

Model: ON-CF26-37+37SM-PL200
Smart WIFI 2M IP Camera

APP: Carecam Pro



1. Product description

The network high-definition shaking machine, based on standard Smart H.264 technology, supports 1080P resolution, providing a complete functional interface and supporting solutions. Suitable for home, office, school, shopping malls and other occasions, high-resolution, low-rate network HD shaking machine, it can provide users with low-cost and cost-effective IPC solution, support standard ONVIF protocol, compatible with Hikvision, large Huawei and other NVR devices, with wifi module, TF card slot, to build wireless connectivity and local recording capabilities, support independent mobile phones, computer real-time monitoring.

2. Product Features

- ♦ Smart H.264 video encoding, transmission <1080P> resolution
- ♦ <25 frames / sec> fluency full real-time image only needs 500Kbps bandwidth.
- ♦ Smart H.264 video encoding greatly reduces the storage space occupied by video recording
- ♦ 1080P real-time image transmission, adaptive network, smooth experience up to 25/30 frames/sec;
- Echo cancellation and noise suppression technology, perfect half-duplex voice effect;
- ♦ Brings smart P2P penetration technology, one-button remote,
- → plug and play;
- ♦ Support screen 355° rotation; Support multi-user remote preview;
- ♦ Support standard ONVIF2.4 protocol ,compatible with mainstream NVR devices such as Hikivision and Dahua;
- ♦ Support Cloud storage;
- Support humanoid tracking Custom alarm function
- Support face detection
- ♦ Support face capture, face recognition function (will come ture soon)
- ♦ Support dual lens with different focal length to switch freely

3. Technical parameters

System	Main processor	FH8626V100
	Operating system	Embedded LINUX operating system
Video	Image Sensor	2 mega CMOS
	Image coding standard	Smart H.264
	Monitor image quality	1920*1080/640×360
	Recording quality	1920*1080
	Image motion detection	Support
	Minimum illumination	0.1LUX/F1.2
	Capture function	Support
	Video Flip	Support
Coding	Coding standard	G.711/G.726
	Audio input	Support
	Audio output	Support
	Cloud storage	Support (24/7 mobile monitoring)
	Recording mode	Manual recording、Timed recording、Alarm recording
	Recording save	TF card\computer\mobile phone
	Remote playback	Support
	Alarm Trigger	Video push、Speaker alarm、Alarm recording
Internet	Wired network port	RJ-45 10-100MB Adaptive Ethernet interface
	Wireless network	802.11b/g/n
	Code stream	Double stream
	Network protocol	Support TCP/IP、RTSP、Onvif
	WIFI networking	AP Distribution network
Powered by	Power supply	DC 12V 2A
	Power consumption	<24W
	Operating temperature	-10°C −+55°C
	Operating humidity	10%-90%
Other	Lens	4MM+12MM HD lens
	Light board	8 Lights(4white lights+4 infrared)
Expansion	IR-CUT	Support
	TF card	Maximum support 128GB TF card
	WIFI	Support 2.4G