## MLC 104 IP Plus Series

MediaLink™ Controllers with IP Link®







MLC 104 IP Plus rear view

#### **COMMON FEATURES**

- Bidirectional RS-232 port for universal display control The MLC 104 IP Plus has a dedicated port for communicating with virtually any projector or flat panel display via IR or RS-232. Control drivers can be downloaded or created using the intuitive software.
- . Meets or exceeds Section 508 accessibility standards
- IP Link® Ethernet monitoring and control An IP integration technology developed by Extron that enables the MLC 104 IP Plus to be controlled and proactively monitored over a LAN WAN or the Internet
- Three digital I/O ports Each one is configurable as a digital input or digital output and can interface with a variety of devides, such as sensors, switches, LEDs, and relays.
- Dedicated IR output control port For control of IR-controllable display devices and source equipment, such as VCRs and DVD players
- Support for optional IRCM Infrared Control Modules For controlling external sources, such as DVD players and VCRs
- IR learning capability For capturing IR remote codes from a device's handheld
- Discrete ON and OFF display power controls Simplifies system operations and eliminates the need for an external display remote.
- RS-232 port for MediaLink Switcher support For controlling an optional Extron Medial ink Switcher
- Inactivity timer for display shutoff Adjustable timer controls automatic shutdown to preserve energy, prevent plasma burn-in, or extend projector lamp life.
- Front panel security lockout When the security lockout mode is engaged, the MLC 104 IP Plus's front panel becomes inoperable unless a user-defined PIN number is entered. No controller functions can be activated.
- Volume control knob with volume level indication for display or MediaLink Switcher — Allows for convenient, centralized control without additional remotes. The five LEDs provide a clear indication of the current audio setting.
- Configurable buttons Can be assigned to trigger a variety of functions such as selecting an input or sending a serial command or IR command signal.
- Macro capability Any button can be configured to execute multiple actions through the serial and IR control ports. For instance, the touch of a single button could trigger commands to turn on the display, select the display's RGB input, and select an input on the MediaLink Switcher.
- · Tri-color, backlit buttons can be custom labeled for easy identification Buttons illuminate red, green, or amber, depending on function, for ease of use in low-light environments.
- · Pre-printed button labels included
- Optional SCP 104 Secondary Control Panel Duplicates the MLC 104 IP Plus's front panel buttons and offers a second control point within a room.

- Integral high performance Web server with 7.25 MB flash memory Features a built-in Web server with memory available for storing device drivers, GlobalViewer, and custom user Web pages.
- Flexible mounting options There are a variety of optional mounting kits available for installing the MLC 104 IP Plus virtually anywhere, including walls, lecterns, or tables.
- External universal power supply included, part # 70-055-01 Provides worldwide power compatibility.

#### DESCRIPTION

The Extron MLC 104 IP Plus MediaLink Controller with built-in IP Link Ethernet Control is an easy-to-use control panel for any small classroom or meeting room. It is designed to control a wide range of smaller A/V systems and enables Web-based remote diagnostics, asset management, and support. The MLC 104 IP Plus standardizes the control interface for all systems, making both projector-based and switcher-based systems simple to use. Standardization also makes setup and maintenance easier to support.

The flexible MLC 104 IP Plus acts as an extended remote control panel. It is not a switcher; instead, as a controller, it tells the projector or switcher when to switch between its various inputs. Presenters with little or no training can walk into any multimedia classroom equipped with the MLC 104 IP Plus and operate the A/V system. The MLC 104 IP Plus includes universal display control for a display's power, input switching, and volume control. The MLC 104 IP Plus features backlit buttons that can be custom-labeled for easy identification. The illuminated buttons are helpful for presenters in low-light environments.

The MLC 104 IP Plus is also capable of learning IR commands for centralized control of external source devices, such as DVD players and VCRs, when used with an optional IRCM - Infrared

Especially vital for high traffic areas, the MLC 104 IP Plus is housed in a secure two-gang enclosure. It has the same look and functionality regardless of where it is mounted: a lectern, desk, wall, rack, or wall box.

### Easy System Configuration using Global Configurator Software

The MLC 104 IP Plus can be fully configured using Extron's Global Configurator software. Extron creates and administers a wide selection of drivers for use with the MLC 104 IP Plus. Drivers enable the MLC 104 IP Plus to control basic display functions such as power, input selection, and volume adjustment. Users can customize drivers or go to the Extron Web site to download RS-232 or IR drivers compatible with the latest and most popular display and source devices. Global Configurator also adds support for GlobalViewer®, a free Web-based asset management and remote control software application specifically designed to work with products that include IP Link technology.

