





Galvanically Convection Isolated Ports



Protection

Splitter Solid DUO

Splitter with single/double input modes



Environmental

Operating Temperature 0...+60°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+70°C 95% IP44 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

Solid case Metal 171(D) x 55(H) x 121(W) 1.2 kg Surface, Truss

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz, 5 W 0.5 A (VAC modification)

Control / Data Connections

Supported protocols DMX data refresh rate

DMX512, RDM 44 Hz

Configuration / Indication

Indication

LEDs for DMX inputs activity

Inputs / Outputs

DMX inputs	1 or 2
DMX outputs	5 or 4
Connectors	XLR



Splitter Solid DUO is special device with 2 DMX inputs and 4 DMX outputs that operates as a regular splitter with 1 input and 5 outputs as well as two separated 1-to-2 splitters. All input and output channels have full galvanic isolation. Remote Device Management (RDM) compatible.

The device is suitable for indoor use. Splitters are powered by 100-250 V industrial AC mains, power consumption is less than 5 watts.



Supports bidirectional communication (DMX512 and RDM) Surface/truss mount 100% input data reservation Input back up function Single or double input modes



UltraStart

Supports RDM



DMX Bi-Direct



High Ingress Protection



Natural Heat Convection



Galvanically Isolated Ports

Splitter DIN DUO

Splitter with single/double input modes



Splitter DIN DUO is special DIN rail mount device with 6 DMX input/output ports that operates as a regular splitter with 1 input and 5 outputs as well as two separated 1-to-2 splitters. All input and output channels have full galvanic isolation. Remote Device Management (RDM) compatible. The device is suitable for indoor use. Splitter is powered by 100-250 V industrial AC mains, power consumption is less than 5 watts.

series

Environmental

Operating Temperature
Storage Temperature
Operating Relative
Humidity (max)
IP Rating
Certification
Warranty

-40...+70°C -50...+80°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

DIN mounted case (8 modules) Metal, Plastic 142(D) x 105(H) x 75(W) 0.45 kg DIN rail

Power & Electrical

Power supply Input Power (max) Mains Fuse

~90-250 VAC, 50/60 Hz, 5 W 0.5 A

Control / Data Connections

Supported protocols DMX512, RDM DMX data refresh rate 44 Hz

Configuration / Indication

Indication

LED for DMX inputs activity

Inputs / Outputs

DMX input ports	1 or 2
DMX output ports	4 or 5
DMX connectors	Terminal blocks 15 EDGVC

100% input data reservation Input back up function Supports bidirectional communication (DMX512 and RDM) Single or dual input modes Full galvanic isolation on all ports

ULTR/ STAR



DMX Bi-Direct Natural Heat Convection





UltraStart

Permanent Laser Engraving





Multi-channel DMX512 splitter/repeater

Wireless Splitter PRO is a series of multifunctional rack mountable splitters for larger DMX networks boosting the signal to create a network of 5 or 10 additional DMX lines from BeDMX and DMX inputs. BeDMX is hi-end technology for transmission between devices in 2.4 GHz ISM band with bidirectional communication and Adaptive Frequency Hopping (AFH) which guarantees near 100% resistance to radio frequency interference by a hop rate of 1600 hops per second. All ports have full galvanic isolation. Remote Device Management (RDM) compatible. The device is suitable for indoor use and rack mountable. Splitters are powered by 100-250V industrial AC mains, power consumption is less than 5 watts.



Environmental

Operating Temperature Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

0...+60°C -50...+70°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Weight

Housing Small depth rack mounted Material Metal 482(D) x 44(H) x 110(W) Dimensions, mm 1.2 kg Mounting Rack 1 unit

Power & Electrical

Power supply Input power (max) Mains Fuse

~90-250 VAC, 50/60 Hz 5 W 0.5 A

Control / Data Connections

Supported protocols DMX data refresh rate

DMX512, RDM, BeDMX 44 H7

LEDs for DMX and BeDMX status

Configuration / Indication

Indication

Inputs / Outputs

BeDMX inputs	1
DMX outputs	5 or 10
Connectors	XLR or EtherCON





Designed for touring/ rental companies No buttons Ethercon or XLR (customer request) 100% input data reservation Input back up function **Bidirectional communication** Resistance to interference Up to 1500m transmission range





