Control Panels

Switcher Remote Control Panels — SCP 104 Series

SCP 104 Series

Secondary Control Panels for MLC 104 IP Plus and System 5 IP



SCP 104 front view



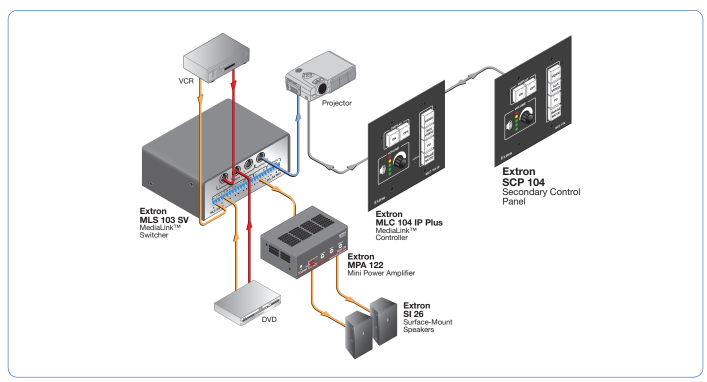
SCP 104 rear view

COMMON FEATURES

- Duplicates the front panel controls of an MLC 104 IP Plus MediaLink™ Controller or System 5 IP Switcher
- Provides second access point to control switching, display power, and audio volume
- · Tri-color, backlit, easy-to-label buttons
- · Versatile mounting options
- · Available in black, white, or RAL9010 white
- Optional external universal power supply available, part # 70-055-01 The SCP 104 can also be powered via an MLC - MediaLink Controller or System 5 IP Switcher.
- Optional mud rings available

DESCRIPTION

The Extron **SCP 104** Secondary Control Panel duplicates the MLC 104 IP Plus MediaLink™ Controller's and System 5 IP Switcher's front panel buttons. It offers a second access point within a room to control switching, display, and audio volume. The SCP 104 fits into a two-gang box and mounts in a podium, table, or wall — making it ideal for secondary remote control by a presenter at a podium. The tri-color, backlit buttons on the SCP 104 can be custom-labeled for easy identification, and are helpful for presenters in low-light environments. The SCP 104 ships with an assortment of button labels. Mud rings are not included.



Continued →

Switcher Remote Control Panels — SCP 104 Series

SCP 104

Secondary Control Panels for MLC 104 IP Plus and System 5 IP

UNIQUE FEATURES

· Two-gang faceplate



MODEL	VERSION DESCRIPTION	PART #
SCP 104	Black	60-672-02
SCP 104	White	
SCP 104	RAL9010 White	60-672-05

SCP 104 AAP

SCP - Secondary Control Panel with AAP Opening for MLC 104 IP Plus and System 5 IP

UNIQUE FEATURES

- · Four-gang faceplate
- Opening for up to four single space AAP Architectural Adapter Plates AAPs sold separately



MODEL	VERSION DESCRIPTION	PART #
SCP 104 AAP	Black	
SCP 104 AAP	White	60-672-13
SCP 104 AAP	RAI 9010 White	60-672-15

SCP 104 L

SCP -Secondary Control Panel with Lectern Faceplate for MLC 104 IP Plus and System 5 IP

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 #
SCP 104 L	Black	
SCP 104 L	White	60-672-33
SCP 104 L	RAL9010 White	60-672-35

