

<p><b>HDMI + VGA Wall Plate Port Jack 4K UHD ARC Ethernet Pass-Thru Full HDCCompatible &amp; VGA Composite Audio Video Wall Face Plate Panel Outlet (BOX INCLUDED)</b></p>	<p>Connector Type VGA, HDMI Cable Type HDMI, Composite, VGA, Ethernet Compatible Devices Projector, Television Connector Gender Female</p>
	<p>Inclusion:  <ul style="list-style-type: none"> <li>•VGA Cable</li> <li>-VGA to SVGA cable type</li> <li>-Connector A is a male VGA type</li> <li>-Connector B is a male SVGA type</li> <li>-Length of 10-15 m</li> </ul> <ul style="list-style-type: none"> <li>•HDMI Cable</li> <li>-Male HDMI to Male HDMI cable</li> <li>-Length of 10-15 m</li> </ul> </p> <div> </div>

- HDMI + VGA Extension Faceplate - Features pass-thru for High-Speed HDMI features such as HDMI Audio Return Channel (ARC), HDMI Ethernet Channel (HEC), 48-bit color depth, 32 channel audio, Dolby True HD 7.1 audio and bandwidth up to 18 Gbps; Standard sized 4.5 x 2.7-inch wall plates can be mounted with a 1-gang low voltage bracket
- HDMI 4K High-Resolution Support - Pass-thru for common video resolutions of up to 4Kx2K (UHD) including 3840x2160, 2560x1600, 2560x1440, 1920x1200, and 1080p; Audio pass-thru support for DTS-HD Master Audio and Dolby TrueHD and more; 25 feet is the recommended maximum length of HDMI cables for 4K HDR
- In-Wall Routing - Eliminate that cluster of wires and hide them behind a wall; Install cables behind your flat panel TV, Projectors or other audio/video devices; Flush to the wall surface; Run your cables cleanly and neatly through the wall; Perfect for HDTV & wall mount installations and home theater
- Secure Coupler - With female port on the wall plate front and back, easily connects to an HDMI/VGA cable run in the wall; Mount near your AV receiver or home theater system with an existing low voltage wall plate location or new outlet wall plate location
- Works great with HDMI and all standard VGA video cables; Easy to install, just mount with screws and attach cables to front of plate