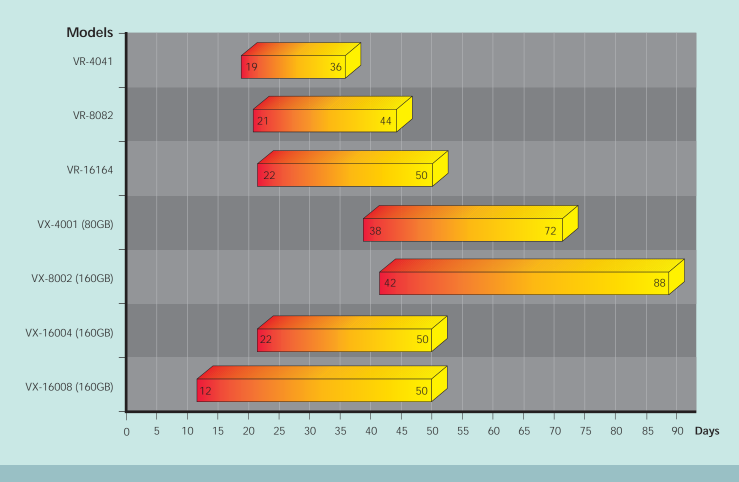
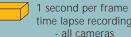
Network CCTV | VT VR VX Series

Recording Duration (Days) of TeleEye III+ VR & VX Series





continuous recording all cameras



2 seconds per frame time lapse recording all cameras

Remark: Recording duration based on recording from all cameras at resolution 320x240, medium picture quality, moderate amount of motion and recording settings. The actual recording duration is subject to actual camera situation.



TeleEye Group

Signal Communications Limited 16/F, Millennium City III, 370 Kwun Tong Road, Kowloon, Hong Kong International: (852) 2995 5996 Hong Kong: (852) 2995 5992 Fax: (852) 2995 5901 Email: info@TeleEye.com Web: www.TeleEye.com

Total Solution for Remote Monitoring & Digital Recording



TeleEye III + Network CCTV is designed to fulfill every contemporary video surveillance requirement. It offers excellent performance on video transmission through TCP/IP and telephone networks. More than that, videos can be digitally recorded for further reference. Both live and recorded videos can be reviewed at anytime, anywhere.

Apart from video transmission, TeleEye III+ Network CCTV comes with sophisticated event management function. A wide range of events can be handled by the system. User-defined actions would be carried out immediately when an event is detected.

With its versatile features and excellent performance, TeleEye III + Network CCTV is an ideal security and

Features:

- Flexible connections: Internet, LAN, PSTN, ISDN, ADSL, mobile network...
- Dual connectivity: simultaneous TCP/IP & dial-up connections
- Up to 16 video & alarm input models
- Real time video transmission up to 25/30 fps on LAN for PAL/NTSC up to 20 fps on PSTN
- Resolution up to 640x480 pixels
- Built-in web server
- Support static & dynamic IP
- Web video development tool
- Mobile video on Pocket PC
- Triplex operation: simultaneous video monitoring, recording & playback
- Event management
- Remote recording control & playback
- Video recording rate up to 100/120 fps
- Standalone operations
- Dual composite video outputs
- OSD menus
- · Built-in or removable hard drive design
- Video backup through LAN
- Watchdog timer for reliability
- Pre- & post-alarm video recording
- Compatibility with popular telemetry systems
- Single- & multi-site monitoring
- Audio transmission with CAMERIO TeleEAR

Comprehensive Product Family

TeleEye III+ Network CCTV consists of three series of video transmitters and a series of video reception

software for various applications.

TeleEye III+ VT Series

A cost effective video transmitter for remote video viewing.

TeleEye III+ VR Series

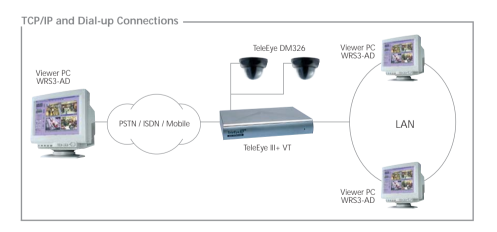
A full triplex operating system with built-in hard drive for video recording, remote video viewing and playback.

