


正面 (英语)



User Manual

1x2 HDMI 2.1 Splitter Scaler

4K@120Hz HDR, Scaler Output
AV-SP12H28S

Access Various Possibilities

OVERVIEW

AV-SP12H28S is a 1x2 splitter for HDMI with Ultra HD 8K@60Hz, 4K@120Hz support. This splitter reliably distributes one HDMI source signal to two HDMI outputs. Especially when you have one 8K TV and one 4K TV, It supports 8K and 4K output simultaneously.

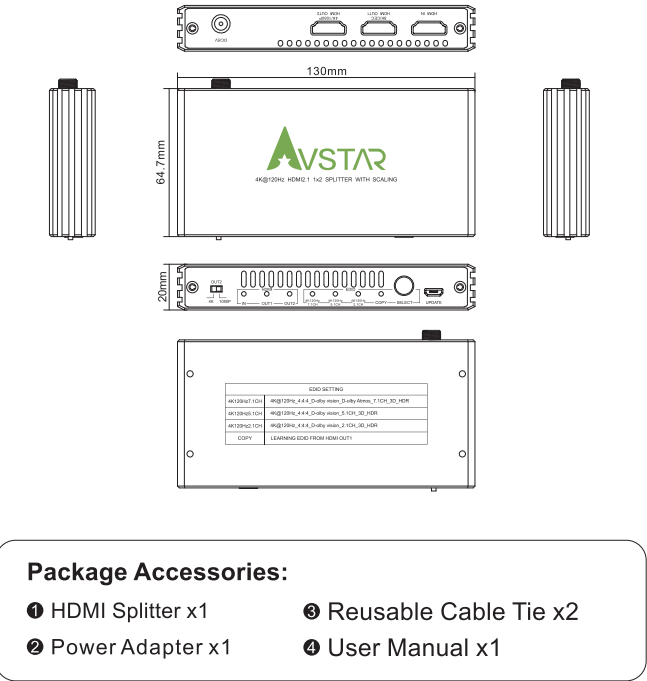
It supports HDMI 2.1 specification features including data rates up to 8K@60Hz, 4K@120Hz, Dolby vision, HDR and HDCP2.3, Deep Color, 3D, Lip Sync, and HD lossless Audio/Video formats.

It is ideal choice for applications which require the distribution of an HDMI source signal to multiple outputs.

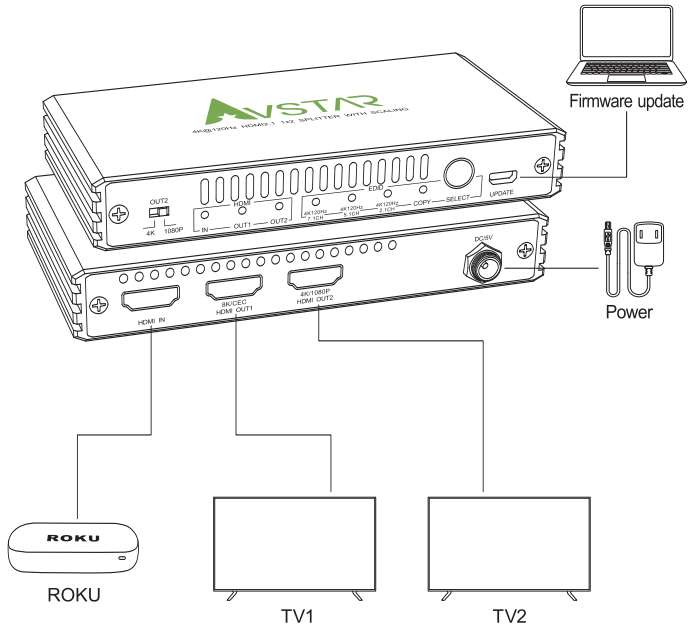
FEATURES

- Distributes one HDMI source signal to two HDMI displays. It supports 8K and 4K output simultaneously .
- Support HDMI 2.1 8K@60Hz, 4K@120Hz, Dolby vision and HDCP 2.3.
- Support EDID manager.
- Support 3D, Support deep color 30bit, 36bit.
- Support Blue-Ray 24/50/60fs/HD-DVD/xvYCC.
- Dolby Digital Audio format, HDMI ports support Dolby Atmos Audio;
- Support HDMI signal re-timing, never lose quality.
- Plug and Play; No driver required; Installs in minutes.

PRODUCT DIAGRAM




INSTALLATION




INSTRUCTION

4K@120Hz 71CH	Blinking	EDID	Learning EDID from OUT 1. Retain the video characteristics of the monitor and modify the audio format up to 7.1.
4K@120Hz 51CH	Solid	EDID	Learning EDID from OUT 1. Retain the video characteristics of the monitor and modify the audio format up to 5.1.
4K@120Hz 21CH	Blinking	EDID	Learning EDID from OUT 1. Retain the video characteristics of the monitor and modify the audio format up to 2.1.
COPY	Blinking	EDID	LEARNING EDID FROM HDMI OUT1
4K	Blinking	EDID	Turn the scaler position 4K and output2 will output 4K signal
1080P	Blinking	EDID	Turn the scaler position 1080P and output2 will output 1080P signal



AVStar TECHNOLOGY INC
lawn@avtechstar.com
https://www.avtechstar.com

反面 (德语)



Benutzerhandbuch

1x2 HDMI 2.1 Splitter Scaler

4K@120Hz HDR, Scaler Output
AV-SP12H28S

Access Various Possibilities

ÜBERSICHT

AV-SP12H28S ist ein 1x2 Splitter für HDMI mit Ultra HD 8K@60Hz, 4K@120Hz Unterstützung. Dieser Splitter verteilt zuverlässig ein HDMI-Quellsignal auf zwei HDMI-Ausgänge. Besonders wenn Sie einen 8K-Fernseher und einen 4K-Fernseher haben, unterstützt er 8K- und 4K-Ausgang gleichzeitig.

