

HD720p H.264

Cube Network Camera with IR LED

Model No. SP5220W



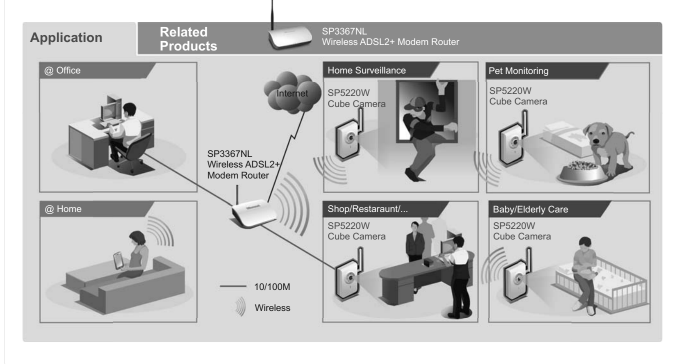
Introduction

Micronet SP5220W Cube type network camera can deliver up to 2 Megapixel (1600x1200) resolutions with excellent color representation and HD 720p real-time video monitoring with superior sharp images with exceptional details. With H.264 compression, it provides low bandwidth streaming and reduced storage without compromising in image quality. The Day/Night function allows the camera to operate effectively in low light environment or even in total darkness for 24-hour surveillance. This camera comes in wireless 802.11 b/g/n standards for easy and flexible installations. Micronet SP5220W Cube type network camera offers superior image quality and professional monitoring capabilities to secure locations such as homes, small businesses, restaurants, hotels or retail shops. With its compact and smart design it is ideal to fit into your interior furnishing.

Key Features

- 2 Megapixel Progressive Scan CMOS Sensor
- Board Lens for Superior Image Quality
- H.264, MPEG4, MJPEG Multiple Streams
- Automatic Exposure/White Balance/Gain Control Support
- Built in IR LED Effective Distance up to 5M

- Built-in 802.11b/g/n WLAN 150Mbps
- MicroSD Card Slot for Local Storage
- Two-way Audio Communication With Built-in Microphone
- Easy Setup Wizard
- Mobile Device Support for iPhone or Android





HD720p H.264 Cube Network Camera with IR LED

SPECIFICATION AND PRODUCT FEATURES				
Model	SP5220W			
	sensor	1/3.2" progressive CMOS sensor		
	Lens	Fixed focal length: 4mm		
	Electronic shutter	Auto		
Camera	Functions	ABLC/AGC/AWB		
	Illumination	0 Lux(w/ IR), Bulit-in IR LEDs (Automatic illumation<5 lux)		
	Day/Night mode	Auto, Schedule		
Video	Video Compres- sion	H.264(Simple Profile), MPEG-4, M-JPEG		
	Video Resolution	Mode 1: Major Stream: 1600x1200 Slave Stream: 640x480, 320x240, 160x112 Mode 2: Major Stream: 1280x720 Slave Stream: 640x480, 320x240, 160x112"		
	Video Frame rate	Max. 15fps at 1600x1200 Max. 30fps at 720p		
	Motion Detection	Multi-zone for detection, sensitivity adjustable		
	Audio Compres- sion Formate	Audio in: G.711µ-Law/G.711a-Law Audio out: G.711µ-Law		
Audio	Audio input	Built-in microphone		
	Audio Output	Unbalance 1.77Vp-p, 3.55mm Phone Jack		
	Ethernet	10/100Base-T, RJ-45 connector		
	Wireless Connt.	11N, 1T1R antenna		
Network	Supported Protocol	TCP,UDP,IP,HTTP,FTP,SMTP,DHCP,DNS,DD NS,ARP,ICMP,IGMP, RTP,RTSP,3GPP		
	Stream Bit Rate	16 Kbps~4 Mbps,VBR or CBR		
Storage	Local Storage Slot	Micro SD Slot		
Software Sup-	Standard AP	MicrView Profesional 64CH Video Management Software for Micro- soft Windows 2000/XP or Vista, Microsoft Internet Explorer 7.0 or above		
port	SDK	Active X, C SDK		
	ONVIF Support	Yes		
	Firmware	Support remote firmware update		
RTC Support		Yes		
Security		User authorization for accessing camera		
Power input		5V DC		
Power Consumption		2.8 W		
Operational Temperature		0 °C ~ +40 °C		
Operational Humidity		RH85% or less		
Storage temperature		-20 ~ +70 °C		
Dimension		117mm(H) x 70mm(W) x 53mm(D)		
Chassis		White Color /Light Gray		
Weight		130g		

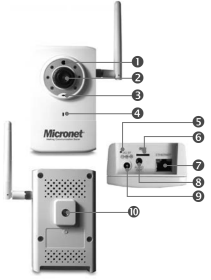
The product specifications are subject to change without prior notice

ORDERING INFORMATION

Model	Description
SP5220W	HD720p H.264 Cube Network Camera with IR LED

Micronet Communications Inc.

E-mail: sales@micronet.com.tw; support@micronet.com.tw; Web: www.micronet.com.tw



HD720p H.264 Cube Network Camera with IR LED

Model No. SP5220W

- Light Sensor
 SD Card Slot
- 2 4mm Lens
- RJ-45 Port
- 3 Status LED
- 8 Audio Output
- 4 Built-in Microphone
- Power Input
- S Reset Button
- Bracket Hole

COMPANION PRODUCTS
Consider the following Micronet products as a factor in your network planning.
Ethernet Switch
Industrial Ethernet
IP Surveillance
Wireless LAN
VDSL• ADSL and Broadband
IP Telephony
KVM Switch
Network Appliance
Structured Cabling System

Copyright © 2011 Micronet Communications
Inc. All technical information in this document is
subject to change without prior notice. Micronet,
EtherFast and MicroView are registered
trademarks of Micronet Communications Inc.
All other trademarks and registered trademarks
are properties of their respective holders.

Distributed By:

(_