

Datasheet Security Never Shuts Down

Full-Color

Turret Network Camera

MODEL: VIGI C430(2.8/4mm)



3MP|H.265+

VIGI C430(2.8/4mm)









Human & Vehicle Classification

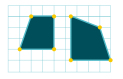
Intelligently distinguishes humans and vehicles from other objects, so you receive more accurate event notifications.





Smart Detection







Motion Detection

Area Intrusion

Object Removal



Line-Crossing



Camera Tampering



Abandoned Object

SmartVid



Smart IR

Keeps objects from being under-rendered when far away or overexposed when close to camera at night.



Wide Dynamic Range

Adjusts for lighting contrast to minimize shadowing effects and renders images true to life.



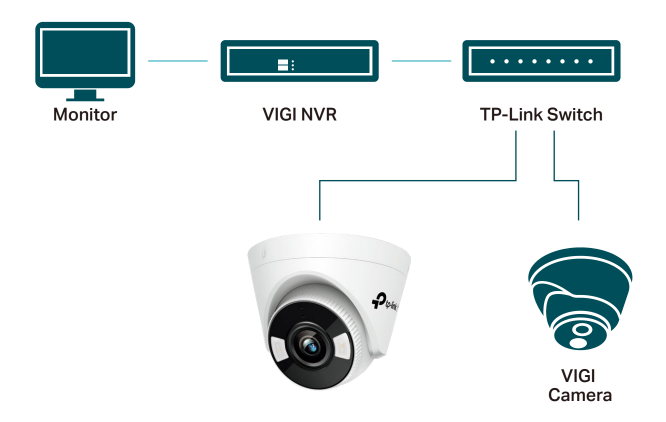
3D DNR

Removes abnormal pixelation to provide clearer video and eliminate distortion.

VIGI Surveillance Solution

The VIGI professional surveillance system by TP-Link is dedicated to protecting the business that you've worked hard to build—whenever, wherever.

Outstanding functions, reliable quality guarantees, and simplified installation work together to ensure your business stays safe and sound.



I Flexible Installation

Easily route your camera's cable into a dropped ceiling or avoid drilling by slotting it through the camera's side outlet.



Specifications

Camera		
Product Model	VIGI C430	
ROM	128 MB	
RAM	512 MB	
Image Sensor	1/2.8" Progressive Scan CMOS	
Min. Illumination	Color: 0.005 Lux; 0 Lux with IR/white light	
Day & Night	IR Cut Filter	
Digital Noise Reduction	3D DNR	
WDR	DWDR	
Lens		
Focal Length	2.8 mm/4 mm	
Aperture	F1.6	
FOV	2.8mm: 107.5°/57.2°/128.7°(H/V/D) 4mm: 89.1°/45.1°/106.9°(H/V/D)	
Focus	Fixed	
Lens Mount	M12	
IR		
IR Range	30m	
Wavelength	850nm	
Compression Standard		
Video Compression	Main Stream: H.265+/H.265/H.264+/H.264 Sub-Stream: H.265/H.264	
H.264 Type	Main Profile/High Profile	
H.264+	Main Stream Supported	

H.265 Type	Main Profile
H.265+	Main Stream Supported
Video Bit Rate	64 Kbps to 4 Mbps
Image	
Max. Resolution	3MP (2304 × 1296)
Main Stream	Frame Rate: 1fps, 5fps, 10fps, 15fps, 20fps, 25fps, 30fps Resolution: 2304x1296, 2048x1280, 1920x1080, 1280x720
Sub-Stream	Frame Rate: 1fps, 5fps, 10fps, 15fps, 20fps, 25fps, 30fps Resolution: 704x576,640x480, 352x288,320x240
Image Settings	Mirror, brightness, contrast, saturation, sharpness, exposure, WDR, white balance, HLC adjustable by client software, Rotation (90°/270°)
Image Enhancement	BLC/3D DNR/HLC/SmartIR
Day/Night Switch	Day/Night/Auto/Schedule
Smart Feature-set	
Smart Event	Intrusion Detection, Line-Crossing Detection, Region Entering Detection, Region Exiting Detection, Object Abandoned Detection, Object Removal Detection, Loitering Detection, Smart Frame, People Detection, Vehicle Detection, Motion Detection, Video Tampering Detection, Exception (Illegal Login), Scene Change Detection
Basic Event	Motion Detection, Video Tampering Detection, Exception (illegal login)
Linkage Method	Trigger Notification: ONVIF, HTTPS
Region of Interest	1 Region
Network	
Protocols	TCP/IP, UDP, ICMP, HTTP, HTTPS., DHCP, DNS, RTSP, NTP, UPnP, SSL/TLS, FTP, SFTP, RTP, IPv4, IPv6, ARP
General Function	Two Streams, Mirror, Privacy Masks, Password Reset via E-mail, HTTP Listening

Cyber Security	Video encryption, configuration encryption, Digest Authentication, HTTPS, IP Address Filter, trusted upgrade
SDK and API	Beta
Security	Password Protection, HTTPS Encryption, IP Address Filter, Digest Authentication
Simultaneous Live View	3 Main Streams & 3 Sub-Streams
Client	VIGI App, VIGI Security Manager, VIGI NVR, Web
Cloud	Yes
ONVIF	Yes (Profile S)
Interface	
Network Interface	1 RJ45 10/100M Self-Adaptive Ethernet Port
Storage	FTP, SFTP, Built-In Memory Card Slot, Support MicroSD Card up to 256 GB
Video Output	No
Reset Button	No
General	
Operating Temperature -	-30–60 °C
Power Supply	12V DC ± 5%, 5.5mm Coaxial Power Plug PoE (802.3af/at, class 0)
Power Consumption	12V DC: Max 4.2W PoE: class 0
Audio Communication	Built-In Microphone
Material	Plastic
Product Dimensions	123 × 123 × 83 mm
Certifications	CE/BSMI/VCCI/ONVIF

Specifications are subject to change without notice and can be found at www.tp-link.com.

©2022 TP-Link