DMX Bi-Direct







UltraStart



Supports RDM

PowerGate ARMA

DMX512 transceiver via 220/110V

DMX via Powerline

Series of transceivers exploiting existing powerlines (110V/220V) to transmit DMX signal using PWRDMX technology that was developed by Sundrax. Unique PowerGate devices are mostly used in architectural lighting, however, sometimes it is viable to use them in touring/rental industry, and even for indoor lighting controls. PWRDMX and PowerGate device unveil hidden potential of existing wiring network, eliminating the need of new cabling.

100% reliable, low-noise and highspeed bi-directional DMX communication between PowerGate devices and lighting fixtures provide unlimited network topology.

Environmental

Operating Temperature -0...+60°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+70°C 95% IP65 CE, RoHS 36 Month

Mechanical

Housing Material Dimensions, mm Weight Mounting

Solid case Metal 171(D) x 55(H) x 121(W) 0.85 kg Surface, Truss

Power & Electrical

Power supply Input Power (max) Mains Fuse

~90-270 VAC, 50/60 Hz, PoE 5 W 0.1 A

Control / Data Connections

Supported protocols ArtNet I,II,III,4; sACN; DMX512; RDM; PWRDMX DMX data refresh rate 44 H7

Configuration / Indication

Setup Indication Web-interface LEDs for DMX activity

Inputs / Outputs

DMX ports DMX connectors Ethernet port Ethernet connector

1 or 4 isolated 15EDGVC terminal blocks 2 (10/100 Base-TX) RJ-45

DMX transceivers employing existing powerlines (110V/220V) to transmit DMX signal using PWRDMX technology introduced by Sundrax in 2007. Perfect solution if new cabling or wireless transmission is hindered or impossible e.g. conversion to DMX lighting for histroric facades, architectural monuments, landmarks, in-ground lighting.

Powergates support ArtNet and sACN input through single Ethernet LAN 10/100Base-T link and have up to 4 DMX outputs. DMX ports are configurable through web-based management page. All PowerGates may be configured as transmitters or receivers. Tough and compact waterproof metal enclosure (IP65) specifically crafted for outdoor use.





PoE support Ethernet port for web configuration and ArtNet/sACN data transmission Minimum loading time, fastest recovery after short power failure Full protection from dust and smoke increases product lifetime Simple user-friendly web interface Maximum surge protection (100-315 V) DMX512 via 220/110V transceiver Die-cast metal casing (IP65) No buttons Full galvanic isolation Up to 400 m transmission range





Protection



Natural Heat Convection



Galvanically Isolated Ports

Power over Ethernet

SwitchGate DIN

DMX switcher



Environmental

Operating Temperature -40...+70°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+80°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

DIN mounted case (12 modules) Metal, Plastic 210(D) x 105(H) x 75(W) 0.6 kg Power cabinet

Power & Electrical

Power supply Max voltage and current 250 V, 5 A on outputs 250 V Max voltage at inputs 5 W Input Power (max) 0.5 A . Mains Fuse

~90-270 VAC, 50/60 Hz

Control / Data Connections

Control interface Supported protocols DMX data refresh rate

DMX 512 DMX 512, RDM 44 Hz

Configuration / Indication

Setup Indication DIP switchers, RDM LEDs for DMX activity

Inputs / Outputs

DMX connectors Relay outputs Voltage control inputs

Terminal blocks 15 EDGVC 8 (6 on/off, 2 changeover) 16

DMX **Relay Switches**

DMX Relay Switches with enhanced functionality. Able to switch 8 power circuits on and off by DMX commands, device provides a diagnostic feedback from up to 16 AC inputs via standard RDM communication.

SwitchGate DIN is DMX switcher with enhanced functionality. Able to switch 8 power circuits on and off by DMX commands, device provides a diagnostic feedback from up to 16 AC inputs via standard RDM communication. Mounted on standard DIN-rail, SwitchGate operates in power networks without any intermediate components.



