Eagle Eye Local Display Station

The Eagle Eye Local Display Station is a dedicated network device that displays up to 32 cameras on standard TV and up to 164 cameras across multiple display pages.

The Eagle Eye Local Display Station provides ultra low latency crisp and clear video with customizable layouts.

The Eagle Eye Local Display Station is available in a single display model (DS100) and a dual display model (DS200). The DS100 can support a single display of 1080P and the DS200 can support 2 displays at 1080P or 1 display at up to 4K resolution.

The Eagle Eye Local Display Station uses Eagle Eye Layouts. When your layouts are updated in the Eagle Eye Cloud VMS, they are also automatically updated on the Eagle Eye Local Display Station.

The Eagle Eye Local Display Station supports web tiles, allowing you to display key information in addition to live video streams.

KEY BENEFITS

CYBER SECURE

The Eagle Eye Local Display Station delivers live video without the cost, complexity, and maintenance of a workstation. Ideal in public areas or in remote locations without trained staff.

BUILT TO LAST

The DS100 and DS200 are designed using the highest quality components and a dedicated software environment built to offer simple and reliable operation. The embedded software technology ensures reliable operation even when power outages occur.

SUPPORTED BY EAGLE EYE NETWORKS

Eagle Eye Networks provides easy-to-use cloud video solutions, and the Eagle Eye Local Display Station is no different. Receive up to a 20-year warranty with Eagle Eye Rapid Replacement.

DS100 DS200

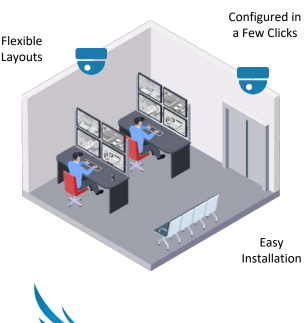




FEATURES

- · Ultra compact fanless design
- · Eagle Eye easy setup
- · Automatic display of Eagle Eye Layouts from VMS
- Layouts updated via Eagle Eye VMS
- Low power consumption
- High performance hardware video decoding
- Supports up to 5 configurable static layout views
- Supports up to 4 user configurable view sequences
- Supports web tiles for embedding external content

COMMAND CENTER EXAMPLE





Eagle Eye Local Display Station



LAYOUTS				
Configurations	1x1, 2x2, 3x3, 4x4, 1+2, 2+3, 1+5, 5+1 and more			
SOFTWARE FEATURES				
On-Screen Display	Supported 4 strings per OSD entry			
Web Interface	Web GUI for remote configuration and maintenance			
VIDEO PERFORMANCE				
Latency	<200 ms			
View	5 user-configurable static views 4 user-configurable view sequences			
MECHANICAL/ENVIRONMENTAL				
Mounting	VESA Mount (included)			
Warranty	2 Years Standard			
Compliance	FCC, CE, UL, NOM			

MODEL	DS100	DS200	
Resolution Out	1 x 1080p	1 x 4K 2 x 1080p	
Streams	Up to 32 (max. 16 on-screen)	Up to 64 (max. 16 on-screen)	
Data Rates	Up to 54 Mbps	Up to 160 Mbps	
Video Output	1 x Full Size HDMI 1.4	2 x Full Size HDMI 1.4*	
Web Tiles	Supported: max. 1 recommended	Supported: max. 3 recommended	
Network Ports	Gigabit	Gigabit, 802.11 ac WiFi	
Power	5V AC-DC power adapter, 6 W	19V AC-DC power adapter, 25 W	
Temperature Range	0°C to 50°C	0°C to 40°C	
Dimensions	3.74" x 2.58" x 1.77" (W x D x H)	4.60" x 1.41" x 4.40" (W x H x D)	
USB	1x USB 3.0, 4 x USB 2.0	4 x USB 3.1, 1 x USB-C Display Out	
Rapid Replacement Part Numbers	EN-RRDS01-01 (Monthly) EN-RRDS01-12 (Yearly)	EN-RRDS02-01 (Monthly) EN-RRDS02-12 (Yearly)	

 $^{^{}st}$ Via USB-C to HDMI adaptor, included



North America	Latin America/Caribbean	Europe	Asia-Pacific
+1-512-473-0500	+1-305-747-4420	+31 (0) 20 26 10 460	+81-3-6868-5527