TeleEye III+ VX Series

An all-in-one video recording transmitter with dual composite video outputs and removable hard drive for standalone and remote operations.

Dual Connectivity

All *TeleEye III+* Network CCTV transmitters come with RJ-45 and RS-232 interfaces for applications on both TCP/IP and telephone networks. With the proprietary video compression technology, frame refreshing rate can reach 25/30 fps on LAN. The innovative dual connectivity characteristic makes *TeleEye III+* Network CCTV possible for simultaneous video transmission over TCP/IP (LAN, Intranet or Internet) and telephone (PSTN, ISDN, mobile) networks.



Simultaneous Monitoring, Recording & Playback

Both *TeleEye III+* VR and VX series support triplex operation in which video monitoring, recording and playback can be carried out simultaneously. Recording frame rate up to 50/60 fps and 100/120 fps can be achieved in *TeleEye III+* VR and VX series respectively. The highest recording resolution is 640x480 pixels. Recording operation can be activated remotely by manual, scheduled and event-driven modes. Local recording capacity of *TeleEye III+* VR series ranges from 40GB up to 160GB. *TeleEye III+* VX series incorporates dual composite video outputs for its local standalone monitoring and recording. Moreover, its removable hard drive design allows users to flexibly expand the recording capacity according to their application requirements.

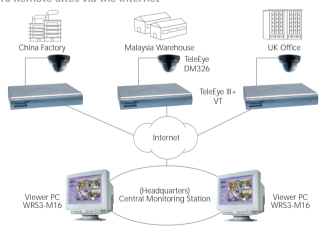
Sophisticated Event Management

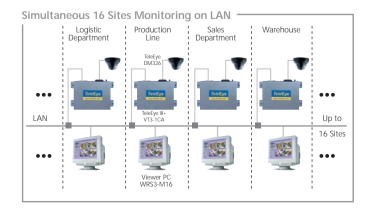
Event handling is one of the major concerns in the design consideration of *TeleEye III+* Network CCTV. When the video transmitter is triggered by events like alarm, motion detection, video loss, disk full or system failure, user-predefined actions to deal with different events would be carried out immediately. Actions to be taken include pre- and post- alarm video recording, switch control, dialback and email notification. All details of the events are logged in a sophisticated database.

Scalable Network Configuration

TeleEye III+ Network CCTV is scalable to build a global video monitoring and recording system from anywhere within TCP/IP networks. It incorporates video surveillance and connects any cameras to an existing LAN which saves users unnecessary cabling and equipment costs. Video monitoring can be carried out on any PC inside the network and no longer restricted within a security control room. **TeleEye III+** Network CCTV is also an ideal solution for remote surveillance of many remote sites. Videos from up to 16 different locations can be monitored and recorded in a single PC via the Internet or PSTN.









Product Feature



Transmitter & Software

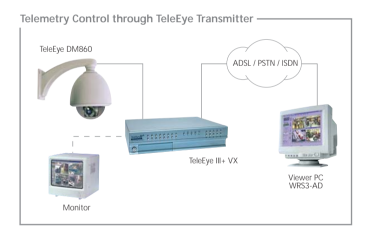
Specification Table

Dynamic IP Internet Connection

Expensive static IP address requirement may be your major obstacle to the Internet video monitoring applications. Supported by our proprietary **sureLINK** technology, **TeleEye III+** Network CCTV transmitters support video transmission on the Internet connection coming with dynamic IP address. Static IP address is no longer required. **TeleEye III+** Network CCTV transmitter can be located on the Internet through its unique **sureLINK** address.

Versatile Telemetry Control

All *TeleEye III+* Network CCTV transmitters work well with a wide range of telemetry systems and speed dome cameras available in the marketplace. Apart from *TeleEye* DM860 speed dome and *TeleEye* DM326 pan/tilt dome camera series, *TeleEye III+* Network CCTV transmitters are also compatible with popular brands like Pelco, Panasonic, ViCON, VCL, BBV ...



