



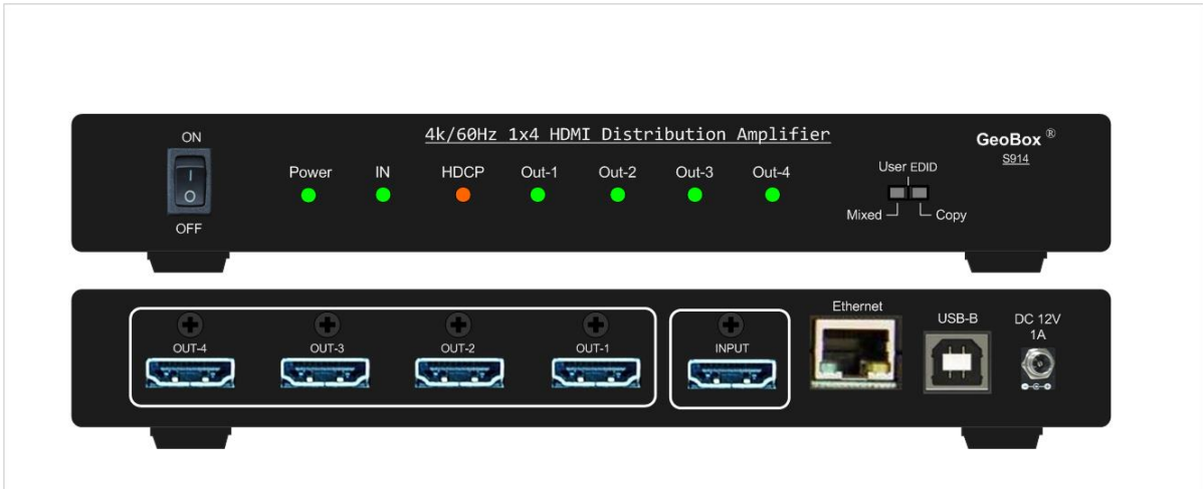
The absolute opposite of ordinary

S914 Specifications

UHD 4K/60 1x4 HDMI Distribution Amplifier

(with HDCP2.2 and HDMI2.0)

Default IP address: 192.168.0.100



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Quick User Instructions

System connection



System Control

User can connect with Ethernet and use WebPage or connect with USB or Ethernet and use GCT PC Tool to control S914:

1. Turn ON/OFF system power
2. Disable/Enable output
3. Set Customized EDID
4. Check system status

Select Dip switch for EDID Setting

COPY:

1. Output 1 is prior port. When output 4 is connected to one display, another display connected to output 1/2/3 will follow the Resolution of Output 1.
2. Application case: when user requires 8k/1k signal for edge blending, it is beyond the EDID setting range. User can select COPY mode and connect GeoBox to port-1, then executing PC customized settings to get 8k/1k signal for all output port.

USER EDID:

1. Default 4K@60Hz input signal for all output port. When the display can't support 4k @60Hz, it will down sample with FHD output.
2. User can connect with Ethernet and use WebPage to do user EDID settings.
3. When open GCT PC tool, user can set EDID through USB or Ethernet connection.

Mixed EDID:

1. If connected with 4k display, the signal will follow 4k resolution.
2. If some displays can't support the 4k resolution, the output will scale down to FHD output.
3. If connected with display between FHD & 4k, then the signal source will select a lowest resolution that can be supported by all displays.

HDCP: The HDCP Version is prior to EDID, when the source is HDCP2.2, if the TV supports HDCP2.2, it will output 4K@60Hz, if the TV doesn't support HDCP2.2, it will output 1080p.

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Introduction

S914 is a one-to-four HDMI2 in, HDMI2 out distribution amplifier that supports a signaling rate up to 18Gbps. It is compatible with the latest HDMI 2.0b, and HDCP2.2 specifications. The 18 Gbps bandwidth capability of S914 allows it to support content stream up to DCI-Cinema 4096x2160 60Hz 4:4:4, ultra-high definition 4Kx2K 60Hz, 3D video with 4Kx2K@30Hz, and up to 600MHz pixel clock. Non-VESA standard and PC customized resolution such as 7680x2160/30Hz and 7680x1200/60Hz are also supported.

