

## Dynacom WQ6M5-VCA-4G Smart Box Network Camera



- 5 Megapixel Color CMOS Sensor
- Built-in Removable IR cut Filter
- H.264, MPEG-4 and MJPEG Compression
- Two-way audio
- **Built-in Video Analytics**
- **WDR** Enhanced
- Built-in 802.3af Compliant PoE
- SD/SDHC card support

The WQ6M5-VCA-4G provides super image quality ad remarkable bandwidth efficiency. Built-in video analytics at the camera head provide real-time video, alerting when suspicious activity is occurring and allowing surveillance operators to make more proactive decisions.

It is ideal for wide open spaces such as building entrance and road traffic lane that required clear and crisper image for accurate identification. The WQ6M5-VCA-4G is indisputably the top choice for reliable and high performance megapixel surveillance

|                       | reliable and high performance megapixel surveillance.  |
|-----------------------|--|
| Model No.             | WQ6M5-VCA-4G   |
| CAMERA                |  |
| Sensor                | 1/2.5" 5 Mega pixel Color CMOS Sensor  |
| Min. Illumination     | 0.2 LUX  |
| Night vision          | Built-in removable IR cut filter   |
| Exposure Control      | Auto   |
| Auto White Balance    | Yes (2500~7000K, 3 levels setting : Indoor ,Auto(default), Outdoor)  |
| Auto Gain control     | Yes  |
| WDR                   | Yes (Digital WDR, 3 levels setting : Low, Medium(default), High)   |
| Text Overlay          | Text and Date-time   |
| Image overlay         | Support JPG and Bitmap image format  |
| AUDIO/VIDEO COMPRESS  |  |
| Video Compression     | H.264 High Profile/Main Profile/Baseline, MPEG-4 SP and MJPEG  |
| Frame rate            | 5MP (2592 x 1920) : 15fps, QXGA(3MP) (2048 x1536) :25fps, 1080p (1920 x1080) :30fps, SXGA (1280 x1024) :30fps, 720p (1280 x 720) : 30fps D1 (720 x 480) : 30fps VGA (640 x 480) : 30 fps, QVGA (320 x 240) : 30 fps, QCIF (176 x 144) : 30 fps |
| Effective Pixels      | 5MP (2592 x 1944)  |
| Multi-Stream          | Yes  |
| Audio in              | External Mic. In   |
| Audio out             | Line level out ;1 Vrms ; 3.5mm phone jack; Mono  |
| Audio S/N ratio       | More than 60dB   |
| Audio Compression     | G.711/AMR  |
| COMMUNICATION         |  |
| Ethernet              | One RJ45 port; IEEE 802.3u compliant 10/100 Mbps Fast Ethernet with Auto-MDIX  |
| PoE                   | Support 4 areas to mask  |
| USB                   | 2.0, for use 3G/4G Modem   |
| BNC                   | BNC Connector  |
| SD slot               | SD/SDHC card support   |
| Protocol              | 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   |
| VIDEO ANALYTICS FEATU | JRES   |
| Video Analytics       | Object Classification: People, Vehicle Face Detection: Detection, Tracking Event Detection: Intelligent Motion Detection, Camera Tampering, Trip Zone (Directionality) Streaming Meta-Data Object Counting: People, Vehicle                    |
| LED AND BUTTON        |  |
| Power LED             | Green Color  |
| Link/act. LED         | Red Color  |
| Reset button          | Push and Release bottom will be Reboot Push and hold over 5 sec will be Factory reset  |
| SYSTEM                |  |
| Operation: Temp       | -5°C~55°C Humidity: 20%~85% non-condensing   |
| Storage: Temp         | -15°C~60°C Humidity: 0%~90% non-condensing   |
| Power Consumption     | 4 Watts max  |
| Power                 | DC12V/POE  |
| Certification         | FCC/CE class B   |





5 MP