Live Video on Web

All **TeleEye III+** Network CCTV transmitters come with built-in web servers. User can connect to the transmitter by using a standard web browser through the Internet. By using **Cyber TeleEye** Web Video Solution, users can add live videos onto an existing web site.





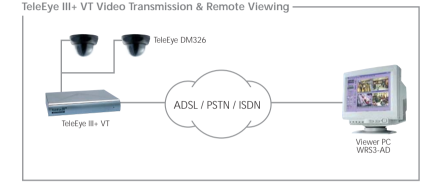
Network CCTV | VT VR VX Series

TeleEye III + Network CCTV Video Transmitters

TeleEye III+ VT Video Transmission & Remote Viewing

- One-plug module on LAN/Internet
- Simultaneous TCP/IP & dial-up connections
- Refreshing rate up to 25/30 fps
- Resolution up to 640x480 pixels





TeleEye III+ VR Video Transmission, Recording & Remote Viewing

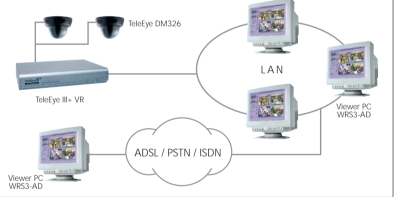
- Built-in 40GB to 160GB hard drive
- Simultaneous monitoring, recording & playback
- Recording rate up to 50/60 fps
- Event management



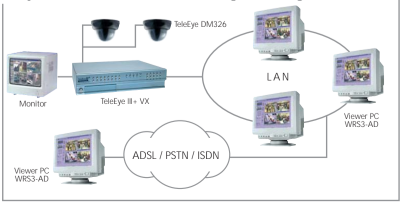
TeleEye III+ VX Standalone & Remote Viewing & Recording

- Removable hard drive for flexible recording expansion
- Simultaneous standalone & remote operations
- Dual composite video outputs with OSD menus
- Video recording up to 100/120 fps

TeleEye III+ VR Video Transmission, Recording & Remote Viewing -----



TeleEye III+ VX Standalone & Remote Viewing & Recording -----



TeleEye Application Software Program

All **TeleEye III+** Network CCTV can be partnered with the following proprietary software programs for different applications.

Single-site Monitoring

*Tele*Win Single-site Reception Software (WRS3-AD) allows connection to one *Tele*Eye *III*+ Network CCTV transmitter through TCP/IP or telephone connection at anytime.



- Digital video recording & intelligent playback search
- Automatic video recording on event
- Electronic patrol
- Comprehensive event log

Multi-site Monitoring

TeleWin Multi-site Reception Software (WRS3-M) allows connections up to 4 **TeleEye III+** Network CCTV transmitters simultaneously.



TeleWin Multi-site Reception Software

(WRS3-M16) manipulates up to 16 video streams from multiple *TeleEye III+* Network CCTV transmitters simultaneously through LAN or the Internet.

- Up to 16 sites/cameras monitoring
- Network scalable configurations
- Digital video recording
- Electronic patrol

PC Requirements			200	
	WRS3-AD	WRS3-M	WRS3-M16	
CPU:	Pentium III 866MHz or above		Pentium IV 1.5GHz or above	
RAM:	128MB or above		256MB or above	
Display:	800x600, hi-colour or better		800x600, hi-colour or better	
OS:	MS Windows 98, ME, NT, 2000, XP		MS Windows 2000, XP	
	VT V	RVX	VT VR VX	



Transmitter & Software

Specification Table

Central Monitoring Station

TeleEye Central Monitoring Station is designed to fulfill every real life requirement in a central monitoring station. Different levels of access right on the system can be assigned to operators in the central monitoring station. Customer's details



are stored for prompt actions upon an alarm event. Event happened in the customer's premises and the corresponding actions taken by the station's operator are all traceable in the centralized logging system.