Full galvanic isolation DMX interface 16 independent inputs 8 independent relay outputs Built-in power supply



UltraStart



Permanent Laser Engraving



Natural Heat Convection



Galvanically Isolated Ports



Supports RDM

LEDGate DIN

Compact LED driver



Environmental

Operating Temperature -40...+70°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+80°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

DIN mounted case (8 modules) Metal, Plastic 142(D) x 105(H) x 75(W) 0.45 kg Power cabinet

Power & Electrical

12/24 VDC Power supply Max current per channel 10 A Total current on outputs 40 A Input power (max) 1 kW Mains Fuse 0.5 A

Control / Data Connections

Supported protocols DMX512, RDM Data refresh rate 44 Hz

Configuration / Indication

DIP switchers Setup Indication LEDs for DMX activity

Inputs / Outputs

8
1
RS-485
Terminal blocks 15EDGVC

LED Drivers

LED drivers with DMX512/RS-485 input. Separate compact devices LEDGate Compact with wireless or cable DMX input, and DIN rail mount LEDGate DIN. Powered from 12/24 VDC source, LED drivers are capable to control and dim up to 8 output lines for direct connection to LED equipment: duralight, driverless LED luminaires, etc, with independent short-circuit protection on each channel. Thanks to innovative embedded algorithms, LEDGates provide smooth, stepless regulation in full range of intensity.

LEDGate DIN is compact LED driver with DMX512/RS-485 input. Powered from 12/24 VDC source, LEDGate is capable to control and dim 4 or 8 output lines for direct connection with LED equipment: duralight, driverless LED luminaires, etc, with independent short-circuit protection on each channel. Thanks to innovative embedded algorithms, LEDGate provides a smooth, stepless regulation in full range of intensity. With no flickering.



Smooth light regulation

Independent short-circuit protection on each channel Direct connection with LED equipment



UltraStart



Permanent

Laser Engraving



Natural Heat Convection



Galvanically Isolated Ports

Supports RDM

LEDGate Compact & Wireless LEDGate Compact

Compact LED driver

LEDGate Compact is compact LED driver with DMX512 (DMX512/RS-485 for wireless) inputs. Powered from 12/24 VDC source, LEDGate is capable to control and dim 2 or 4 output lines for direct connection with LED equipment: duralight, driverless LED luminaires, etc, with independent short-circuit protection on each channel.

Wireless LEDGate Compact is equipped with 2 coaxial RP-SMA RF connector for antenna connection configurable to work on reception. Thanks to innovative embedded algorithms, LEDGate provides a smooth, stepless regulation in full range of intensity.



Environmental

Operating Temperature -40...+70°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+80°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Surface mounted case Material Metal, Plastic Dimensions, mm 86(D) x 38(H) x 54(W) 110(D) x 38(H) x 54(W) Wireless Weight 0.18 ka 0.2 kg Wireless

Power & Electrical

12/24 VDC Power supply Max current per output 20 A Input power (max) 500 W

Control / Data Connections

Control interface DMX512, BeDMX Transmission range 100 m (standart antenna) DMX data refresh rate 44 H7 DMX512, BeDMX Supported protocols Communication protocol Bluetooth 5.0 RF banda 2.4 GHz

Configuration / Indication

2 or 4

1

Setup Indication

Rotary switchers LEDs for DMX activity

Inputs / Outputs

LED outputs DMX512 interfaces Connectors Wireless interface Slave interface

Screw terminals

Smooth light regulation Independent short-circuit protection on each channel Direct connection with LED equipment



Pixel Strip Drivers

Series of LED pixel strip controllers to map live effects, still images, and even videos on LED walls. Each pixel in an LED strip is individually controlled as a part of large matrix. 2 Ethernet ports and integrated splitter make it easy to chain devices and synchronize content live. You can use any live inputs to generate and trigger your effects in real time both for indoor and outdoor installations as the devices are IP65 class and wateproof.

Compact LED pixel strip driver



ArtNet/sACN to SPI controllers for pixel mapped indoor and outdoor LED strip installations. Two Ethernet ports and integrated switch provide cascadability. Directly convert up to 16 DMX universes into SPI to control 2,730 RGB pixels supporting 8 separate LED outputs.

