MLC 52

BASIC MLC - MEDIALINK™ CONTROLLER

Economical control for classroom A/V systems

- Universal display control
- Discrete ON and OFF display power controls
- Configurable buttons
- Backlit, easy-to-label buttons
- Three easy ways to configure: IR learning, preconfigured display drivers, and IR beaming
- Inactivity timer for display shutoff
- > Front panel security lockout
- Includes black and white high-impact plastic mounting faceplates





Introduction

The Extron MLC 52 IR and MLC 52 RS Basic MediaLink Controllers are economical control panels ideally suited for classroom A/V systems. Each model comes with a black and white faceplate and offers IR control, while the MLC 52 RS also includes unidirectional RS-232 control. By providing easy input selection, power, and volume control, these controllers make classroom A/V operations simple.

Consistent Control in Every Room

Each MLC 52 controller acts as an extended remote control panel, providing user-friendly control for a display's power, volume, and input selection. Because the MLC 52 IR and MLC 52 RS offer a central point of control for a display device's key functions, they eliminate the need for the display's IR remote control, making operations much more efficient. With the MLC 52 IR and MLC 52 RS, there are no misplaced remotes to search for, no confusing menus to navigate, and no dead batteries.

No matter what brand of display is installed in each presentation venue, the MLC 52 IR and MLC 52 RS MediaLink Controllers always provide a consistent control method from room to room. Presenters with little or no training can walk into any MediaLink equipped classroom and operate the A/V system with minimal effort.

Configurable Buttons for Flexible Control Options

No programming knowledge is necessary to install MLC 52 MediaLink Controllers. The four lower buttons on the MLC 52 IR and MLC 52 RS default to Volume Up, Volume Down, Select PC Input, and Select Video Input. Using the intuitive setup software provided, these buttons can be configured to send out any IR or RS-232 command supported by the display, making it easy to customize the controller to meet the needs of most single-display A/V systems. For example, three of the four buttons could be configured for input selection, with the fourth button dedicated to video mute or auto image.

Each button can store up to four separate commands, providing additional flexibility to meet the specific control requirements for most display devices. When a button is configured for Macro mode, all of the stored commands associated with that button are sent with a single button press. In Toggle mode, the button steps through a series of two, three, or four commands, issuing a single command with each press of the button.

Free Projector drivers

Extron creates and administers a wide selection of commonly used projector control drivers. These IR and serial RS-232 drivers allow MediaLink Controllers to communicate with a display device. They enable control of basic projector functions such as power, input selection, and volume adjustment. Go to the Extron Web site at www.extron.com to download drivers for the latest and most popular projectors.

Three Easy Ways to Configure

The MLC 52 IR and MLC 52 RS enable integrators to choose any of three methods when configuring the controllers. When used with the supplied Windows®-based configuration software, installation files can be saved and used to duplicate additional MLC 52 models. The files can also be archived for later use.

- IR learning Allows MLC 52 controllers to be set up directly from the IR remote without the need for software and a PC.
- IR beaming Quickly and easily duplicates complete configuration from one MLC 52 model to another without cables or software.
- Extron's easy-to-use configuration software -Provides fast and simple setup via RS-232 when combined with one of many IR drivers available on the Extron Web site.



or serial RS-232 commands

Overview

Adjustable timer controls

automatic shutdown to conserve

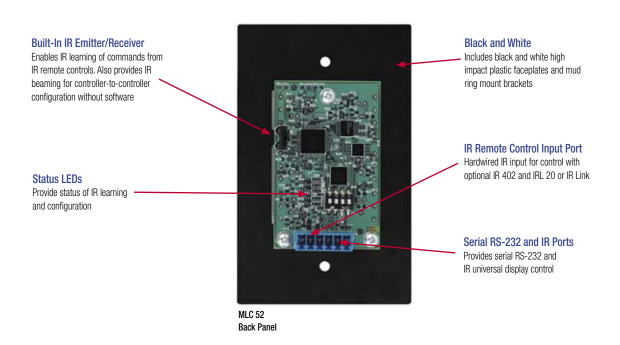
energy, prevent plasma burn-in, or extend projector lamp life