- Different levels of access right
- Audit trail
- Customer account system
- Patrol sequence setting
- Centralized events logging system

Web Video Solution

*Cyber Tele*Eye allows users to put and manage *Tele*Eye live video on their own web sites. Video Page Generator (CY-G100) is a development tool to add *Tele*Eye video to a web page. Video Server (CY-S450) is designed for increasing the Internet



connection capacity of the web video solution. Its scalable architecture allows flexible expansion by cascading a number of video servers.

- Video display in pop-up/on-screen mode
- Access restriction & duration control
- Video Server handles hundreds of viewers
- Multi-rate transmission

Mobile Video Monitoring

*Tele*Eye M-monitoring Solution (M-101) brings video monitoring to a Pocket PC. Video from *Tele*Eye *III+* Network CCTV transmitter can be received on a Pocket PC through wireless data networks, including CSD, HSCSD, GPRS, CDMA, WCDMA and wireless LAN.

- Resolution up to 320 x 240 pixels
- Remote recording viewing
- Telemetry control
- Alarm notification



88.85

Product Feature

				VT Series		
	MODEL	VT3-1CA	VT3-2CA	VT3-4CA	VT3-8CA	VT3-16CA
VIDEO INPUT	STANDARD	(P): PAL/CCIR, 625 lines, 50 fields per second (N): NTSC/EIA, 525 lines, 60 fields per second composite video, 1Vp-p, BNC				
	NO. OF CHANNELS	1	2	4	8	16
	RESOLUTION	quality mode: 640x480, 320x240, 160x120 pixels speed mode: 512x384, 256x192, 128x96 pixels				
VIDEO OUTPUT	STANDARD	N/A				
	NO. OF CHANNELS	N/A				
STANDALONE OPERATION	ТҮРЕ	N/A				
COMMUNICATION	NETWORK	RJ-45, 10/100 base-T ethernet (auto-sensing)				
	CONCURRENT USERS	2	4	6	10	18
	WEB SERVER		k	uilt-in web serve	er	1
	<i>sure</i> LINK	support Internet connection assigned with dynamic IP address				
	RS-232C: DB-9 male, asynchronous, 8 data bits, 1 stop bit, no parity, 9.6k-115.2kbps, hardware flow control					
	AUX PORT			2		
	AUX PORT	RS-2320		15.2kbps, hardv	vare flow control	stop bits,
RECORDING	AUX PORT	RS-2320	no parity, 9.6k-1 C: DB-9 female, a	15.2kbps, hardv	vare flow control	stop bits,
RECORDING		RS-2320	no parity, 9.6k-1 C: DB-9 female, a	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h	vare flow control	stop bits,
RECORDING	MODE	RS-2320	no parity, 9.6k-1 C: DB-9 female, a	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A	vare flow control	stop bits,
RECORDING	Mode Hd type	RS-2320	no parity, 9.6k-1 C: DB-9 female, a	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A	vare flow control	stop bits,
RECORDING EVENT HANDLING	MODE HD TYPE HD SIZE	RS-2320	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A	vare flow control 8 data bits, 1-2 s nardware flow co	stop bits,
	MODE HD TYPE HD SIZE MAX. RECORDING RATE	RS-2320	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external ala	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A N/A	vare flow control 8 data bits, 1-2 s nardware flow co	stop bits,
	MODE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE	RS-2320	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A N/A m, video loss, sy	vare flow control 8 data bits, 1-2 s nardware flow co	stop bits,
	MODE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE ACTION TYPE	RS-2320 no/c	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A m, video loss, sy lay control, ema	vare flow control 8 data bits, 1-2 s hardware flow co ystem failure il notification 8x, NC/NO	stop bits, ntrol
EVENT HANDLING	MODE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE ACTION TYPE EXTERNAL INPUTS	RS-2320 no/c	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re 4x, N	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A m, video loss, sy lay control, ema	vare flow control -8 data bits, 1-2 s hardware flow co ystem failure il notification 8x, NC/NO	stop bits, ontrol
EVENT HANDLING	MODE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE ACTION TYPE ACTION TYPE EXTERNAL INPUTS NO. OF CHANNELS	RS-2320 no/c	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re 4x, N	15.2kbps, hardv isynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A m, video loss, sy lay control, ema C/NO	vare flow control -8 data bits, 1-2 s hardware flow co ystem failure il notification 8x, NC/NO	stop bits, ontrol
EVENT HANDLING RELAY SWITCH	MODE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE ACTION TYPE ACTION TYPE EXTERNAL INPUTS NO. OF CHANNELS MAX. RATING	RS-2320 no/c	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re 4x, N	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A m, video loss, sy lay control, ema C/NO	vare flow control -8 data bits, 1-2 s hardware flow co ystem failure il notification 8x, NC/NO	stop bits, ontrol
EVENT HANDLING RELAY SWITCH POWER	MODE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE ACTION TYPE ACTION TYPE EXTERNAL INPUTS NO. OF CHANNELS MAX. RATING VOLTAGE	RS-2320 no/c	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re 4x, N	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A m, video loss, sy lay control, ema C/NO 24V AC, 1000m/ 12V DC	vare flow control -8 data bits, 1-2 s hardware flow co ystem failure il notification 8x, NC/NO	stop bits, ontrol
EVENT HANDLING RELAY SWITCH POWER	MODE HD TYPE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE EVENT TYPE ACTION TYPE ACTION TYPE EXTERNAL INPUTS NO. OF CHANNELS MAX. RATING VOLTAGE MAX. RATING	RS-2320 no/c	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re 4x, N 1	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A rm, video loss, sy lay control, ema C/NO 24V AC, 1000m/ 12V DC 12W	vare flow control 8 data bits, 1-2 s hardware flow co ystem failure il notification 8x, NC/NO A	stop bits, ontrol
EVENT HANDLING RELAY SWITCH	MODE HD TYPE HD SIZE MAX. RECORDING RATE EVENT TYPE ACTION TYPE ACTION TYPE EXTERNAL INPUTS NO. OF CHANNELS MAX. RATING VOLTAGE MAX. RATING AMBIENT TEMPERATURE	RS-2320 no/c	no parity, 9.6k-1 C: DB-9 female, a odd/even parity, 2 external alar dial back, re 4x, N 1	15.2kbps, hardv asynchronous, 5- 2.4k-19.2kbps, h N/A N/A N/A m, video loss, sy lay control, ema C/NO 24V AC, 1000m/ 12V DC 12W 0°C - 50°C % (no condensa	vare flow control *8 data bits, 1-2 s hardware flow co ystem failure il notification 8x, NC/NO A A	stop bits, ontrol

