

## Know who is in your server room!

### Description:

Standalone Colour IP Camera with built in motion detection and real time clock.



### Features:

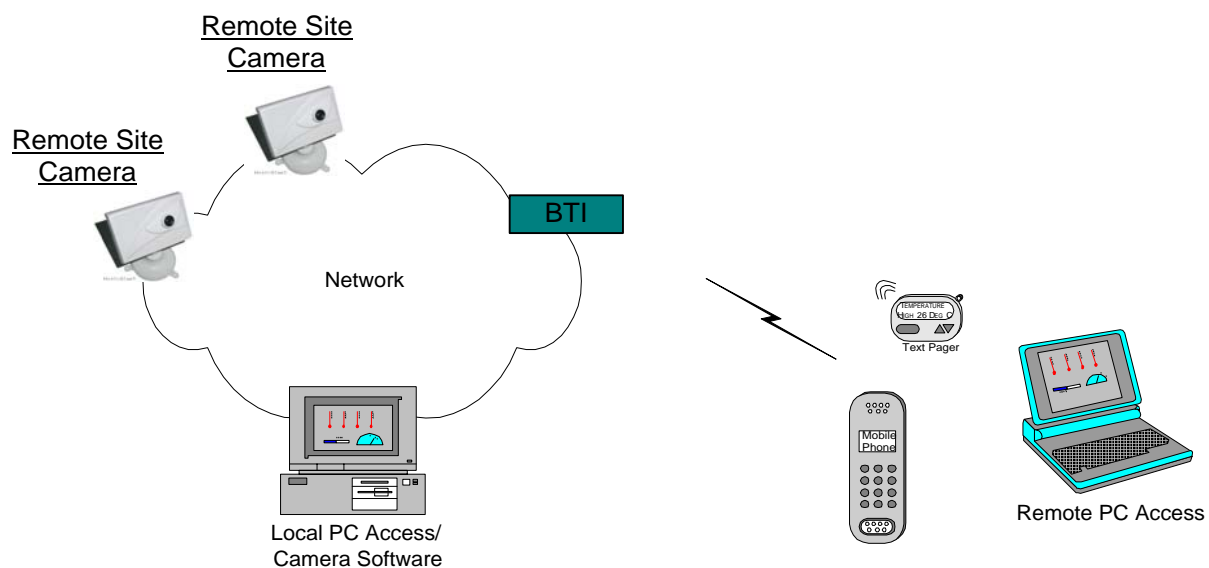
Unlike many security cameras the CamIT is completely standalone and does not require any PC at the remote site. Live images can be viewed via application software from any PC on the network.

When triggered by built in movement detector or external trigger i.e. door contact, recorded images can be sent to remote PC. (no images need to be stored at camera site)

When installed as part of a BTI monitoring system, trigger alerts are also processed as an Observer alarm. i.e SMS text message or sent to Central Management Console etc.

Built in real time clock for scheduling security mode and recording daily or weekly.

Display up to sixteen cameras on Windows based Application Software



## Specifications

Power consumption:	5V DC, ~270mA
Cable Connections:	RJ45 for Ethernet 10BaseT RJ12 connector for 5V DC/90~240V AC adaptor and trigger in/out
Trigger in:	NO or NC (Software Selectable) or 5V level trigger
Motion detection sensitivity:	High, Medium, and Low
Motion Detection Zones:	48
Trigger out:	Low to High TTL Level 5V
Internet Protocol for IP connection:	UDP
UDP Port Used:	any plus the last field of the IP (firewall, if any, has to allow these ports to go through)
Transmission Speed:	High Resolution (640x480): maximum 6 frames/second Medium Resolution (320x240): maximum 15 frames/second Low Resolution (160x120): maximum 25 frames/second
Camera Specification:	CMOS Camera support Specification: 300K pixels, 1/3? S/N Ratio: > 48dB Gamma Correction: 0.45 Min. Illumination: <2.5 lux @ f2.0 Focal Length 3.6mm Back Focal Length 5.8mm Aperture F 2 Angle of View (DIA) 92°
Operation Environment:	Temperature: 0°C~55°C Humidity: 85% relative at 25°C Weight: 150g
Dimension of Main Body:	10cm x 6.5cm x 5 cm

## Price

Colour Camera with built in movement detection £425.00 + installation  
(includes monitoring & recording software)