



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	Default
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
Video Bit Rate	32Kbps-6144Kbps support self-adjustable, default 1536Kbps
Image Settings	Brightness, Contrast, Saturation, Exposure, Upside Down, Mirror Adjustable

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 720P(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;