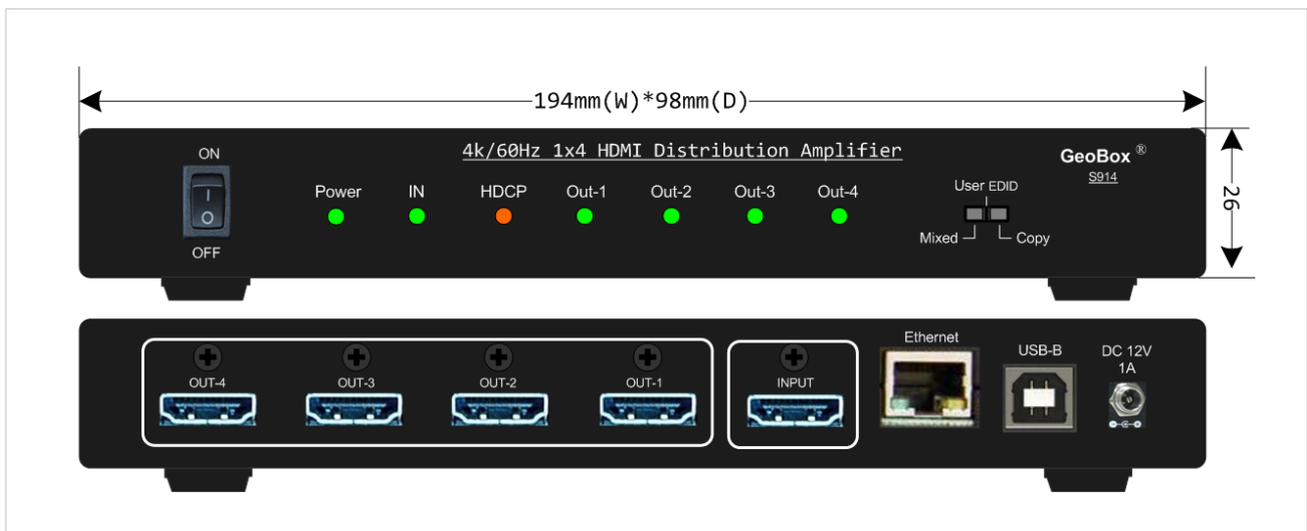
GeoBox Intelligent EDID management allows user to set non-VESA standard EDID timings and ensure Plug and Play operation for HDMI source and display systems.

GeoBox on-chip CSC Technology allows user to implement YCbCr 420/422/444 up or down and RGB/YCbCr conversion. Together with 4:1 down-sampling function, user can display proper video stream and color to each of the connected display device according to its EDID and cable length even with different display resolution.

The installed HDCP2.2 engines and keys on both receiving and transmitting side make S914 possible to act as an HDCP2.2/1.x Repeater or an HDCP2.2 to 1.x/HDCP1.x to 2.2 converter, to automatically control the appearance of HDCP protected and protection-free contents and eliminating HDCP compatibility issue.

Embedded CEC/RCP hardware for easy to implement remote control through high-level API. User can select the output channel for CEC/RCP control or implement in all outputs.

GeoBox Equalization & re-Lock Technology allows S914 equalizes incoming TMDS signal to optimal and outputs retimed data to downstream sinks. The highly acclaimed GeoBox Equalization Technology provides for support of long or low-quality HDMI cables at even the highest speeds.



