MEDIALINK PLUS SERIES

MLC Plus 84 D

MediaLink Plus Controller with Ethernet - Decora Wallplate

The MLC Plus 84 D is an easy-to-use, two-gang Ethernet controller used for controlling common AV functions such as power, input switching, and volume. As part of the new MediaLink Plus Series, the MLC Plus 84 D is designed with more powerful features and enhanced security. It has eleven backlit soft touch buttons and a variety of ports and inputs, including a remote volume control port for use with select Extron amplifiers. It is Extron's first pushbutton controller to support Ethernet control of a wide range of AV devices. The MLC Plus 84 D mounts in a two-gang junction box, and includes a white Decora®-style wallplate.

FEATURES

- Manage, monitor, and control AV devices using a standard Ethernet network
- · Fully customizable using Global Configurator Plus or **Global Configurator Professional**
- Two bidirectional RS-232 ports
- Two relays for controlling room functions
- One IR Port for connecting up to two emitters
- · Remote volume control port for Extron MPA Series and select XTRA[™] Series amplifiers
- One Digital input
- Supports Power over Ethernet
- Supports up to eight Ethernet-controllable devices
- · Mounts in a Decora-style wallplate

Model	Version Description	Part Number
MLC Plus 84 D	White - Decora Wallplate	60-1194-03

MLC Plus 84 EU

MediaLink Plus Controller with Ethernet - EU Wallplate

The MLC Plus 84 EU is an easy-to-use, two-gang Ethernet controller that controls common AV functions such as power, input selection, and volume. As part of the new MediaLink Plus Series, the MLC Plus 84 EU is designed with more powerful features and enhanced security. It has nine backlit soft touch buttons, a volume control knob, and a variety of ports and inputs, including a remote volume control port for use with select Extron amplifiers. It is Extron's first pushbutton controller to support Ethernet control of a wide range of AV devices. The MLC Plus 84 EU mounts in a two gang size European junction box.

FEATURES

- Manage, monitor, and control AV devices using a standard Ethernet network
- · Fully customizable using Global Configurator Plus or **Global Configurator Professional**
- · Designed to mount in a two-gang European junction box
- Two bidirectional RS-232 ports
- Two relays for controlling room functions
- One IR Port for connecting up to two emitters
- · Remote volume control port for Extron MPA Series and select XTRA[™] Series amplifiers
- One Digital input
- Supports Power over Ethernet
- · Supports up to eight Ethernet-controllable devices

Model	Version Description	Part Number
MLC Plus 84 EU	White - EU Wallplate	60-1354-33

MLC Plus 84 MK

MediaLink Plus Controller with Ethernet - MK Wallplate

The MLC Plus 84 MK is an easy-to-use, two-gang Ethernet controller that controls common AV functions such as power, input selection, and volume. As part of the new MediaLink Plus Series, the MLC Plus 84 MK is designed with more powerful features and enhanced security. It has nine backlit soft touch buttons, volume control knob, and a variety of ports and inputs, including a remote volume control port for use with select Extron amplifiers. It is Extron's first pushbutton controller to support Ethernet control of a wide range of AV devices. The MLC Plus 84 MK mounts in a two gang MK junction box.

FFATURES

- · Manage, monitor, and control AV devices using a standard Ethernet network
- · Fully customizable using Global Configurator Plus or **Global Configurator Professional**
- · Designed to mount in a double MK junction box for the UK, Middle East, Singapore, Hong Kong, and other markets that use MK-type junction boxes
- Two bidirectional RS-232 ports
- · Two relays for controlling room functions
- One IR Port for connecting up to two emitters
- · Remote volume control port for Extron MPA Series and select XTRA[™] Series amplifiers
- One Digital input
- Supports Power over Ethernet
- · Supports up to eight Ethernet-controllable devices

60-1354-23

Part Number **Version Description**

MLC Plus 84 MK

Extron

Model

26



+1.714.491.1500 / +800.633.9876





508





