



## **Smart Wifi HD Indoor Cube Camera with PIR**

## **SHC100**

- True Day/Night with 10m Smart IR Night Vision
- 2.8mm Wide Angle Lens (75° Viewing Angle)
- WiFi or Wired Connection
- Email & Push notifications of all events sent directly to your PC or Smartphone/Tablet
- P2P Technology for quick, seamless Network
  Connectivity
- 2-way Audio
- PIR Detector
- Support up to 32GB Micro SD Card







**PIR Sensor** 







10m IR night Vision



## **FEATURES**

Smart WiFi HD Indoor Cube Camera with PIR can be used with the Smart home system or as a standalone internal camera/PIR connected directly to the internet router using simple P2P technology, allowing remote viewing anywhere via IOS or Android OS. It has a huge number of application allow monitoring of Homes, Offices, shops etc. The camera can even be used to watch the baby up stairs while you take 5 minutes out to catch up on TV.

It provides a High Definition 720P image, True Day Night operation with 10m Smart IR Night Vision. The Cameras has a 2.8mm Wide Angle Lens & can be connected by either Wi Fi or Wired Connection. Intelligent motion detection and a built-in PIR sensor detection to ensure 'false alarm' free alerts.

The SHC100 supports two-way audio communication by a built-in speaker and microphone to allow voice communication over the internet. The SHC100 comes with a Micro SD card slot that will support up to a 32GB memory card for 1760 motion triggered events which can be overwritten for local (Edge) recording.

## **SHC100 Technical Specification**

SHC100	
Brand	Smart-I
Model Number	SHC100
Style	2.8mm (75°)
Night Vision	5-10m IR Night Vision
Min. Illumination	0 Lux (IR On)
Resolution	HD 720P
Weather Resistant	No
Vandal Resistant	No
Compression	H264
Recording Modes	Motion Detection, Manual, PIR Triggered
Network Connection	WiFi (IEEE 802.11 b/g/n)
Network Protocols	TCP/IP, UDP, SMTP, NTP, DHCP, ARP
Alarm Functions	PIR, Motion Detection
Audio	2-way Audio
Operating Voltage	DC 5V 1.5A
Operating Temp.	-10°C ~ 50°C
Dimensions (WxHxD)	62x114x15mm

All specifications shown are subject to change without notice, please confirm up to date details when ordering. All network specifications and recording times are based upon theoretical scenarios.

Actual performances will vary depending on external factors. No liability will be accepted by Y3K for any errors or omissions in this information. All relevant trade marks acknowledged. © Y3K (Europe) Limited 2015



