

## PSD4624EX30 Camera

# 30X Day/Night 60fps Full HD PTZ IP

#### www.meritlilin.com















- Outdoor PTZ camera
- ▶ 30X optical zoom
- IP66 rain and dust resistant
- ► IR cut filter for day/night operations
- ► 1080P resolution
- ► Wide Dynamic Range up to 90dB
- H.264 and Motion JPEG multi-profile video streaming

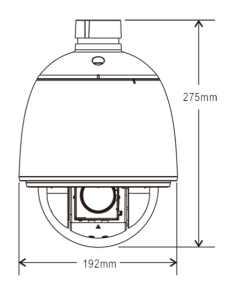


#### Introduction

The PSD4624EX30 is 1080P HD PTZ IP Camera featuring 30X optical zoom capability. The high-speed dome is capable of streaming HD video at up to 60 frames per second. Featuring Wide Dynamic Range (WDR) feature, the PSD4624EX30 captures highlights and shadows simultaneously, eliminating pixilation and smear. Capable of making 360° continuous rotations, users can accurately position the camera to identify specific targets. PSD4624EX30 PTZ camera provide IP66-rated protection against water and dust. With built-in heaters and fans, the cameras are able to be used in temperatures ranging from -40°C - +50°C. The 30X optical zoom gives the PSD4624 an impressive range. With a focal length of 4.3mm (WIDE) - 129mm (TELE), PSD4624EX30 is ideal for numerous applications.

#### **Dimensions**

275 (H) x 192 (D) mm



#### PTZ Control Function

Pan-Tilt-Zoom (PTZ) cameras are able to perform remote directional and zoom control. The cameras field of view can be quickly zoomed and repositioned as needed to identify specific targets



#### 30X Optical Zoom

Remote pan/tilt/zoom operations with 30X optical lens makes it possible to zoom in on distant object with absolute clarity



#### Wide Dynamic Range (WDR)

Wide Dynamic Range (WDR) displays details of both the brightest and darkest areas. WDR can extend image visibility under high contrast lighting scenes and improve image quality



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

PSD4624EX30 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



#### **ONVIF** compliant

Open Network Video Interface Forum (ONVIF) is a standard for physical IP based security products. PSD4624EX30 camera is ONVIF Profile S conformant



#### Video Security App

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





#### **Motion Detection**

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



#### **Audio Detection**

With Audio Detection technology, an alarm is triggered based on ambient sound conditions as the threshold



#### Alarm Detection

Alarm Detection is designed to provide the electronic detection of intruders



#### SD Cards in Sync with NAV Software

PSD4624EX30 camera with built-in Micro SD/SDHC/SDXC card slots can provide redundant video viewing and recording. You can synchronize 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)



#### Wind and Rain Standards

Meet international IP66 standards for dust and moisture resistant allowing you to install cameras in environments subject to wind and rain



### **Technical Specifications**

IB ICR
anual
Wide
Near)
, Manı
· OFF)
OFF)
·ON)
ON)
·ON)
reset
reset
reset
reset
reset  16) / Prese  ox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) / Prese  ox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) /  Prese  nox. 1°/
reset  16) /  Prese  nox. 1°/

Casing Material

Input / Output

Audio Input / Output

Alarm Input / Output

Live Video Output

Window

Audio

Aluminum alloy

Transparent dome cover

(microphone not built- in)

G.711 u-law / PCM

, Terminal block type

one audio input / one audio output Terminal block type

Digital 4 Input (TTL 5Vdc) , 2 Output (0.5A 120Vac,1A 24Vac)

