# **DSS-1000**

#### 16-Channel Megapixel H.264 Media Display Station



- Special media display station for large TV panels away from video control room
- Support up to 16 channels
- Video source up to 10-Megapixel supported
- HDMI output with 1080p resolution
- BNC output for NTSC or PAL standard
- Display video or slide show on signage channels through Digital Signage Station 1 software
- · Easy Installation with surface, VESA or pole mounts
- USB port for mouse control
- Powered by PoE Class 3 / DC 12V
- ONVIF Support

#### PHOTO INDICATION

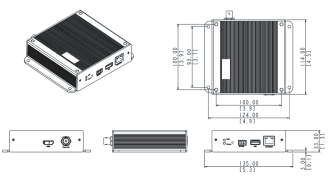


### MOUNTING SOLUTIONS

Surface Mount
(Bundled)

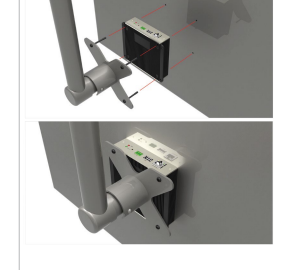
Accessories not required

DIMENSION DIAGRAM



Unit: mm [inch]







## **DSS-1000**

## PRODUCT SPECIFICATION

	DSS-1000
• General	
Device Type	Media Display Station
Number of Channels	16
Max. Networking Throughput	40 Mbps
Max. Camera Resolution	Local: up to 2 Megapixels ; Remote: up to 10 Megapixels
Frame Rate	1~30 fps
Compression	H.264
Live View	
Video Layout	1, 2, 4, 9, 12, 16, 1+5, 1+7, 1+12, 2+4, 2+8
Output Standard	HDTV standard up to 1080P, 25/30/50/60Hz; NTSC standard (equivalent to 720 x 480); PAL standard (equivalent to 720 x 576)
Digital Signage	Display videos or slide shows on signage channels through Digital Signage Station 1 software remotely
• PTZ	
Control	Pan, tilt and zoom controls; speed control
Preset Points and Tours	Go/set preset points
Number of Preset Points	32
Joystick	USB based joystick supported
Default Protocol	URL command
Network	
Protocol & Service	TCP, UDP, IP, HTTP, RTP, RTSP, ICMP, ARP, UPnP
Ethernet Port	1, Ethernet (10/100 Base-T), RJ-45 connector
Security	Password protected user levels
• Alarm	
Alarm Trigger	Network loss, Video loss
Alarm Response	Веер
• Interface	
Analog Video Output	1, BNC connector
HDMI Output	1, HDMI Type A
USB	1, USB 2.0
• System	
Permission Control	Multi-group/users, liveview/setup/remote level permission
Operating System	Embedded Linux
System Status Monitor	Real time status reports on remote browser
Language	Multi-language support
Hardware	
Power Source / Consumption	PoE Class 3 (IEEE802.3af) / 8.5 W
Weight	DC 12V / 7 W 566 g (1.25 lb)
Dimensions (W x H x D)	135 mm x 114 mm x 33 mm (5.3" x 4.5" x 1.3")
Bundled Accessories	Bracket (mount for 1"~2" diameter pipe); Power adapter
Mount Type	Surface, Pole, VESA (10 cm x 10 cm)
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)
Operating Humidity	10% ~ 85% RH
Approvals	CE (EN 55022 Class B, EN 55024), FCC (Part15 Subpart B Class B)
• Integration	52 (2.1. 55522 5.855 5, 2.1. 5552 1), 1 55 (1 ditto Subpart 5 5.855 5)
Unified Solution	compatible with cameras and encoders
Open Platform Solution	Support ONVIF compliant devices
•	
Firmware Access Browser	Microsoft Internet Explorer 9.0 or newer



<sup>\*</sup> All specifications are subject to change without notice.
\* All brand names and registered trademarks are the property of their respective owners.



www.level1.com