

A.I Humanoid Detection



H.265 / A.I SMART BATTERY CAMERA

# **GWIP-2000(DL)**

SMART WIFI DUAL CAMERA A.I HUMANOID DETECTION TWO-WAY AUDIO **INTERCOM** 



#### Feature:

#### **Video Compression**

H.264 / H.265 video compression, achieving ultra-low bit-rate, superb high-definition picture quality.

#### **AI Smart Function**

Supporting AI automatic human shape detection with high sensitivity. Support motion

## **IR Night Vision**

Night vision light source IR-CUT filter automatic switching. Daytime color or night vision more clear.

### **Alarm Notification**

Alarm trigger, time recording. Mobile app alarm notification.

# **Smart Dual Camera**

Collaborative monitoring with binocular cameras and built-in 1.2T computing power.

# FREE APP DOWNLOAD: VICOHOME

























Cloud Storage









# GWIP-2000(DL)

Smart Dual Camera & Dual Screen Viewing Two-Way Audio Humanoid Detection



TECHNICAL SPECIFICATIONS		
Model	GWIP-2000 Smart Camera WiFi Dual Camera 3MP	
System	SOC	Embedded LINUX operating system
Image Sensor	Sensor	Dual 1/4 CMOS sensor
	Lens	f: 2.9mm, F1.6, 3MP
	Viewing angle	Diagonal 110° Horizontal 77° Vertical 53°
	Minimum illumination	Day mode 1Lux, night vision mode 0.01Lux
Audio	Audio input	Sensitivity - 42dB
	Audio output	External 8Ω / 1W speaker
	Two-way intercom	full duplex
Video	Video compression method	H.265
	Video stream	135kbps-2048kbps
	Image frame rate	15 fps
	Maximum image size	2304*1296 (3MP)
	Night vision light source	IRCUT filter automatic switching
	Day and night mode	Smart Dual Light
Network	Wireless network	Built-in 2.4GWIFI antenna
	Wireless standard	2.4GHz Wi-Fi (IEEE 802.11b/g/n)
	Supporting agreement	TCP/IP, UDP/IP, DHCP, MUTP
	Support IP address	Dynamic IP address
Video	Video mode	Alarm trigger, timed recording
	Video storage	Cloud storage, local Micro SD card (up to 128G)
Function	Intelligent	Humanoid detection, motion detection
	Audible alarm	When equipped with dual light boards, it supports sound and light alarm
	Alarm notification	Mobile APP message push
PTZ	PTZ rotation angle	H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20°
	Preset position	Support 6 preset position settings
Power supply	Operating Voltage	Standard DC-5V, 1.5A
Environment	Working environment	-10° ~ 45°C /10% ~ 80% (no condensation)
	Storage environment	-20°C ~ 60° /0% ~ 90% (no condensation)