HDMI HD 4K2K Scaler # 15240



Operation Manual



Introduction

The HDMI 4K2K Scaler is designed to upscale 1080p@24 signal into 4K2K or downscale 4K2K signal into 1080p@24. With friendly and simple design which allows user with direct viewing on input resolution and switching output signal format up to 2 simultaneous HDMI. The HDMI 4K2K Scaler is your best media between HD and Ultra HD signal.

Applications

- Ultra HDMI source displaying on standard LED TV/monitor
- Ultra HDMI source displaying on 4K2K TV/Panel
- Standard Blu-ray/DVD player source displaying on 4K2K TV/Panel
- Standard Blu-ray/DVD player source displaying on standard LED TV/monitor

System

Requirements

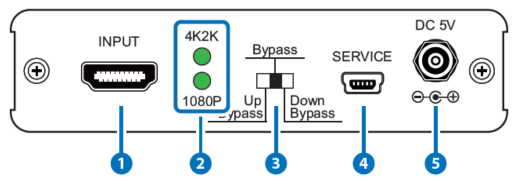
Input source equipment such as DVD/Blu-ray(4K2K) player and output HDMI (4K2K) TV/display

Features

- Supports HDMI signal upscale to 4K2K or downscale to 1080p@24
- Supports HDMI signal bypass
- Simultaneous HDMI outputs
- Friendly and simple to use

Operation Controls and Functions

Front Panel



- **1.INPUT:** Connect from HDMI source equipment such as Blu-ray/DVD player with or without 4K2K signal.
- **2 4K2K / 1080P LED:** These LED will illuminate according to input source signal's resolution when both LED are illuminating it state the input source's signal does not belong to 4K2K/1080P@24.
- **3 Bypass Switch:** Switch this switch to select the input source signal to be upscale/downscale or bypass it to output display.

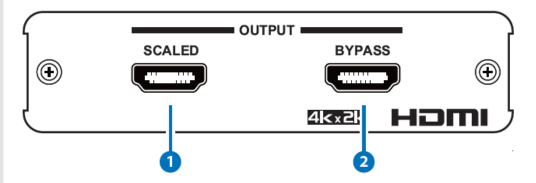


Source	Switch	Scaled	Bypass
1080P24	Up	4K2K	1080P24
	Down	1080P24	1080P24
4K2K	Up	4K2K	4K2K
	Down	1080P24	4K2K

4 SERVICE: This slot is reserved for factory use only.

5 DC 5V IN: Connect 5V DC power supply into the unit and connect the adaptor to an AC outlet. Both 4K2K & 1080P's LEDs will illuminate when power is connected.

Rear Panel

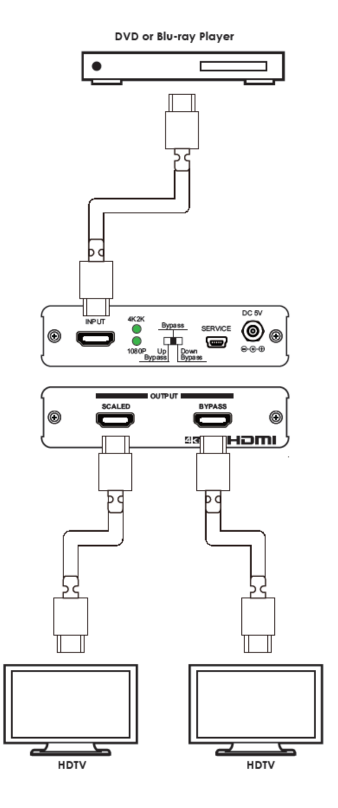


1 SCALED: This slot is to connect with HDMI TV/display with or without 4K2K specification for output AV displaying according to Bypassswitch setting.

2 BYPASS: This slot is to connect with HDMI TV/display with or without 4K2K specification for output AV displaying according to inputsource signal setting.



Connections





Specifications

Video Frequency300MHz/9GbpsInput Port1 x HDMIOutput Ports2 x HDMI

4K2K HDMI Cable Distance In 5M, Out 10M

Power Supply 5V / 2.6A DC (US/EU standards, CE/

FCC/UL certified)

ESD Protection Human body model:

±8kV (air-gap discharge) ±4kV (contact discharge)

Dimensions (mm) 102(W) x 102(D) x 25 (H)

102(W) x 108.75(D) x 25 (H)/Including

Jacks

Weight(g) 220

Chassis Material Aluminum Silkscreen Color Black

Operating Temperature $0 \, \mathbb{C} \sim 40 \, \mathbb{C} / 32 \, \mathbb{F} \sim 104 \, \mathbb{F}$ Storage temperature $-20 \, \mathbb{C} \sim 60 \, \mathbb{C} / -4 \, \mathbb{F} \sim 140 \, \mathbb{F}$ Relative Humidity $20 \sim 90\% \, \mathrm{RH}$ (no condensation)

Power Consumption (W) 2.4W

