

DS-C30S-04DO DVI 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 dual data switching technology and the structure of main control board and service boards. It supports processing and transmitting large data, processing multiple high-definition and ultra-high-definition signals in real time, and managing multiple screens.

- Provides 4 DVI ports and supports YUV 444 output.
- Supports LED screen and custom resolution.
- Provides one mini-DP audio output port to allow 4 channels of 3.5 mm audio output via the audio adapter cable.



Specification

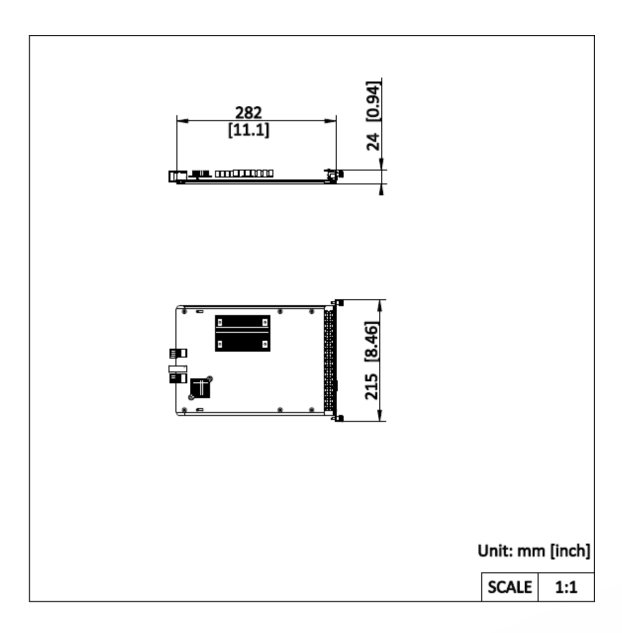
Chassis	
Occupied Slot	Output slot
Video Output	
Video Output Interface Type	DVI-D
Video Output Interfaces	4
Video Output Resolution	$1920\times1200@60~Hz, 1600\times1200@60~Hz, 1920\times1080@60~Hz, 1680\times1050@60~Hz, \\ 1280\times720@60~Hz, 1280\times1024@60~Hz, 1024\times768@60~Hz \\ Supports~LED~screen, custom~resolution~output, and load-based~output.~The~product~of~the~length~and~width~must~be~less~than~2.6~MP.$
Max. Video Output Resolution	1080p
Loading Capacity for Video Output to LED	Single port load 2600000, Width 288 - 3840, Height 288 - 2160
Audio Output	
Audio Output Interface	Mini-DP to 4 channels of 3.5 mm
Audio Output Interfaces	4

Available Model

DS-C30S-04DO DS-C30S-04DO(V2)

Dimension





Accessory

Optional



See Far, Go Further



www.hikvision.com support@hikvision.com















