

# Megapixel Day & Night Vandal Dome Network Camera

### 1280 X 800



- Wide View Coverage
- Built-in IR Illuminator
  LEDs/Removable IR-cut
  Filter /Auto Light Sensor for
  Day and Night
- Supports MPEG-4 / MJPEG and H.264 Codec
   Compression
- High Power POE(\*)
- 1 DI/DO for External Alarm and Sensor Device
- EasyConfig for easy set up and GUI Integration
- Supports 3G portable devices
- Vandal-Proof andWeather-Proof (IP67)
- Built-in Fan and Heater (\*)

### **Vandal Dome Series**

The Vandal Dome series is a full-featured, fixed-dome, network camera. With a megapixel progressive sensor and built-in IR-cut filter/ IR illuminator LEDs/ Auto Light sensor, it can provide 24-hour, indoor surveillance. The Vandal Dome series features a wide-angle and vari-focal lens, which offers wide view coverage of all angles.

The Vandal Dome series is designed to provide end users with high quality video feed for an easily accessible security system. The embedded high performance image sensor and CPU allow for each camera to stream real time, high resolution video at 30 fps. It can transmit video using many codec compression options, including MPEG-4/MJPEG/H.264, which reduce bandwidth and storage requirements without compromising image quality. For easy viewing of the video feed, users can view the live feed from anywhere through internet browsers or 3G portable devices.

Installation is simplified by the added support Power over Ethernet which enables each camera to receive power through the same cable as for data transmission. The DI/DO function allows users to connect the Vandal Dome series to external alarm and sensor devices for added security protection.

With the included EasyConfig installation software, this series offers end-users easy installation without the need for a strong technical background.

Users do not have to worry about their camera as its vandal proof enclosure protects it from damage caused by vandalism or harsh environments. With an IP66 certified enclosure, the Vandal Dome series is not only weather proof, but also dust and rust resistant. By utilizing a built-in industrial fan and heater, it can perform well in extreme temperatures.

http://www.brickcom.com

## Brickcom | General Specification

### Vandal Dome Series

### **Product Name**

Megapixel Day & Night Vandal Dome Network Camera 1.3 Megapixel Day & Night Vandal Dome Network Camera

### **Model Number**

Outdoor/MEGAPIXEL/IR LED/2 way

Audio/SDHC/Ethernet/POE/DIDO/Vandal-Proof/

Weather-Proof

Outdoor/1.3 MEGAPIXEL/IR LED/2 way

Audio/SDHC/Ethernet/POE/DIDO/Vandal-Proof/

Weather-Proof

### Hardware System

CPU: 500 MHz Flash: 16M

RAM: 128M DDR (\*)

### Image Sensor

Sensor Type: 1/4" Mega-Pixel CMOS Sensor

Sensor Resolution: 1280 x 800 pixel

Sensor Type: 1/3" Mega-Pixel CMOS Sensor

Sensor Resolution: 1280 x 1024 pixel

### Minimum Illumination

1 Lux (without IR LEDs) 0 Lux (IR LEDs ON)

### Removable IR Cut Filter and Infrared LEDs

Triggered by sensor

### Lens

Lens Type: Board Mount Lens Focal Length: f= 3.3mm~12mm

View Angle: H: 63.6° ~ 17.9° V: 46.5° ~ 13.5°

**VD-130A** 

H: 89.8° ~ 23.9° View Angle:

V: 63.6° ~ 17.9°

### Video

Image Compression: H.264 / MPEG4 / MJPEG Auto Exposure Control / Auto White Balance /

Auto Gain Control

### Image Resolution

- 1280 x 800
- 640 x 400
- 320 x 192

- 1280 x 1024
- 640 x 512
- 320 x 256

### Frame Rate at Max. Resolution

H.264: 30 fps(\*) MPEG4: 15 fps MJPEG: 30 fps

H.264: 20 fps(\*) MPEG4: 15 fps MJPEG: 20 fps

### Audio

Audio Streaming: Two-way audio support Audio Input: external microphone or line input

Audio output: Line output

### Communication

Ethernet: one 10/100Mbps RJ-45 Supported Protocols : TCP/IP, UDP, ICMP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, Samba, PPPoE, UPnP, RTP, RTSP, RTCP

### Interface & Buttons

DC Power Connector **Ethernet Cable Connector** General I/O Terminal block External Line input External Audio output

Embedded SD/SDHC memory card slot(\*)

### **LEDs**

Status/Ethernet(Power/Link)

### Power input

DC 48V (Power Supply) High Power POE

### Power consumption

Max Power Consumption: 25 watts

### Environment

Operating Temperature(\*): -40°C ~ 60°C (-40°F ~140°F)

Operating Humidity: 10% ~ 80%

### Dimension

155.1(D) X 117.4 (H) mm

### Weight

Net: 900 g

Gross: 1430 g

### Certification

FCC,CE

### Warranty

Limited 2-year warranty

(\*) These are optional features. Please refer to the Product List for the full list of optional features available for this

