## FEATURES



- · Adopts 4.0Megapixel Progressive Scan CMOS Sensor with Low Illumination.
- \* Supports Networked Video of H.264 HP 4MP@15fps 3MP@25fps Resolution.
- · IP66,WaterProof
- \* Built-in: 6mm megapixel lens, POE and DC12V, Audio in/out, Night Vision 30 meters.
- \* Standard RTSP and FLASH Video Supported, Support Internet Explorer, Firefox, Safari, Chrome, Opera etc
- · Support Two Way Speaking between Camera with Remote PC or Mobile Phone through Internet.
- Android and IOS P2P Free App, Free CMS.
- · Customized Full Featured ONVIF Version with Good Competibility with Main Stream 3rd CMS and NVRs





### **Full HD, Networked**

- High Performance DSP using Video compression Code.
- Optimized Intelligent Coding Algorithm for More Clear Video with Lower Bandwidth.

#### **Trusted Quality**

- Full Metal Shell, Precision Design, Water Proof Housing Design.
- Lighting Prottech with 6Kv, Electrostatic of 8Kv with Power input Protection.

#### **Full Functionality**

- $^{ullet}$  Patented Housing Design, Good to Keep Consisitent and Easy for DIY Ceiling and Wall installation.
- Audio and Video Mixed Surveillance Supported.
- Bilit-in IEEE802.3af POE.



PRODUCT PICTURE
 M'TEAM



FAQS

MYTEAM

Click FAQs of MVTEAM IP Cameras to find the answer of below FAQs:

- 1) How to View IP Camera via NVR?
- 2) How to Change IP Address of IP Camera?
- 3) How to do when forget IP Camera password?
- 4) How to view IP Camera by Computer and Smart Phone?
- 5)How to remote view wireless NVR kit on mobile phone?
- 6)How long is the transmission distance of IP camera?
- 7) What's the real distance for the power supply of POE?
- 8) DWDR Function of MVTEAM IP Cameras and AHD Cameras





Package: MVTEAM Brand Box Or Netural Box Or Specified by customer.



Shipping: Based on the your demands to choose the best shipping way.

# **Contact us:**

If you have any question, welcome to <u>Contact us</u>.
Your close attention to our company is highly appreciated.
Welcome to visit our official website <u>www.mvteamcctv.com</u>