

DS-C60S-02HO/4K 2-Channel 4K HDMI Output Board



The video wall controller is mainly used for screen splicing control system, and is the core control device of the system. As a new-generation FPGA-based pure hardware image processing device, it adopts the structure of main control board and service boards. It supports the video input and video output via various ports. It supports the network encoding and real-time preview of signal sources. It supports the decoding and output of various network signal sources. It supports the high-definition (HD) video splicing and fusion. It supports the window splicing, roaming window, and other operations. It supports the management on users, network, operation, alarm and logs.

- The 4K HDMI output board supports YUV 444 output and 2 channels of 4K 30 fps HDMI output or 1 channel of 4K 60 fps HDMI output.
- Supports composite audio output.



Specification

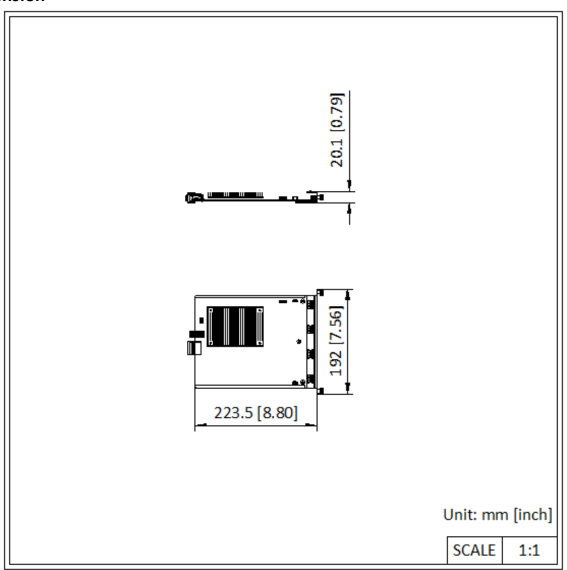
Chassis	
Occupied Slot	Output slot
Video Wall	
Layers	16 layers per port (2K/4K)
Video Output	
Video Output Interface Type	HDMI 2.0
Video Output Interfaces	2
Video Output Resolution	$4096 \times 2160@60~Hz, 3840 \times 2160@60~Hz, 4096 \times 2160@30~Hz, 3840 \times 2160@30~Hz, \\ 2560 \times 1600@60~Hz, 2560 \times 1440@60~Hz, 1920 \times 1200@60~Hz, 1920 \times 1080@60~Hz \\ Supports~LED~screen, custom~resolution~output, 60~Hz~loading~output, and 8.84~MP~loading~with~width~ranging~from~144~to~8192~and~height~ranging~from~144~to~4320.$
Max. Video Output Resolution	4K
Loading Capacity for Video Output to LED	Single port load 8840000, Width 144 - 8192, Height 144 - 4320;
Audio Output	
Audio Output Interface	HDMI composite audio
Audio Output Interfaces	2

Available Model

DS-C60S-02HO/4K



Dimension



See Far, Go Further



www.hikvision.com support@hikvision.com