SCP 104

SCP - Secondary Control Panel for MLC 104 IP Plus and System 5 IP - No Faceplate

UNIQUE FEATURES

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



MODEL	VERSION DESCRIPTION	PART #
SCP 104	Controller Only	60-672-00



Switcher Remote Control Panels — SCP 226 Series

SCP 226 Series

Secondary Control Panels for MLC 226 IP and System 5 IP



SCP 226 front view



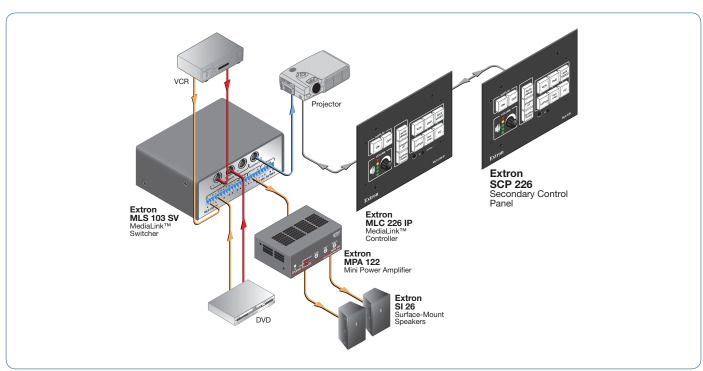
SCP 226 rear view

COMMON FEATURES

- Duplicates the front panel controls of an MLC 226 IP MediaLink™ Controller or System 5 IP Switcher
- · Provides second access point to control switching, display power, and audio volume
- · Tri-color, backlit, easy-to-label buttons
- · IR receiver for IR control
- · Versatile mounting options
- · Available in black, white, or RAL9010 white
- Optional external universal power supply available, part # 70-055-01 The SCP 226 can also be powered via an MLC - MediaLink Controller or System 5 IP Switcher.
- · Optional mud rings available

DESCRIPTION

The Extron SCP 226 Secondary Control Panel duplicates the MLC 226 IP MediaLink™ Controller's or System 5 IP Switcher's front panel buttons. It offers a second access point within a room to control switching, display, and audio volume. The SCP 226 fits into a threegang box and mounts in a podium, table, or wall — making it ideal for secondary remote control by a presenter at a podium. The tri-color, backlit buttons on the SCP 226 can be custom-labeled for easy identification, and are helpful for presenters in low-light environments. The SCP 226 ships with an assortment of button labels. Mud rings are not included.



Continued →

Switcher Remote Control Panels — SCP 226 Series

SCP 226

Secondary Control Panel for MLC 226 IP and System 5 IP

UNIQUE FEATURES

· Three-gang faceplate



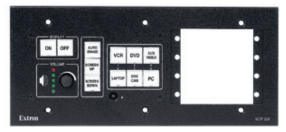
MODEL	VERSION DESCRIPTION	PART #
SCP 226	Black	60-671-02
SCP 226	White	
SCP 226	RAL9010 White	60-671-05

SCP 226 AAP

Secondary Control Panel with AAP Opening for MLC 226 IP and System 5 IP

UNIQUE FEATURES

- · Five-gang faceplate
- Opening for up to four single space AAP Architectural Adapter Plates AAPs sold separately



MODEL	VERSION DESCRIPTION	PART #
SCP 226 AAP	Black	60-671-12
SCP 226 AAP	White	60-671-13
SCP 226 AAP	RAL9010 White	60-671-15

SCP 226 L

Secondary Control Panel with Lectern Faceplate for MLC 226 IP and System 5 IP

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 #
SCP 226 L	Black	60-671-32
SCP 226 L	White	60-671-33
SCP 226 L	RAL9010 White	60-671-35

SCP 226

Secondary Control Panel for MLC 226 IP and System 5 IP

- No Faceplate

UNIQUE FEATURES

- · No faceplate for custom installations
- · For use with any of the MLM 226 Series mounting options





MODEL

SCP 226

VERSION DESCRIPTION

SCP 250

System 7SC Secondary Control Panel

DESCRIPTION

The Extron SCP 250 Secondary Control Panel duplicates the System 7SC switcher's front panel display, input selection, room, and audio adjustment controls. It can also receive IR commands from the IR 701 remote control. The SCP 250 is mountable in a podium, table, or wall, making it ideal for control by a presenter at a podium or executive at a table. Buttons may be conveniently custom-labeled for ease of use. The SCP 250 is available in black, or white, or RAL 9010 white and ships with a three-gang electrical box.



MODEL	VERSION DESCRIPTION	PART #
SCP 250	Black	60-356-02
SCP 250	White	60-356-03
SCP 250	RAL9010 White	60-356-05

VSWIAAP

Remote Input and Control Panel AAP - Architectural Adapter Plate for VSW 2VGA A Switcher and SW VGA rs / VGA Ars Series Switchers

DESCRIPTION

The VSW I AAP is an optional, single space AAP - Architectural Adapter Plate that provides remote input connection and selection for the Extron VSW 2VGA A switcher. In addition, it supports the switcher's looping capability. It is also suitable for use with the SW VGA rs / VGA Ars Series Switchers.