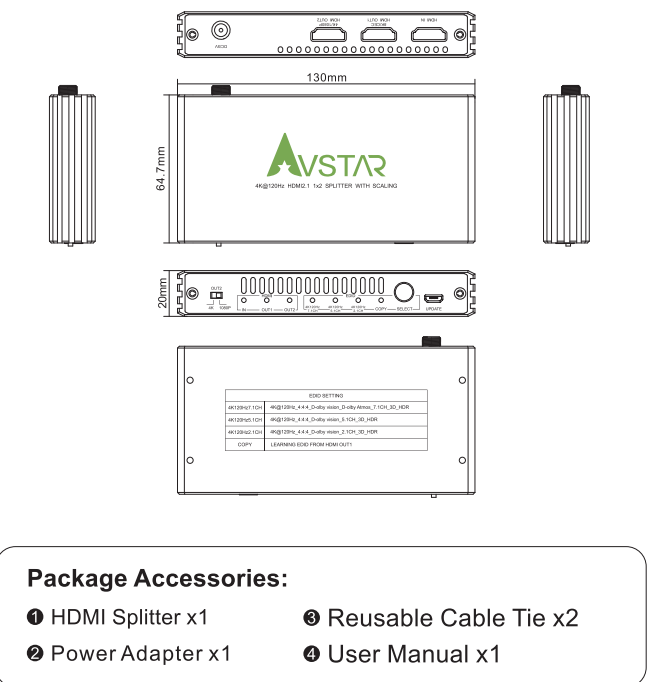
Er unterstützt die HDMI 2.1 Spezifikation, einschließlich Datenraten bis zu 8K@60Hz, 4K@120Hz, Dolby Vision, HDR und HDCP2.3, Deep Color, 3D, Lip Sync und verlustfreie HD Audio/Video Formate.

Er ist die ideale Wahl für Anwendungen, die die Verteilung eines HDMI-Quellsignals an mehrere Ausgänge erfordern.

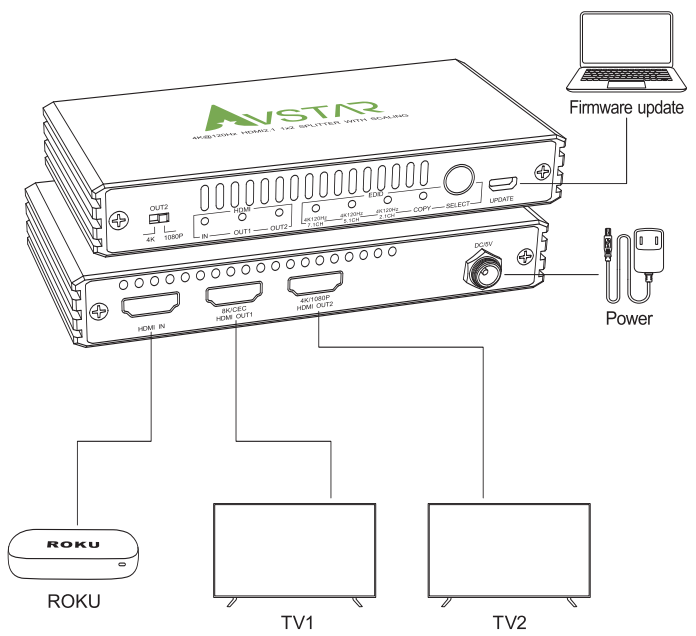
EIGENSCHAFTEN

- Verteilt ein HDMI-Quellsignal an zwei HDMI-Displays. Er unterstützt 8K- und 4K-Ausgabe gleichzeitig.
- Unterstützt HDMI 2.1 8K@60Hz, 4K@120Hz, Dolby Vision und HDCP 2.3.
- Unterstützt den EDID-Manager.
- Unterstützt 3D, unterstützt Deep Color 30bit, 36bit.
- Unterstützung von Blue-Ray 24/50/60fs/HD-DVD/xvYCC.
- Dolby Digital Audio-Format, HDMI-Anschlüsse unterstützen Dolby Atmos-Audio;
- Unterstützt HDMI-Signal-Re-Timing, ohne Qualitätsverlust.
- Plug and Play; kein Treiber erforderlich; Installation in wenigen Minuten.

PRODUKT DIAGRAM




INSTALLATION



SPEZIFIKATIONEN

4K@120Hz 71CH	Blinking	EDID	Learning EDID from OUT 1. Retain the video characteristics of the monitor and modify the audio format up to 7.1.
4K@120Hz 51CH	Solid	EDID	Learning EDID from OUT 1. Retain the video characteristics of the monitor and modify the audio format up to 5.1.
4K@120Hz 21CH	Blinking	EDID	Learning EDID from OUT 1. Retain the video characteristics of the monitor and modify the audio format up to 2.1.
COPY	Blinking	EDID	LEARNING EDID FROM HDMI OUT1
4K	Blinking	EDID	Turn the scaler position 4K and output2 will output 4K signal
1080P	Blinking	EDID	Turn the scaler position 1080P and output2 will output 1080P signal



AVSTAR TECHNOLOGY INC
lawn@avtechstar.com
https://www.avtechstar.com