



ROVER SMART PAN TILT CAMERA
3.0MP 3.6MM, H.265X (LAN, DC 5V/2A,
AI HUMAN DETECTION)



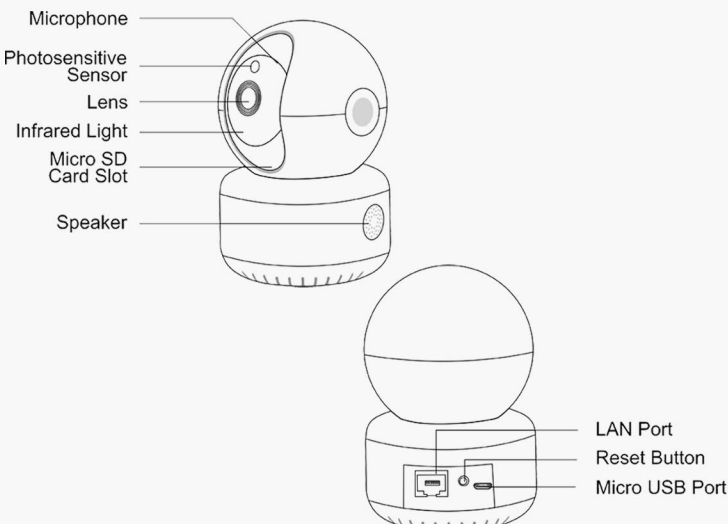
RHOD2D2H1



FEATURES

- Up to 3.0MP HD Resolution (2288 x 1296);
- H.265X encoding technology smaller file size results in extended recording period;
- Supports Human Detection;
- Supports Auto tracking;
- Supports Day/Night Auto ICR;
- Supports Micro SD Card up to 128GB;
- Two-way voice intercom, push human detection alarm information;
- Push Alarm message via WeChat;
- Real-time save and playback via CMS PC client;
- Supports ONVIF Protocol for NVR recording;
- Standard mic and speaker;
- Horizontal rotation: 355 degrees and Vertical: 90 degrees;
- Standard 8PCS LED dot matrix lights, infrared black and white night vision function;
- Industrial design;

INTERFACE



SPECIFICATIONS

MODEL	RHOD2D2H1
PARAMETERS	
Sensor	3.0MP 1/2.7" high-performance CMOS sensor
Minimum Illumination	Color 0.001Lux@F1.2, black and white 0.0001Lux@F1.2
Shutter	1/50 (1/60) seconds to 1/10000 seconds
Lens Size	F2.0
Lens Mount	M2
Angle of View	Horizontal rotation: 355°, Vertical: 95°
Night light pattern	Infrared black and white night vision
IR Range	10 meters
ENCODING FORMAT	
Video Compression Format	H.265X
Video Compression code rate	Super HD, label second gear, rate adaptive
IMAGE	
Video Profile	Main Resolution: 2288*1296; Sub-Resolution: 840*448
FEATURES	
Alarm Mode	Siren warning, mobile APP alarm push, humanoid detection alarm/mix line/area detection
Network Protocol	ONVIF protocol Supports extended network protocols such as RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP
Smart Feature	Auto Tracking/Human Detect
INTERFACE	
Ethernet Port	1 RJ45 10M/100M adaptive Ethernet port
Storage	Micro SD card (MAX 128GB)
GENERAL	
Power Supply	DC 5V/2A
Power Consumption	3W Max
Operating Temperature	Zero 10 ° C -60 ° C
Humidity	less than 90% [no condensation]
Dimensions	74mm x 74mm x 115mm
Weight	Net weight: 188g Gross weight: 312.8g (Note: actual product)

Disclaimer: Design & specifications are subject to change without prior notice.