MLC 104 Series

SIMPLIFIED MEDIALINK™ CONTROLLERS

- Universal projector control
- Integrated IP Link[™] (MLC 104 IP only)
 - Proactive maintenance
 - Event scheduling
 - Remote technical support
 - Theft alerts
- **■** Configurable backlit buttons
- Inactivity timer for display shut-off
- Front panel security lockout
- Volume control with five levelstatus LEDs
- Versatile mounting options



The Extron MLC 104 Series of MediaLink Controllers offer simplified user interfaces and centralized room control. As part of the MediaLink System, the flexible MLC 104 is an intuitive remote control panel engineered to streamline operations and control of audio, video, and computer sources into an easy-to-use A/V system.



DESCRIPTION

The Extron MLC 104 MediaLink Controllers are easy-to-use, simplified control panels for any small classroom or boardroom. They standardize the control interface for all systems, making projection systems simple to use. Standardization also makes setup and maintenance easier to support.

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

The MLC 104 IP features Extron's innovative IP Link™ Ethernet control technology to enable remote diagnostics, asset management and support.

Especially vital for high traffic areas, the MLC 104 and MLC 104 IP are housed in secure two-gang enclosures. They have the same look and functionality regardless of where they are mounted: a lectern, desk, wall, rack, or wall box.

FEATURES

- Universal projector control The MLC 104 has a dedicated port for communicating with virtually any projector or display via IR or RS-232. Control drivers can be downloaded or created using the intuitive software.
- Projector power control Discreet ON and OFF backlit buttons simplify system operations and eliminate the need for external projector remote.
- Dual, bi-directional RS-232 ports These ports provide communication and control of the projector and an optional switcher for integration of larger systems.
- IP firmware upgrade The MLC 104 models without IP Link can be field upgraded to full IP-enabled devices with the same functionality as the MLC 104 IP models.
- Backlit buttons Programmable backlit buttons on the front panel of the MLC 104 can be custom-labeled for easy identification. Because the buttons illuminate, they are helpful for presenters in low-light environments.
- Inactivity timer for display shut-off Adjustable timer control provides automatic shutdown to preserve energy, prevent plasma burn-in, or extend projector lamp life.
- Front panel security lockout When the security lock-out mode is engaged, the MLC 104's front panel becomes inoperable unless a user-defined PIN number is entered.
- Volume control Volume control provides adjustment of projector or MediaLink switcher audio levels, allowing for convenient, centralized control without additional remotes. The five LEDs provide clear indication of the current audio setting.
- Secondary Control Panel The optional SCP 104 duplicates the MLC 104's front panel buttons and offers a second access point within a room.
- AAP openings The MLC 104 AAP and MLC 104 IP AAP fit into fourgang wall plates and include four single space Architectural Adapter Plate (AAP) openings. Blank AAPs are not included. The openings allow for integration with many of Extron's AAPs, including signal pass-through connections.
- Color choices The MLC 104 controllers are available in black, white, or RAL9010 white for architectural integration.
- Mounting options Flexibility in installation allows for numerous architecturally compatible possibilities.

System Configuration

Extron creates and administers a wide selection of commonly used projector control drivers. These RS-232 drivers are essential for the MLC 104 to effectively communicate with a display device. They enable the MLC 104 to control basic projector functions such as power, input selection, and volume adjustment.

The MLC 104 is designed to work with almost every Extron switcher, including the MediaLink Switchers (MLS) and VersaTools™ MediaLink Switchers, which are specifically designed to complement MediaLink controllers. Each product of the MLS line switches video, computer-video, and/or audio and provides unique features such as volume and tone control. The MLC 104 can also work as a stand-alone device to control a projector without the aid of a switcher.



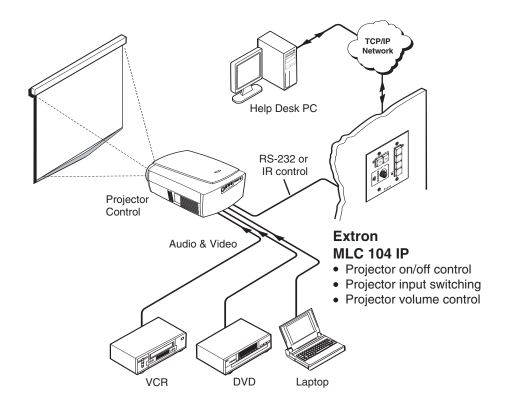
IP Link™ Ethernet Control

The MLC 104 IP is equipped with Extron's IP Link, an IP integration technology specifically engineered to meet the needs of professional A/V environments — from small K-12 classrooms to large universities and businesses. IP Link Global Viewer, a free Web-based 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:

