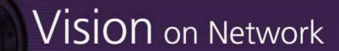
TeleEye /// [⊕]

Network Camera | NF Series



Want to get fast and high quality live video on network? You can always count on *Tele*Eye *III* + NF Network Camera.

TeleEye III + Network Camera connects directly to any TCP/IP network for video transmission in a cost-effective and flexible manner. By deploying the camera with **TeleEye** proprietary software, organization can build a company-wide video surveillance system with simultaneous 16-camera/-site monitoring, event handling, motion detection and multipleuser connection. Building up a separate video network using coaxial cable is no longer required.

With built-in PCMCIA interface, *Tele*Eye *III* + Network Camera can become a recording camera or wireless mobile camera. It supports wireless data technologies, including wireless LAN, GSM and 3G mobile network.

TeleEye III + Network Camera allows remote video access using standard web browsers. You can use it to incorporate video to web page and broadcast video to numerous viewers.

TeleEye III+ Network Camera is an ideal solution for monitoring properties, factories, chain stores, etc. It opens up new horizons in web video broadcasting for tourist attraction, traffic monitoring and event promotion.





Network Camera | NF Series

Features:

- 1/3" colour CCD
- . Minimum illumination 0.01 Lux
- · Back light compensation
- Auto iris
- · Auto white balance
- Flexible connections: Internet, LAN, PSTN, ISDN, ADSL, mobile network...
- Real time video transmission up to 25/30 fps on LAN
- Resolution up to 640x480 pixels
- Dual connectivity: simultaneous TCP/IP & dial-up connections
- · Support static & dynamic IP
- · Built-in web server
- · Built-in PCMCIA interface
- · Event-driven recording
- · Composite video output
- · Web video development tool
- · Mobile video on pocket PC
- · Event management
- · Motion detection
- · Pre- & post-alarm recording
- Multiple users video access
- · Single- & multi-site monitoring
- Internet clock synchronization

Complete Models to Suit All Needs

TeleEye III+ Network Camera Series has three models of camera for different applications.

TeleEye III+ NF610

A cost-effective network camera for video surveillance.

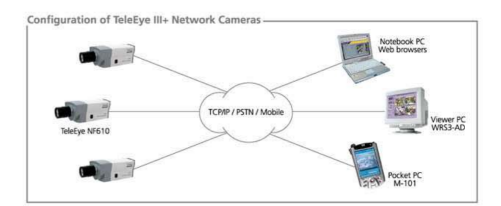
TeleEye III+ NF630

A professional network camera with built-in PCMCIA interface for video surveillance and recording.

TeleEye III+ NF636

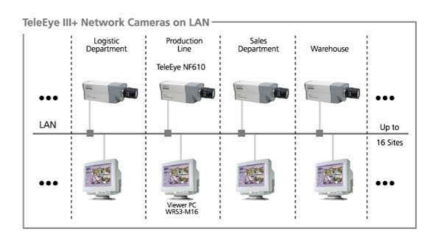
A high performance low light network camera with built-in PCMCIA interface for video surveillance and recording.





Scalable Network Surveillance

TeleEye III+ Network Camera can be controlled from anywhere within the network. By deploying the camera with the **TeleEye** Multi-site Reception Software, organization can build a large CCTV network. One PC can receive video from up to 16 network cameras so that cost in setting up separate video network with coaxial cable can be saved. Video surveillance no longer restricted in a security control room. You can benefit from simultaneous 16-camera/-site monitoring, event handling, motion detection and multipleuser connection.





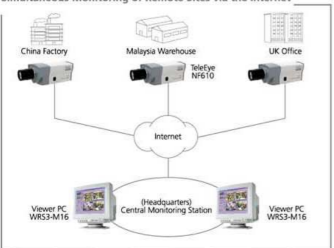
Multi-site Management

TeleEye III+ Network Camera is ideal for remote surveillance of many remote sites. When working with TeleEye Multisite Reception Software, up to 16 TeleEye III+ Network Cameras can be linked together to form a cluster of surveillance facilities at remote locations. Video streams



from those remote locations can then be easily monitored and recorded by a single PC through the Internet.

Simultaneous Monitoring of Remote Sites via the Internet



PCMCIA Connection

With built-in PCMCIA interface, **TeleEye III+** Network Camera can become a recording camera. The camera can record the event triggered by alarm or motion on its PCMCIA memory card for future reference. Apart from that, **TeleEye III+** Network Camera can be converted to a mobile camera for different applications by plugging in a wireless LAN, GSM or 3G data card.

Notebook PC
Web browsers

GSM / 3G / Wireless LAN

Pocket PC
M-101

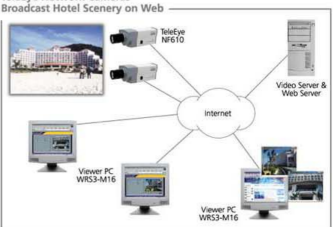
Web Video Broadcasting

TeleEye III+ Network Camera comes with built-in web servers. Users can connect the camera through the Internet by using a standard web browser. Moreover, the camera can make your web site alive. When used with **Cyber TeleEye** Web

Video Solution, the camera can capture and incorporate live video on web site. Video can be broadcasted to numerous Internet users simultaneously. *TeleEye III+* Network Camera opens up unlimited applications in web video broadcasting, including tourist attraction, traffic monitoring and event promotion.