Continued →

#### **DESCRIPTION** (CONTINUED)

The MLC 104 IP Plus is designed to work with almost every Extron switcher, including MediaLink Switchers, which are specifically designed to complement MediaLink Controllers. MediaLink Switchers are available to accommodate a variety of video, RGBHV, and audio signals while providing unique features that expand A/V system capabilities. The MLC 104 IP Plus can also work as a stand-alone device to control a display without the aid of a switcher.

#### **IP Link Ethernet Control**

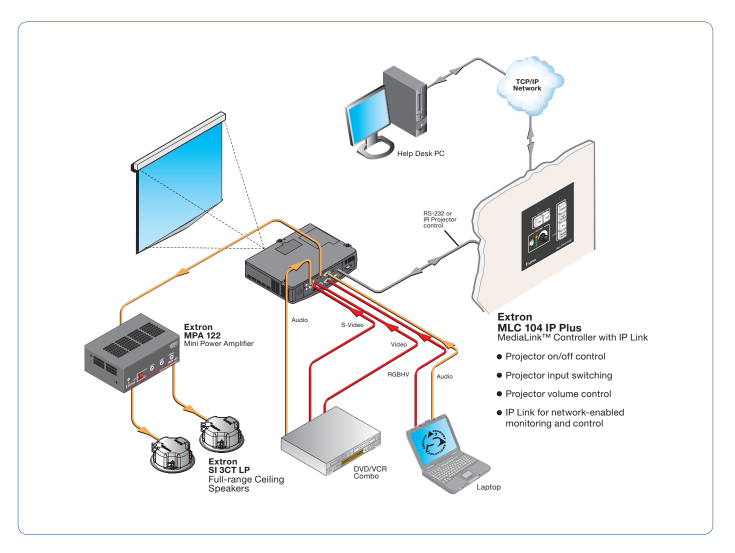
The MLC 104 IP Plus is equipped with Extron's IP Link, a high performance intelligent network integration solution specifically engineered to meet the needs of professional A/V environments — from small K-12 classrooms to large universities and businesses. GlobalViewer, a free Webbased asset management and remote control software application, is specifically designed to work with products that include IP Link technology. It facilitates key asset management functions including:

- Proactive maintenance GlobalViewer can store and display information about
  connected devices like serial numbers, owner identification, maintenance history, and
  installed firmware versions. This centralized data can be collected and used to reduce
  maintenance costs and guide future purchasing decisions. For instance, a projector can
  be polled routinely to track lamp usage and total life time. When lamp usage reaches a
  predetermined number of hours, the MLC 104 IP Plus can send a report via e-mail.
- Event scheduling GlobalViewer uses the real-time clock and calendar in IP Link-enabled devices to maximum value. User-defined tasks are easy to configure and schedule with GlobalViewer and don't require high-level programming skills. For instance, an administrator may want to turn off all projectors every Friday at close of business.
- Remote technical support Technicians can troubleshoot systems remotely because

- GlobalViewer provides the real-time status of connected devices. Information such as connection status, power state, and current input selection is displayed in a central location. For many connected devices, technicians can toggle power on or off, switch sources, control volume, and more without leaving their office. Many common problems can be resolved without a trip to where the equipment is located.
- Theft alerts IP Link-enabled products are always on and routinely poll their attached
  devices for status information. If any serially controlled device, such as a projector
  or plasma display, is physically disconnected from the network, the MLC 104 IP Plus
  monitoring its status will know immediately. In such an event, it can send an e-mail
  message notifying security personnel of the possible theft. For fast action, e-mails can
  be sent to multiple addresses including cell phones and wireless PDAs.

#### Data Logger

Data Logger is a free Microsoft® Excel®-based spreadsheet application that allows administrators to automatically gather up-to-date lamp hour and usage statistics for multiple rooms of A/V equipment. It provides a simple, convenient way to retrieve A/V system usage statistics into a single document for data analysis, collecting critical system information such as frequency of usage for each front panel input and current lamp hours of connected projectors.



