ΤN

SandPort SP-AAA2/100

Installed 2 Universe Multi-Protocol Node with PoE



- Standard NEMA 2-gang wall-plate for installed systems.
- Protocol support for Art-Net, sACN E1.31, ACN E1.17, AVAB IPX/UDP, Color-Net, Compulite, ETCNet2/Net3, HDL-Net, Hydra-Net, Pathport, SA-Net, SandNet, & Strand ShowNet.*
- Two bi-directional DMX-512A ports.
- User selectable per port Ethernet to DMX or DMX to Ethernet.
- Self-healing ESD & transient protection.
- Available with male or female XLRs or combination.
- LEDs indicate Status and DMX port activity.
- · Dedicated area for permanent labeling.
- Powerful 32bit ARM processor.
- Supports both 10BaseT and 100BaseT.
- Auto MDI/MDI-X for straight or cross-over CAT5/6 cabling.
- Power over Ethernet PoE 802.3af.
- Free software for configuration, testing, and management.

The SP-AAA2/100 offers exceptionally cost-effective DMX-over-Ethernet connectivity in a package well suited for integration with permanently installed stage, studio, and architectural lighting systems. The extensive protocol support, including a large number of legacy protocols, enables input and output for the majority of today's entertainment, as well as architectural, lighting control systems, show controllers, and visualizers.

The two DMX ports are bi-directional for maximum flexibility so that any port, independent of the XLR connector gender, can be configured as an input or output. The SP-AAA2/100 supports 10BaseT and 100BaseT for unparalleled throughput and easy integration with any network topology. Auto MDI/MDI-X eliminates the need to worry about straight vs. cross-over cabling. Power over Ethernet provides effortless power via readily available PoE switches or mid-span injectors.

SandPorts are easily configured and managed with the free Sand Device Browser or with any other SandNet software application. A factory default button provides a convenient configuration starting point for the novice user. SandPorts also supports firmware uploads over Ethernet to accommodate the rapidly evolving world of entertainment networks.

Specifications:

Mechanical:

2-gang wall plate for standard NEMA 4" back-box. 4 screw holes for mounting to back-box. Lightly textured black polyurethane paint. White epoxy silk-screen legends. Dedicated area for permanent marking. 4.5 x 4.5 x 1.6" / 114 x 114 x 41mm. 5.4 oz / 155g.

Connectors:

2 x DMX - gold plated 5P M or F XLR.

1 x Ethernet RJ-45.

User Interface:

- 1 x Status / heartbeat indicator LED.
- 2 x DMX status and activity LED.
- 1 x Factory default configuration button.

Power:

Power over Ethernet IEEE 802.3af 2W 48V.

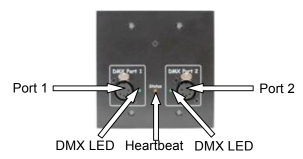
SP-AAA2/100MM

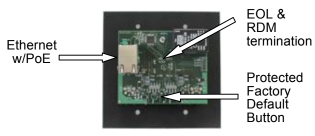




SP-AAA2/100MF

SP-AAA2/100FF





Ordering Info:

SP-AAA2/100FF SandPort AAA2/100 2-gang panel with 2 female XLR connectors. SP-AAA2/100MM SandBox AAA2/100 2-gang panel with 2 male XLR connectors.

SP-AAA2/100MF SandBox AAA2/100 2-gang panel with 1 male & 1 female XLR connector.

SP-FMBB 2-gang NEMA in-wall steel back-box for SandPort.

SP-WMBB Wallmount 2-gang cast aluminum gray back-box for SandPort.

SN-CD Sand Device Browser on CD

* NOTICE - Multi-Protocol Support

Note that legacy protocols such as AVAB IPX/UDP, Color-Net, Compulite, ETCNet2/Net3, HDL-Net, Hydra-Net, Pathport, SA-Net, SandNet, & Strand ShowNet, as well as ACN E1.17, might not be implemented to support all possible configurations and use scenarios.

Contact Sand Network Systems before you purchase a SandPort for use with these protocols to ensure that it will work as intended in your particular application.

Free configuration and management software is available to download from: www.sandsys.com

*All features might not be available at the time of the product release. All specifications are subject to change without notice.

© 2000-2013 All rights reserved. SandNet, SandBox, SandPort, AAA2, and DMX-on-Demand are trademarks of SAND Network Systems.

30-01-2013/R3