

# DSCON3000-7U

Multi-screen Controller



## Technical Specification

### Model

Model	DSCON3000-7U
-------	--------------

### System Parameter

Main Processor	Intel X86 Baytrail microprocessor
Operating System	Embedded LINUX
Bus	PCI-E
Slot	22(2 Main Control Board Slot, 20 Video Function Board)
Mainframe	Power module (redundant power optional), main control board, control board, PCI-E bus rear panel, smart temperature controlled fan
Video Input Card	Max. 20
Video Output Card	Max. 20

### Video Input

VI0201UH-DC3000(HDMI)	Interface	2ch HDMI1.4 support HDCP
	Access Capability	2ch@4K, downward compatibility
VI0401HH-DC3000(HDMI)	Interface	4ch HDMI1.3 support HDCP
	Access Capability	4ch@1080P, support resolution: 1080P/720P/UXGA/SXGA+/SXGA/XGA/SVGA/VGA

### Features:

- 19" standard 7U ATCA industry box
- Easy and flexible configuration with pluggable card module design
- High speed passive rear panel design, reliable and stable
- FPGA array framework, built in ultrahigh bandwidth switch matrix, high image processing capacity, flexible data exchange
- PCI-E bus, high system bandwidth
- Support analog/digital video signals input and matrix output
- Support non-compressed digital signal encoding output
- Support 4K/30fps video inputs and 4K/30fps outputs
- Maximum 320ch@1080P or 1280ch@D1 signal decoding (full configured)
- Remote cast analog/digital video onto the video-wall
- Redundant power optional and smart temperature controlled fan
- Remote reboot/upgrade/default setting and other operations



VI0801HH-DC3000(HDMI)	Interface	8ch HDMI1.4 support HDCP and I-SYSTEM
	Access Capability	8ch 1080P@60Hz(30fps effective), support resolution: 1080P/720P/UXGA/SXGA+/SXGA/XGA/SVGA/VGA
VI0401HD-DC3000 (DVI-I)	Interface	4ch DVI-I (support VGA/HDMI1.3 with convertor)
	Access Capability	4ch@1080P, support resolution: 1080P/720P/UXGA/SXGA+/SXGA/XGA/SVGA/VGA
VI0401HS-DC3000(3G-SDI)	Interface	4ch BNC
	Signal Format	3G-SDI, 2.97Gbps
VI3201FB-DC3000 (CVBS)	Access Capability	4ch@1080P, downward compatibility
	Interface	2ch DVI-D, 2 BNC interface braided lines which is 16 in 1
Network Video	Signal Format	PAL
	Access Capability	32ch@960H or D1
Network Video	Transfer Protocol	TCP/UDP/RTP/RTSP/RTCP
	Support Device	IPC, NVR, EVS and etc.
	Video Resolution	4K/1080P/UXGA/720P/D1/HD1/2CIF/CIF/QCIF

## Video Output (Without decoding)

	Interface	8ch HDMI1.3
	Split	Max 32 layers
VO0801HH-DC3000 (HDMI)	Resolution	1920*1080@60Hz(30fps effective) /1600*1200@60fps/1400*1050@60fps/1366*768@60fps/1280*720 @60fps/1280*1024@60fps/1024*768@60fps
VO0401HS-DC3000(3G-SDI)	Interface	4ch BNC
	Split	Max 32 layers
VO0801HS-DC3000(HD-SDI)	Interface	8ch BNC
	Split	Max 32 layers

## Video Decoding Output

	Interface	4ch HDMI1.4
	Split	1/4/9/16/32, free split
VO0405UH-DC3000(HDMI)	Decoding Capability	2ch@12Mp(15fps)/4ch@4K(25fps) /16ch@1080P(25fps)/32ch@720P(25fps)/64ch@D1(25fps), supporting H.265
	Resolution	3840*2160@30fps(HDMI 2, 3)/1920*1080@60fps/1600*1200 @60fps/1400*1050@60fps/1366*768@60fps/1280*1024@60fps/1280*720@60fps/1024*768@60fps

## Matrix Switch

Video Input	Analog Camera, Digital Camera, IPC, NVR, EVS and etc.
IP HD Matrix Switch	1024 IP input, 160ch@1080p, 320ch@720p, 640ch@D1

## Video-Wall

	Splicing	Support videowall splicing (max 160 LCD display units)
	Video-Wall	Support Splicing/Zoom/Merge/Roam/Overlay
VideoWall Splicing	Input Source	HD/SD, Digital/Analog (support hybrid input)
	Output Port	HDMI
	Control Mode	PC client/Local GUI/Network Keyboard/iPad

## Network

Interface	2 RJ-45 ports (10/100/1000M)
Serial Port	4 RS232 ports (1 DB9, 3 RJ45), for console and control 1 RS485 port
USB	3 USB2.0, 1 USB3.0

## Environmental

Power Supply	100~120V AC, 200~240V AC (Redundant power optional)
Power Consumption	90W(Minimum system)/590W(Full configuration)
Working Environment	-10°C ~+55°C (14 °F to 131 °F) / 10~90%RH / 86~106kpa

Dimension	7U, 482.6 × 434 × 310 mm (19 × 17.1 × 12.2 inch), (W*D*H)
Weight	≤35Kg (77.16 lb) (full configured)

## Dimensions (mm/inch)

