

INT-320WIPN

IR Outdoor Intercom Unit With Face Recognition

Designed for outdoor residential setups, the INT-320WIPN is a 2MP Intercom equipped with built-in IR LEDs, microphone, and speaker. Ideal for smaller compounds like offices, private houses, and stores, it seamlessly connects to various MON-TCH7. This facilitates direct calling to specific areas within the compound and enables door opening functionality. Ensuring enhanced security, the INT-320WIPN features a card reader for approved personnel entry and supports the wiegand protocol for communication with access control devices. Going beyond traditional intercoms, it boasts a 3D view capable of detecting and recognizing true faces. This innovative technology allows for independent door opening or triggering alarms based on pre-set face groups, providing an advanced level of security for your property.

















MAIN FEATURES

- INT-320WIPN
- Sensor: 1/2.8" CMOS (16:9)
- Resolution: 1920×1080 25/30FPS (2MP)
- Lens: 2.3mm (132°)True Day&Night ICR
- Illumination: 2m IR LED
- Compression: H.265 / H.264 / H.265+ / H.264+ / MJPEG (Substream only)
- 3D Face Detection
- Face Recognition
- True WDR (120dB), BLC, HLC, ROI
- SD Card: Event/Schedule Record (Up to 256GB)

- 2Ch Input + 2Ch Output
- Built-in Microphone and Speaker
- ONVIF: Profile T/S/G
- Water Proof: IP65
- Door Lock Support
- Door Sensor Support
- Open Door Button
- RFID
- Weight: ~600g
- Power: DC12V/~700mA / PoE/~10.5W



https://provision-isr.com



SPECIFICATIONS

Access Control		
Door Lock	2 NO/NC	
Door Sensor	2 NO/NC	
RFID	MIFARE 13.56 MHz + EM 125kHz with IC, M1, CPU, DESFire Encryption Support Up to 1000 Keyfobs supported	
Exit Button	2 NO	
Doorbel Button	Configurable Call to Provision Cam2, Ossia VMS, Indoor Monitor (Optional)	
Indoor units	8 indoor units supported	
NDAA Compliant		
NDAA Compliant	Yes	
Video		
Image Sensor	1/2.8" CMOS (16:9)	
Effective Pixels	1920x1080	
Electronic Shutter	1/3s ~ 1/100000s	
Day & Night	ICR	
Min. Illumination	0 lux (IR LED on)	
Network		
User Access	Device Sharing: The device can be shared with up to 5 user accounts (By APP). Simultaneous monitoring: Up to 10 users with multi-stream real-time transmission.	
Network Protocol	IPv4, IPv6, TCP, UDP, DHCP, NTP, DDNS, 802.1X, RTSP, UPnP, Email, FTP, HTTPS, HTTP POST, P2P, QoS, WiFi: WiFi Standard: IEEE802.11b/g/n Frequency: 2.4GHz ~ 2.4835 GHz Channel Bandwidth: 20MHz Security: WEP, WPA-PSK/WPA2-PSK Wireless Range: 20m	
Remote Monitoring	IE Browsing (Plug-In required), Chrome/Edge/Safari/Firefox plug-in free browsing, Ossia VMS Software, Provision Cam2 Mobile App	
Ethernet	100Mbps	
ONVIF	Profile T/S/G	
Lens		
Lens (Field of View)	2.3mm (132°)	
Iris	Fixed Iris	

INT-320WIPN



Lens Mount	M12 Mount	
Housing		
РоЕ	Yes	
Illumination	2m IR LED	
Power Supply	DC12V/~700mA / PoE/~10.5W	
Protection Rate	Water Proof: IP65	
Work Environment	-20°C~50°C, 10%~90% Humidity	
Bracket	Wall Bracket Included	
Dimensions	210mm × 104mm ×30mm	
Weight (gross)	~600g	
Hard Reset Button	Yes	
Events and Analytics		
Analytics	3D Face Detection Face Recognition	
Motion Detection	No	
Face database	Up to 10000 faces Add face via App, Web or VMS	
Triggers	Alarm output for allow/block lists	
Recognition per second	Up to 10 face detections and 3 face recognitions per second	
Recognition distance	Recommended distance: 40cm-1m distance	
Connectivity		
Network	RJ45 (+PoE), WIFI(2.4G)	
Audio Connectivity	Built-in Microphone and Speaker	
Alarm	2Ch Input + 2Ch Output	
SD Card	Event/Schedule based Main/Substream recording (Up to 256GB)	

INT-320WIPN



Wiegand	Integral Reader: 26(10)/34bit Input/Output 26(8)/26(10)/34/37/42/58/66bit
Power	DC wiring
Tamper Switch	Back Tamper
Analog Video Output	No

Compression	
Resolution	2MP / 1MP / D1 (704x576) / QVGA (480x240) / CIF (352x288)
Frame Rate	1-25/30FPS
Video Compression	H.265 / H.264 / H.265+ / H.264+ / MJPEG (Substream only)
Multi-Stream	Master Stream: 2MP (1920x1080) / 1MP (1280x720) (1~30fps) Substream: 720P/D1/CIF (1~30fps) Third-Stream: D1/QVGA/CIF (1~30fps)
Bit Rate	64Kbps ~ 4Mbps@H.265 / 128Kbps ~ 6Mbps@H.264
Encode Mode	VBR/CBR
Image Quality	Five levels under VBR; Free adjustment under CBR

Audio	
Audio compression	G.711A/G.711U
Communication	Two-Way Audio