# **MLC 104 IP Plus**

MediaLink™ Controller with IP Link®

#### **UNIQUE FEATURES**

- · Two-gang faceplate
- MR 200 Mud Ring included



MODEL	VERSION DESCRIPTION	PART #
MLC 104 IP Plus	Black	60-818-02
MLC 104 IP Plus	White	60-818-03
MLC 104 IP Plus	RAL9010 White	60-818-05

## MLC 104 IP Plus DV+

MediaLink™ Controller with IP Link® and Integrated DVD and VCR IR Control

#### UNIQUE FEATURES

- · Four-gang faceplate
- · Dual-function DVD and VCR IR control
- · Includes black and white, high-impact plastic mounting faceplates
- Black and white MR 400 Mud Rings included



## **MLC 104 IP Plus AAP**

MediaLink™ Controller with IP Link® and AAP Opening

#### **UNIQUE FEATURES**

- · Four-gang faceplate
- · Opening for up to four single space AAP Architectural Adapter Plates; AAPs sold separately
- . MR 400 Mud Ring included

	CONTRACTOR AND ADDRESS.
756	MINIPAR
	-

MODEL	VERSION DESCRIPTION	PART #
MLC 104 IP Plus AAP	Black	. 60-818-12
MLC 104 IP Plus AAP	White	. 60-818-13
MLC 104 IP Plus AAP	RAL9010 White	. 60-818-15

## MLC 104 IP Plus L

MediaLink™ Controller with IP Link® and Lectern Faceplate

#### **UNIQUE FEATURES**

- · Low profile, 3.2" (8.1 cm) tall faceplate fits into a compact space on a lectern or desk
- Mounts in a rack or wall using an Extron UCM RAAP or UCM 10X8P Universal Controller Mounting Kit; mounts on a desk using an Extron SMB 203 L Lectern Series Mount Box



MODEL	VERSION DESCRIPTION	PART #
MLC 104 IP Plus L	Black	. 60-818-32
MLC 104 IP Plus L	White	. 60-818-33
MLC 104 IP Plus L	RAL9010 White	. 60-818-35

# **MLC 104 IP Plus Controller Only**

MediaLink™ Controller with IP Link® - Controller Only -No Faceplate

### **UNIQUE FEATURES**

- · No faceplate for custom installations
- · For use with any of the MLM 104 Series mounting options

MODEL **VERSION DESCRIPTION** PART # MLC 104 IP Plus Controller Only Controller Only - No Faceplate.....

Continued →



### **MLC 104 IP Plus Accessories**

INCLUDED ACCESSORIES	MODEL DESCRIPTION	PAGE	PART #
EPS 1210 B	Extron Desktop Power Supply - 12VDC, 2A	. page 694	70-055-01
NETXC M-M	Male to Male RJ-45 Network Crossover Cable, 6' (1.8 m)	. page 418	26-591-01
Backlit Button Labels	Text Button Labels	. n/a	33-954-01
Backlit Button Labels	Icon Button Labels	. n/a	33-955-01
MR 200	Two-Gang Mud Ring - Black	. page 821	70-519-22
MR 200	Two-Gang Mud Ring - White	. page 821	70-519-23
OPTIONAL ACCESSORIES	MODEL DESCRIPTION	PAGE	PART #
CM-9BLB	Nine-Button Control Module - Quad Space AAP	. page 394	70-494-02
CFG Cable	9-pin D Female to 2.5 mm TRS Configuration Cable	. page 418	70-335-01
IPA T RLY4	IP Link® Accessory with Four Relays	. page 486	60-545-03
IRCM-DV+	Dual-Function DVD and VCR IR Control Module	. page 393	70-220-02
IR Emitter and Shield Kit	IR Emitter Kits	. page 416	70-283-01
MLC IR/RS-232-6'	One Projector Communication Cable - Plenum	. page 419	26-621-06
MLC PW/RS-232/VC-6'	One Power, Switcher Communications and MPA Volume Control Cable -	440	00.000.00
MI C 100 A	Plenum.	1 0	26-626-06
MLS 100 A	Four Input Stereo Audio MediaLink™ Switcher		60-497-01
MLS 102 VGA	Two Input VGA-QXGA and Four Input Stereo Audio MediaLink™ Switcher		60-497-04
MLS 304MA	Four Input MediaLink™ Switcher with Mono Audio Amplifier	. page 435	60-550-01
MPA 122	22 Watt Two Channel Integrated MPA - Mini Power Amplifier	. page 658	60-668-01
SCP 104	Secondary Control Panel for MLC 104 IP Plus and System 5 IP	. page 397	60-672-02
UC50' (50' / 15 m)	Universal Projector Control Cable: 9-pin D Female to Bare Wires - 50' (15.2 m)	. page 419	26-518-01
UCM RAAP	Universal Controller Mounting Rack Kit - Black	. page 410	70-344-02

