

HW-33MPT304-4G

3M PIXEL HD
4G PT Dome camera



PT Control Pan 266° / Tilt 90°



3MPixel



Support



2 Way Audio



Compression
Format



TF Card
Storage



Waterproof
Protection



Feature

3MPIXEL HD
4G PT Domo camera

- * 3MP, enjoy high-definition picture quality
- * 2-inch ultra-mini body, engineering plastic material, outdoor rainproof, stylish, beautiful and exquisite;
- * Pan 266°, Tilt 90°, supports 10 preset positions
- * Support all Netcom (Mobile Unicom Telecom), insert SIM card to power on ready-to-use, no configuration required, Easyview P2P one-click remote
- * 4G card traffic tariff information management: clearly know the operator, signal strength, traffic status information (the machine comes with SIM card support, the customer self-configured card does not support this function)
- * Support TF card video storage to ensure safe storage of video data
- * Support MIC and speaker, support two-way audio.
- * Infrared white light dual light design, support black and white, full color, intelligent mode adjustable.
- * Active defense, someone breaks into the warning area, humanoid tracking, real-time push alarm information, equipment sound and light alarm.
- * Support remote monitoring of mobile phones and PC clients, and view the scene anytime, anywhere.
- * IP66, 4000V lightning protection, anti-surge, anti-surge.

Specification

Model	HW-33MPT304-4G
Pixel	3MP
Sensor	1/2.8" CMOS Sensor
Lens	4mm F1.6 fixed lens
Resolution	Main stream: 2304*1296 Sub stream: 640*360
Frame rate	15 fps
compression format	H.264 / H.265
dual stream	Support
Audio format	AAC, G711
Storage	TF card storage (Max 256G)
Audio feature	Two-way audio
4G band	FDD-LTE: B1 / B3 / B5 / B8; TDD-LTE: B34 / B38 / B39 / B40;
Pan	Up to 266° 0.1~20° / sec
Tilt	Up to 90° 0.1~20° / sec
RJ45 Network	10-100M Adaptive
ONVIF	Not support
Mini illumination	Color: 0.1Lux, Black and white 0.01 Lux
IR	LED 6 infrared light+6 white light (double core lamp)
IR distance	Infrared light 20~30 M white light 15~20 M
Power	DC 12V / 1A
Power consumption	≤15W