



GEC-IP2B

UltraView IP, Multi-Codec, Progressive Scan Camera, NTSC

The UltraView multi-codec, progressive scan camera is a flexible video surveillance device equipped with advanced technology and signal processing capability to effectively capture video under challenging conditions.

This traditional box camera can be used with a variety of CS autoiris lenses for diverse installation applications. Dual-streaming capability makes it easy to manage the camera's bandwidth usage. Video streams can be set for high and low bandwidth, and images can be streamed for live-viewing or sent to a designated recording location.

The Ultraview camera's integrated quad browser allows for viewing of up to eight cameras. The camera features alarm inputs and outputs as well as integrated motion detection to provide a comprehensive event logging system. The UltraView series of IP cameras provides scalability for multiple applications including geographically diverse locations and dense office environments.

Designed to accommodate numerous applications, UltraView cameras deliver optimum security in education environments as well as a variety of transportation scenarios including airports, seaports and railway.

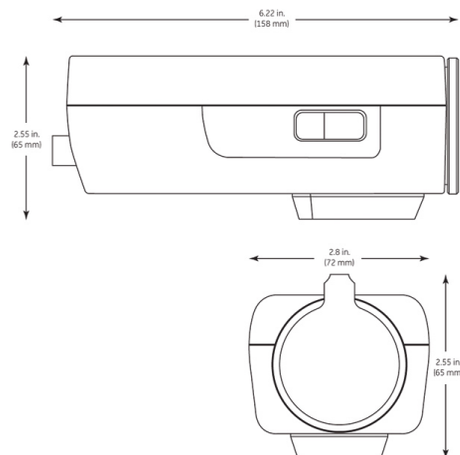


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- Dual-streaming capabilities for customized bandwidth management
 - Integrated quad browser for viewing up to eight cameras
 - Alarm inputs and outputs control external devices on alarm
 - Integrated motion detection indicates when something has moved
 - VGA resolution delivers sharp, clear images
 - MPEG-4, JPEG

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Camera	
Pick-up device:	Progressive scan type CCD image sensor
Scanning area (H x V):	5.79 x 4.89 mm
Supported resolutions:	640 x 480, 320 x 240
Supported codecs:	MPEG-4, JPEG
Image refresh rate:	0.1 to 25 fps
Illumination:	1.1 lux / F 1.2 ; 1.5 lux / F 1.4
Lens mount:	CS-mount
Digital zoom:	1x, 1.5x, 2x, 2.5x, 3x
Audio:	Uni-directional
OS support:	Windows 2000, XP Pro, Vista
SD card slot:	up to 1 GB
Quad from onboard browser:	8 screens (4 screens x 2 groups)
Bandwidth throttle:	64/ 128/ 256 / 512/ 1.024/ 2.048/ 4.096 kbps/ Unlimited
Video motion detection:	4 areas, Sensitivity/ High/ Middle/ Low
External I/O terminals:	Alarm input/output, AUX output
Multicast support:	Yes
Electrical	
Power input:	PoE (IEEE802.3af), 24 VAC/ 12 VDC
Power consumption:	4.8 W (24 VAC/ 12 VDC), 4.2 W (POE)
Environmental & Physical	
Weight:	450 g
Dimensions (W x H x D):	72 x 65 x 158 mm
Operation temperature:	-10 to +50°C
Weather resistant:	-



GEC-IP2B	UltraView IP, Multi-Codec, Progressive Scan Camera, NTSC
GEC-IP2B-P	UltraView IP, Multi-Codec, Progressive Scan Camera, PAL
GEC-IP2D	UltraView IP, Multi-Codec, Progressive Scan Dome Camera, NTSC
GEC-IP2D-P	UltraView IP, Multi-Codec, Progressive Scan Dome Camera, PAL
GEC-IP2VD-DN	UltraView IP, Multi-Codec, Progressive Scan Vandal Resistant Dome Camera, NTSC
GEC-IP2VD-DNP	UltraView IP, Multi-Codec, Progressive Scan Vandal Resistant Dome Camera, PAL



UTC Fire & Security

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