

DL-855P28B-S8-S | BioSense Series

5MP BioSense Motorized Lens Dome IP Camera



Product Overview

BioSense Series IP Camera is the front-end of intelligent video surveillance solution released by ZKTeco based on the Deep-Learning algorithm and Computer Vision technology.

By using advanced and powerful CPU, couple with the embedded intelligent classification algorithm based on computer vision technology, the BioSense IP Cameras can accurately detect and recognize 3 key types of target: human, vehicles and objects, meanwhile effectively filter out the other useless objects such as: animals, leaves, shadows, and rain, etc to reduce the false alarms, and more focusing on the important alarms.

The BioSense IP Camera can greatly help to improve the efficiency and safety of the entire video surveillance system, can be widely used in different scenario such as smart school, office, industrial park, community, public security, etc.

Core Features

H.265 HEVC

H.265 is an evolutionary optimization of the traditional H.264, it includes a series of encoding strategy such as ROI, smart 2D/3D noise reduction, etc. Delivering high quality video with up to 70% lower bandwidth.

IVA (Intelligent Video Analytics)

The BioSense IP Cameras support multiple intelligent video analytic functions: Target Counting, Object Lost/Left, and the Line Crossing, Area detection, Smart Motion Detection supports human and vehicle targets classification.

True WDR

Powered by ZKTeco's powerful ISP algorithm and high quality sensor, the BioSense Series IP Cameras are built-in with true wide dynamic range feature, can present excellent picture images at extreme contrast lighting environment.

ANR (Only for SD card models)

While the connection lost between IPC and NVR, the video will be saved in SD card. The saved video will be auto replenished to NVR when network recovers to avoid any video lost.

Protection

With precise mechanical and rugged metal casing design, the BioSense Series IP Cameras can stand against water and dust with industrial IP67 rank, and support to work at variety of harsh outdoor environments such as temperature range -30°C to +60 °C,etc.

Technical Specification

Camera					
Model	DL-855P28B-S8-S				
Image Sensor	1/2.7" 5MP CMOS				
Max.Resolution	2592(H)*1944(V)				
ROM	128MB				
RAM			256MB		
Scanning System	Progressive Scan				
Electronic Shutter Speed		1/5 s to1/100,000 s			
Min. Illumination	0.001Lux@F1.7~3.3 (AGC on, Color) 0 lux (IR on, B&W)				
S/N Ratio			>52dB		
IR Range			30 m		
Illuminator On/Off Control			Auto/Manual		
Illuminator Number			4*IR LED		
Smart IR	Support				
Angle Adjustment for Installation	Pan: 0°–360° Tilt: 0°–90°				
	Rotation: 0°-360°				
TV System	PAL/NTSC				
Image Settings	Trigger mode, Brightness, Contrast, Saturation, Hue, Sharpness, AGC, White balance, Gamma, Backlight mode, adjustable by platform software or web browser				
Software Reset Default	Support				
General Function	Heartbeat, Mirror, Privacy mask, Log, Password reset				
Lens					
Lens Type	Motorized vari-focal				
Lens Mount	M22				
Mount Type	Board-in				
Focal Length	3.6~10.8mm				
Max. Aperture	F1.7~3.3				
Optical Zoom	3X				
Field of View	FOV: 32°~98° Horizontal: 108°–33° Vertical: 57° –18° Diagonal: 130° –38°				
Iris Type	Fixed				
Close Focus Distance	2 m				
	Lens	Detect	Observe	Recognize	Identify
DORI Distance	Wide	28.8 m	19.6 m	11.0 m	6.0 m
	Telephoto	100.4 m	40.6 m	20.7 m	9.2 m
Video					
Video Compression	H.265 / H.264				
Resolution	5MP(2592*1944) / 4MP(2560*1440) / 3MP(2304*1296) / 1080P (1920*1080) / 1.3MP (1280*960) / 720P (1280*720) / D1 (704*576) / VGA (640*480) / Q720 (640*360)				

