



#### **FEATURES**

- Supports dual-codec MPEG-4 or MJPEG selectable
   video compression format
- Integrated with high sensitivity CCD image sensor
- Provides one 10/100Mbps auto-sensing LAN port
- Supports DC Iris Lens and built-in microphone
- Real time monitoring by web browser over internet
- Supports TCP/IP networking, UPnP and Dynamic IP
- Free bundled 32-channel surveillance configuration,
   monitoring and recording software and be able to
   playback on Windows Media Player
- IP Installer utility for auto scan IP address of camera
- 30/25ftp @ Full D1 (720x480/720x576) resolution
- Motion detection to trigger video/audio recording and e-mail alert
- Multiple cameras monitoring, image capturing, and
   video recording up to 32 cameras at the same time
- Supports Web configuration & password protection
- 4-channel video display with Internet Explorer (IE)

## Package Contents

- One UNC7700-I Network CCD Camera
- One Software / Manual CD-ROM
- One Network Cable and one COM/GPIO Cable
- One Set of desktop/wall/ceiling Stand Kits
- One Power Adapter

# UNC7700-I

## Network Security CCD Camera

Monitoring your home or office over the internet anywhere



### OVERVIEW

The UNC7700 camera series support advanced dual-codec MPEG-4 and MJPEG video compression format and integrated with high sensitivity Sony CCD image sensor that produces a high video quality up to Full D1 resolution. Motion JPEG delivers greater file integrity, making it ideal for critical monitoring situation. On the other hand, MPEG-4 format has smaller file size that makes it more useful for extended recording period or for use in low bandwidth networks.

UNC7700-IW model supports both wired and wireless LAN connectivity. In addition, UNC7700-IPE model build-in 802.3af compliant PoE standard. It offers greater installation flexibility for business at different application areas such as office, factory, retail store, school, airport, hospital, or banks. UNC7700-IW supports 64/128bit WEP for establishing secure connections to your wireless network. Build-in CPU and Web server allows the camera to function as standalone device to send live video through the internet to web browser anywhere in the world.

Free bundle software is included for multiple cameras monitoring and recording to your hard drive with advanced function by time and date. Recording can be set up to record by motion trigger, manual or schedule recording and be able to playback on convenience Windows Media Player.

UNC7700 CCD camera family provides superior true video quality, user-friendly Web management, motion detection, advanced e-mail notification / FTP upload functionalities and multi-tier access control for configuration.

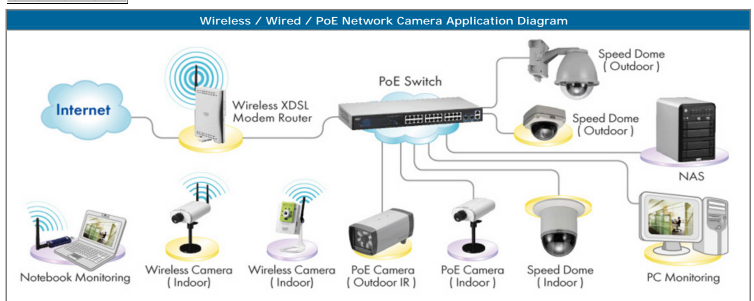
# SPECIFICATIONS

Camera Specifications		
Host Interface	1 * RJ-45 10/100M Auto-Sensing Ethernet Port 1 * GPIO/Com Port 1 * Auto Iris Lens Control Port	
Image Sensor	1/3" Sony CCD Sensor	
Video Compression	Dual-Codec ( MPEG-4 / MJPEG )	
Max. Video Resolution	720 x 480 / NTSC 720 x 576 / PAL	
Frames per Second	Up to 30 / NTSC Up to 25 / PAL	
Lens Type	Fixed Lens, F1.6 Focal Length 6.0mm	
Lens Changeable	Yes	
Minimum Illumination	0.1 Lux @ F2.0	
Analog Video Input / Output	1 Output	
Alarm Input / Output	1 Input / 1 Output	
Audio Capability	Built-in Microphone	
Serial Connectors	RS232 / RS485	
Motion Detection	Yes	
Auto Iris Support	Yes	
FTP & E-mail Alert Message	Yes	
DDNS Function	Yes	
Day & Night IR Illuminator	N/A	
Indoor / Outdoor Use	Indoor	
Bundled Software	32-Channel Recording/Monitoring Software; IP Installer Utility	

Network Specifications	
Ethernet Standards	IEEE802.3 100Base-TX, IEEE802.3 10Base-T
Data Rate	LAN: 10/100Mbps Auto Switch
Protocols	TCP/IP, HTTP, SMTP, DDNS, DNS, NTP, FTP, DHCP, UPnP, PPPoE, Static IP
Advanced Feature	Free 32-channel Surveillance and Configuration Network Discovery and Assignment with IP Installer Utility Remote Firmware Upgradeable via FTP Sent Video Clip to an E-mail Address on Motion Detection Recording to Hard Drive and Playback on Windows Media Player Display Rotation and Full Screen Display Supports NTP (Network Time Protocol) for Setting the Internet Clock Event-Triggered, Scheduled, Manual Recording
Security	Multi-level User Access Control for Configuration Administrator and User Group Protected and Password Authentication
Software Requirements	Microsoft Windows 98SE/ME/2000/XP Operating Systems Microsoft Internet Explorer 5.0 or Above Microsoft Direct X 9.0c or Higher Macromedia Flash 6.0

Hardware Specifications		
System	CPU: 32-bit RISC Processor ROM: 4MB Flash ROM RAM: 32MB SDRAM	
Video Resolution	Full D1 ( 4SIF ): 720 x 480 (NTSC); 720 x 576 (PAL) SIF: 352 x 241 (NTSC); 352 x 288 (PAL) QSIF: 176 x 112 (NTSC); 176 x 144 (PAL)	
Installation	Desktop / Wall / Ceiling Mountable	
LED Indicator	Power, LAN	
Housing	Metal Case	
Input Power	DC 12V, 1A External Power Adapter	
Power Consumption	< 8 Wattes	
Dimension	162 (L) x 85 (W) x 40 (H) mm	
Weight	570 g ( Excluding Power Adapter )	
Operating Temperature	5°C to 50°C (40°F to 125°F)	
Operating Humidity	20% to 80% Non-Condensing	
Emission Certification	CE, FCC	

#### SPECIFICATIONS



UNC7700 high-quality CCD security series is a full-featured surveillance system that connect to an Ethernet or Wireless network to Provide remote monitoring via web browser from anywhere. With 802.11g wireless or PoE connectivity make installation flexibility at Different locations. IR filer allows to see the image in low or no light outdoor or indoor environment for your home or business.

#### ORDERING INFORMATION

Model	Description
UNC7700-I	Wired MPEG-4/MJPEG Dual-Codec Network Security CCD Camera with 32-CH Software
UNC7700-IW	Wireless MPEG-4/MJPEG Dual-Codec Network Security CCD Camera with 32-CH Software
UNC7700-IPE	PoE MPEG-4/MJPEG Dual-Codec Network Security CCD Camera with 32-CH Software

EUSSO Technologies, Inc. is a dedicated data communication and networking company. With professional experiences in design, production, marketing and service support, we deliver the full range networking products including Gigabit Ethernet, Fiber Optic, Wireless LAN, Switches, Hubs, LAN cards, PCMCIA adapters, Converter, Transceivers. As well as Internet Telephony Gateway, Print Servers, Internet Sharing Servers and many others.

2008/7/4 ver 2.0