Power supplied to LEDs separately, from 5V to 48V. Outputs are configurable through web-based management page. Tough and compact waterproof enclosure (IP65) specifically crafted for outdoor use.



Environmental

Operating Temperature -40...+70°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+80°C 100% IP65 for outdoor use CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

Solid case Metal 115(D) x 55(H) x 90(W) 0.75 kg Surface, Truss

Power & Electrical

Power supply

5/12/24/48 VDC

Control / Data Connections

Control interface Channels

Configuration / Indication

Setup Indication

WEB Interface LED for Ethernet activity

ArtNet, ACN 8 SPI

Inputs / Outputs

Control outputs Ethernet ports Ethernet connectors

8, TTL 3/5V 2 10/100 Base-TX 2 LSA-PLUS[®] connectors Cascadable through integrated switch and 2 Ethernet ports Die-cast, waterproof metal casing (IP65) Support ArtNet and sACN LEDs with power supply up to 48V Support various LED types Full protection from dust and smoke increases product lifetime Power source 5/12/24/48 VDC



Web Interface



LED strips support:

WS2811, WS2812B, WS2818, TM1809, UCS1903, UCS1903B, UCS1909, UCS1909B, UCS1912, UCS1912B, UCS2903, UCS2903S, UCS2909, UCS2912, INK1002, INK1003, LX1003 WS2801, WS2803, DM413, APA102, LPD8803, LPD8806 ...more on request

Software Compatibility:

Elios Madrix LightJams LightingPad Jinx! Luminair + any control software that supports ArtNet

DMX to DALI DMX to 1-10V





Environmental

Operating Temperature -40...+70°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+80°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housina Material Dimensions, mm Weight Mounting

DIN mounted case (12 modules) Metal, Plastic 210(D) x 105(H) x 75(W) 0.85 kg DIN rail

Power & Electrical

Power supply Input Power Mains Fuse

~90-250 VAC, 50/60 Hz 5W 0.5 A

Control / Data Connections

Control interface Supported protocols DMX data refresh rate

Configuration / Indication

8

44 Hz

Setup Indication

DIP switchers, RDM DMX status LED

Terminal blocks

4 AC and 4 analogue 1-10V

DMX512, RDM

DMX 512, RDM

Inputs / Outputs

DMX connectors Relay outputs Number of DMX addresses DimGate DIN is hybrid DIN-rail dimmer that converts DMX512 signal into 4 independent 110-230 VAC outputs up to 1.2 kW each to handle dimming of incandescent lamps. Additional 4 separate 1-10V (or 0-10V) outputs are supplied to integrate devices with 1-10V dimming drivers and electronic ballasts into DMX controlled surroundings.

With DIN rail mounting hassle-free installation and DMX input, DimGate DIN is ideal as indoor solution for mixed lighting control purposes in theatres, small venues, architectural installations, industrial, warehouse, and agricultural lighting.



Two-in-one dimming methods DIN rail mounting Independent phase inputs for dimmable channels 230V Active analog outputs 1-10V/0-10V, with up to 100 drivers/ballasts connection capability



Natural Heat Convection



Galvanically Supports RDM Isolated Port



DALIGate DIN

DMX to DALI converter



Environmental

Operating Temperature -40...+70°C Storage Temperature Operating Relative Humidity (max) IP Rating Certification Warranty

-50...+80°C 95% IP20 CE, RoHS 36 Month (Return to base)

Mechanical

Housing Material Dimensions, mm Weight Mounting

DIN mounted case (8 modules) Metal, Plastic 142(D) x 105(H) x 75(W) 0.45 kg Power cabinet

Power & Electrical

Power supply Input Power Mains Fuse

~90-250 VAC, 50/60 Hz 5W 0.5 A

Control / Data Connections

Supported protocols DALI, DMX512, RDM, ArtNet I, II, III, IV/ sACN DMX data refresh rate 44 Hz

Inputs / Outputs

DMX ports 1 isolated DMX connectors Terminal blocks 15 EDGVC Controllable output lines 4 Ethernet port 10/100 Base-TX



Permanent Laser Engraving DALIGate DIN is DIN rail mounted converter that converts ArtNET/sACN/DMX signal into DALI protocol to include DALI lighting fixtures into controllable lighting network.

