

PRO-NC1600HW Outdoor IR WiFi Network Security Camera



Promax's NC-1600H IP Network camera features a standalone system, which means a camera and a computer combined in a small package. Built-in capture module and web server provide users to view images through IP network (e.g. LAN and WAN) with a browser on any computer connected to network. And it can be installed easily and friendly by using a IP configuration software to assign an IP to your IP camera.

- Infrared Night Vision
- Outdoor Weatherproof Design
- UP to 30 FPS @ VGA
- Motion Detection Supports Upload Images to FTP & EMAIL
- Built in Microphone Brings Users More Than Video Only
- View with Browsers No Specific AP Needed
- Remote Record and Snapshot Control on Web Page

Camera

SONY 1/3 " Color CCD 307,200 Pixels (VGA) Sensor
Minimum Illumination 0.4 Lux / F1.6
Automatic & Manual Exposure Control (ACE)
Automatic & Manual Gain Control (AGC)
Automatic & Manual White Balance(AWB)
Electronic shutter: 1/60~1/50,000 sec

Lens

Fixed Aperture: Standard C/CS Mount Type, 6.0mm, F1.8
Auto Iris Standard C/CS Mount Type

System

CPU/Encode Chip: 32Bit ARM7 / JPEG Encode Chip (VGA)
Video Compression: M-JPEG
Audio Compression: PCM 64kbps / ADPCM 32kbps
Image Size (HxV):
640x480 (VGA)
352x288 (SIF)
320x240 (CIF)
176x144 (QSIF)
160x120 (QCIF)
Image Quality: 5 Level (Highest, High, Medium, Low, Lowest)
Frame Rate: Up to 30fps@VGA

Protocol: TCP/IP, ARP, ICMP, HTTP, SMTP, FTP, DHCP, DNS, DDNS, NTP, PPPoE, 802.11b/g, 64/128 bit WEP/WPA

System Requirements

Operation System: Microsoft Windows 98/ME/2000/XP/2003

Browser Microsoft Internet Explorer 5.x or above

Software Function

User Management: Two layers (Administrator/Guest), Up to 20 clients log in

Network Setting: IP & Domain name (Fixed, DHCP, PPPoE, DDNS), HTTP Port number x 2

Image Setting:

Resolution (640x480, 352x288, 320x240, 176x144, 160x120)

Parameter (Contrast, Saturation, Hue)

Image Rotate

Camera Setting: Camera Name, Date/Time (NTP, manual), Frequency (60/50Hz)

Email / FTP: Email, FTP setting (Auto, Triggered by Motion Detect and DI)

Motion Detection: Enable/Disable, 3 Level Sensitivity Setting

Snapshot: Manually

Record: Manually (AVI Microsoft DirectX8.1, VGA Card 32bit true color)

Number of clients: 20

Interface

Ethernet 100Base-TX / 10Base-T (RJ-45x1)

Status LED: Power, Activity, 10/100

DI/DO: Sensor in x 2, Alarm out x 1

Button: Reboot / Restore factory default

TV-Out: F-Type

Power Supply: DC Jack (12V & 5V)

Other

EMC/Safety: FCC/CE

Power Requirements: DC 12V 1A, 5V 2A

Temperature:

Operation 0°C ~ 50°C

Storage -20°C ~ 70°C

Operating Humidity: 20% ~ 80%

Supplied Accessories:

CD-ROM

Network Cable

Installation Guide

AC->DC Adapter

TV Systems

NTSC