



Shenzhen VeePai IOT Intelligent Technology Co., Ltd
B302, Shanshui Building, Nanshan Yungu Innovation Industrial Park, 1183 Liuxian Blvd, Nanshan District, Shenzhen, China
<http://www.veepai.com>

Corded Electric Dual Lens Camera--WIFI			
Product Image		Product features	
		★Wireless connection	
		★Full duplex voice intercom	
		★355°automatic cruise	
		★Dual lens PT camera, dual live streaming and recording	
		★Worldwide cloud storage service	
		★Integrated board design for more convenient assembly	
		★1080P Ultra HD	
		★2.4 inch display screen, can see the persons in front of the camera and phone	
		★One click call, easy to use for kids and elderly	
No.	Sorts	Type	Parameters
1	System	Operating system	Linux
		Online visitor	Supports 4 visitors viewing at the same time.
		APP	O-KAM Pro
2	Collection	CPU	T23
		Memory	512Mb
		Image sensor	GC1084+GC1084 1/4.5 CMOS
		Minimum illumination	0.8Lux/F1.4(Color mode), 0.3Lux/F1.4 (B&W mode)
		Lens	Panorama camera: focal length 4mm, 1G3P; Tracking camera: focal length 4mm, 1G3P
		Sensor performance	Supports automatic white balance, automatic gain control, and automatic backlight compensation.
		Shutter type	Electronic rolling shutter
		Viewing angle	Panorama camera: diagonal 100 °, tracking camera: diagonal 100°
3	Video	Night Vision	Color night vision, dual light sources, visible distance: 20 meters
		Compression standard	H.264 /MJPEF/JPEG
		Data rate	Main stream: 1080P/15fps, sub stream: 360P/15fps
		IR control	When the IR night vision function is enabled, IR and ICR are automatically detected; when the IR night vision function is disabled, IR is off and ICR is fixed in the day vision mode.
		Bit rate	CBR/VBR two rate control modes, with an output rate range of 128 to 4096kbps.
		Image adjustment	Brightness, contrast, vertical, horizontal adjustable, OSD display.
		Display	2.4-inch display screen
		Input	Built-in 38dB microphone
4	Audio	Output	Built-in 8Ω1W speaker
		Sampling frequency/bit width	8KHz/16bit
		Compression standard/Bit Rate	G711A
5	AI	Humanoid detection	Humanoid detection, filtering invalid alarm events.
		Human tracking	Automatically track the human when detected
		Area detection	Customize detection zones, only monitor areas that matter.
		Intelligent notification sound	Set different notification sounds for different devices, so that you can accurately determine which device is triggered.
		Intelligent alarm sound	Set different alarm sounds based on different scenarios.
6	Network	More AI functions (under testing)	Pets, vehicles, packages, etc
		Network protocol	TCP/IP, HTTP, UDP, DHCP, DNS, NTP, RTSP, P2P, IPV4, IPV6 third party access protocols, etc
		Wireless network	IEEE802.11b/g/n
		Wireless frequency	2.4~2.4835GHz, 5.8G dual band optional
		Wireless security encryption	64/128-bit WEP/WPA-PSK/WPA2-PSK data encryption
6	Key	Wireless connection method	AP hotspot, Scan QR code, Bluetooth
		Dial/Answer key	Dial or answer the call
		Hang up key	Hang up the call
		Reset key	Long press to restore factory settings
		Indicator light	Dual color indicator lights together with voice prompt
8	PTZ	Rotation angle	Horizontal 355 °, vertical 90 °
		Presets	Supports customizing 5 preset positions
		Cruise function	Horizontal cruise, vertical cruise, preset cruise (stops automatically after 10 minutes)
		Physical privacy	Supports
7	Storage	External TF card	Support TF card (up to 256GB)
8	Display Screen	Cloud storage	7 day cloud storage plan with 1-day loop recording
9	Alarm	2.0 inch screen	Display the person who answers the call
		Sound light alarm	/
10	Physical Indicators	Detection	Voice alarm
		Rated voltage	5V2A (Optional according to the motherboard)
		Power supply	5V corded electric powered
		Operating condition	Temperature: -10 ~ 55°C; Humidity: < 90%
		Weight	Gross weight: (Note: in kind prevail)
		Size	(Note: in kind prevail)
		Packaging list	Camera*1, manual*1, 5V2ATYPE-C*1