



IWN-44FIR

IP Bullet 4 MP Wi-Fi camera, 2.8 mm lens, built-in PoE, SD card slot, microphone, speaker, IP66 metal bullet case.

1/3" CMOS sensor

Support H.264/H.265/H.265+ video compression standard, dual stream

Max resolution: 2592 x 1944 @25fps

Support Onvif and P2P Support ICR switching

Smart dual lights (when the figure is triggered, the white light will be turned on and the image will be converted from black and white to colour to capture more details)

2.8 mm fixed lens

IP66 full metal bullet case Power supply: 12 Vdc, 500 mA Built-in PoE and microphone Support SD card slot

Built-in speaker

Support WIIFi and cable connection

Support accurate humanoid detection, motor vehicle detection, area

detection, and trip wire detection

Backlight compensation, strong light suppression, 3D noise reduction

and image flip

IE kernel browser, support H5 plug-in free.

Camera

DSP Mstar SSC377D
Image Sensor 1/3" CMOS GC4653
Shutter 1/10 ÷ 1/10,000 s

DNR 2 D/3 D Signal to noise ratio \geq 40 dB

Day/Night Switching Automatic, manual, external control, humanoid dual lights, timing control

D-WDR ≤ 80 dB

Image

Max resolution 2592×1944 @25fps

Frame Main stream: 25fps @2592×1944, 2560×1440, 2304×1296,

1920×1080, 1280×720)

Image setting Saturation, brightness, contrast can be adjusted by client or browse Image mode General mode; Anti-face overexposure mode; License plate mode

Smart

Normal event Motion Detection

Smart human Humanoid detection, tripwire detection, area detection
Smart car detection Motor vehicle detection, tripwire detection, area detection

Audic

Input 1ch Microphone

Output Speaker
Acquisition frequency/bit width 8 kHz/16 bit

Compression standard

Video compression H.265/H.264

Bit rate 0.5 Mbps~4 Mbps

Audio compression G711/G711A/AAC

Network parameters

Protocol TCP/IP, HTTP, DHCP, DNS, SMTP, RTSP, NTP, (HTTPS, SIP,

802.1x, IPv6 optional)





Support mobile APP video preview (iOS, Android), parameter setting, alarm sound upload and other functions Support local management of

IPC by PC client, realize multi-channel IPC live playback, local hard disk

storage, etc.

Support local upgrade of WEB interface; support batch upgrade of PC Upgrade

management tools

Support ONVIF standard protocol to realize video preview and Compatibility

recording of mainstream brand NVR and PC client

Support Android. IOS APP

IE, Chrome, Firefox, Safari, Opera, Edge Browser

Client

Network Interface 1 RJ45 10 M/100 M adaptive Ethernet port

SD card Built-in Micro SD slot

Audio Built-in 1x Mic & 1x Speaker

Power 1 x 12 Vdc

Work Environment -45 °C ÷ +65 °C, Humidity <95% (% (no condensation)

Dimension (LxWxH) 184.6 x 65.17 x 58.47 mm



