KRAMER





WP-20 Wall Plate Quick Start Guide

This guide helps you install and use your product for the first time. For more detailed information, go to http://www.kramerav.com/manual/WP-20 to download the latest manual or scan the QR code on the left.

Step 1: Check what's in the box

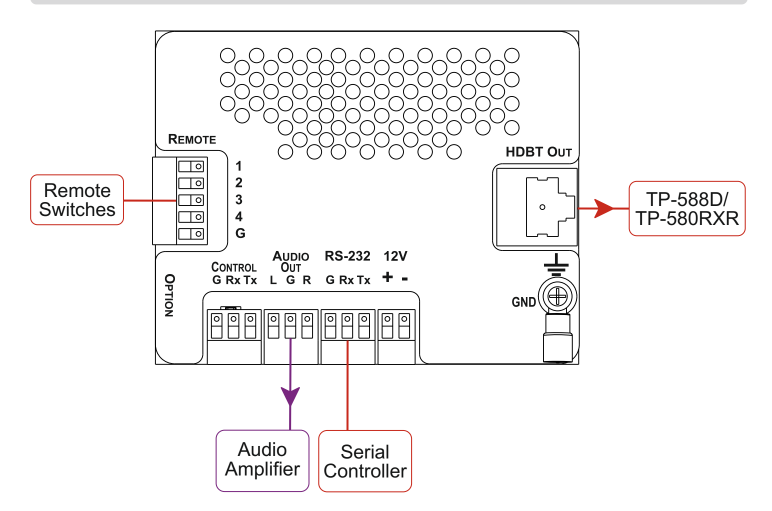
▼ The WP-20 Wall Plate

1 Quick start guide

✓ Power Adapter (12v DC)

Step 2: Connect outputs

Always switch off the power to each device before connecting it to your **WP-20**. For best results, we recommend that you always use Kramer high-performance cables to connect AV equipment to the **WP-20**.



Note: When the receiver in use does not support Ethernet, you can replace the left hand side faceplate with an optional part (WP-20-BLNK(W) P/N 68-80305099 or WP-20-BLNK(B) P/N 68-80305199) that does not have a cutout for the RJ-45 Ethernet connector.



Step 3: Set the DIP-switches

#	Feature	Function	DIP-switch	
1	Manual/Auto Switching	Selects either manual or auto input switching	On—Manual switching Off—Auto switching	
2	Priority/Last Connected Switching	Selects either priority or last connected input switching, (DIP-switch 1 must be off)	On—Priority switching Off—Last connected switching Default video input priority is HDMI 1 > HDMI 2 > PC	
3	Manual/Auto Audio Switching	Selects either manual or auto audio input selection	On—Manual switching Off—Auto switching	
4	Analog/HDMI Audio Priority Switching	Selects either the analog or the HDMI audio input as priority	On	DIP-switch 3 On: Analog audio input
				DIP-switch 3 Off: External > Embedded priority
			Off	DIP-switch 3 On: HDMI audio input
				DIP-switch 3 Off: Embedded > External priority

DIP-switch 2 Status	DIP-switch 1 Auto Switching (Off)	DIP-switch 1 Manual Switching (On)
Off—Last Connected	When two sources are connected the last one connected gets priority	Manual video input selection
On—Priority	When two sources are connected the active source is selected according to the pre-defined priority	Manual video input selection

Step 4: Connect the power

Connect power adapter to the **WP-20**, (if the device is not supplied power via the HDBT PoE), and plug the adapter into the mains power.



Step 5: Install the WP-20

Mount the device in a suitable wall box.

We recommend that you open all holes in the walls of the box to assist in cooling the WP-20.

Step 6: Connect the inputs