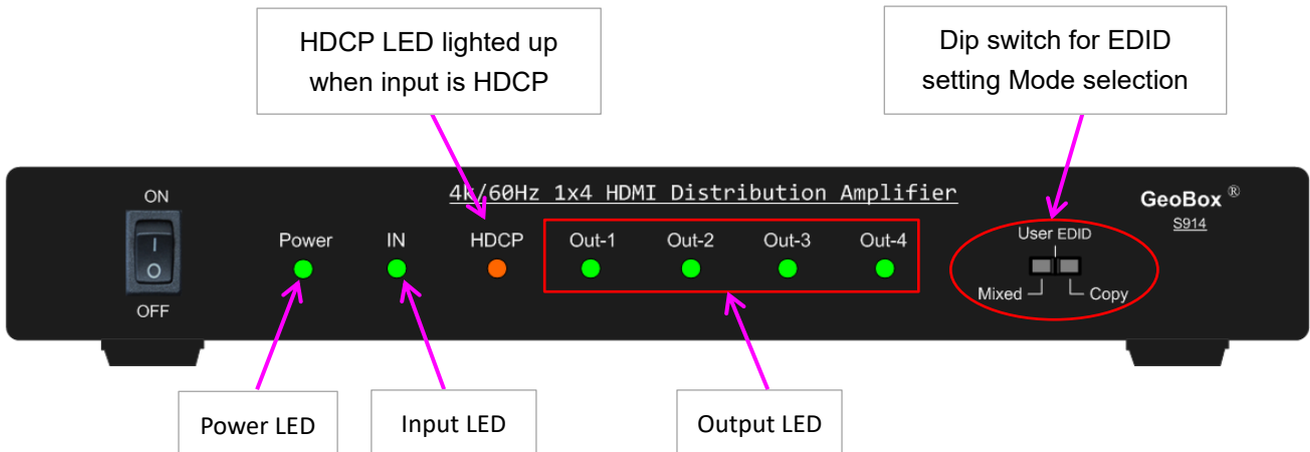
Specification

- Video input: 1x HDMI 2.0b
- Video output: 4x HDMI 2.0b
- Bandwidth: 18 Gbps, up to 600 MHz pixel clock.
- HDMI Version: HDMI 1.x / 2.0
- HDCP Version: HDCP 1.x / 2.2
- Resolution:
 - Support video from 408i up to 4096*2160 @60Hz (DCI/Cinema) with 4:4:4 chroma sampling.
 - Support special resolution for projector edge blending application, such as 7680x2160/30Hz and 7680x1200/60Hz.
 - Support DVI, interlaced and progressive video signals.
- Support xvYCC 8/10/12-bit wide color gamut input signal processing. Color depth: 24/30/36 bits.
- Support HDR (High Dynamic Range) 10-bit signal at 4k/60Hz, 4:2:0 and 4k 24Hz 4:4:4.
- Audio: LPCM & HBR (High Bit Rate) digital audio up to 7.1 CH audio
- Extreme low power consumption: full function: 3W (12V / 0.24A), standby: 2W (12V / 0.16A)
- Operation temperature: 0-50 degree C, Operation humidity: 5%-90% RH
- Dimension: 194mm (W)*98mm (D)*26mm (H), Weight: 458g

Features

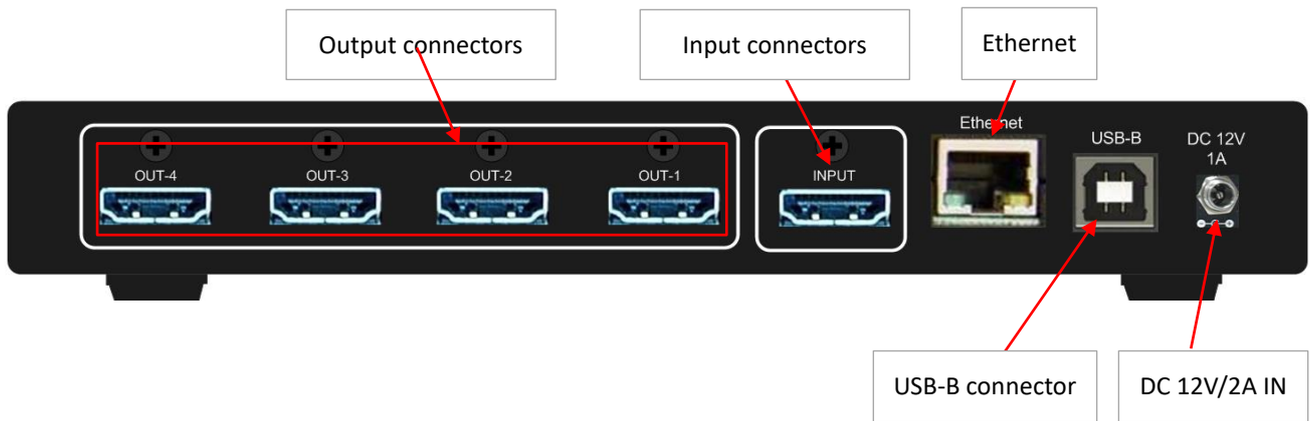
- Intelligent EDID management, the range is H=1024-4080 (8 p/step), V= 720-3840 (1p/step).
- Support PC customized resolution for projector edge blending application, such as 4096x2160/60Hz, 7680x2160/30Hz and 7680x1200/60Hz.
- On chip CSC conversion ((including YCbCr 420/422/444 up or down and RGB/YCbCr conversion)
- 4:1 down-sampling function to display 4k/2k input 4k and FHD monitors simultaneously.
- HDCP 1.x / 2.2 and auto resolution change to support HDCP 2.2 content on HDCP1.x device.
- Embedded CEC/RCP hardware. User can select all outputs or individual output to implement CEC/RCP control.
- Auto-equalization technology to support long or low-quality HDMI cables at the highest speed.
- Multiple layers of splitting/Cascade up to 10 layers, supporting up to thousands of displays.
- Firmware upgradable via USB or Ethernet.
- Support 3DTV pass-through.
- Individual output channel signal ON/OFF control.
- LED indicator for power, HDCP and in/out active status.
- USB and Ethernet control via GCT tool or direct control through WebPage, including power ON/OFF, individual channel output ON/OFF, customized EDID setting, signal resolution & properties status.
- Zero latency among all output ports.

