

DS-C60S-02DPI/4K 2-Channel 4K DP Input 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, alarmand logs.

- Supports 2 channels of DP input and YUV 444 collection.
- Supports DP composite audio input.

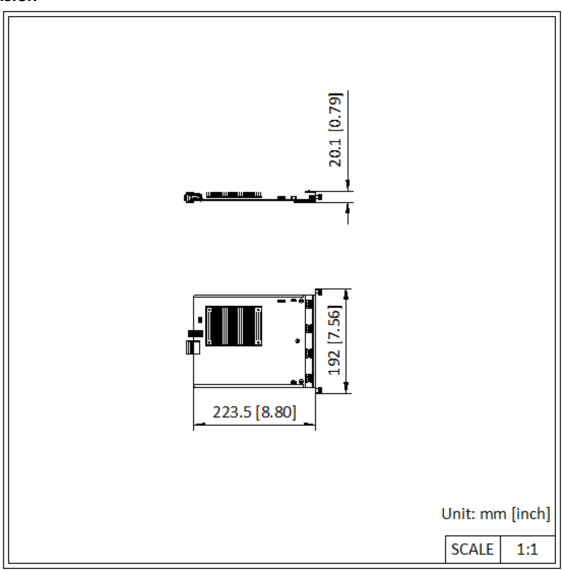


Specification

Chassis	
Occupied Slot	Input slot
Audio Input	
Audio Input Interfaces	2
Audio Input Interface Type	DP composite audio
Audio Sampling Rate	48K sampling rate
Audio Channel	Dual channel
Video Input	
Video Input Interface Type	DP 1.2
Video Input Interfaces	2
Video Input Resolution	$4096\times2160@60\text{Hz},4096\times2160@30\text{Hz},3840\times2160@60\text{Hz},3840\times2160@30\text{Hz},\\ 1920\times1200@60\text{Hz},1920\times1080p@60\text{Hz}\\ \text{Custom resolution: width ranges from 800 to 8192, height ranges from 600 to 8192.}\\ \text{Width must be a multiple of 4 and height must be a multiple of 2. Frame rate is 30\text{Hz}}\\ \text{or 60Hz. When configuring 30Hz frame rate, the resolution ranges from 1920}\times1080\\ \text{to }4096\times2160.\\ \text{When configuring 60Hz frame rate, the resolution ranges from 800}\times600\\ \text{to }4096\times2160.\\ $
Max. Video Input Resolution	4K



Dimension



See Far, Go Further



www.hikvision.com support@hikvision.com















