

# Megapixel Fixed Box Network Camera

1280 X 800



- MPEG-4, MJPEG and H.264(\*) Triple Codec Compression
- Simultaneous Dual stream for Optimized Quality and Bandwidth
- 1 DI/DO for External Alarm and Sensor Device
- Built-in SD/SDHC Memory
  Card Slot for Local
  Storage(\*)
- Built-in 802.3af Compliant
  POE(Power Over Ethernet)
- Removable IR-Cut Filter for Day and Night Function(\*)
- Video Out for Easy Installation(\*)
- 802.11 a/b/g/n Compliance
  Wireless Connectivity (\*)
- WPS Function Support for Easy Wireless Network
   Setup (\*)
- Smart Motion Detection
- IVA (Intelligence Video Analysis) Function Support

# **Fixed Box Series**

The Brickcom Fixed Box series offers a reliable and excellent solution for 24-hour video surveillance. The FB-100A series offers highly efficient H.264 video compression, which reduces bandwidth and storage requirements without compromising image quality. M-JPEG and MPEG-4 are also supported for flexibility.

With the megapixel progressive sensor and removable IR-cut Filter, this series delivers extremely clear and detailed images that CCTV cameras cannot offer. The internal SD/SDHC memory card slot allows for local storage, which prevents data loss if the data connection is lost. Users can view live feed anywhere by internet browser or 3G mobile phone. Also, Fixed Box series can transmit the video to portable devices through other technology, such as WiMax, NAS, Digital Frame and power line.

The Fixed Box series receives power through the same cable as for data transmission. This makes installation easy because there is no external power supply needed. This series is also designed with a BNC connector as the video output interface. During installation, installers can via the video feed onsite through a small monitor and fine-tune the focus, Iris, and zoom to get the best image quality. From installation, the camera will be ready for use and the user will not have to spend time remotely configuring the camera.

For easy setup, Fixed Box series offers a step-by-step installation package. "Easy Config" makes the configuration simple even for users without an IT background. With IEEE 802.11 b/g/n wireless compliance, network installation is not restricted by location or landforms. Wireless Fixed Box series can be installed in any location with wireless coverage. It can easily be used to cover remote districts and historic spots.

In addition to the motion detection function, Fixed Box series can also support Intelligent Video Analysis which can be used for applications such as object tracking, people counting, and forbidden region alarm.

# Brickcom General Specification

# **Fixed Box Series**

# **Product Name**

Megapixel Fixed Box Network Camera Wireless Megapixel Fixed Box Network Camera

1.3 Megapixel Fixed Box Network Camera Wireless 1.3 Megapixel Fixed Box Network Camera

# Model Number

MEGAPIXEL/2 way Audio/SDHC/Ethernet/POE/ RS485/DIDO

MEGAPIXEL/2 way Audio/SDHC/

Ethernet/ POE/RS485/DIDO/Wireless 802.11 b/g/n /WPS

1.3 MEGAPIXEL/2 way Audio/SDHC/Ethernet/POE/ RS485/DIDO

1.3 MEGAPIXEL/2 way Audio/SDHC/Ethernet/POE /Ethernet/RS485/DIDÓ/Wireless 802.11 a/b/g/n/ WPS

# 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 Minimum Illumination: 1 Lux (without IR LEDs)

Sensor Type: 1/3" Mega-Pixel CMOS Sensor Sensor Resolution: 1280 x 1024 pixel Minimum Illumination : 1 Lux (without IR LEDs)

# Removable IR Cut Filter(\*)

Lens Type: Vari-focal with Manual-Iris(CS-mount)

Focal Length: f= 2.9~8.2 mm View Angle (HOR): 69.0 ° ~26.7

# Video

Image Compression Format: H.264(\*) / MPEG4 / MJPEG

Auto Exposure Control / Auto White Balance /

Auto Gain Control

# Image Resolution and Frame Rate

- 1280 x 800: 30fps - 640 x 400: 30fps
- 1280 x 1024: 15fps
- 640 x 512: 15fps
- 320 x 256: 15fps

# Audio

Audio Streaming: Two-way audio support

Audio Input: Built-in microphone, external microphone or line input

Audio output: Line output

### Communication

Ethernet: one 10/100Mbps RJ-45 IEEE 802.11a/b/g/n compliance (\*)

Supported Protocols: TCP/IP, UDP, ICMP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, Samba, PPPoE, UPnP, RTP, RTSP, RTCP, Wireless 802.11b/g/n (\*)

# Interface & Buttons

Video out (\*) DC Power Connector

AC Power In (\*)

Ethernet Cable Connector

General I/O Terminal Block(RS485 included)

External MIC/Line Input External Audio output

Built-in MIC Reset Button

SD/SDHC memory card slot (\*)

WPS Button (\*)

Detachable Antenna Connector (\*)

## **LEDs**

# 00A/FB-130A

Status/Ethernet(Power/Link)

Status/WPS/Ethernet(Power/Link)

# Multiple Power Input

AC 24V (\*) DC 12V / 1A (Power Supply) PoE:802.3af Compliant

# Power consumption

Max Power Consumption: 10 watts

# Environment

Operating Temperature: 0°C ~ 40°C (32°F ~

Operating Humidity: 10% ~ 80%

# Dimension

120(L) \* 60 (W) \* 60(H) mm

# Weight

0A/FB-130A

Net: 380g(Without Lens) Gross: 893G

Net: 385g(Without Lens)

Gross: 903G

# Humidity

10% ~ 80%

# Certification

FCC.CE

# Warranty

Limited 2-vear warranty

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