Equipped with a "Show Me" button for input selection, the VSW I AAP also features a female 15-pin HD connector and 3.5 mm stereo audio jack for VGA and stereo audio. It can be mounted into any Extron mounting frame with a single space AAP opening.



MODEL	VERSION DESCRIPTION	PART #
VSW I AAP	Black	. 70-529-11
VSW I AAP	White	. 70-529-21

CCR 204

Four-Button Contact Closure Remote

DESCRIPTION

The CCR 204 Four-Button Contact Closure Remote for provides input selection for remote control of up to four inputs for any Extron switcher with contact closure. The CCR 204 can be mounted into a table, lectern, or similar flat surface providing convenient control of the attached switcher inputs. The CCR 204 measures 4.0" (10.16 cm) wide by 1.75" (4.4 cm) high. Available in black.



MODEL	VERSION DESCRIPTION	PARI #
CCR 204	Black	60-794-02

Switcher Remote Control Panels

CCR 306

Six-Button Contact Closure Remote

DESCRIPTION

The CCR 306 Six-Button Contact Closure Remote provides input selection for remote control of up to six inputs for any Extron switcher with contact closure. The CCR 306 can be mounted into a table, lectern, or similar flat surface providing convenient control of the attached switcher inputs. The CCR 306 measures 4.0" (10.16 cm) wide by 1.75" (4.4 cm) high. Available in black.



MODEL	VERSION DESCRIPTION	PART #
CCR 306	Black	. 60-795-02

CCR 2BLB NEW

Two-Button Contact Closure Remote With Customizable **Backlit Buttons**

DESCRIPTION

The CCR 2BLB Two-Button Contact Closure Remote With Customizable Backlit Buttons provides input selection for remote control of two inputs for any Extron switcher with contact closure. The CCR 2BLB can be mounted into a table, lectern, or similar flat surface providing convenient control of the attached switcher inputs.



MODEL	VERSION DESCRIPTION	PART #
CCR 2BLB	Black	70-589-02
CCR 2BLB	White	70-589-03

CCR 4BLB NEW

Four-Button Contact Closure Remote With Customizable **Backlit Buttons**

DESCRIPTION

The CCR 4BLB Four-Button Contact Closure Remote With Customizable Backlit Buttons provides input selection for remote control of two inputs for any Extron switcher with contact closure. The CCR 4BLB can be mounted into a table, lectern, or similar flat surface providing convenient control of the attached switcher inputs.



MODEL	VERSION DESCRIPTION	PART #
CCR 4BLB	Black	. 70-588-02
CCR 4BLB	White	. 70-588-03

Switcher Remote Control Panels

KP₆

Keypad Remote Control

DESCRIPTION

The Extron KP 6 is a keypad remote control designed to switch the inputs on the Extron SW VGA and SW RGBHV Series of switchers, as well as four and six input models of the SW AV Series of switchers, that utilize a 9-pin contact closure connection. A 25-foot (7.5 meters) cable is included to connect the switcher's 9-pin remote control port to the KP 6.



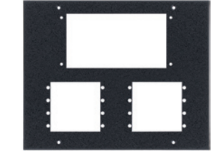
MODEL VERSION DESCRIPTION PART # KP 6 Keypad Remote Control. 60-111-20

UCM 10X8P

Universal Controller Mounting Plate Kit

DESCRIPTION

The Extron **UCM 10X8P** mounting plate kit is designed for use with Extron MLC - MediaLink™ Controllers and SCP - Secondary Control Panels installed in a lectern mount. Available in black, white, and RAL9010 white, the UCM 10X8P is a universal controller mounting plate kit with openings to accommodate up to eight single space AAP - Architectural Adapter Plates. It can be mounted in a wall, desk, or lectern using an external wall box or Hoffman box, model # A-SE10X8X4. MediaLink™ Controllers, Secondary Control Panels, lectern mounts, external wall boxes, and AAPs are sold separately.



Dimensions: 8.25" H x 10.25" W x 0.1" D (21.0 cm H x 26.0 cm W x 0.25 cm D)

MODEL VERSION DESCRIPTION PART # **UCM 10X8P** 70-341-02