



Free EdiView viewer app for iPhone & Android phones

IC-7110 / IC-7110W / IC-7110P

1.3Mpx H.264 Day & Night PT Network Camera Fast Ethernet / Wireless / PoE



The Edimax IC-7110 series pan and tilt network camera is a versatile monitoring device ideal for monitoring your home in daylight and at night. With Edimax's innovative Plug-n-View technology, you can easily connect it to the cloud and monitor your home with a smartphone, tablet, or laptop computer no matter where you are. It can monitor a large area with its pan and tilt design, and its motion-triggered snapshot and recording feature ensures that you capture every criminal event. The IC-7110 series comes in three network interfaces (Fast Ethernet, wireless & PoE), making it perfect for any home monitoring application.

Edimax Plug-n-View

Edimax Plug-n-View technology makes it easy for you to keep an eye on the safety of your home, family, pets, and assets wherever you go. With Plug-n-View technology, you can connect your Edimax network camera to the cloud in a few simple steps and access it remotely with a smartphone, tablet, or computer no matter where you are.

Night Vision

The built-in IR (infrared) LEDs and light sensor make this Edimax network camera perfect for capturing crisp and clear videos in low light conditions. It automatically switches to night vision mode and turns on the IR LEDs to illuminate the monitored area when it gets dark, ensuring that you get video footage of critical moments both in daylight and at night.

Motorized Pan & Tilt

With the ability to pan ± 355 degrees and tilt ± 120 degrees, this Edimax network camera gives you a wider viewing angle than the average network camera. You can set this network camera to scan a pre-defined path automatically or even control the camera's pan and tilt remotely via a web browser or the Edimax viewer software.

Motion-Triggered Snapshots & Recording

The powerful multi-area motion detection system built into this network camera ensures that you have evidence of a criminal event as soon as it occurs. You can pre-define multiple areas in the monitored range for motion detection, and when motion is detected in the specified areas, this network camera will produce snapshots or video footage of the criminal event immediately.

FEATURES & TECHNICAL SPECIFICATIONS

Video / Audio	Standards	Interface
<ul style="list-style-type: none"> • 1.3 megapixel CMOS sensor • 1.0 lux • 3.58mm, f/2.0 • Recording format: AVI • Video compression: H.264, MPEG-4 & M-JPEG • 2-way audio 	<ul style="list-style-type: none"> • Fast Ethernet IEEE 802.3/802.3u • Wireless IEEE 802.11b/g/n (IC-7110W only) • PoE IEEE 802.3af (IC-7110P only) 	<ul style="list-style-type: none"> • 1 Ethernet (RJ-45) port • 1 Power jack • 1 Audio output • 1 Microphone • 1 Reset/WPS button (IC-7110W only) • 1 SDHC/SD card slot (up to 32GB) • 1 USB port for Wi-Fi adapter (IC-7110 only) • 2 Detachable antennas (IC-7110W only)
Management	RF Output Power	LED Indicators
<ul style="list-style-type: none"> • EdiView Finder (Windows/Mac) • 16-channel viewer • Web management interface • Firmware upgradable • iPhone & iPad viewer app • Android phone viewer app 	<ul style="list-style-type: none"> • 11b: 16dBm - 18dBm • 11g: 14dBm - 16dBm • 11n: 11dBm - 13dBm (IC-7110W only) 	<ul style="list-style-type: none"> • LAN • Wi-Fi (IC-7110W only) • ACT (IC-7110P only) • Power/Cloud
Memory	Frequency Band	Operating Conditions
<ul style="list-style-type: none"> • 4MB flash • 64MB SDRAM 	<ul style="list-style-type: none"> • 2.4000 - 2.4835GHz (IC-7110W only) 	<ul style="list-style-type: none"> • 0-40° Celsius • 10-90% (non-condensing)
Power	Dimensions	Certifications
<ul style="list-style-type: none"> • 12V DC 	<ul style="list-style-type: none"> • 108mm x 112mm x 108mm 	<ul style="list-style-type: none"> • FCC, CE

SOFTWARE FEATURES

- Easy remote monitoring via iPhone, iPad, Android phones, PC & Mac
- High-speed triple-mode (H.264, MPEG-4 & M-JPEG) video compression
- Multi-area motion detection
- Sends motion-detected snapshots to email and FTP
- Pre- & post-recording upon detected motion
- Viewer software to access 16 network cameras simultaneously
- Manual/Scheduled/Cycle recording