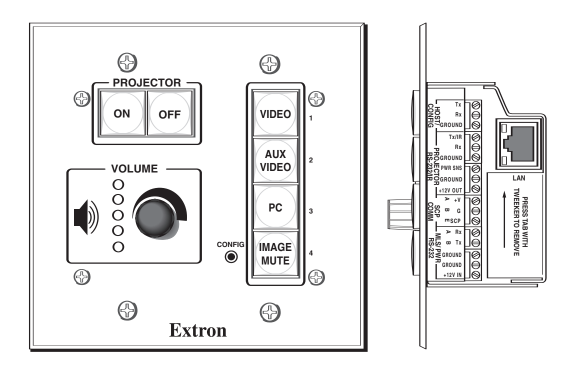
- Proactive maintenance The Global Viewer can store and display information about connected devices like serial numbers, owner identification, maintenance history, and installed firmware versions. This centralized data can be collected and used to reduce maintenance costs and guide future purchasing 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 can send a report via e-mail.
- Event scheduling The Global Viewer 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 the Global Viewer Configurator (GVC) and don't require high-level programming skills. For instance, an administrator can schedule all projectors to turn off every Friday at close of business.
- Remote technical support Technicians can troubleshoot systems
 remotely because the Global Viewer 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 display is physically disconnected from the
 serial port, the MLC 104 IP 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.

CONTROL/REMOTE —	MLC CONTROLLER HOST PORTS	Mode
Serial control port	2 RS-232: (1) 3.5 mm direct insertion captive	MLC
schar control port	screw connector, 3 pole; 1 front panel	MLC
	2.5 mm TRS jack	MLC
Baud rate and protocol	38400, 8 data bits, 1 stop bit, no parity	MLC
	Direct insertion captive screw connector:	MLC MLC
ochar control pin configurations	1 = TX, 2 = RX, 3 = GND	MLC
	2.5 mm TRS jack: tip = TX, ring = RX,	MLC
	sleeve = GND	MLC 1
Ethernet control port	1 RJ-45 female	MLC
Ethernet data rate	10/100Base-T, half/full duplex with autodetect	MLC
Ethernet protocol	ARP, DHCP, ICMP (ping), TCP/IP, Telnet, HTTP,	MLC
	SMTP	MLC
Ethernet default settings	Link speed and duplex level = autodetected	MLC
	IP address = 192.168.254.254,	MLC
	subnet mask = 255.255.0.0,	MLC
	default gateway = 0.0.0.0 DHCP = off	MLC MLC
Extron remote key pad control	(1) 3.5 mm direct insertion captive screw	MLC
	connector, 3 pole	MLC
	Extron's configuration program for Windows®	
	Extron's Simple Instruction Set (SIS™)	Includ
	Microsoft® Internet Explorer, Netscape® Navigator®, Telnet	MLC 12V/1
	rvavigatore, reinet	12V/1
		2-gan Buttoi
CONTROL — PROJE	CTOR/DISPLAY	Butto
	(1) 3.5 mm direct insertion captive screw	9 pin,
Projector control port	connector, 3 pole programmable for RS-232	MLC
	control (±5 V) or TTL level (0 to 5 V) infrared	12V/1
	control up to 1 MHz	Butto: Butto:
Baud rate and protocol (RS-232)	115200, 57600, 38400, 19200, 9600	9 pin,
,	(default), 4800, 2400, or 1200 baud	MLC
	(configurable); 8 data bits; 1 (default) or 2	12V/1
	stop bits; no parity (default), or even or odd	2-gan
	parity	Butto
		Buttor 6' RI-4
CONTROL — SWITC	HER	MLC
	(1) 3.5 mm direct insertion captive screw	12V/1
Switcher Control port	connector, 3 pole, for RS-232 control (±5 V)	Buttoi Buttoi
Baud rate and protocol	115200 57600 38400 10200 0600	6' RJ-4
	(default), 4800, 2400, or 1200 baud	' ',
	(configurable); 8 data bits; 1 (default) or 2	Optio
	stop bits; no parity (default), or even or odd	SCP 1
	parity	UC 50
	F9	IR Em 9 pin
CENEDAL		MLA-\
GENERAL		2-gan
Power	Supplied by an optional MediaLink™ switcher	4-gan
	or the included external power supply	Displa
External power supply	100 VAC to 240 VAC, 50/60 Hz, external,	IR bro
	autoswitchable; to 12 VDC, 1 A, regulated	P/S 10 12V/1
Power input requirements	12 VDC, 0.5 A	2-gan
Rack mount	Yes, with optional rack mounting kits, and	4-gan
	also wall- and furniture-mountable with	EWB-2
F 1 .	optional mounting kits	EWB-4
Enclosure type	Metal	EWB-1
Enclosure dimensions	4.5" 1	SMB-2
MLC 104 faceplate	4.5" H x 4.6" W x 0.1" D (11.4 cm H x 11.7	SMB-4
	cm W x 0.3 cm D) (2 gang)	UCM
MLC 104 AAP faceplate	4.5" H x 8.3" W x 0.1" D (11.4 cm H x 21.2	UCM
Device	cm W x 0.3 cm D) (4 gang)	MLM
Device	2.75" H x 3.5" W x 1.8" D (7.0 cm H x	MLM
	8.9 cm W x 4.6 cm D) (fits some 2 gang	MLM
Dona donat overlant	boxes) (Depth excludes knob and buttons.)	MLM MLM
Product weight	1.9 IDS (U.9 Kg)	Butto
Shipping weight		MLS 1
Vibration	ISTA 1A in carton (International Safe Transit	MLS 1
	Association)	MLS 1
Listings		
		MLS 1
Listings CompliancesMTBF	CE, FCC Class A, VCCI, AS/NZS, ICES	MLS 1

