

ID-5M-OVTI

5MP / IP66 / Video Analytics / Day & Night

Vandal-proof IR Dome Network Camera



- 5 Megapixel Color CMOS Sensor
- Built-in Removable IR cut Filter
- H.264, MPEG-4 and MJPEG Compression
- 20 Meters IR Distance
- IP66 Weather Rating
- Built-In Video Analytics
- IK10 Vandal Proof
- Built-in 802.3af Compliant PoE
- SD/SDHC card support

ID-5M-OVTI is a vandal proof PoE fixed dome network camera. It features a removable IR-cut filter as well as IR illuminators effective up to 20M for superior image quality around the clock. For protection against outdoor and harsh environments, the camera is encased in an IP66-rated housing and weather-proof casing to withstand rain and dust.

Additionally, the durable metal housing can make it totally vandal proof. The ID-5M-OVTI is come in compact design for a discreet appearance. It can be used in various environments, including but not limited to offices, elevators, campus, chain stores and boutique stores. ID-5M-OVTI is the ideal solution for your surveillance needs.



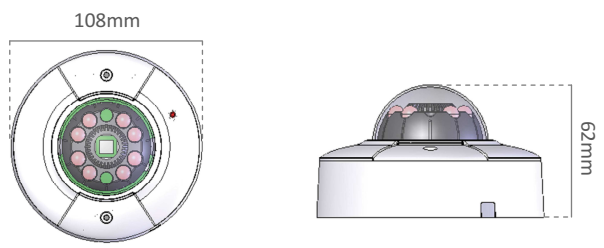
E-mail : service@multitek.com.tw
Web : www.multitek.com.tw

ID-5M-OVTI

5MP / IP66 / Video Analytics / Day & Night

Vandal-proof IR Dome Network Camera

Specifications

Image Sensor <ul style="list-style-type: none">1/2.5" 5 Mega pixel Color CMOS SensorResolution : 2592 x 1944Sensitivity : Day and night	Video Analytics Features <ul style="list-style-type: none">Object Classification : Yes (People, Vehicle)Face Detection : Yes (Detection, Tracking)Event Detection : Intelligent Motion Detection, Camera Tampering, Trip Zone (Directionality), Streaming Meta-DataObject Counting : Yes (People, Vehicle)
MANUAL PAN-TILT <ul style="list-style-type: none">Pan Range : 350°Tilt Range : 53°~106°	Communication <ul style="list-style-type: none">Ethernet : One RJ45 port; IEEE 802.3u compliant 10/100 Mbps Fast Ethernet with Auto-MDIXPoE : IEEE802.3af compliantSupported Protocols : TCP/IP, IPv6, UDP, ICMP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, HTTPS, Samba, PPPoE, UPnP, Bonjour, RTP, RTSP, RTCP, DLNA, ONVIF 2.0, iSCSI
Image Processing <ul style="list-style-type: none">Compression : H.264 High Profile/Main Profile/Baseline, MPEG-4 SP and MJPEGExposure Control : AutoAuto White Balance : Yes (2500~7000K, 3 levels setting : Indoor ,Auto(default), Outdoor)Auto Gain control : YesWDR : Yes (Digital WDR)Text Overlay : Text and Date-timeImage overlay : Support JPG and Bitmap image formatVideo Resolution and Frame rate :<ul style="list-style-type: none">5MP(2592 x 1920):15fpsQXGA(3MP) (2048 x1536) :25fps1080p (1920 x1080) :30fpsSXGA (1280 x1024) : 30fps720p (1280 x 720) : 30fpsD1 (720 x 480) : 30fpsVGA (640 x 480) : 30 fpsQVGA (320 x 240) : 30 fpsQCIF (176 x 144) : 30 fpsMulti-Stream : Yes	LED and Button <ul style="list-style-type: none">Power LED : Green ColorLink/act. LED : Red ColorReset button : Push and Release bottom will be Reboot Push and hold over 5 sec will be Factory reset
System <ul style="list-style-type: none">System Processor : TMS320DM368System ROM : 128MByte NAND FlashSystem RAM : 128MByte DDR SDRAMPower : DC12V/POEPower Consumption : IR on: 8 Watts max. IR off: 5 Watts max.Operation: Temp: -5°C~55°C Humidity: 20%~85% non-condensingStorage: Temp: -15°C~60°C Humidity: 0%~90% non-condensingCertification : FCC/CE class B	Others <ul style="list-style-type: none">BNC : BNC Connector(optional)SD slot : SD/SDHC card supportNight Vision : 850nm IR LED, Color or Black/White in night mode, Control by Auto mode (Light sensor) Manual mode or Schedule modeIR Working Distance : 20MProtection Rating : Vandal proof and Weather-proof IP66-rated housingTerminal Block :<ul style="list-style-type: none">(1) Ground (Common)(2) GPIO in #1(3) GPIO out #1
Audio (Two-way) <ul style="list-style-type: none">Audio in : External Mic. InAudio out : Line level out ;1 Vrms ; 3.5mm phone jack; MonoAudio S/N ratio : More than 60dBAudio Codec : G.711/AMR	Dimensions <ul style="list-style-type: none">108mm (W) x 62mm (H) 



E-mail : service@multitek.com.tw
Web : www.multitek.com.tw