

DUAL-LENS WIFI HW-33ROBOT40W-D



Dual Band WiFi 2.4GHz & 5GHz















Features

* Adopts high-precision motor and a Pan / Tilt gimbal, with a horizontal rotation angle of 345 degrees and a vertical rotation angle of 60 degrees

TRACKING ที่มีการเคลื่อนไหว 🚉

- * 2MP fixed camera+2MP PT camera, delivering clear and delicate images
- * Supports Bluetooth network configuration
- * Built-in hotspot connection, allowing for viewing and playback even without a network connection
- * Multi-functioned 2-in-1 design, can monitor two different areas at the same time. expanding the monitoring range
- * Supports WIFI6 DUAL BANDS, 2.4G&5G;
- * Supports multiple streams splicing into one stream, providing better user experience than traditional

- multi-stream simultaneous transmission solutions
- * Smart humanoid detection, filters false alarms, and guards your safety accurately
- * Supports cloud storage and local TF card storage, ensuring the security of video data storage
- * Supports two-way voice intercom;
- * Supports customizable motion zone, monitor the areas you care about most and receive more accurate alerts as push notifications on mobile phones
- * Supports motion tracking and preset position functions
- * Supports mobile phone access, allowing you to watch live view feed from anywhere, at any time.





DUAL-LENS WIFI

Dual Band WiFi 2.4GHz & 5GHz

Smart Pan-Tilt

345°

60°

Specification

Model HW-33ROBOT40W-D

Pixel 2 MP + 2 MP

Image sensor 1/4.6" CMOS Sensor*2

Lens 4mm fixed lens

Resolution Mainstream: 1920 x 2160

Substream: 800 x 896

Frame Rate 12.5fps

Video Compression H.264 / H.265

support dual stream

Audio Compression AAC, G711

Storage Support cloud storage (Optional)

TF card storage (Up to 256GB)

Audio Function Two-way Audio

WIFI Supported, 2.4GHz & 5GHz

Network Protocol NI

Min. Illumination Color: 0.1Lux, B/W: 0.01 Lux

LEDs 4 × IR LEDs, 4 × White light & 4 * IR LEDs

Fill Light Distance IR: 10 m / 33 ft (depending on the environment)

Power Supply DC 5V/1A USB Type-C

Power Consumption ≤3W



