**SPECIFICATION**

The HDMI and VGA autoswitching extender shall be HDBaseT Alliance certified. It shall fit in a dual-gang Decora® wallplate, have a matte anodized aluminum finish, and deliver full uncompressed HD video in 3D, 2K, and 4K (VESA resolutions up to 1920 X 1200 at 60Hz, and HDTV resolutions up to 2160p) over single category cable up to 70 meters (230 feet). The autoswitching extender shall also support VGA resolution to 1920 X 1200. Extender shall support key features of HDMI 1.4, including EPG, CEC, HDPI, EDID, and HDCP. It shall include a built-in scaling function to automatically match VGA signals to 1080p display resolution. It shall include Power over HDBaseT (PoH) to provide the flexibility for powering the transmitter from the receiver at the display over category cable.

### FEATURES

- HDBaseT Alliance certified
- Matte anodized aluminum finish complements Decora stainless steel wallplate (sold separately)
- Delivers full uncompressed HD video in 3D, 2K, and 4K over a single category cable with multi-channel audio supporting all standard formats, including Dolby Digital, DTS, Dolby TrueHD, and DTS HD-Master Audio
- Resolution capability:
  - 1080p 36 bit deep color at 60Hz and VESA resolutions up to 1920 x 1200 at 60Hz up to 70 meters (230 feet)
  - 4K ultra high definition up to 2160p 24 bit true color at 30Hz with 4K chroma subsampling color palette 4:2:2 up to 40 meters (131 feet)
- Supports HDMI 1.4 features: EPG, CEC, EDID, and HDCP
- Built-in scaling function to automatically match VGA signals to 1080p display resolution
- PoH (power over HDBaseT) powered from the receiver at the display end
- Locking features for input connectors
- Optional IR Y-cable and emitter kit allows IR control of multiple devices

### DESIGN CONSIDERATIONS

- Use with Leviton 41910-HTR HDBaseT certified receiver, 8-button control panel (41920-CP8) for push-button control capability, and 41920-A01 or 41290-A70 mixing audio amplifier for complete control and sound reinforcement system
- Use 41920-YIR Kit with this wallplate transmitter, and 41910-HTR receiver for IR control of multiple devices
- Leviton recommends using an HDBaseT-certified Category 6A cable system with alien crosstalk prevention technology
- Fits standard NEMA 2-gang opening, recommended 4 11/16” square x 2 1/8” depth standard box
**PRODUCT SPECIFICATIONS**

**41920-HRC**

---

**PHYSICAL SPECIFICATIONS**  
Dimensions:  89.0 mm W x 104.5 mm H x 43.7 mm D  
3.5” W x 4.1” H x 1.7” D  
Materials:  Ventilated metal enclosure  
Temperature:  0°C to 50°C (32°F to 122°F)

---

**STANDARDS COMPLIANCE**  
- HDBaseT Alliance, CE, FCC

---

**COUNTRY OF ORIGIN**  
China

---

**ELECTRONIC FILES**  
For CAD files or technical drawings (.DXF, .DWG), visit www.leviton.com.

---

**PART NUMBER**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI® &amp; VGA Autoswitching HDBaseT™ Extender Wallplate</td>
<td>41920-HRC</td>
</tr>
</tbody>
</table>

---

**PARTIAL REVISIONS**

---

**REVISED JUNE 2018**

---

**PHYSICAL SPECIFICATIONS**

---

**ELECTRONIC FILES**

---

**STANDARDS COMPLIANCE**

---

**COUNTRY OF ORIGIN**

---

**WARRANTY INFORMATION**

For a copy of Leviton product warranties, visit Leviton.com/warranty.

---

**The Autoswitching Wallplate Adapter**

Cable (included with wallplate) connects to the 8-Button Control Panel Wallplate (41920-CP8, sold separately) over category cable.

---

**A Category 6A patch cord (sold separately) connects to the 70-meter HDBaseT Receiver (41910-HTR) via category cable permanent link.**

---

**Back View**

---

**Revised June 2018**

---

Copyright © 2018 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.