

SNC-L200/L200W

Wired Network Camera/Wireless (Wi-Fi) Network Camera



Summary

SNC-L200(wired) and SNC-L200W(wireless) are the network cameras which enable surveillance from remote PC under various networking environments such as ADSL, cable and modem. Its compact design fits to any interior environment. The images shot by these network cameras can be monitored and even Pan/Tilt control can be realized at remote site through a Multi-viewer designed by Samsung. The camera automatically saves pre/post-images to users PC when it detects motion and issues an alarm. UPnP function makes it easy for users to set up IP and connect to network under various networking environments. An easy to install SNC-L200W model adopts IEEE 802.11b for operation under wireless LAN environment.



SNC-L200/L200W

Wired Network Camera/Wireless (Wi-Fi) Network Camera

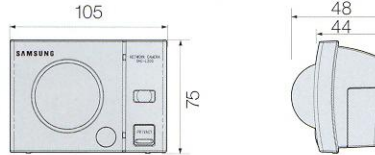
Features

- 1/4" 320,000 pixels CMOS
- Preset function (Max=8)
- Remote Pan/Tilt control
- Power Pan ($\pm 50^\circ$) /Tilt ($+10^\circ \sim -40^\circ$)
- Flash LED for night vision
- PIR Sensor
- Pre Alarm / Auto Alarm
- Privacy function
- UPnP supportable
- Supports various protocol (TCP/IP, UDP, ARP, HTTP, SMTP, FTP, Telnet, DHCP, PPPoE)
- Supports WAP 2.0 (USA)
- IEEE 802.11b (SNC-L200W)
- Remote Recording with Free Multi-Viewer Management Software; Up to 16 CH Recording, 1CH Playback

Front Panel



Dimensions (unit : mm)



Specifications

| | SNC-L200 | SNC-L200W | |
|----------------------|--|--|--|
| Camera | Image Sensor White Balance Focus Min. Scene Illumination Pan/Tilt Range Pan/Tilt Speed Number of Preset Flash LED Lens Degree Flash LED-Lux/Range PIR Sensor-Left/Right PIR Sensor-Up/Down PIR Sensor-Range | 1/4" 320,000 Pixels CMOS Pixels Auto Fixed 1m ~ Infinity 1 ~ 10,000 Lux Pan(50° Left ~ 50° Right)/Tilt(40° Down~ 10° Up) 50° /Sec 8 ea 45° 8 Lux/3 m 40° 85° 3 m | 1/4" 320,000 Pixels CMOS Pixels Auto Fixed 1m ~ Infinity 1 ~ 10,000 Lux Pan(50° Left ~ 50° Right)/Tilt(40° Down~ 10° Up) 50° /Sec 8 ea 45° 8 Lux/3 m 40° 85° 3 m |
| Network & Server | Network Connection Network Service Network Protocol Image Compression Video Streaming Format Resolution Frame Rate-640x480 Frame Rate-320x240 File Size-640x480 File Size-320x240 File Size-160x120 Authentication IP Router(AP)-LinkSys IP Router(AP)-Netgear IP Router(AP)-D-Link Simultaneous Viewer Pre-Alarm Camera Recording Frame Rate Control Free DDNS Compatible WAP-O/S WAP-WAP Version WAP-Browser WAP-display size WAP-Video Codec WAP-Service area WAP-URL support Wireless-Protocol Wireless-Frequency Wireless-Range Wireless-Throughput | 10/100Base-T Fixed IP, Cable Modem, ADSL, DHCP, IP Router TCP/IP, UDP, ARP, HTTP, SMTP, FTP, Telnet, DHCP, PPPoE JPEG M-JPEG 640x480, 320x240, 160x120 15 fps 30 fps 12KB(Low), 17KB(Normal), 25KB(High) 4KB(Low), 7KB(Normal), 9KB(High) 2KB(Low), 3KB(Normal), 4KB(High) ID/Password Authentication WRT54G WGR614v4 DI-624+ 10 Persons yes yes (save on users PC via network) 10/50/100/150/300 Fps yes (A free Service that require upgrade) Embedded Linux WAP2.0 open browser 160x120, 320x240 M-JPEG USA yes IEEE 802.11b 2.4 Ghz 100 ~ 150 feet 11 Mbps | 10/100Base-T Fixed IP, Cable Modem, ADSL, DHCP, IP Router TCP/IP, UDP, ARP, HTTP, SMTP, FTP, Telnet, DHCP, PPPoE JPEG M-JPEG 640x480, 320x240, 160x120 15 fps 30 fps 12KB(Low), 17KB(Normal), 25KB(High) 4KB(Low), 7KB(Normal), 9KB(High) 2KB(Low), 3KB(Normal), 4KB(High) ID/Password Authentication WRT54G WGR614v4 DI-624+ 10 Persons yes yes (save on users PC via network) 10/50/100/150/300 Fps yes (A free Service that require upgrade) Embedded Linux WAP2.0 open browser 160x120, 320x240 M-JPEG USA yes IEEE 802.11b 2.4 Ghz 100 ~ 150 feet 11 Mbps |
| Power Requirement | 8.4V DC, 1A | 8.4V DC, 1A | |
| Power Consumption | 5W | 5W | |
| Weight-Net | 400g | 400g | |
| Dimension(WxHxD)-Net | 105 x 75 x 48 mm | 105 x 75 x 48 mm | |

* "P" indicates PAL model & "N" or no specific alphabet after the model name indicates NTSC model.



ELECTRONICS

* Design and specifications are subject to change without notice.

SAMSUNG ELECTRONICS CO.,LTD.

Digital AV Division

VSS marketing, 416, Maetan 3 Dong, YeongTong-Gu, Suwon City, Kyeonggi-Do, Korea, 443-742
Tel: +82-31-277-3341 ~ 3347 Fax: +82-31-277-3489 <http://www.securitysamsung.com>

Distributed by