

EVOConnect

Fisa Tehnica Splitter HDMI 2.0 1x4, 4K@60Hz, EVOCONNECT B14H

Acest splitter HDMI UHD cu o intrare si 4 iesiri si suport HDCP 2.2 reprezinta o solutie avansata pentru impartirea unei singure surse HDMI la patru iesiri HDMI. Asigura o performanta audio-video extrem de calitativa prin cablurile HDMI cu o iesire de pana la rezolutia 4K2K@60Hz (YUV444) si este capabil de a recepta si a transmite de pana la 18Gbps de latime de banda fara pierderi de date. Suportand cele mai noi functii, poti fi sigur de distributia HDMI de inalta calitate si extrem de fiabila.

Funcții:

- Suporta HDMI2.0, HDCP2.2 si DVI 1.0;
- Suporta formate video de pana la 4K2K@30Hz cu 24 bit RGB/YcbCR 4:4:4/YCBCR 4:2:2 si pana la 4K2K@60Hz cu 12 bit YCBCR 4:4:4;
- Suporta formatul video 3D frame sequential de pana la 1080p@60;
- Suporta formatul video modul VESA la rezolutii inalte de pana la QSXGA@60Hz;
- Suporta LPCM7.1CH, Dolby TrueHD si DTS-HD Master Audio;
- Suporta controlul EDID inteligent;

Product Code	HDV-B14H
Technical	
HDMI Compliance	HDMI 2.0a
HDCP Compliance	HDCP 2.2
Video Bandwidth	18 Gbps
Video Resolutions	up to 4K2K@60Hz(4:4:4), 4K2K@30Hz, 1080P@120Hz, and 1080P 3D@60Hz
Color Space	RGB, YCbCr 4:4:4, YCbCr 4:2:2
Color Depth	10-bit, 12-bit
Audio Formats	PCM 2CH, LPCM 5.1, LPCM 7.1, Dolby Digital, DTS 5.1, Dolby Digital+, Dolby TrueHD, DTS-HD Master Audio, Dolby Atmos, DTS:X
ESD Protection	Human body model - ±8kV (air-gap discharge) & ±4kV (contact discharge)
Connections	
Inputs	4x HDMI Type A [19-pin female]
	1x 3.5mm Stereo Mini-jack [RS-232]
	1x 3.5mm Stereo Mini-jack [Infrared Receiver]
Outputs	1x HDMI Type A [19-pin female]
	1x Stereo Audio Out with Toslink [3.5mm Stereo Mini-jack]
Mechanical	
Housing	Metal Enclosure
Dimensions	180mm [W] x 85mm [D] x 11.6mm [H]
Net Weight	300g
Power Supply	Input: AC100 - 240V 50/60Hz
	Output: DC 5V/1A (US/EU standards, CE/FCC/UL certified)
Power Consumption (Max)	2.5W
Operation Temperature	32 - 104°F / 0 - 40°C
Storage temperature	-4 - 140°F / -20 - 60°C
Relative Humidity	20 - 90% RH (no condensation)

