IP SPECIAL SERIES

Provision-ISR's special IP cameras come to the aid of the security professional who is facing the most uncommon requests. The series includes discrete, c-mount, fisheye, Wireless and PIR cameras.



13-330WIP536-M

30M IR 3MP FIXED LENS BULLET CAMERA

The I3-330WIP536-M is the best solution when wired network is not available. When paired with the WP-04IPC, the I3-330WIP536-M will transform to a wireless camera that can be easily paired with any NVR via ONVIF. It is equipped with high resolution 3MP sensor and wide 3.6mm fixed lens

















I3-330WIP536-M Must be paired with WR-04IPC-V2 adapting unit in order to work with Provision-ISR NVR

MAIN FEATURES

- 3MP
- · Wireless IP
- 2304x1296 Resolution
- Wide field of view 90°
- 3D-DNR
- IP66





13-330WIP536-M



SPECIFICATIONS	
Image Sensor	1/3" CMOS (16:9)
Effective Pixels	2304x1296
Electronic Shutter	1/25s ~ 1/100000s
Frame Rate	1-15FPS
Day & Night	ICR
Min. Illumination	0.1 lux (@F2.0, AGC ON) 0 lux with IR on
Audio compression	No
Communication	-
mage Settings	Sharpness, Saturation, Brightness & Contra
Image Enhancement	Digital WDR
Noise Reduction	3D-DNR
mage Orientation	-
Privacy Zone	-
Motion Detection	Yes
Analytics	-
ideo Compression	H.265 / H.264
Resolution	3MP / 2MP / 640x360
Multi-Stream	Master Stream: 3MP(2304x1296) / 2MP(19 Sub-Stream: 640x360
Bit rate	32Kbps ~ 10Mbps
Encode Mode	VBR/CBR
Image Quality	Five levels under VBR; Free adjustment un
IR Distance	30m (3 High Power IR LED)
Lens (Field of View)	3.6mm (90°)



13-330WIP536-M

SPECIFICATIONS



Iris Fixed Iris Lens Mount M12 mount Protection Rate Water Proof: IP66 Bracket 3-Axis Bracket **Dimensions** Water Proof: IP66 Weight (gross) Wireless Only (With WR-04IPC Adapter) Network Power DC Socket Analog Video Output No **Audio Connectivity** No SD Card No Hard Reset Button Yes

Supports simultaneous monitoring for up to 4 users with

IPv4, IPv6, TCP, UDP, DHCP, NTP, DDNS, 802.1X, RTSP, Multicast, UPnP, Email, FTP,

No

Yes

No

100Mbps

DC12V/~520mA

Ossia VMS Software

HTTPS, QoS

multi-stream real time transmission

-20°C~50°C, 10%~90% Humidity



Alarm

Remote Monitoring

Network Protocol

User Access

ONVIF

Ethernet

Power Supply

Junction Box

Work Environment

PoE