

Hunter 4K 8x1 HDMI Switcher with eARC 8 In, 1 Out with Audio

9362-HUC-8x1SWeARC4K

USER MANUAL



Product Introduction

Hunter 4K 8x1 HDMI Switcher features 8 HDMI inputs and 1 HDMI output, supporting 4K/60Hz, 3D video, and HDMI signal switching. It includes eARC, ARC, and audio outputs (3.5mm stereo, coaxial, fiber). Supports DTS-HD, Dolby True HD, DTS, Dolby AC3, and DSD audio formats. Maximum bandwidth is 600MHz, 6Gbps. Comes with IR remote control.



Features

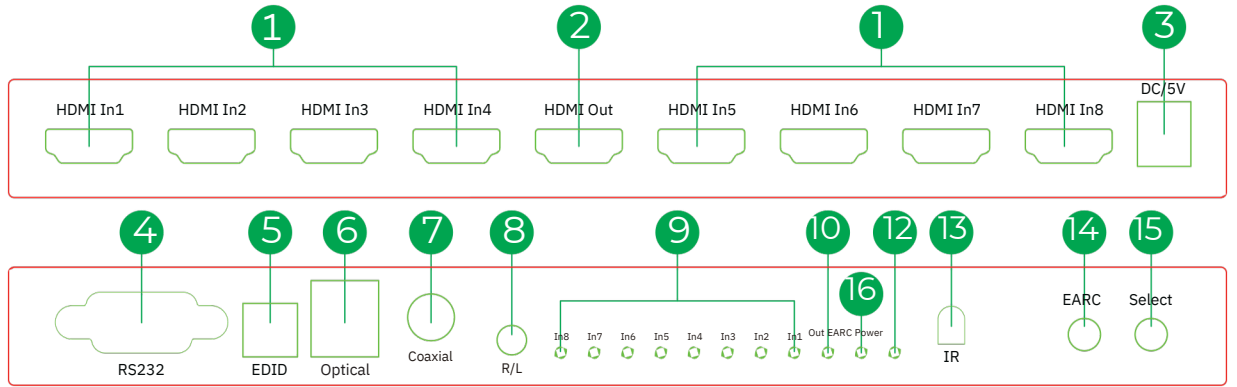
- 8 HDMI Inputs: Connect up to 8 HDMI source devices.
- 1 HDMI Output: Output to a single HDMI display.
- 4K/60Hz Support: Handles high-definition video resolutions up to 4K at 60Hz.
- HDMI Signal Switching: Easily switch between multiple HDMI sources.
- eARC (Enhanced Audio Return Channel): Supports advanced audio return functionality.
- 3D Video Format Support: Capable of handling 3D video signals.
- Audio Outputs: Supports 3.5mm stereo, coaxial, and fiber optic audio outputs.
- Bandwidth: 6Gbps, providing robust data transfer capacity.

Specifications

Product Name	Hunter 4K 8x1 HDMI Switcher with eARC 8 In, 1 Out with Audio-9362
HDMI Resolution	Up to 4k@60Hz
Support video format	3D
Support video color format	24/30/36 bit deep color
Support audio format	DTS-HD/Dolby-TrueHD/DTS/Dolby AC3/DSD
Max bandwidth	600MHz
Max band rate	6Gbps
Input cable distance standard cable	≤8m AWG26 HDMI standard cable(4K/30Hz); ≤3m 2.0 HDMI Standard cable(4K/60Hz)
Output cable distance standard cable	≤8m AWG26 HDMI standard cable(4K/30Hz); ≤5m 2.0 HDMI Standard cable(4K/60Hz)
Max working current	2.2A
Power adapter format input	Ac (50Hz, 60Hz) 100V-240V ; Output: DC5V/1A
Operating temperature range	-15c to +55c
Dimensions (LxWxH)	226x110x25 mm
Weight	512g



Interface diagram



1:HDMI In 1-8-HDMI input interface

2:HDMI Out-HDMI output interface

3:DC/5V-5V power interface

4:RS232-RS232 interface

5:EDID-EDID switch button

6:Optical-Fiber optic audio interface

7:Coaxial-Coaxial audio interface

15:Select-Signal source select button

8:R/L-Stereo output interface

9:In8-In1-Signal source indicator light

10:Out-Output signal light

11:EARC-EARC indicator light

12:Power-Power indicator light

13:IR-IR receive

14:EARC-EARC ON/OFF button

Remote Control



1.1-8Signal source selection button.

2.EARCTurn on/off EARC.

3.When turned on, the EARC light on, and returns the audio of the TV.

4.When turned off, the EARC light off. Then returns the audio on the corresponding 1-8 port which being selected.

5.Control the volume of the audio-



Connection Diagram



Warranty 1 Year



If your product does not work properly because of a defect in materials or workmanship, our Company (warrantor) will, for the length of the period indicated as 1 Years, which starts with the date of original purchase ("Limited Warranty period"), at its option either (a) repair your product with new or refurbished parts, or (b) replace it with a new or a refurbished product. The decision to repair or replace will be made by the warrantor.

During the "Labor" Limited Warranty period there will be no charge for labor. During the "Parts" warranty period, there will be no charge for parts. You must mail-in your product during the warranty period. This Limited Warranty is extended only to the original purchaser and only covers product purchased as new. A purchase receipt or other proof of original purchase date is required for Limited Warranty service.