



IT6-LCS

3MP Full-Color Bullet Security Camera



IT6-LCS

3MP Full-Color Bullet Security Camera

Product Description

3MP Bullet Security Camera IT6-PCS is a high-performance 3MP (2304*1296) engineering camera that integrates such functions as full-color night vision, human detection, motion detection alarm, remote audio pickup and PoE power supply. It is commonly used in such indoor and outdoor monitoring scenarios as parking lots, shops, supermarkets, and jewelry stores. The camera can be used with NVR, and also supports smartphone app remote control.

Product Features



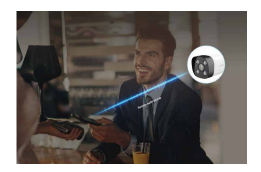
Critical image stored in full color with smart night vision function

The camera provides the human/motion detection function. When the image changes, the full-color night vision mode will be enabled automatically. The three modes of infrared, full-color and smart full-color can be switched freely to meet various night monitoring requirements. PoE relay. This greatly simplifies the networking.



3 MP HD image with more details even when zoomed

Equipped with 3MP high-performance CMOS image sensor, the camera provides a resolution up to 2304*1296. It adopts the 3D digital noise reduction technology to filter the noise of the image, the smart WDR technology to adjust the brightness, and the smart anti-overexposure technology to suppress the strong light.



Audio and video synched with remote audio pickup

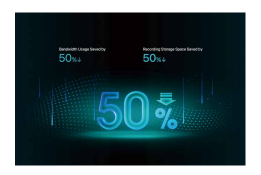
With an inbuilt highly sensitive microphone that supports remote audio pickup, the camera can sync audio and video to truly restore the scene.



Precise human detection, white light used to deter intruders

App remote control is supported. When the device detects abnormal conditions, the alarm notification will be pushed to the TDSEE app, and white light is used to deter intruders.

Product Features



Storage and bandwidth halved with H.265+coding technology

Compared with H.265, the new-generation H.265+ coding technology saves 50% storage space, which further smoothes the videos and saves the data storage space.



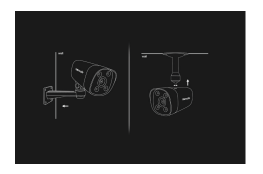
IP67 waterproof and dustproof

As the operating temperature is -20° C to 60° C, the camera can effectively resist the high and low temperature. With IP67 waterproof and dustproof design, the camera can withstand rainy, sunny, stormy, and even snowy weather.



High compatibility with ONVIF supported

It can be used with mainstream NVRs in the market, featuring high compatibility.



Wall-mounting/Ceiling-mounting

Product Specifications

Hardware Specifications	
Ports	Power: DC 12V 1A Ethernet: 1*RJ45 100M Ethernet port on tail line
Lens	4mm@F1.6
Product Size	85×85×166mm
Video Specifications	
Resolution	2304*1296
Coding standard	H.265+/H.265/H.264
Day and Night Shift Mode	Built-in IR-CUT double filter
Noise Reduction	3D digital noise reduction
DWDR	Support
Backlight Compensation	Support
ROI	Support
Others	
- Others	
Smart Alarm	Motion detection&Human detection&Customized area detection
	Motion detection&Human detection&Customized area detection IP67
Smart Alarm	
Smart Alarm Waterproof Level	IP67
Smart Alarm Waterproof Level Audio	IP67 Built-in microphone
Smart Alarm Waterproof Level Audio Network Protocol	IP67 Built-in microphone RTSP, HTTP, DHCP, DDNS, ONVIF
Smart Alarm Waterproof Level Audio Network Protocol Internet Protocol	IP67 Built-in microphone RTSP, HTTP, DHCP, DDNS, ONVIF IPV4
Smart Alarm Waterproof Level Audio Network Protocol Internet Protocol Device Connection Mode	IP67 Built-in microphone RTSP, HTTP, DHCP, DDNS, ONVIF IPV4 Wired
Smart Alarm Waterproof Level Audio Network Protocol Internet Protocol Device Connection Mode Infrared Night Vision Distance	IP67 Built-in microphone RTSP, HTTP, DHCP, DDNS, ONVIF IPV4 Wired 30 Meters Operating temperature: -20°C to 60°C
Smart Alarm Waterproof Level Audio Network Protocol Internet Protocol Device Connection Mode Infrared Night Vision Distance Temperature	IP67 Built-in microphone RTSP, HTTP, DHCP, DDNS, ONVIF IPV4 Wired 30 Meters Operating temperature: -20°C to 60°C Storage temperature: -40°C to 70°C Operating humidity: 10%-95%RH (non-condensing)

04

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' I E-City, #1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055



