

Overview

This guide applies to DXL-RX-4K60 DXLite 4K60 4:4:4 Receivers (FG1010-505). The purpose of this document is to illustrate how to set up a device in its simplest configuration by a trained technician.



FIG. 1 DXL-RX-4K60 (FRONT PANEL)

What's in the Box?

The following items are included with the DXL-RX-4K60:

- (1) IEC Power Cord
- (1) Desktop Power Supply
- (4) rubber feet

Power

The DXLite Receiver can receive power through one of the following means:

- Via Power over DXLink from an Incite Presentation System, DVX Presentation Switcher, DGX Media Switcher, or dual-power injector.
- Via an external 12VDC power supply.

Environmental Requirements

The environmental requirements for the DXL-RX-4K60 are as follows:

- **Operating Temperature:** 32° F (0° C) to 104° F (40° C)
- **Storage Temperature:** 4° F (-15° C) to 140° F (60° C)
- **Operating Humidity:** 5% to 85% RH

Configuration

All items in this section require accessing the rear panel of the DXL-RX-4K60.

The DXLite 4K Receiver is designed to work with AMX Incite Digital Video Presentation Switchers. The DXLite Receiver receives audio, video, power, and control from the DXLite (RJ-45) output on the Incite Switcher and connects to the output display, projector, or other output device via HDMI.



FIG. 1 DXL-RX-4K60 (REAR PANEL)

Receiver Mounting Options (Rack Trays and Mounting Brackets)

For details on the four versatile mounting kit options for V Style modules (rack tray, rack tray with fill plates, surface mount, and pole mount), see www.amx.com.

IMPORTANT: When mounting under a surface, the module should be mounted upright and lowered in the mounting bracket slots to provide an airflow gap between the surface and the vent holes. If not using V Style brackets, be sure to leave a gap between the top of the unit and the surface for heat to escape.

Additional Documentation

Additional documentation for this device is available at www.amx.com. Refer to the DXLite 4K Digital Receiver Instruction Manual for additional details on installing and wiring your device.



5 108432-00