CVBS 1.0Vp-p, 75 ohm, terminal block type

Video Streaming	1100411
Video Compression	H.264 Main and High Profile, Motion JPEG RTP/HTTP, RTP/ITCP, RTP/UDP, Multicast 4 configurable
Video Streaming	streams in H.264 and Motion JPEG, configurable frame rate and bandwidth
Video Bitrate	128Kbps – 12Mbps, Frame rate and bit rate controllable on- the-fly, VBR / CBR / GOP supported; Fixed bitrate
Network Security	
Encryption	Base64 HTTP encryption
Authentication	Digest HTTP authentication, RTSP Authentication, IEEE 802.1x authentication
Address Filter	IP address filter, MAC address filter
Access User accounts	Multiple user access levels with password protection  Multiple user access levels with password protection
Multi IP address	Yes
Video Resolutions (H x V	7)
Resolution	2MP(1920 × 1080), 1.3MP(1280 × 960), 1MP(1280 × 720),
Maximum Frame Rate	D1(720 × 480, 720 × 576), VGA(640 × 480), CIF(352 × 240)  Normal mode (H.264 / MJPEG) 60Hz: 60 FPS @ 1920 × 1080  50Hz: 50 FPS @ 1920 × 1080  WDR mode (H.264 / MJPEG) 60Hz: 30 FPS @ 1920 × 1080
	50Hz: 25 FPS @ 1920 × 1080
Video Functions	
Scanning System	Progressive Scan
Infrared Cut Filter White Balance	Auto / Day (Color) / Night (Mono) ATW / Indoor(3200K) / Outdoor(5800K) / Manual(1800K –
Back Light	10500K) OFF / ON
Compensation Electrical Shutter	
Exposure Mode	Auto / manual(1/30(25) – 1/10,000) AUTO / IRIS.P / SHUT.P / MANUAL
Sense Up	OFF / ON
Sense Up+	Yes
Auto Gain Control	50dB Variable Gain
S/N Ratio 3D Noise Reduction	More than 50dB (AGC off)  OFF / ON (1 – 5)
High Dynamic Range	Up to 90dB
Privacy Masking	OFF / ON ( Up to 16 area)
Image Effects	Contrast, Sharpness, Mirror, Flip, Defog, DIS, Digital Zoom(x16)
Integration	
Mobile Application	Integrated to LILIN mobile app (LILIN Viewer) iPhone, iPad, Android support
Video Management	ONVIF Profile S, LILIN Navigator Enterprise 2.0, Third party VMS through LILIN HTTP API
SD Card Recording	Support Micro SD/SDHC/SDXC (up to 128GB) card for circular recording (card is not included)
Maintenance	Firmware update via HTTP and IP Scan; Firmware available at web site
IVS Basic 1.0	Motion Detection, Tampering Detection, Advanced Motion Detection, Traffic Light Detection, Tripwire Detection, Object Counting
Event Triggers	$\label{eq:alamost} Alarm(1-4)/Motion/Tamper/Audio/Networkloss$ detection
Event actions	FTP, SMTP, SD card, SAMBA, Alarm output(2), HTTP post, SNMP Trap, Preset position
Control Interface	RS-485, Half-Duplex, support MLP2, Pelco D/P protocols English, Traditional Chinese, Simplified Chinese, Spanish,
Languages	English, Traditional Chinese, Simplified Chinese, Spanish, Italian, Turkish, Russian, Korean, French, Arabic, Hungarian, Japanese
Network	
Ethernet	10/100/1000Mbps Base-T, RJ-45
ePTZ & Digital Zoom  Web PTZ control	Pan , tilt , zoom in / out , absolute position, and video-click-n-
OSD	move Text overlay for date, time, and camera name, and PTZ
CPU, Memory	position Embedded SoC, 500MHz Dual ARM Cortex-A9 & 500MHz ARM41 1CR DDR3 256MR flosh memory
os	ARM11, 1GB DDR3, 256MB flash memory Embedded Linux 3.8.0
Network Protocols	IPv4, IPv6, TCP, UDP, HTTP, SMTP, QoS, SNMP, SNMP Trap, NTP, DDNS, UPnP, FTP, ARP, DHCP, PPPoE, DNS, RTSP, RTCP, Telnet, ICMP, IGMP, ONVIF Profile S, SIP, Bonjour, 802.1x
Max number of online users	10 user accounts available

LILIN Universal ActiveX & HTML5

Video Display