

DXLink – HID Supported Devices

Overview

USB functionality within the DXLink product line is designed to support generic HID keyboard and mouse products on the DXLink Receiver side and Host devices (most commonly a PC) on the DXLink Transmitter side. While the drivers utilized in the DXLink platform are intended to provide generic support for any standard keyboard and mouse device, some devices may not function properly. The devices listed below have been tested and found to work well with the keyboard and mouse capability within the system. As such, only these devices are currently supported by AMX through the system.

Because the keyboard and mouse capability is unidirectional in nature, functionality requiring return data paths (such as keyboard lights indicating NUM LOCK or CAPS LOCK status) will not function. A USB hub can be used to connect a keyboard and mouse to a DXLink Receiver's USB Keyboard/Mouse connector.

The following devices have been tested and found to work well with the latest firmware.

Wireless Keyboard and Mouse:

- Dynex DX-WLCMB02 keyboard and mouse
- SIIG JK-WR0212-S1 keyboard and mouse
- Logitech LX710 keyboard and mouse
- Logitech MK700 keyboard /M705 mouse
- Logitech MK520 keyboard /M310 mouse

Wired Keyboards:

- Dell L30U
- Gear Head KB2500U
- Microsoft 600
- SIIG JK-US0012-S1

Wired Mice:

- Dell OXN967
- Monoprice 9253
- Gear Head MP1600RU
- Microsoft 500 v2.0
- Kensington K72400
- HP KY619AA
- Logitech M100
- Logitech M-UAS144

Wired Multi-Button Mice:

- Monoprice 8496, 5 buttons
- Monoprice 9287, 7 buttons
- CM Storm SGM-2001-BLON1

Wired Keyboard and Mouse Combo Set:

- Logitech MK120
- Logitech MK200

USB KVM Switch:

• IOGEAR 4-Port USB KVM Switch Model GCS634U