8-Button Control Panel Wallplate

APPLICATION
Control HDMI® and VGA audiovisual systems with the 8-button Control Panel Wallplate. The panel is ideal for mounting in classrooms and conference rooms to replace or augment remote controls. It has pre-configured buttons for display or projector on/off, volume up/down, and source selection. Buttons can be set up in minutes using the display or projector remote. The panel complements the Leviton HDMI and VGA Autoswitching HDBaseT Extender Wallplate (41920-HRC). It is powered by and communicates with the Autoswitching Wallplate via category cable.

SPECIFICATION
The control panel wallplate shall have eight configurable buttons and fit in a dual-gang form factor. It shall be all-metal construction and have a matte anodized aluminum finish. The buttons shall be pre-configured for power on/off, volume up/down, HDMI 1, HDMI 2, VGA, and lock. Setup shall be via IR learning and include a copy/paste function to expedite setup of multiple rooms for larger projects. Installation shall not require additional computer hardware, Internet access, or software. Control panel shall include a key lock function to reduce inadvertent operation in the field. Volume buttons shall operate by both single press and press/hold.

FEATURES
- Dual-gang form factor with matte anodized aluminum finish
- Rugged all-metal construction
- Pre-configured buttons integrate with Leviton HDMI and VGA Autoswitching HDBaseT Extender Wallplate (41920-HRC):
  - Power on (IR setup required)
  - Power off (IR setup required)
  - Volume up (IR setup required)
  - Volume down (IR setup required)
  - HDMI 1
  - HDMI 2
  - VGA
  - Lock
- Simple setup with IR learning and single twisted-pair cable connection

DESIGN CONSIDERATIONS
- Use with Leviton 41920-HRC HDMI and VGA Autoswitching HDBaseT Extender Wallplate, 41920-HTR HDBaseT certified receiver, and 41920-A01 or 41920-A70 mixing audio amplifier for a complete control and sound reinforcement system
- Power and communication via single category cable from 41920-HRC
- Maximum cable distance between control panel and autoswitching extender wallplate is 70 meters (230 feet)
- Use 41920-K00 control panel set-up kit for configuration of buttons using IR learning and for duplication of button configuration for multiple rooms
- Fits standard NEMA 2-gang opening, minimum 4” square box

STANDARDS COMPLIANCE
- CE, FCC

PHYSICAL SPECIFICATIONS
Dimensions: 114.3 mm W x 114.3 mm H x 28 mm D
4.5” W x 4.5” H x 1.1” D
Materials: Metal enclosure
Temperature 0° C to 50° C (32° F to 122° F)

COUNTRY OF ORIGIN
China

WARRANTY INFORMATION
For a copy of Leviton product warranties, visit www.leviton.com/warranty.
**PRODUCT SPECIFICATIONS**

**41920-CP8**

### PART NUMBER

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-Button Control Panel</td>
<td>41920-CP8</td>
</tr>
</tbody>
</table>

### ELECTRONIC FILES

For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

---

The Control Panel Adapter Cable (included with wallplate) connects to the Autoswitching Wallplate (41920-HRC, sold separately) over category cable.