Dear Valued Customer

(JUST WANTED YOU TO KNOW)

WE REALLY APPRECIATE YOUR PURCHASE

~thank you~

Features

- Support HDMI 2.0, 4K@60 4:4:4 8bits
- Support HDCP 2.2 & 1.4
- Support HDR which is 4K2K@60 4:2:0 10bits
- Video bandwidth 18Gbps
- Support default EDID and EDID learning
- Support audio extraction via Toslink & Coaxial
- HDMI Audio Format: PCM2/5.1/7.1, Dolby 5.1/7.1, DTS 5.1/7.1
- Extract Audio Format: PCM2, Dolby 5.1, DTS 5.1
- Support resolution downscaling from 4K2K to 1080P

Package contents

- 4-Port HDMI 2.0 Splitter
- Power adapter DC 5V/2A
- Quick Start Guide

Layout - Front Panel



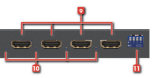
- 1. Power Jack: Connect to DC 5V/2A power
- 2. Power LED: Lights on when device is ready
- **3. Micro-USB Port:** For F/W updateInput
- 4. HDMI IN: Connect with HDMI source
- **5. Signal LED:** Input signal LED indicator
- 6. S/PDIF(RCA) output
- 7. S/PDIF(Toslink) output
- **8. Dip Switch**: Please power cycle the device after setting EDID dip switch

DIP Switch				Description
PIN#1	PIN#2	PIN#3	PIN#4	Description
OFF[♠]	OFF[♠]			System F/W update
ON[♣]	OFF[♠]			System(for audio) F/W update
	ON[♣]	OFF[♠]	OFF[♠]	Ultra HD(4K2K@60) – 8/10/12bit 3D HDR video & 7.1ch audio
	ON[♣]	ON[♣]	OFF[♠]	Ultra HD(4K2K@60) – 8/10/12bit 3D HDR video & 2ch audio
	ON[♣]	OFF[♠]	ON[♣]	Full HD(1080p@60) – 12bit 3D video & 7.1ch audio
	ON[♣]	ON[♣]	ON[♣]	Learning EDID from output 1

Learning EDID from output 1

- 1. Set the dip switch to [pin3, pin4]=[♣-♣]
- 2. Power on the device
- 3. It will learn EDID from output 1

Layout - Rear Panel



HDMI OUT 1-4: HDMI outputs to display
 Signal LED: Output 1-4 signal LED indicator
 Downscale dip Switch

DIP Switch		Description		
PIN#1	OFF[♠]	Output #1 auto downscale from 4K2K to 1080P*		
	ON[♣]	Force output #1 to downscale to 1080P		
PIN#2	OFF[Output #2 auto downscale from 4K2K to 1080P		
	ON[♣]	Force output #2 to downscale to 1080P*		
PIN#3	OFF[♠]	Output #3 auto downscale from 4K2K to 1080P		
	ON[♣]	Force output #3 to downscale to 1080P*		
PIN#4	OFF[Output #4 auto downscale from 4K2K to 1080P		
	ON[♣]	Force output #4 to downscale to 1080P*		

System Firmware update

- 1. Please adjust dip switch [pin 1, pin 2]=[↑-↑]
- 2. Save the firmware file (.bin) & software in the same folder.
- 3. Connect the Micro-USB cable between PC and device
- 4. Open firmware update software and then device will start to update firmware automatically.
- 5. After update process is done, software will show "Success" message and then be closed automatically.
- 6. Power cycle the device and set the dip switch [pin 1, pin 2] to $[\downarrow -\downarrow]$



Audio Firmware update

- 1. Please adjust dip switch [pin 1, pin 2]=[↓-↑]
- 2. Connect the Micro-USB cable between PC and device
- 3. Open the firmware update software
- 4. Set the correct COM port and baud rate (57600 is recommended)
- 5. Click the FILE button to load firmware file (.hex or .bin file)
- 6. Press Program MCU symbol to do firmware update
- 7. Once update process is done, please power cycle the device and set the dip switch [pin 1, pin 2] to $[\downarrow -\downarrow]$



Auto video scaling feature detects and configures the video resolution automatically according to the capabilities of each connected monitor.



Note: When the input source is 4Kx2K @60Hz, it will only output at 1080p @60Hz for 4Kx2K @30Hz monitors. *720p and 480p monitors not supported

- 1. NOT supports
- (1) Resolution downscaling from 4K2K@60 4:2:2 to 1080P
- (2) Frame rate conversion
- (3) 4K2K@60 4:2:2 to 4K2K@60 4:2:0
- 2. Splitter can bypass 4K HDR data content, but can NOT process it and make HDR content 100% fit into 1080p

Support

For more info or tech support

http://www.siig.com/support



1x4 HDMI 2.0 Splitter with **Audio Extractor Auto Scaling** & EDID Management

Quick Start Guide



04-1210A

Mar. 2019