

FW9709-QNR

4MP IR Speed Dome

FW9709-QNR is a high-quality Laser and IR PTZ IP camera which is equipped with 6.44MP Progressive Scan CMOS image Sensor. With the highest sensitivity sensor, it is especially superior in low light condition. As it supports simultaneous H.265, H.264 and MJPEG Video Compression, less network bandwidth and storage space required. It also delivers high quality video image at 30fps@4M in progressive mode.

Key Features

- Backdoor Issue free
- Sony 1/1.8" 6.44MP PS CMOS sensor
- Optical 36x zoom, Digital 32x zoom
- 4 steps zoom proportional IR LED working up to 400m
- Quadruple Stream H.265, H.264, M-JPEG, JPEG
- Max. 30fps @ 4MP
- Built-in FAN/HEATER
- ONVIF Profile S, T, M, G(*)
- AI function
- Auto tracking
- WIPER (optional)
- Open Edge AI

**WIPER (Option)**

Tech Notes

Native support for deep learning AI features

Object Detection, Face Detection, Intrusion Detection, Line Crossing, Object Counting, Object Tracking, Tampering, General Detection, Abnormal Detection are provided.

Open Edge AI

Customer can port their own learning AI model (MobileNetv2, SSDLite, YOLOv7-Tiny) into the camera according to the guidelines we provide.

MODBUS Service

Various I/O devices can be connected to the IP CCTV system regardless of the number, and various I/Os are supported in the form of Trigger/Action Service.