Display ON/OFF Clearly labeled buttons make it easy **Compact Size** and convenient to turn the display on One-gang design easily mounts in a wall or lectern and off, eliminating the need for an external display remote DISPLAY-**Volume Control** Provides up and down volume **Backlit Buttons** control of the display. If volume Illuminated buttons can be customcontrol is not required, or additional labeled with supplied label insert source switching is needed, these sheets for easy identification. These buttons can be configured for input buttons are helpful for presenters in selection or other commands low-light environments VOL **Optional Mount** An optional MLM 52 VC mounting kit can provide a separate volume knob to control Extron MPA - Mini Power Amp series amplifiers Extron MLC 52 MLC 52 Inactivity timer for **Multiple Memories** Front Panel display shut-off Each button can store up to four IR

Configuration Port

Allows for configuration of the

MLC 52 via the front panel



MLC 52 Medialink Controller Models



MLC 52 IR

Basic MLC - MediaLink™ Controller with IR Display Control

UNIQUE FEATURES

- · IR port for universal display control
- · One-gang faceplate

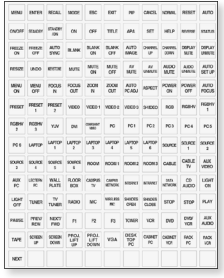


MLC 52 RS

Basic MLC - MediaLink Controller with IR and RS-232 Display Control

UNIQUE FEATURES

- IR and RS-232 ports for universal display control
- One-gang faceplate



Sheets of pre-printed button label inserts are included with every MediaLink Controller.



MLC 52 IR VC

Basic MLC - MediaLink Controller with IR and Volume Control

UNIQUE FEATURES

- . IR port for universal display control
- Integrated volume control knob with 10k potentiometer controls MPA - Mini Power Amplifier
- Two-gang faceplate



MLC 52 RS VC

Basic MLC - MediaLink Controller with IR, RS-232, and Volume Control

UNIQUE FEATURES

- IR and RS-232 ports for universal display control
- Integrated volume control knob with 10k potentiometer controls MPA - Mini Power Amplifier
- Two-gang faceplate

MLC 52 MOUNTING OPTIONS

MLC 52 Controller models can be mounted in a standard electrical box or the included mud rings, allowing the controller to be installed virtually anywhere, including walls, lecterns, or tables. Additional mounting options include:



MLM 52 1GWP

One-gang wall mounting kit with metal faceplate, available in black or white.



MLM 52 L VC

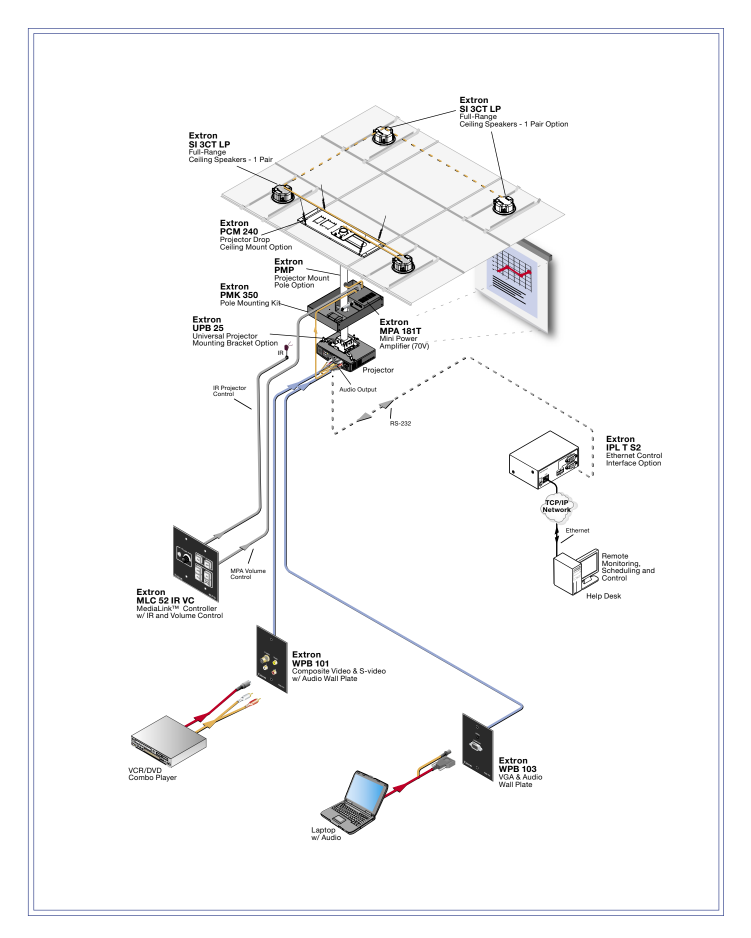
Metal lectern mounting kit with an integrated volume control knob that allows for remote volume control of an Extron MPA Mini Power Amplifier. Available in black or white.



