MLC Plus 84 MK

MEDIALINK PLUS CONTROLLER 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 supports Ethernet control of a wide range of AV devices and features a variety of ports and inputs, including a remote volume control port for use with select Extron amplifiers. The MLC Plus 84 MK mounts in a two-gang MK junction box.

- Manage, monitor, and control AV devices using a standard Ethernet network
- Fully configurable using Global Configurator Plus or Global Configurator Professional
- Configured with 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
- Volume control knob with LEDs for visual feedback
- One digital input
- Supports Ethernet-controllable devices
- Customizable backlit buttons
- Supports power over Ethernet
- PoE injector or power supply sold separately



DESCRIPTION

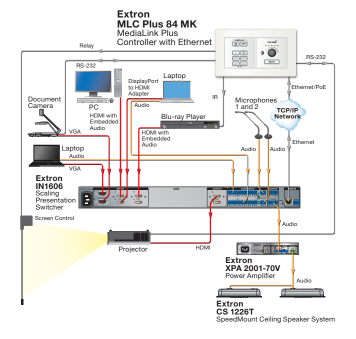
The **MLC Plus 84 MK** is an easy-to-use, two-gang Ethernet controller designed for use in single display AV systems. It features nine backlit soft touch buttons, a volume control knob with LED indicator, two bidirectional serial ports, an IR port, two relays, one digital input, and a remote volume control port. Power over Ethernet allows the controller to receive power and communications over a single Ethernet cable.

The MLC Plus 84 MK is configured using Extron GC Plus or GC Pro software. It also integrates seamlessly with Extron's award-winning GlobalViewer® Enterprise software for complete AV resource monitoring, management, and control over a computer network. The Extron control App and Extron Control for Web is supported by this controller if a secondary point of control is required.

KEY FEATURES

- ▶ Ethernet monitoring and control
- ▶ Two bidirectional RS-232 ports
- ▶ Two relays for controlling room functions
- ▶ Remote volume control port for Extron MPA Series and select XTRA™ Series amplifiers
- One Digital input
- Supports Power over Ethernet
- ▶ Supports Ethernet-controllable devices

APPLICATION DIAGRAM



SPECIFICATIONS

MEMORY	
Flash	512 MB
SOFTWARE AND CONTROL (OPTIONS
Software	Extron Global Configurator Plus and Professional for Windows®
Control options	GlobalViewer®, MediaLink for iPad®
ETHERNET CONTROL	
Connector	1 female RJ-45 connector
Data rate	10/100/1000Base-T, half/full duplex with autodetect
SERIAL CONTROL	
Quantity/type	2 bidirectional RS-232
DIGITAL INPUT CONTROL	
Quantity/type	1 digital input
IR CONTROL	, agrainput
	1 TTL level (0 to 5 V) infrared (carrier and non-carrier) up
Quantity/type	to 300 kHz
RELAY CONTROL	
Quantity/type	2 normally open relays
VOLUME CONTROL	
Quantity/type	1 volume control
Connectors	(1) 3.5 mm captive screw connector, 3 pole
GENERAL	
Power supply	Not included
Power input requirements	12 VDC, 1 A, 12 watts, max. Or power over Ethernet (PoE) (complies with PoE 802.3a class 3)
Enclosure dimensions	
Faceplate	3.4" H x 5.8" W x 0.4" D (8.6 cm H x 14.7 cm W x
Device	1.1 cm D) 1.9" H x 4.4" W x 1.6" D (4.8 cm H x 11.2 cm W x
DOVIDO	4.0 cm D)
	(Depth excludes buttons. Fits many 2 gang MK junction
	boxes. Allow at least 1.6" [4.0 cm] depth in the wall or
	furniture.)
Product weight	0.5 lbs (0.2 kg)
Regulatory compliance Safety	CE, c-UL, UL
EMI/EMC	CE, C-tick, FCC Class A, ICES, VCCI
Environmental	Complies with the appropriate requirements of RoHS, WEEE
Accessibility	Complies with the appropriate requirements of Section 508 of the Rehabilitation Act (29 U.S.C. 794d).
Warranty	3 years parts and labor
Model Version Descripti MLC Plus 84 MK White - MK Wallpla	
Optional Accessories	
XTP PI 100 Single Port Power	70 775 04
PS 1210 C Single Port Power 12V, 1A, Captive S	Screw Connector 70-775-01

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

WORLDWIDE SALES OFFICES