

CV420-27X

4K60 27x IP (HEVC) & HDMI



BACK



HEVC Advance™
Covered by Patents at
patents.hevcadvance.com



PRODUCT OVERVIEW

The **CV420-27X** is a 27X optical zoom IP (HEVC/SRT) camera utilizing a professional grade 8.5-megapixel sensor to capture crisp UHD video up to 3840x2160p at 59.94fps with support for all HD formats. Marshall's straight forward design and ease of use make this camera a valuable tool in a wide variety of broadcast and professional A/V applications.

PRODUCT FEATURES

- IP (HEVC/SRT) Workflow
- Low-light Sensitivity
- IP (HEVC) Convenience
- 8.57 Megapixel (1/2.5") HD sensor
- 27X Optical Zoom (5.56-150.29mm) - 60° AOV
Up to 3840x2160p, 1920x1080p, 1280x720p, and 1920x1080i59.94/50.
- Frame rates: 59.94/50/29.97/25fps
- IP Protocols : DHCP, DNS, HTTP, HTTPS, IPv4, NTP, RTSP, RTCP, RTP, TCP, UDP, RTSP, RTMP, RTMPS, MPEG-TS, SRT, and Dante Ready
- IP (HEVC/SRT) and HDMI simultaneous outputs
- Ethernet I/O supports video, control, audio and PoE over a single cable
- RS232 and 3.5mm audio input with passthrough

APPLICATIONS

The CV420-27X is suitable for use in networked HD and 4K (UHD) workflows where image quality and versatility are of utmost concern, including live broadcast productions, courtroom capture, corporate video, government assembly, sportscast, newscast, reality television, concerts, house of worship and many more.