MLM 52 VC

Two-gang wall mounting kit with an integrated volume control knob that allows for remote volume control of an Extron MPA Mini Power Amplifier. Includes both black and white high-impact plastic mounting faceplates. Also available with black or white metal mounting faceplate.

Application Diagram



Specifications

CONTROL/REMOTE —	MLC CONTROLLER HOST PORTS
Serial control port	1 front panel 2.5 mm mini stereo jack
	(tip-ring-sleeve)
	9600 baud, 8 data bits, 1 stop bit, no parity
Serial control pin configurations	
_	sleeve = GND
Program control	Extron's configuration program for Windows®
	Extron's Simple Instruction Set (SIS™)
CONTROL - PROJECT	OR/PLASMA (MLC 52 RS)
Projector control port	(1) 3.5 mm direct insertion captive screw
	connector, 6 pole for IR and 1-way RS 232
	control (port is shared between power input and
ID	IR and 1-way RS-232 projector control)
IK CONTrol	TTL level (0 to 5 V) modulated infrared control from 30 kF
RS-232 control RS-232 control (1-way)	up to 1 MHz
()/	±3 v 57600 to 1200 (9600 default) baud (configurable);
שמע ומנס מווע אוטנטטטו (ווט־בטב)	8 (default) or 7 data bits;
	1 stop bit (±5 V); no parity (default), or even or odd parity
IR learning frequencies	
	4" (10 cm) to 14" (36 cm) from the front panel
CONTROL - PROJECT	TOR/PLASMA (MLC 52 IR)
	(1) 3.5 mm direct insertion captive screw connector,
Projector control port	6 pole for IR (port is shared with power input)
ID control	TTL level (0 to 5 V) modulated infrared control from 30 kF
In control	up to 1 MHz
IR learning frequencies	30 kHz to 62 kHz
	4" (10 cm) to 14" (36 cm) from the side panel
GENERAL	
	100 VAC to 240 VAC, 50/60 Hz, external, autoswitchable;
External power Supply	to 12 VDC, 1 A, regulated
Power input requirements	
	No, but wall- and furniture-mountable
	-,
Enclosure type	High-impact plastic or metal
Enclosure dimensions	
MLC 52 faceplate	4.5" H x 2.75" W x 0.13" D (11.4 cm H x
	7.0 cm W x 0.3 cm D) (1 gang)
MLC 52 VC faceplate	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)

GENERAL (CONT.)	
Model MLC 52 IR MLC 52 RS MLC 52 IR VC MLC 52 RS VC	Version Description IR Control - Black & White	60-744-12 60-745-02
Optional Accessor CFG Cable IPL TS 2 IR Link IR Sensor MLM 52 VC MLM 52 VC MLM 52 VC MLM 52 VC MLM 52 CM	ries 9 DB Female-2.5 mm TRS Config Cable - RS Version Only Two Serial Port IP Link Ethernet Control Interface	60-544-01 60-404-02 70-223-01 70-527-02 70-538-02 70-538-03
Included Accesso 12V, 1A power supply	ries 100-240VAC, 50/60Hz, to 12VDC,1A, wire	70-055-01
MLC 52 Series Button Labels International Labels IR Emitter and Shield Kit	Text and Icon Labels MediaLink International Faceplate Labels IR Emitter Kits.	33-1262-01 33-1167-0X
Plastic Mud Ring	Black & White	

Specifications are subject to change without notice.



Extron Electronics, USA 1230 South Lewis Street Anaheim, CA 92805 800.633.9876 714.491.1500

FAX 714.491.1517

Product weight 0.2 lbs (1 kg)

NOTE: All nominal levels are at ±10%

......UL, CUL

Compliances CE, FCC Class A, VCCI, AS/NZS, ICES 30,000 hours Warranty 3 years parts and labor

> 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 +65.6383.4400 FAX +65.6383.4664 Extron Electronics, Japan Kyodo Building, 16 Ichibancho Chiyoda-ku, Tokyo 102-0082

Japan +81.3.3511.7655 FAX +81.3.351 07-05 68-1439-01 REV. A

Vibration ISTA 1A in carton (International Safe Transit Association)

3.8 cm D) (Depth excludes connectors and buttons.)

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com