TeleEye Network Cameras Broadcast Hotel Scenery on Web



Intelligent Event Handling

TeleEye III+ Network Camera can detect and handle events triggered by alarm sensor, motion or system failure. Pre-defined actions including dial back, switch control and email notification can be carried out immediately once the camera has been triggered. If desired, event images can be recorded to PCMCIA memory card or remote PC for future reference.



Dynamic IP Internet Connection

Powered by its proprietary **sureLINK** technology, **TeleEye III+** Network Camera supports video transmission on the Internet connection coming with dynamic IP address. Expensive static IP in video surveillance is no longer required. The camera can be located with the Internet through its unique **sureLINK** address.

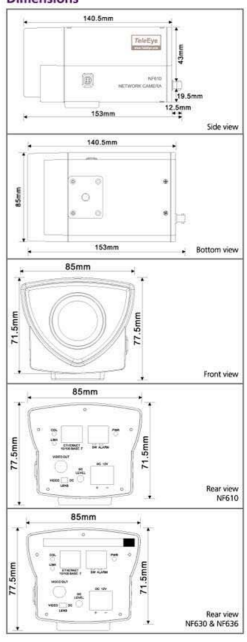


Network Camera | NF Series

Product Specification

MODEL	NF610	NF630	NF636
		IMAGE SENSOR	
Туре	1/3" CCD, 16M colours, interlace		
Minimum Illumination	1.0 Lux at F/1.2 0.01 Lux at F/		0.01 Lux at F/1.2
Electronic Shutter		(P): 1/50 - 1/100,000 second (N): 1/60 - 1/100,000 second on/off switchable	
Back Light Compensation		on/off switchable	
White Balance		automatic	
Resolution	quality mode: 640x480, 320x240, 160x120 speed mode: 512x384, 256x192, 128x96		
Video Output	(P): PAL/CCIR, 625 lines, 50 fields per second (N): NTSC/EIA, 525 lines, 60 fields per second composite video, 1Vp-p, BNC		
		LENS	
Mounting		CS mount (C mount adaptor option)	
Auto Iris		video/DC switchable	
	CONNECTION		
Network		RJ-45, 10/100 Base-T Ethernet	
No. of Concurrent Users		4	
Web Server		built-in web server	
sureLINK	supports Internet connection assigned with dynamic IP address		
PCMCIA	N/A	16-bit Type VII slot x 1 recording: flash memory communication: HSCSD, WCDMA, wireless LAN	
		EVENT HANDLING	
Event	external alarm, system failure	alarm, system failure external alarm, video motion detection, system failure	
Action	dial back, relay control, email notification		
External Input		1, NC/NO	
	RELAY SWITCH		
Channel		1 channel, latched/momentary	
Max. Rating		24V AC 1000mA	
	POWER		
Voltage		12V DC	
Max. Rating	800mA	1300m.	A
		OPERATING ENVIRONMENT	
Ambient Temperature		0°C - 50°C	
Relative Humidity		< 90% (no condensation)	
	MECHANICAL DESIGN		
W x D x H (mm)		85 x 153 x 77.5	
Net Weight (kg)		0.9	

Dimensions





TeleEye Group

Signal Communications Limited
Units 216-7, Tech Centre, 72 Tat Chee Avenue, Kowloon, Hong Kong
Tel: (852) 2319 2151 Fax: (852) 2319 2550

Web: www.TeleEye.com Email: info@TeleEye.com

TeleEye Europe Ltd.
Berkshire House, 252-256 Kings Road,
Reading, Berkshire RG1 4HP,
United Kingdom
Tel: (44) 118-953-3707
Fax: (44) 118-953-3708 Email: ukinfo@TeleEye.com

CAMERIO Japan, Inc. 8-22-1 Asamizodai,

Sagamihara, Kanagawa, Japan (Post Code: 228-0828) Tel: (81) 42-742-2690 Fax: (81) 42-742-2616 Email: info@CAMERIO.co.jp

TeleEye (5) Pte Ltd.10 UBI Crescent, #06-09 Lobby A UBI Techpark Singapore 408564
Tel: (65) 6745-3921 Fax: (65) 6742-1965 Email: sales@TeleEye.com.sg

TeleEye Digital Technology (Shenzhen) Co., Ltd. Room A602, Shenzhen Virtual University Park, Shenzhen Hi-Tech Industrial Park, Shenzhen, China Tel: (86) 755-2671-2122 Fax: (86) 755-2671-2287

Email: info@TeleEye.com.cn

PC Requirements for WRS3-M16

256MB or above

Pentium IV 1.5GHz or above

800x600, hi-colour or better

MS Windows 2000, XP

CPU:

RAM:

OS:

Display:

Features and specifications are subject to change without prior notice. Copyright® 2003 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is registered in China, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners. 2003.05