

IP online thermal imaging module		
thermal camera	detector type	uncooled FPA
	resolution	384X288/640X480, 17um
	spectral range	8-14um
	Lens	12.3mm fixed focus
	FOV	29.7°x22.5°(384x288) 48.4°x37.3°(640x480)
	imaging mirror	support
	contrast/brightness	auto/manual
	Palette	white/black/color
Network	Network Interface	RJ45 standard 10/100M adaptive Ethernet
	stream	main stream:720x576(PAL) / 640x480(NTSC) Secondary stream:320x240
	frame rate	25/30 fps
	Video compression	H.264/H.265
	ONVIF	compatible
	Internet protocol	TCP/IP、UDP、RTP/RTCP、RTSP、HTTP、DNS、DDNS、DHCP、FTP、NTP、PPPOE、UPNP、RTMP
	dual stream	support
	local storage	SD / SDHC memory card slot (without SD card, maxim 128G)
	safety	Password protection, multi-user access control
other parameters	power	AC12V, 50Hz
	work temperture	:-40℃-60℃
	storage temperture	:-45℃-65℃
	power consumption	2W (384x288) /2.5W (640x480)
	protection class	IP54
	humidity	<90%
	communication port	RS232
	weight	218.3g
	size	93.35x50.35x50.35mm

