

Model number	MP-T1E4I300-WTA2
Camera	
Image Sensor	1/2.6" CMOS Image Sensor
Min. Illumination	Color: 0.1Lux @F1.2, B/W: 0.01Lux with IR on
WDR	ON/OFF
Lens	360 Degree len
Shutter Time	default
IR Distance	adjustable
BLC	Defaut
HLC	default
Video	
Max. Image Resolution	1536*1536@25/30fps
Frame Rate	Main stream: 1536*1536
Video Compression	Support H.264 Main Profile & H.264 Baseline

32Kbps-6144Kbps support self-adjustable, default 1536Kbps

Brightness, Contrast, Saturation, Exposure, Upside Down, Mirror Adjustable

Video Bit Rate

Image Settings

Bit superposition	Support OSD name, time and date information superposition
Web Access	Support IE、Google、Firefox Browser
Audio	
Audio I/O	One channel radio input(or according to different cover for choosing)
Audio Compression	G.711
Network	
Communication	1*RJ45 10M/100M Ethernet Port
Network Protocols	TCP/IP, TCP/IP, HTTP, TCP, ICMP, UDP, ARP, IGMP, SMTP, FTP, DHCP, DNS DDNS, NTP, UPNP, RTSP
wifi	WiFi 802.11b/g/n
ONVIF	ONVIF2.1
System	
Alarm I/O	Motion detection alarm
Storage	Max support 64G SD card, timing video storage, motion detection video storage;
Motion detection	4 windows motion detection areas can be setting (sensitivity setting 1-100)
Video mask	4 windows can be built to mask your private area
action with alarm	The alarm pictures be sent to appoint mailbox, the picture and video be upload to FTP server
General	
Working Temperature	-10□□60□
Working Humidity	10□95%(Non-condensing)
Power Supply	DC 12V±10%(Optional)
Power Consumption	5W
Working Humidity	Relative humidity less than 90%
Weather Proof level	IP66

Language support	CHN(S) / CHN(T) / ENG / KOR / JPN	
Cover color	White/bullet	
Production Features		
1.Using high integration density SOC CPS and million pixel sensor, lower dissipation , super stable;		
2.H264 rate, support 72	20P(1280*720) and VGA (640*352) output;	
3.Support dual-stream for checking in the same time;		
4.Support WIFI /802.11b/g/n, network cable and wifi connect for self choose;		
5.Support WIFI hotspot, out of the network monitor;		
6.Support radio monitor (Type:L2J cover)		
7.Support ONVIF protocol, The third-party equipment is compatibility;		
8.Support RTSP protocol and directly view by VLC;		
9.TF card hole inside and max support 64G, Timing and motion record;		
10.Support alarm picture be sent to your login email box;		
11.Support alarm picture and video upload to FTP server;		
12. Support motion detection action alarm be sent to control mobile phone;		
13.Max support 6 users scanning in the same time(3 main stream and 3 sub bit stream);		
14.Support mobile-phone APP playback		
15.Support PC playback and download TF record;		
16.IP66 waterproof level;		