1. Front panel

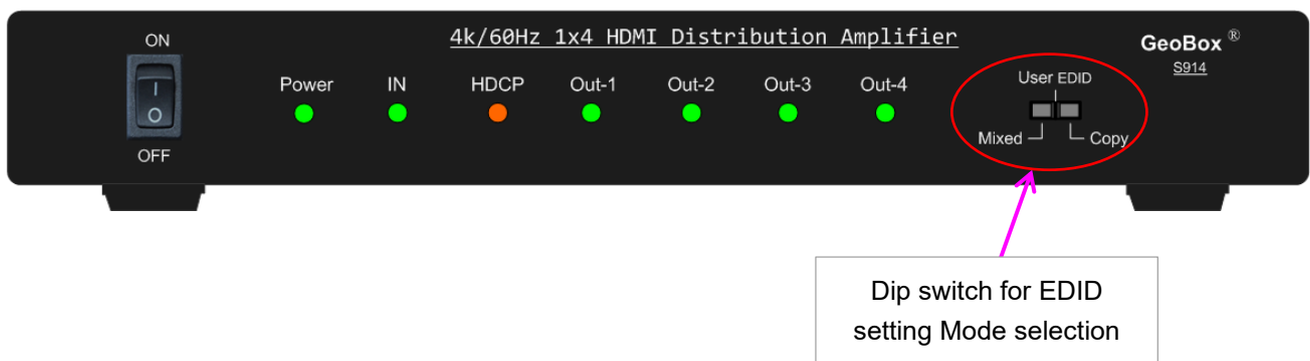


2. Back panel

User can connect signal source to any of the input ports for main display and PIP/POP operation.



3. EDID setting Mode—Dip Switch on front panel



3.1 Mixed

GeoBox always follows the lowest resolution of the displays connected to 4 outputs in order to support all displays with the same signal source at the same time. For example, if 4k monitor and FHD monitor are connected to S914, G914 will output FHD to all displays.

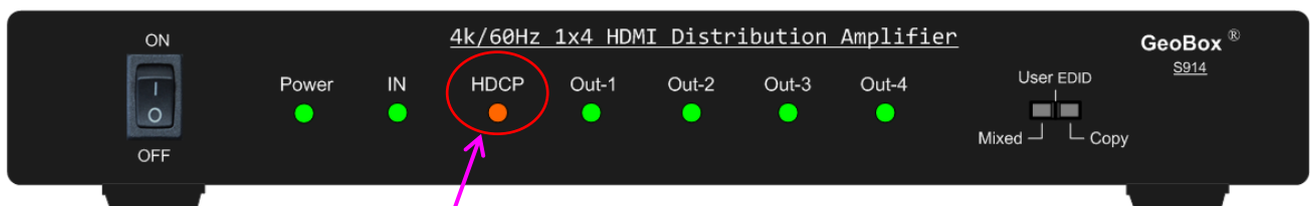
3.2 User EDID: Via USB or Ethernet through GCT PC Tool

- User can set desired EDID and let signal source output required resolution.
- The settings can go through GCT PC Tool via USB or Ethernet connection.
- If user didn't set user EDID, 4k/2k 60Hz 4:4:4 will be default EDID.
- Below are the preset EDID lists that user can select. The signal is progressive.
1024*768/60, 1024*768/120, 1280*720/60, 1280*720/120, 1280*800/60, 1280*800/120,
1920*1080/60, 1920*1200/60, 1920*2160/60, 2560*1440/60, 2560*1600/60, 3840*1080/60,
3840*2160/30, 3840*2160/60, 3840*2400/30, 3840*2400/60
- Customize EDID: user can also apply customize EDID for Non-standard resolution
The adjusting ranges are H=1024-4080, V=720-3840. Default refresh rate is 60Hz.
- If the required resolution is beyond the above Customize range, such as 7680x1200/60, user can use COPY mode to do EDID setting.

3.3 Copy

- Output-1 is prior port. When output-1 is connected to one display, all the other displays connected to output 2/3/4 will follow the same Resolution of output-1.
- If special resolution is required, such as 7680*1200/60, user can connect the display into Output-1, then set PC Customized Output with Output-1 display. After finishing PC Customized output setting, all the other output will follow Output-1 setting resolution.

