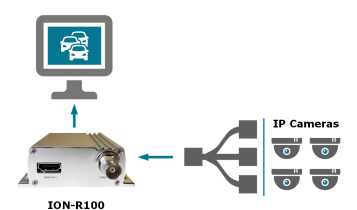




## **Features**

- Compact Fanless Design
- Selectable Video Output (BNC / HDMI)
- Supports up to 1080p30 / 720p60
- Low Power Consumption
- Powered over Ethernet (PoE)
- Direct Connect to IP Cameras
- Point to Point Link Capable (audio, video, serial)
- Software and Hardware Watchdogs
- Web Based Administrative Interface
- 1x1 / 2x2 Layout or Camera Sequence

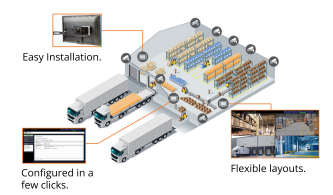
### **Live Spot Monitor**



# **ION-R100**

## Quad View Secure Display Station™

The ION-R100 is a dedicated fanless & ultra compact video decoder designed specifically for use with any H.264/MJPEG video source such as IP cameras and encoders. The ION-R100 is capable of decoding H.264 streams at resolutions up to 1080p30 / 720p60 for display on an HDMI monitor or composite output (BNC). The device is also capable of simultaneous decoding and display of up to four H.264 streams at D1@30FPS



## A secure way to display live video

The ION-R100 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-R100 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-R100's robust embedded software environment ensures consistent and reliable operation even after power outages.



# **ION-R100 Specifications**

## Quad View Secure Display Station™

## Standard / Integrated Interfaces

Network 1 x 10/100 Base-T Ethernet (PoE support)

Video Outputs HDMI v1.3 for digital video and audio

BNC for analog composite video
\* Only one output can be used at a time

Serial Port Single serial port (RS422/485)

I/O Two closure contacts

Single output relay contact

Audio 2 channel audio, 1 x input + 1 x output

### Video Performance

Resolution Analog out (BNC): up to D1 resolution

Digital out (HDMI): up to 1080p30/720p60

Codec H.264/MPEG-4 AVC (up to high profile)

Motion JPEG

Data Rate Up to 6 Mbps (total for all channels)

Latency < 200 ms

Layouts Supports 1x1, 2x2 and camera sequence

Display up to 4 streams @ D1 resolution

## **Audio**

Standards Uncompressed PCM

High-fidelity AAC-LC

G.711

### **Protocols**

Networking IPv4/v6, UDP, TCP, IGMP, ARP, DHCP,

DNS, NT

Streaming RTP, HTTP

Management HTTP, HTTPS, Bonjour, ION API, SNMP

Security Basic / Digest Authentication, SSL

## Software

Web GUI System configuration and maintenance

Programming API Genetec API, ION API

System Monitoring Video signal, temperature, memory, CPU,

network

Software Update Fault-tolerant, remote accessible

Other Features Text overlay / OSD

## **IO** NODES

#### www.ionodes.com

**Head Office** 

666 boul. Saint-Martin O, Laval, Quebec H7M 5G4, 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

+35 (2) 661 23 03 33

### Mechanical / Environmental

Dimensions 3.66 in x 1.10 in x 3.21 in

Power Input 12 VDC on terminal block or PoE

3 - 4 Watts power consumption

Operating Temp. 0C to 70C

Warranty 2 Years Standard