System Q





Key Specification

Protocol	TCP
Compression	H.264 / H.265
Max Frame Rate	12fps
Max Resolution	1Ch View: 1920x1080p / 4Ch View: 1280x720p
Output	HDMI
Output Resolution	1920x1080p
Power	5V Micro USB / PoE802.3af (or higher)
Ethernet RJ45	10/100/1000Base-T
Network	DCHP / static
Build	Aluminum
Operating Temp	0°C to +50°C ~ 80% RH
Dimensions	(h) 32mm x (w) 60mm x (d) 95mm

IP HandyQuad Professional **RTSP Stream to HDMI Solution**

The Easy Way to Display RSTP Streams on a HDMI Monitor

- HDMI output for easy connection
- PoE or USB powered
- Easy web page configuration
- No DVR or NVR required

The IP HandyQuad offers a streamlined solution for security and AV professionals seeking simplified IP camera monitoring.

This compact device eliminates the complexity and expense of traditional DVR/NVR setups by enabling direct display of up to four RTSP camera feeds on any standard HDMI monitor or TV.

The IP HandyQuad creates new revenue opportunities for security integrators and AV professionals seeking cost-effective monitoring solutions without the overhead of full recording systems.

Key Benefits:

Quad-Stream Capability: Monitor up to four RTSP camera feeds simultaneously on a single screen

Universal Compatibility: Works with major IP camera brands utilizing RTSP protocol

Flexible Deployment: View local network streams or remote cameras via internet connection.

Zero-Friction Setup: Configure through intuitive web interface - no specialized software required

Versatile Power Options: Supports both PoE (Power over Ethernet) or USB power sources

Direct HDMI Output: Connects to any standard monitor, TV or digital signage display

Easy Installation: Reduce installation complexity and costs compared to conventional NVR solutions

Speedy Setup: Perfect for quick-deploy monitoring in retail, hospitality, and small business environments

Great System Add-on: Ideal upgrade for existing IP camera installations requiring simple viewing solution



