



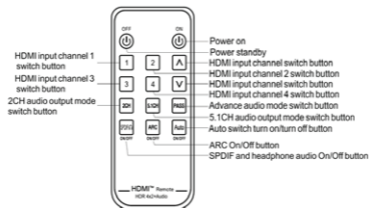
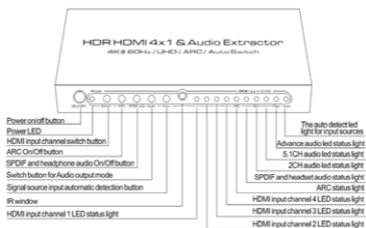
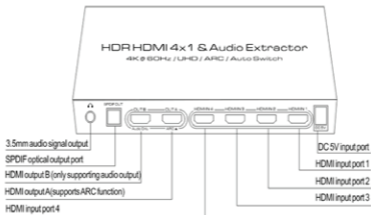
4HD-HDA-V2

HDR HDMI 4x1 & AUDIO EXTRACTOR

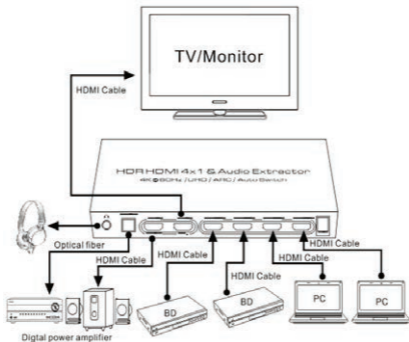
4K@60HZ/UHD/ARC/AUTO SWITCH



HELPLINE 0861 40 41 42 • www.spacetv.co.za



CONNECTION AND OPERATION:



- * Connect according to the connection method in the above figure, source - display device - audio output device - power
1. Press the Audio button of the device, it can choose 2CH, 5.1CH, PASS three kinds of audio output mode by circulate switching (When switch to 5.1CH audio mode output, the digital audio signal receiving terminal must can support DTS/DOLBY-AC3 decode, or the output audio signal receiving terminal will have no sound output; If pls switch to 2CH audio mode. the audio signal receiving terminal can output the audio. When audio output switch to the PASS mode, the audio output format will be decided by the audio signal receiving machine audio decode ability. The device will output 7.1 channel audio signal while the output end connects the AV receiver with HDMI port that support 7.1 channel audio decode. (The HD Source signal itself is 7.1 channels)
 2. After pressing the ARC button , the ARC function is enabled and the matched ARC led light will go bright, the Toslink and 3.5 Headphone output port will output the TV ARC audio.(Please make sure that your TV can support ARC function); after pressing the ARC button again, the ARC function is closed and the ARC led light will go dark,and the Toslink and 3.5 Headphone port output port output the extracted audio from the HDMI input.
 3. HDMI out port B can support Dolby-HD, DTS-HD, LPCM 7.1 high quality audio format.

SPECIFICATIONS:

Model No	4HD-HDA-V2
Model description	HDR HDMI 4X1 & Audio Extractor
Input channel	x3 HDMI port
Output channel	x1 HDMI port
ARC features	Supports Toslink, 3.5 Headphone output
Video format	HDR, UHD, HLG, Dolby Vision
Resolution format	480P/720P/1080P/4K@30Hz/4K@60Hz
Deep color	8/10/12Bit@480P/720P/1080P 8Bit@2160P
Digital audio output supported audio format	LPCM2.0/DTS/DOLBY-AC3.....
HDMI Input cable length	2160P/AWG 26 ≤5m 1080P/AWG 26 ≤10m
HDMI Output cable length	2160P/AWG 26 ≤5m 1080P/AWG 26 ≤10m
DAC sample frequency range	32~192 KHz
DAC Bit rate range	16~24 Bit
HDMI transmission bandwidth	25~600MHz
HDMI transmission rate	0.75~18Gbps
Power adapter specification	Input: AC 100~240V Output: DC 5V/1A
Max working current	600mA
Working temperature range	0 ~ +40°C
Working humidity range	5 to 85%RH (No Condensation)
Storage temperature	-15 to 55°C
Storage humidity	5 ~95%RH (No Condensation)
Size	205x74x26 (mm)
Weight	350g
Accessories	Manual, Power Adaptor, Remote