

Scheda Tecnica Telecamera TECNOACCESSORI® modello TC-9035C-POE



Main Feature:

*Module Solution: GK7205V100+1/2.8"SC5339S

*Main stream: 5MP 2880*1616@15fps; 4MP 2560*1440@25fps; 2304*1296@25fps;2MP

1920*1080@25fps; sub-stream: 800*448@25fps;

*Lens: 3.6mm

- *1*RJ45 10/100M adaptive Ethernet port; support RTSP/FTPDHCP/NTP/UPnP etc
- * Cameras are built-in Microphone , Support Two-way Audio Sound Recording.
- * The Camera include 2 Lights , 2pcs warm Lights, day and night colorful.

Specification

IP POE	Lens	3.6mm, Viewing Angle: 89°
	Effective Pixels	5.0MP
	Sensor	GK7205V100+1/2.8"SC5339S low illumination CMOS sensor
	Day & night conversion	Auto,20-25M IR Night Vision
	mode	

Led Light	2 Warm Lights
Video Bit Rate	0.1M~8Mpbs
3D Noise	3D DNR , DWDR
Working Temperature	-10°C ~ 55°C
Video Output	Main stream: 5MP 2880*1616@25fps; 4MP
	2560*1440@25fps;2304*1296@25fps;2MP 1920*1080@25fps;
	sub-stream: 800*448@25fps;
Audio interface	Bulit in Mic, support audio and video synchronization
Network protocol	1*RJ45 10/100M adaptive Ethernet port; support
	RTSP/FTPDHCP/NTP/UPnP etc
On-vif	Support
Other Function	Support WEB,OSD,live video transmission, motion detect and IO alarm,
	front-end storage/playback/download, and center reminder and
	image linkage, support JPEG capture; united remote client monitoring
	software、MYEYE;perfect SDK
Mobile Device	iOS,Android,(XMEYE)
Power	DC12V/2A input, power consumption: ≤3W

TFECNO® 5MP H.265/H.264 Camera

Modello: TC-9035C-POE

Lens:3.6mm App:lcsee ONVIF standard

Prodotto Importato e Distribuito dal Rispettivo proprietariodel

Marchio TECNOACCESSORI ®

Numero di iscrizione al Registro AEE: IT 20060000012252

Numero di iscrizione al Registro Pile:IT20060P00006239





8