

Creativity Progress & Excellence

Network Product





simplicity as standard

Feature Guide for Series II & III iMEGAPRO:

Sense Up Plus:

Manufacturers have traditionally utilised frame integration technology to improve the low light performance in CCTV cameras. Whilst effective at producing a low light image, 'motion blur' is a common problem in areas with movement. Sense Up Plus utilises intelligent image signal processing with a highly sensitive CMOS sensor, AGC control and 3D noise reduction to provide the ultimate low light image without any 'motion blur' or noise.

Colour



Colour Sense Up Plus



Quadruple Streaming:

Within the main profile four individual streams are available; two H.264 streams; one at 1080p resolution the other at 480p and two JPEG streams; 480p and CIF resolution respectively. Each can be set up to a maximum 30 FPS. The advantages are that each client can request a stream from the camera to suit its needs, for example the recording device could use the 1080p H.264 stream at 30 FPS, whilst mobile devices might connect to the JPEG CIF stream to save bandwidth and increase transmission speed.

Region of Interest (ROI):

A ROI is a designated area within each camera view. This can then be delivered to the recording device as an individual stream. For example; a shop counter (overall image) is streamed at 2 FPS whilst the ROI is zoomed into the till and streamed at 15 FPS giving faster updates of this sensitive area. E Tour: Digitally zoom and move around the camera image. Preset positions can be stored and a tour can then move around those preset positions as though it were a mechanical pan and tilt camera.

Weighted Mode:

Each stream has the option to be set to weighted mode. When enabled the stream will transmit at 1 FPS regardless of the programmed FPS. Upon an alarm the frame rate will increase to its programmed values. This optimises both hard drive recording space and bandwidth usage but still maintains continuous surveillance recording.

IR Illumination:

Already a leader in infrared integration, our expertise in this field has been applied to create the largest ranges of IR integrated IP cameras. IR LED illumination can be achieved for distances up to 60 Meters.

ONVIF:

LILIN were the first company in the world to produce a range of ONVIF compatible products. This enables our range of cameras to work with many Video Management Software solutions including, Milestone, Genetec, Axxon, Nuuo and GeoVision to name but a few.

Alarms can be activated using a number of modes:

Motion Detection:

Detects motion within a selected zone

Face Detection:

Detects a human face within a selected zone

Tamper Detection:

Detects changes in the camera image, such as spray painting, focus drift or the camera field of view moving

Audio Detection:

Activates an alarm if sound is detected (audio models only)

Other Features:

Privacy Masking:

8 privacy zones to block out parts of the video, ideal for applications such as chip and pin terminals

Power over Ethernet (PoE):

Enabling one cable solution for both power and video/data

Graphic User Interface (GUI):

iMEGAPRO II & III use the same user interface as LILINs 720p and 1.3 Megapixel IP camera range. This familiar and user friendly interface ensures smooth integration and quick configuration

Motion Detection



Recording

Face Detection



Detecting



Tampering Detection





Alarm





Day & Night 1080P HD Vandal **Resistant Dome IR IP Camera**































IP CAMERA SERIES Day & Night 1080P HD Vandal Resistant Dome IR IP Camera Model IPR320ESX3.6 Focal Length 3.3 ~ 12 mm F1.4 79.3° ~ 29.8° Lens Н Angle of 59.4° ~ 22.4° ٧ View 99° ~ 37.3° D Pick Up Element 1/2.7" CMOS image sensor **Effective Pixels** 1920 (H) x 1080 (V) = 2,073,600 (pixel) Chip Size 5.856mm (H) x 3.276mm (V) Scanning System **Progressive Scan** Infrared Cut Filter Auto / Schedule / Day (Color) / Night (Mono) 0.1 Lux at F1.4(Low Light Mode) Min. Illumination O Lux with IR ON Auto / Tungsten / Indoor / Fluorescents1 / White Balance Fluorescents2 / Outdoor1 / Outdoor2 Back Light Off / On Compensation 1/30(25)s ~ 1/8000s **Electronic Shutter** Off / 1 Frame / 2 Frames / 3 Frames / 7 Frames Sense Up Sense Up + Yes Auto Gain Control 36 dB Variable Gain Off / 1 ~ 32 Selectable 3D Noise Reduction 2D WDR Off / On **Privacy Masking** Off / On (4 zones) Brightness, Contrast, Hue, Saturation, Sharpness, Mirror, Flip Image Effects IP Rating IP66 Peak 850nm Wavelength Infrared Beam Spread 30° LED Radiant 21M Distance **Operating Temperature** -35°C ~ +50°C (-31°F ~ 122°F) Dimension Ф130 x 115mm Weight 1000g **Power Supply** PoE (IEEE 802.3af compliant) **Power Consumption** 10.2W

Features

- Full HD 2 megapixel CMOS image sensor
- True H.264 AVC/MPEG-4 part 10 real-time video compression
- · H.264 and Motion JPEG multi-profile video streaming
- 3D noise reduction (MCTF)
- 2D WDR function
- Digital PTZ supported
- Face / Tampering / Motion detection alarm function
- High efficiency IR LED, radiant distance up to 21m
- Innovatory external adjustment with waterproof for zoom and focus of Vari-Focal lens
- Day & Night (IR cut removable)
- ONVIF supported
- Support Sense Up + and Quadruple Streaming technologies

Dimensions Ø130 x 115mm

(Unit:mm)





NETWORK		
Video Compression		H.264 , Motion JPEG
Resolution		1080P(1920 x 1080), 720P(1280 x 720), D1(720 x 480), CIF(352 x 240)
Multiple profile	Profile #1	H.264 : up to 30 fps @ 1920 x 1080 , MJPEG : up to 30 fps @ 720 x 480
	Profile #2	H.264 : up to 30 fps @ 1280 x 720 , MJPEG : up to 30 fps @ 352 x 240
	Profile #3	H.264 : up to 30 fps @ 1920 x 1080 , MJPEG : up to 30 fps @ 1280 x 720
	Profile #4	H.264 : up to 30 fps @ 720 x 480 , MJPEG : up to 15 fps @ 1920 x 1080
Video Streaming		RTP/HTTP, RTP/TCP, RTP/UDP
Video Bitrate		128Kbps ~ 5Mbps
		Frame rate and bit rate controllable on-the-fly
		VBR / CBR / GOP supported
Security		Base64 HTTP encryption
		Multiple user access levels with password protection
		10 user accounts available
Users		8 simultaneous users
ePTZ & Digital Zoom		Yes, ROI is supported
OSD		Text overlay for date, time, and camera name
Alarm Functions		Image upload over FTP and E-mail by face / tampering / motion detection
CPU, Memory		Embedded SoC ARM11, 528MHz, 256MB DDR2, 256MB flash memory
Maintenance		Firmware update via HTTP
		Firmware available at web site
Network Interface		10Mbps / 100Mbps Base-T, RJ-45
PC Requirement		OS : Windows 2000, Windows XP, Windows Vista, Windows 7
		Browser : Windows Internet Explorer 6, 7, 8
		CPU : Intel Pentium 4 1.8GHz or above
		RAM: 1GB or above, Independent Display Card
Network Protocols		IP, TCP, UDP, HTTP, SMTP, NTP, DDNS, UPnP, FTP, ARP, DHCP, PPPOE, DNS, RTSP, RTCP, Telnet, ONVIF
Mobile Phone and PDA		iPhone, iPad, and Android support
System Integration		ONVIF & LILIN HTTP API
CMX		CMX HD 3.6 support
Video Display		LILIN Universal ActiveX & LILIN Java Applet
OS		Embedded Linux 2.6.32