	Main stream:	50Hz (PAL): 25fps (2592*1944,1920*1080, 1280*960, 1280*720)	
	Main Stream.	60Hz (NTSC): 30fps (2592*1944,1920*1080, 1280*960, 1280*720) 50Hz (PAL): 25fps (704*576, 640*480, 640*360)	
Max Video Frame Rate	Sub stream: Sub stream: Sub stream: 60Hz (NTSC): 30fps (704*576, 640*480, 640*360)		
	Third stream:	N/A	
Video Stream Capability	Dual streams		
Bit Rate Control	CBR / VBR		
Video Bit Rate	H.264: 192kbps–8Mbps H.265: 224Kbps ~ 8Mbps		
Day/Night	Auto (ICR) / Color / B&W		
BLC	Support		
HLC		Support	
WDR		True WDR	
Scene Self-adaptation	Support		
White Balance	Auto, Custom, Locke	ed, Incandescent lamp, Warm light, Natural light, Fluorescent lamp	
Gain Control	Low, Mid Iow, Mid, Mid high, High		
Noise Reduction		2D / 3D NR	
Motion Detection	Smart /Ordinary (4 areas)		
Region of Interest (ROI)	Support (4 areas, Level 1~6)		
Defog	N/A		
Mirror	Support		
Image Rotation	0°/90°/180°/270°/Horizontal/Vertical		
Privacy Masking	4 areas		
Corridor Mode	Support		
Digital Zoom	Support		
Anti-flicker	N/A		
Audio			
Built-in MIC		N/A	
Audio Compression	G.711ulaw		
Environment Noise Filtering	Support		
Audio Sampling Rate	8 kHz/16 kHz/32 kHz/44.1 kHz/48 kHz		
Audio Bit Rate	64 Kbps (G.711ulaw)		
Intelligent Video Analytics			
IVA (Perimeter Protection)	Target Count, Object Lost/Left, Line Crossing, Area detection, Smart Motion Detection (human and vehicle targets classification)		
Intelligent Search	Embedded intelligent classification algorithm based on computer vision technology		
Intelligent Video	Support fast retrieval by human & vehicle targets classification, playback and backup		
Face Detection			
Face Templates	N/A		
Face Quality Filtering	N/A		
Face Detected Per Frame	N/A		
Detection Area	N/A		
Detected Face Size	N/A		
Capture Response	N/A		

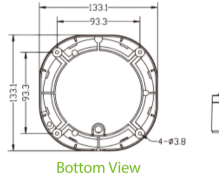
Alarm			
Basic Alarm Event	Network disconnection, IP conflict, Illegal access, Motion detection, Video tampering, External alarm		
Smart Alarm Event	Target Count, Object Lost/Left, Line Crossing, Area detection, Smart Motion Detection (human and vehicle targets classification		
Alarm Linkage Actions	Upload to memory card/FTP, notify surveillance center, trigger recording, trigger capture, send er		
Network			
Simultaneous Live View	Up to 15 channels		
Network	1 RJ45 10 M/100 M self-adaptive Ethernet port		
SDK and API	Support SDK, API and ONVIF		
Cyber Security	Video encryption; firmware encryption; configuration encryption; account lockout; security logs; filtering; trusted boot; trusted execution; trusted upgrade; password protection; complicated passw basic and digest authentication for HTTP/HTTPS; TLS; IP address filter; Security Audit Log		
Protocol	TCP/IP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTSP, NTP, UPnP, SMTP, IPv4, UDP, SSL/TLS, PPPoE, SNMP, WebSocket		
Interoperability	ONVIF Profile S/T/G		
User/Host	Up to 256 users can be added. 3 user levels: admin, operator and guest		
Network Storage	FTP, Micro SD card, auto network replenishment (ANR)		
Web Browser	IE / Edge /Firefox / Chrome / Safari		
Management Software	AntarVis 2.0/ZKBioSecurity IVS/ZKBioAccess IVS/ZKBio CVSecurity/ZKBio CVAccess		
Mobile Application	AntarView Pro+ (iOS & Android)		
On-Board Storage	Micro-SD Card Slot (support max. 256GB)		
Operation System	Windows		
P2P Cloud Service	Support		
Port			
Audio Input	1 (RCA port)		
Audio Output	1 (RCA port)		
Alarm Input	2 (5 mA 3V–5 VDC each)		
Alarm Output	1 (300 mA 12 VDC each)		
Interface			
Reset Button	Support		
ANR	Support		
USB	N/A		
RS485	Support		
General			
Power			
Power Supply	PoE (IEEE802.3af,Class 3), DC 12V±10% reverse polarity protection		
Power Consumption	Basic \leq 3W (12 VDC); 4.5 W (PoE)		
Power Interface	Ø 5.5 mm coaxial power plug		
Structure			
Casing Material	Aluminium Alloy		
Dimensions	Φ102 * 93.3(mm)		
Net Weight	0.50kg		
Gross Weight	0.70kg		

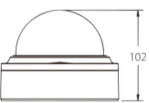
Environment			
Operating Conditions	–30 °C to +60 °C (–22 °F to +140 °F)/ Humidity 95% or less (non-condensing)		
Storage Conditions	–30 °C to +60 °C (–22 °F to +140 °F) /Humidity 95% or less (non-condensing)		
Protection Grade	IP67,IK10		
Certifications			
Certificates	ISO9001;ISO14001;CE; FCC		

Ordering Information

Туре	Model	Descripton
5MP IP Camera	DL-855P28B-S8-S	5MP BioSense Motorized Lens Dome IP Camera

Dimension (mm)





Side View

Accessories

Optional:	Junction Box	Junction Box with Straight Bracket	Junction Box with Bent Bracket	Corner Mount Bracket	Pole Mount Bracket
Model	GB01	GB02	GB03	MT03	MT04
Picture					



V2.0 13/03/2023