4. HDCP control



If input signal is HDCP compliant, this LED will light up.

- The HDCP Version is prior to EDID.
- When the source is HDCP2.2, if the TV supports HDCP2.2, it will output 4K@60Hz.
- If the TV doesn't support HDCP2.2, it will output 1080p.
- Please see below table:

| Input Source | HDMI Display Support HDCP 2.2 | HDMI Display doesn't Support HDCP 2.2 |
|-----------------|-------------------------------|---------------------------------------|
| HDCP2.2 4K@60Hz | HDCP2.2 4K@60Hz | HDCP1.4 1080p@60Hz |
| HDCP2.2 4K@24Hz | HDCP2.2 4K@24Hz | HDCP1.4 1080p@24Hz |
| HDCP1.4 4K@24Hz | HDCP1.4 4K@24Hz | HDCP1.4 4k@24Hz |

5. HDR support

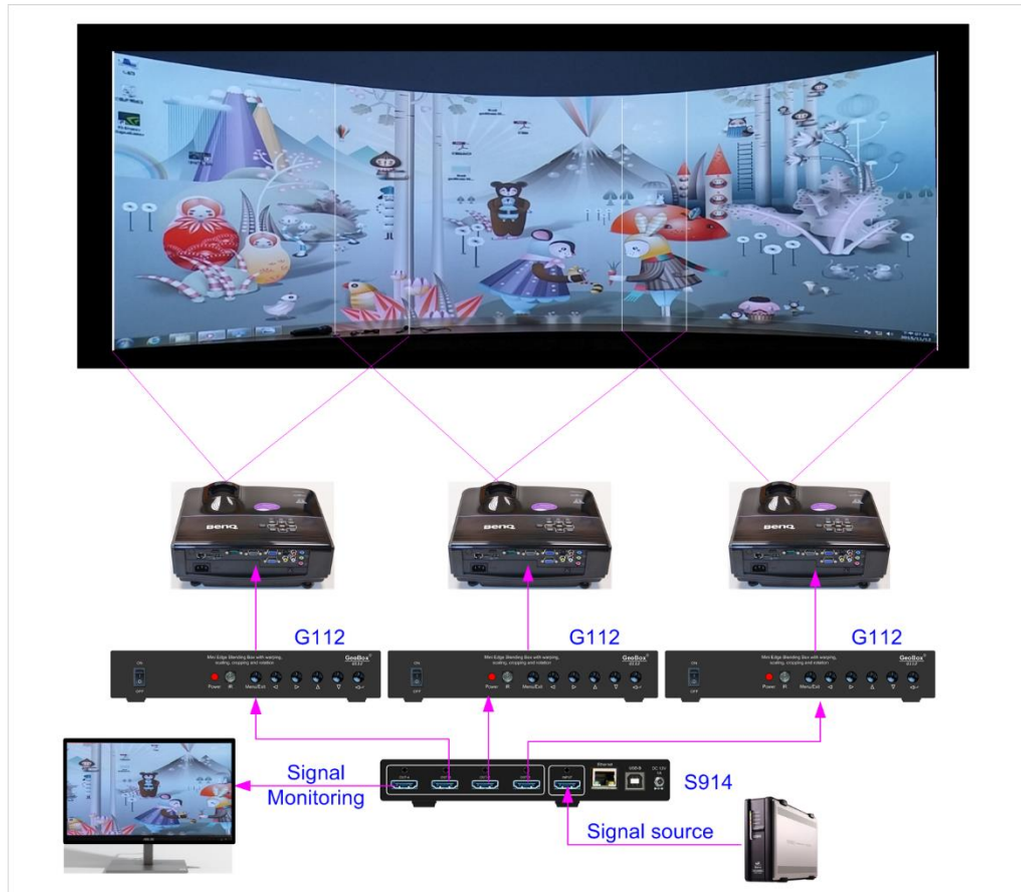
HDR is supported under Copy EDID mode and Mixed EDID modes.

6. Connection and Operation

- 1) Connect the HDMI input source to input port of HDMI distribution amplifier.
- 2) Connect the HDMI distribution amplifier output ports to the displays.
- 3) Power up distribution amplifier, source and displays. No special sequence is required.



Edge Blending system by 3x mini edge blender (G112) and 1x S914



7. CEC control

- CEC control is available in S914.
- Default CEC control is in all channels automatically.
- User can select individual CEC control output channel through GCT PC Tool.

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