

EXNC100–A Thermal Network Explosion-proof Hybrid Bullet Camera

Explosion-Proof Guarding for Safety



Introduction

The EXMC100-A Explosion-Proof Optical & Thermal Network Bullet Camera is equipped with a self-developed VOx uncooled infrared detector and a highdefinition visible light camera, meeting the 24/7 security monitoring needs. It holds dual explosion-proof certifications, with the sealing performance of the body's joints reaching the IP68 protection level. Applied to oil and gas storage, coal mines, hazardous chemical production and storage, it can operate in gas Zone 1/2 and dust Zone 21/22, contributing to the safety of enterprise production.

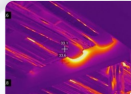
Applications

Suitable for indoor or outdoor small to medium-range scenes such as oil and gas storage, hazardous chemical warehouses, etc., for leakage detection, abnormal temperature monitoring and early warning.

Features and Benefits

- o Dual Explosion-Proof Certifications of Ex db IIC T6 Gb/Ex tb IIIC T80°C Db
- o Infrared and visible-light dual-light fusion for 24/7 security monitoring
- o Support abnormal temperature alarm, fire detection, remote voice intercom, and various temperature measurement rule settings
- o Option for 304/316/316L stainless steel body, with sealing performance reaching IP68 rating
- o Built-in various intelligent algorithms for human and vehicle filtering identification and perimeter protection
- Support POE power supply





Specifications

Product model Thermographic Detector type IR resolution NETD	VOx, 8µm to 14µm
Detector type IR resolution	VOx, 8µm to 14µm
IR resolution	· •···
	400×300, 17μm
	≤40mK@30°C
Lens	9.1mm, 39.5°×30.1° / 13mm, 28.2°×21.3° / 19mm, 19.5°×14.7°
Focusing mode	Focus-free
Pseudo colors	26 pseudo colors: White Hot, Black Hot, Rainbow and so on
Temperature measurement	· · · · · · · · · · · · · · · · · · ·
Measurement range	Low temperature mode: -20°C to 150°C, high temperature mode: -20°C to 550°C
Measurement accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ (whichever is greater)
	Up to 12 targets (spot, line, rectangle, polygon and circle) can be simultaneously measured at the same time
Measurement function	Cold/ hot spot tracking, Full-screen point temperature measuring, Query and export of information
Visible light	
Sensor type	1/ 2.8" CMOS
Max. resolution	2560x1920
Min. illuminance	Color: 0.001lux @ (F1.5, AGC ON) B/W: 0.0001Lux @ (F1.5, AGC ON)
lens	4mm, 65°×50°; 8mm, 35.4°×26.9°
Fill light	Infrared fill light
Featured features	Visible light gain control, 2D/ 3D noise reduction, Backlight compensation, Wide dynamic, Strong-light photoinhibition, Image flip, Exposure compensation
Image	
Video compression	Switch between three standards H.265, H.264 and MJPEG
Image format	JPEG
	isible light: Mainstream: 50Hz: 25fps(2560×1920, 2560×1440, 1920×1080, 1280×720) ; 60Hz: 30fps(2560×1920, 2560×1440, 1920×1080, 1280×720) ; Substream: 50Hz: 25fps(704×576, 352×288); 60Hz: 30fps(704×480, 352×240) ; Thermal imaging: Mainstream: 50Hz: 25fps(1280×1024, 1024×768) ; 60Hz: 30fps(1280×1024, 1024×768); Substream: 50Hz: 25fps(384×288) ; 60Hz: 30fps(384×288)
Protocol and storage	
Network protocol	IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, DHCP, PPPoE, ONVIF
SDK/ API	Open SDK/ API for software integration
Local storage	32G TF card
System function	
Language version	Chinese/ English
Browser	Supported
User management	Max. 20 users with two levels of user accounts (Admin and User)
Fault detection	letwork disconnection detection, IP conflict detection, encoder status detection, memory card status detection, storage space detection
Intelligent functions	ripwire Intrusion, Area Intrusion, Multiple Triggering Rules Linked Actions, Target Filtering, Fire Detection Alarm, Hot Spot Tracking, Smoke Detection, Phone Call Detection, etc.
Hardware interface	
Power interface	PoE+ AC100V-AC220V
Network interface	One 10M/ 100M Ethernet port
Alarm interface	2 input and 2 output
Other interfaces	1-channel RS485, audio 1 in 1 out
Environmental	
Working temperature	-40°C~+60°C
Working humidity	≤90%, non-condensing
Encapsulation	IP68
Physical	
Size	≤422mm×189mm×170mm
Net weight	≤8kg
Installation mode	Standard bracket