With DIN rail mounting hassle-free installation and ArtNET/sACN/DMX input, DALIGate DIN is ideal as indoor solution for mixed lighting control purposes in theatres, small venues, architectural installations, industrial, warehouse, and agricultural lighting.



Work with DMX, ArtNet and sACN Converting options are channel-to-channel, channel-to-device, and channel-to-group Custom grouping of lights Automatically detect DALI lights in network through web interface with no extra software Maximum surge protection – power supply optimized for voltage from 100 to 315 V Full galvanic isolation of all ports Alarm triggered pre-programmed scenarios Test button support (fixtures test, device reset to default) Fixture search mode without readdressing



UltraStart



Natural Heat Convection



DMX Bi-Direct





User-Friendly Web Interface



Permanent Laser Engraving



Supports RDM

Unique Compact Series converters are the smallest on the market yet they provide a fair bit of premium bidirectional ArtNet/sACN to DMX and DMX to LED converting options. Compact series include ArtGates Compact that are installed into standard socket wall or floor plates, or into fixtures as OEM boards. LEDGates Compact are tiny DMX to LED drivers with wireless option available in OEM version as well.

All DMX ports are bidirectional i.e. may be configured as inputs or outputs. All ports are galvanically isolated. UltraStart Technology guarantees ready device in less than 3 seconds after power supply. RDM support. Some devices feature PoE power supply (802.15f).



Arma series are carefully crafted "offtrack" devices excellent for any outdoor installations under any weather conditions: from Arctic winters to Sahara's hottest dusty summers, successfully tested for tropicalization to work in the most humid areas. Extensive installations are easily handled by our trademark devices with 2 Ethernet ports which obviate the need of using Ethernet switches.

options.

Pro Series is special portfolio of 19" rackmounted (or clampmounted) professional DMX transceivers, DMX to ArtNet/sACN converters with fiber optic ports available pro switches, hybrids and splitters in smalldepth lightweight metal housing. From 2 to 8 ports per each device (up to 16 ports in 2 unit Pro Deluxe series). Natural heat convection. All DMX ports are bidirectional i.e. may be configured as inputs or outputs. All ports are galvanically isolated.

UltraStart Technology guarantees ready device in less than 3 seconds after power supply. RDM support. Some devices feature PoE power supply (802.15f).







Lightweight and compact DIN Series are the best choice for fixed cabinetbased installations with DIN rail mounting available. All the advantages of standard converters, designed in DIN cases. Spacesaving enclosures with resistant LaserText engraving. Natural heat convection. All DMX ports are bidirectional i.e. may be configured as inputs or outputs. All ports are galvanically isolated.

UltraStart Technology guarantees ready device in less than 3 seconds after power supply. 15EDGV Terminal Blocks provide ultrafast dismount opportunities (UltraLock).



Solid series has been specifically designed for adverse environments, hardly accessible and excessively dusty indoor locations. Solid Series converters have proved their excellent resistance to mechanical impact and any kind of stage smoke. These series include wireless DMX or ArtNet/sACN/RDM transceivers/receivers, bidirectional DMX to ArtNet/sACN converters, as well as hybrid CrossGates (wireless DMX/ArtNet/sACN transmitter/receivers).

Natural heat convection and moulded 3mm space effective thick metal case with reinforced connectors provide high ingress protection (IP44). All ports are bidirectional i.e. may be configured as inputs or outputs. All DMX ports are galvanically isolated.

UltraStart Technology guarantees ready device in less than 3 seconds after power supply. Different wall and clamp mounting options. Some devices feature PoE power supply (802.15f).

Natural heat convection and moulded 3mm space effective thick metal case with sealed connectors provide highest ingress protection (IP65). All DMX ports are bidirectional i.e. may be configured as inputs or outputs. All ports are galvanically isolated. UltraStart Technology guarantees ready device in less than 3 seconds after power supply. RDM support. Some devices feature PoE power supply (802.15f). Different wall and clamp mounting



Sundrax Electronics, 2 Lakeside Drive, Park Royal, London NW10 7FQ United Kingdom

+ 44 (0) 208 991 33 19 office@sundrax.com www.sundrax.com