Net-X II

SPECIFICATIONS

Optional Accessories

- Clamps
- Neutrik powerCON cables
- Neutrik etherCON cables
- DMX Cables



FEATURES

- 5-pin DMX splitter/distributor
 Art-Net/sACN to DMX converter, up to 8 universes
 DMX to Art-Net/sACN converter, up to 8 universes
 Merge two 5-pin DMX universes, or merge 2 NET controllers (Art-Net or sACN) into the same universe, then convert to standard 5-pin DMX for the outputs
- HTP (highest takes priority) and LTP (latest takes priority) merge functions supported
- Backup settings and configurations with same or other NET-X IIs
- Webserver supported for remote configuration and
- backup/update
- Integrated Record function allows you to record looks from a controller and save them into memory (10 shows in memory, 100 steps each) to trigger up to 4 shows/zones, 1 at a time, using the 5-wire Phoenix cold contacts on the rear of the unit
- Supports RDM over Art-Net for remote fixture management

Construction / Physical

- Dimensions: 19 x 6.22 x 1.73 in (483 x 158 x 44 mm)
- Weight: 4.6 lb (2.1 kg)
- Threaded Bolt: M12
- Exterior Color: Black
- Housing Material: Steel
- Rackmount: 1U

Connections

- Power Connection: Edison (Local) plug to Seetronic powerKON
- Power Input: Seetronic powerKON
- Device Data Inputs: Seetronic powerKON® (1 total) and 5-pin XLR (2 total)
- Device Data Outputs/Inputs (Assignable): 5-pin XLR (8 total)
 Device Date Throughputs: Seetronic etherKON (1 total)
- Cable Length (power): 5 ft (1.5 m)



Control

- Control Protocol: Art-Net, DMX, sACN
- Merge Support: Yes
 Protocol Merging: (2) Art-net consoles, (2) DMX consoles, (2) sACN consoles

Electrical

- Input Voltage: 100 to 240 VAC, 50/60 Hz (auto-ranging)
 Power and Current: 11 W, 0.09 A @ 120 V, 60 Hz
 Power and Current: 14 W, 0.06 A @ 208 V, 60 Hz
 Power and Current: 14 W, 0.06 A @ 230 V, 50 Hz

Certifications / Qualifications

- CE
 IP Rating: IP20, dry location
 Temperature (Ambient): -4 °F to 113 °F (-20 °C to 45 °C)

What's Included

- Net-X II
- Seetronic powerKON power cordPhoenix connector

