

PTZ series | PTZ Camera

### **IPS5200E**

## 20X Day & Night 1080P WDR PTZ IP Dome Camera

www.meritlilin.com



















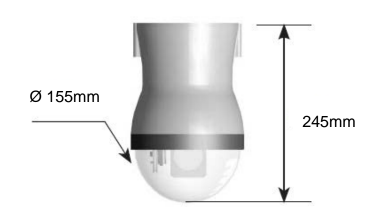
- PTZ camera
- Pan-tilt-zoom capabilities
- ▶ 20X optical zoom
- ▶ IR cut filter for day/night operations
- ▶ 1080p HD resolution





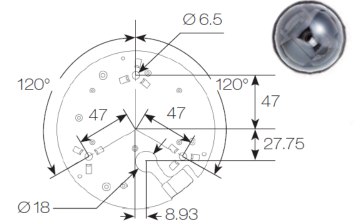


Dimensions: Ø 155mm x 245mm



in compliance with LILIN's already established HD PTZ series of cameras.

Diagram of mounting holes (unit in mm):



The camera can be powered through High Power over Ethernet, which complies with the PoE standard IEEE 802.3at. The high-speed domes are capable of streaming HD video at up to 30 FPS. Featuring LILIN's Wide dynamic Range (WDR) feature, the IPS5200E captures highlights and shadows simultaneously, eliminating pixilation and smear. Combine this with Digital noise reduction technology and adaptive tone reproduction and the contrast of images in bright or dark areas is dramatically improved. Capable of making 360° continuous rotations, users can accurately position the camera to identify specific targets.

The IPS5200E is Day & Night 1080P HD WDR PTZ Dome IP Camera that

#### **PTZ Control Function**

Pan-Tilt-Zoom (PTZ) cameras are able to perform remote directional and zoom control. Capable of making 360° continuous rotations and 120° tilt angle, the cameras field of view can be quickly zoomed and repositioned as needed to identify specific targets



#### **Video Security App**

Available on Android and iOS – LILINViewer app provides security alarm push notification, real-time live viewing, and remote video playback





#### **ONVIF-compliant**

Open Network Video Interface Forum (ONVIF) is a standard for physical IP based security products. IPS5200E



PTZ camera is ONVIF Profile S conformant

#### **Back Light Compensation**

**Back Light** Compensation (BLC) adjusts the exposure of the entire image to properly expose the subject in the





foreground. No matter if the main object is moving toward left, right, upper, lower, or any location in the screen, BLC provides perfect exposure for an object in front of strong back light

#### Day and Night Operations via Removal of the IR-cut filter

IPS5200E camera was designed using a mechanical IR cut filter for increased IR sensitivity resulting in improved night time images. The removable IR-cut filter allows day and night operations even in the low lux condition providing outstanding vision

#### **Motion Detection**

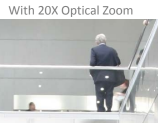
Detect motion and capture the event. Motion in the selected area will provoke an alert



#### 20X Optical Zoom

Remote pan/tilt/zoom operations with 20X optical lens makes it possible





to zoom in on distant object with absolute clarity

#### **Alarm Detection**

Alarm Detection is designed to provide the electronic detection of intruders



#### **SD Cards in Sync with NAV Software**

IPS5200E camera with built-in Micro SD/SDHC card slots can provide redundant video







viewing and recording. You can synchronise an SD card with LILIN VMS (Video Management Software) – Navigator (NAV)

#### **Two-way Audio Support**

With 2-way audio communication, you can project your voice through the camera's speaker instead of hearing what's going on (1-way audio)



#### **Noise Reduction**

Remove noise from a signal. Suppressing noise in an image in low light conditions and able to retain quality videos at the same time





#### **Ceiling Mount**

The IPS5200E can easily be mounted to any ceiling



# Technical Specifications

#### 20X Day & Night 1080P WDR PTZ IP Dome Camera

Video performance & Power	
Model#	IPS5200E
Low Light Mode (Colour)	0.4 Lux (1/30 sec, F1.6(wide), 50IRE, AGC-Gain: 45dB, ICR-OFF) 0.1 Lux (1/8 sec, F1.6(wide), 50IRE, AGC-Gain: 45dB, ICR-OFF) 0.01 Lux (1/8 sec, F1.6(wide), 50IRE, AGC-Gain: 45dB, ICR-ON)
Power consumption	14W
PoE+	High power PoE

Sensor	
Sensor type	1/2.8 Type CMOS Sensor
Effective pixels	1944 (H) x 1224 (V) = 2.379,456 (pixels)
Total number of pixel	1952 (H) × 1236 (V) = 2,412,692 (pixels)

Certifications	
CE	Yes
FCC	Yes

Lens	
Zoom ratio	20X optical zoom
Focal length	4.7 mm (WIDE)~94 mm(TELE)
Minimum aperture ratio	1:1.6 (Wide)~3.5 (Tele)
Minimum object distance	10 mm (WIDE end), 1.0m (TELE end)
Iris range	F1.6~36.2 , Close
Angle field of view	Approx. 59.6 degrees (WIDE end), approx. 3.2 degrees (TELE end), (1080P mode)

