



Features

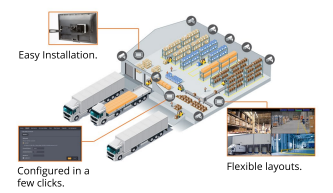
- Ultra compact design / VESA mount
- Dual monitor (HDMI + USB-C (DP))
- Onvif camera discovery & RTSP source support
- Low Power Consumption
- Display up to 32 IP cameras / encoder sources
- Support up to 96 video sources
- High performance hardware video decoding
- Layouts from 1 x 1 to 4 x 4, per monitor
- Supports up to 5 user configurable static views
- Supports up to 4 user configurable view sequences
- Supports web tiles for embedding external content
- Support for Panasonic WV-CU980 network keyboard

Live 4K Video Monitor 1 Live 4K Video Monitor 2

ION-R200

Dual Monitor Secure Display Station

The ION-R200 is a dedicated fanless & compact video wall appliance designed specifically for use with any H.265/H.264/MJPEG video source such as IP cameras and encoders. The ION-R200 is capable of decoding H.265/H.264 streams at resolutions up to 4K for display on two 4K monitors (HDMI). The device is capable of supporting up to 96 video sources and decode and display simultaneously up to 32 IP cameras / encoder sources.



A secure way to display live video

The ION-R200 Secure Display Station can deliver live video on a variety of monitors without the cost, complexity and security risk of a client workstation. This is ideal in public areas, warehouses and in remote sites or facilities with no trained security staff.

Built to last

The ION-R200 is designed using the highest quality components and a software environment built from the ground up to offer a simple, yet robust user experience. The ION-R200's robust embedded software environment ensures consistent and reliable operation even after power outages.



1 x 802.11ac WiFi

Keyboard

1 x Full Size HDMI 2.0a

Solid State Boot Drive (SSD) * Read-only, secure

4 x USB 3.1 (Mouse, Keyboard)

1 x 10/100/1000 Base-T Ethernet port(s) RJ45

1 x Thunderbolt 3 USB-C (DP or USB 3.1) *Max. 2160p resolution per screen

Support for Panasonic WV-CU980 Network

ION-R200 Specifications

Dual Monitor Secure Display Station

Reference Performance

4K/30 Streams:	4	
1080p30 Streams:	12	
720p30 Streams:	16	
Streams up to 1080	p30:	16
1080p30 Streams:	10	
720p30 Streams:	16	
1080p30 Streams: 1080p15 Streams: 720p30 Streams:	20 26 32	
	1080p30 Streams: 720p30 Streams: Streams up to 1080 1080p30 Streams: 720p30 Streams: 1080p30 Streams: 1080p30 Streams:	1080p30 Streams: 12 720p30 Streams: 16 Streams up to 1080p30: 1080p30 Streams: 10 720p30 Streams: 16 1080p30 Streams: 20 1080p30 Streams: 26

Protocols

Networking	IPv4, UDP, TCP, IGMP, ARP, DHCP, DNS, HTTP, HTTPS, BONJOUR, NTP
Camera Interface	Onvif discovery or Generic RTSP
Management	HTTP, HTTPS, Bonjour, ION API, SNMP
Security	Basic / Digest Authentication, SSL Support for 802.1X, Configurable password policy, Protection against brute-force attacks, Protection against clickjacking and cross-site scripting

Software Features

Visual Diagnostics	CPU, GPU, Memory, Network (ETH + WIFI)
On-Screen Display	Supported; max. 4 strings per OSD entry
Web Interface	Web GUI for remote config. / maintenance
Programming API	Bonjour discovery protocol ION API and Genetec API for configuration
Software Update	Fault-tolerant, remote accessible

www.ionodes.com

Head Office 1855 Bernard-Lefebvre, Laval, Quebec H7C 0A5, Canada

sales@ionodes.com

1.450.696.1060 1.844.696.1060 (Toll Free) **EMEA Office** 15, Rue de l'Industrie, Bertrange, L-8069 Luxembourg

sales_eu@ionodes.com

+33 (0) 6 03 13 79 75

Mechanical / Environmental

4.60" x 1.41" x 4.40" (W x H x D)
VESA Mount (included)
19V, 90W AC-DC power adapter (included)
25W on average / TDP
0°C to 40°C
3 Years Standard
CE, FCC, RoHS, IEC, UL, ETSI, CSA



Resolution Decode IP streams up to 4K resolution Codec H 265 (HEVC) / H 264 (MPEG-4 AVC)

Video Processing

System

Video Output

Boot Drive

PTZ Keyboard

Network

USB

Couec	Motion JPEG
Data Rates	Up to 160 Mbps total for all streams
Latency	< 200 ms
Layouts	1x1, 2x2, 3x3, 4x4, 1+2, 2+3, 1+5, 5+1 and more
Views	Up to 5 user-configurable static views Up to 4 user-configurable view sequences
Video Sources	Up to 96 (max. 16 shown per monitor)
Web Tiles	Supported; max. 3 recommended