	Part Numbers
MLC 104 (Controller Only)	60-665-00
MLC 104 (black)	60-665-02
MLC 104 (WIIILE)	60-665-05
MLC 104 L (black)	60-665-32
MLC 104 L (white)	60-665-33
MLC 104 L (RAL9010 white)	60-665-35
MLC 104 AAP (black)	60-665-12 60-665-13
MLC 104 AAP (white)	60-665-15
MLC 104 IP (Controller Only)	60-573-00
MLC 104 IP (black)	60-573-02
MLC 104 IP (white)	60-573-05 60-573-05
MLC 104 IP L (black)	60-573-32
MLC 104 IP L (white)	60-573-33
MLC 104 IP L (RAL9010 white)	60-573-35
MLC 104 IP AAP (black)	60-5/3-12 60 573 13
MLC 104 IP AAP (WIIICE)	
	00 07 5 10
Included Accessories	
MLC 104 / MLC 104 AAP	70.055.01
12V/1Amp power supply2-gang mud ring	70-033-01 70-086-X1
Button labels text	
Button labels icon	33-955-01
9 pin, 2.5mm RS-232 Cable	70-355-01
MLC 104 L	70.055.01
12V/1Amp power supplyButton labels text	/U-U55-U1 33_054_01
Button labels icon	
9 pin. 2.5mm RS-232 Cable	
MLC 104 IP / MLC 104 IP AAP	70.055.04
12V/1Amp power supply	/0-055-01 70.006 V1
2-gang mud ring	
Button labels icon	
6' RJ-45 crossover cable	
MLC 104 IP L	70.055.01
12V/1Amp power supplyButton labels text	/0-055-01 22 054 01
Button labels icon	
6' RJ-45 crossover cable	
Optional Accessories SCP 104	60-672-XX
UC 50'	26-518-01
IR Emitter	
9 pin 2.5 RS-232 Cable	70-335-01
MLA-VC10	60-502-01
2-gang mudring4-gang mudring	70-086-0X 70-086-0X
Display power sensor	60-271-01
IR broadcaster	60-272-02
P/S 100 power supply	
12V/1Amp power supply2-gang back box	/0-055-01 000057/000004
4-gang back box	980097
EWB-2-gang	
EWB-4-gang	60-455-0x
EWB-10X8	
SMB-2-gangSMB-4-gang	
SMB-6-gang	
UCM 10x8	
UCM RAAP	
MLM 104 6GWP	70-355-02
MLM 104 LAAP MLM 104 EC (RAL9010 white)	70-337-02/03 70-357-10
MLM 104 MK	
MLM 104 AAP EC (RAL9010 white)	70-358-10
Button label int'l	
MLS 100 A MLS 102 VGA	
MLS 102 VGA	60-497-04
MLS 103 SV	
MLS 304MA/SA	



PANEL DRAWING





Extron Electronics, USA 1230 South Lewis Street Anaheim, CA 92805 800.633.9876 714.491.1500 FAX 714.491.1517 Extron Electronics, Europe Beeldschermweg 6C 3821 AH Amersfoort, The Netherlands +800.3987.6673 +31.33.453.4040 FAX +31.33.453.4050 Extron Electronics, Asia 135 Joo Seng Rd. #04-01 PM Industrial Bldg., Singapore 368363 +800.7339.8766 +65.6383.4400 FAX +65.6383.4664 Extron Electronics, Japan Daisan DMJ Bldg. 6F, 3-9-1 Kudan Minami Chiyoda-ku, Tokyo 102-0074 Japan +81.3.3511.7655 FAX +81.3.3511.7656