#### **SPECIFICATIONS**

#### CONTROL - HOST PORTS

	~
	1 bidirectional RS-232 front panel 2.5 mm mini stereo jack 38400, 8 data bits, 1 stop bit, no parity
Serial control pin	55-750, 6 data bits, 1 stop bit, 116 painty
	Mini stereo jack: tip = TX, ring = RX, sleeve = GND
Ethernet host port	1 RJ-45 female
Ethernet data rate	10/100Base-T, half/full duplex with autodetect
	ARP, DHCP, ICMP (ping), TCP/IP, Telnet, HTTP, SMTP
Ethernet default settings	Link speed and duplex level = autodetected
	IP address = 192.168.254.254
	Subnet mask = 255.255.0.0
	Default gateway = 0.0.0.0
	DHCP = off
Web server	Up to 200 simultaneous sessions
0 1 1 1 1 (000)	7.25 MB nonvolatile user memory
	(1) 3.5 mm 5-pole direct insertion captive screw connector
Program control	Extron's Global Configurator for Windows®
	Extron's Simple Instruction Set (SIS™)
IR learning frequencies	Microsoft® Internet Explorer, Telnet
	2" (5.1 cm) to 12" (30.5 cm) from the front panel
•	
CONTROL — SERIAL	PORTS
Display control port	(1) 3.5 mm direct insertion captive screw connector, 3 pole, for bidirectional
	RS-232 control (±5 V)
Switcher control port	(1) 3.5 mm direct insertion captive screw connector, 3 pole, for bidirectional
	RS-232 control (±5 V)
Baud rate and protocol	

.... 115200 to 300 baud (9600 baud = default); 8 (default) or 7 data bits;

#### 1 (default) or 2 stop bits; no parity (default), or even or odd parity CONTROL — IR PORT

(RS 232).....

.... (1) 3.5 mm direct insertion captive screw connector, 2 pole TTL level (0 to 5 V) infrared control up to 1 MHz IR control port.....

### DIGITAL I/O CONTROL

Number/type	3 digital input/output (configurable)
Connector	(1) 3.5 mm direct insertion captive screw connector, 4 pole
Pin configuration	1, 2, 3 = digital inputs/outputs 1, 2, and 3; GND = GND
Digital inpute	

Digital inputs
Input voltage range ......
Input impedance ......
Programmable pullup..... 0-12 VDC 28k ohms 2k ohms to +5 VDC Threshold low to high.....
Threshold high to low..... >2.8 VDC <2.0 VDC

Digital outputs ... ...... 250 mA sink from 24 VDC, maximum

#### GENERAL

0.2.12.17.12	
External power supply Power input requirements	100 VAC to 240 VAC, 50/60 Hz, external, to 12 VDC, 1 A, regulated
	12 VDC, 0.305 A (includes MLC 104 IP Plus and IRCM-DV+)
	12 VDC, 0.285 A (0.305 A if used with an optional IRCM-DV+)
	ontroller must be powered by its own power supply. It cannot be powered by an
MLS switcher.	ontroller must be powered by its own power supply. It cannot be powered by an
,	Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing
Rack mount	
MLC 104 IP Plus DV+	
All other models	Yes, with optional rack mounting kits, and also wall- and furniture-mountable with optional mounting kits
Enclosure type	
MLC 104 IP DV+	High-impact plastic
All other models	Metal
Enclosure dimensions	
	4.5" H x 4.6" W x 0.1" D (11.4 cm H x 11.7 cm W x 0.3 cm D) (2 gang)
MLC 104 IP Plus AAP and M	
	4.5" H x 8.2" W x 0.1" D (11.4 cm H x 20.9 cm W x 0.3 cm D) (4 gang)
	3.15" H x 6.5" W x 0.1" D (8.0 cm H x 16.5 cm W x 0.3 cm D)
MLC 104 IP Plus DV+	
device	2.7" H x 3.4" W x 1.8" D (6.9 cm H x 8.6 cm W x 4.6 cm D) and 2.7" H x 2.6" W
	x 0.9" D (6.9 cm H x 6.6 cm W x 2.3 cm D)
	(Depth excludes knobs and buttons. Fits some 4 gang wall boxes. Allow at least
	1.9" [4.8 cm] depth in the wall or furniture.)
All other models device	2.7" H x 3.4" W x 1.8" D (6.9 cm H x 8.6 cm W x 4.6 cm D)
	(Depth excludes knob and buttons. Fits some 2 gang boxes.
	Allow at least 1.9" [4.8 cm] depth in the wall or furniture.)
Product weight	0.4 lb (4.0 lb-)
MLC 104 IP Plus DV+	
All other models	
Shipping weight	
	ISTA 1A in carton (International Safe Transit Association)
Listings	
	CE, FCC Class A, VCCI, AS/NZS, ICES
MTBF	
Warranty	
NOTE: All nominal levels are at ±10	%. Specifications are subject to change without notice.