Pan & Tilt	
Iris	Auto / Manual
Digital zoom ratio	12X
Panning range	360° Endless
Panning mode	Manual , Auto , Manual Position , Sequential Position
Panning speed	Manual approx. 0.15°/s~120°/s 8 Steps, 16 Steps / Preset approx. 1°/s~255°/s, Alarm Trigger Speed 360°/s
Tilting range	-6°~96°
Tilting mode	Manual , Auto , Manual Position , Sequential Position
Tilting speed	Manual approx. 0.15°/s~120°/s 8 Steps, 16 Steps / Preset approx. 1°/s ~255°/s, Alarm Trigger Speed 360°/s

Environmental	
Ambient operating temperature	-10°C~+ 50°C ( 14°F~122°F )
Operating humidity	0%~90%

PC requirement	
CPU	Intel Pentium 4 1.8GHz or above
OS	Windows 2000 , Windows XP , Windows Vista, Windows 7
RAM	1GB or above ,Independent Display Card
Web browser	Microsoft® Internet Explorer® 6.0 or later

Mechanical	
Dimensions (H x D)	245mm x 155mm
Weight	2300g approx.

Input / output	
Video output	CVBS 1.0 Vp-p / 75 Ω BNC
Alarm input / output	6 Input (TTL 5Vdc), 2 Output (0.5A 120Vac,1A 24Vac)

H.264 , Motion JPEG
RTP/HTTP, RTP/TCP, RTP/UDP, Multicast
128 Kbps to 5 Mbps Frame rate and bitrate controllable on-the-fly VBR / CBR / GOP supported

Video resolution	ı (H x V)	
1080P		1920 x 1080
720P		1280 x 720
D1		720 x 480
CIF		352 X 240
Frame rate		H.264 : up to 30 FPS at 1080P(1920 x 1080)
		Motion JPEG : up to 30 FPS at D1(720 x 480 )
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 functions	
Day/Night (IR-cut filter)	Colour (Day), Monochrome (Night), Auto
Scanning system	Progressive scan
White balance	ATW / Manual (1700K~11000K)
Electric shutter speed	1/1 to 1/30,000
Back light compensation	OFF / ON
Dynamic privacy zone mask	OFF / ON ( Up to 8 area)
Auto mode	OFF / AUTO / SEQ / TOUR / PATROL
Schedule setting	OFF / Auto mode / Preset Position
Auto gain control	0 ~ 45dB
Adjustable setting	Sharpness
Digital effect	OFF / Mirror / Flip
D/N quality setting	Yes

Integration	
Mobile application	Integrated to LILIN mobile app (LILINViewer)
	iPhone, iPad, Android support
Video management	ONVIF Profile S
	LILIN CMX3.6 NAV 1.0
	Third party VMS through LILIN HTTP API
Firmware	Firmware upgrade via HTTP
	Firmware available to download at meritlilin.com
Alarm event	FTP,SMTP, HTTP post, SD card, SAMBA
Alarm weighted mode	Support

Network	
Ethernet	10Mbps / 100Mbps , RJ-45
Connectivity	ONVIF Profile S
Users	8 simultaneous users
OSD	Text overly for date, time, and camera name
CPU, Memory	Embedded SoC ARM11, 528MHz, 256MB DDR2, 256MB flash memory
Video display	LILIN Universal ActiveX & LILIN Java Applet
OS	Embedded Linux 2.6.32
2-way audio supported	G.711
Protocols	IP, TCP, UDP, HTTP, SMTP, NTP, DDNS, UPnP, FTP, ARP,
1 10100010	DHCP, PPPoE, DNS, Telnet, RTSP,RTCP, ONVIF Profile
	S ,ICMP, IGMP
Multi IP address	Yes

Network security	
User accounts	10 user accounts available
Access	Multiple user access levels with password protection
Encryption	Base 64 HTTP encryption
IP filter	Yes
RTSP Authentication	On / Off

Main functions	
Control function	Pan and Tilt / Zoom and Focus / Iris and ICR / 128 Preset
	Position / Home Position
Zoom speed	Slow / MID. / Fast Selectable [ Fast : Approx. 5.0 Second ( Tele to Wide ) in Manual Mode ]
Focus speed	Slow / MID. / Fast Selectable [ Fast : Approx. 5.0 Second ( Far to Near ) in Manual Mode ]
Focus	Auto / Manual
Digital noise reduction	Off / On (Level 1~3)
Alarm function	Image upload over FTP and E-mail by alarm / motion detection
Web PTZ control	Pan, tilt, zoom in / out, absolute position, and video-click-n-move
PTZ preset scheduling	Yes, via web interface
SD card recording	Support Micro SD/SDHC/SDXC card for circular recording (card
	is not included)
Exposure mode	Auto / Manual
Wide Dynamic Range	OFF / ON