	VR Series			
VR-4041	VR-8082	VR-16164	VX-4001	
(P): PAL/CCIR, (N): NTSC/EIA,	625 lines, 50 fiel 525 lines, 60 fiel osite video, 1Vp-p	lds per second lds per second		(
4	8	16	4	Γ
1 3	40x480, 320x240, 512x384, 256x192			qu sp
	N/A			(
	N/A			
	N/A			
RJ-45, 10/100) base-T ethernet	(auto-sensing)		F
6	10	18	6	
l	built-in web serve	er		
	ernet connection dynamic IP addres			
8 data	: DB-9 male, asyn bits, 1 stop bit, no ?kbps, hardware f	o parity,		
asynchronou no/odd/e	-232C: DB-9 fem is, 5-8 data bits, ven parity, 2.4k-1 rdware flow cont	1-2 stop bits, 19.2kbps,	RS-232C: DB-9 fe RS-422/48	
manual, p	programmable, ev	vent-driven		
	nterface, unremo			
40GB	80GB	160GB		
12.5/15fps	25/30fps	50/60fps	12.5/15fps	
external ala video loss,	arm, video motior recording full, sys	n detection, stem failure	external alarm,	vid
dial back,	local recording, r email notificatio		buzzer,	dia
4x, NC/NO	8x, NC/NO	16x, NC/NO	4x, NC/NO	
	4	1		
	24V AC, 1000m	4		
	12V DC			
3!	5W	48W	4(JW
	5°C - 50°C			
< 85	5% (no condensa	ition)		
360r	nm x 325mm x 8			
3.	8kg	4.2kg	5.7	1kg

1



Transmitter & Software **Specification Table**

VX S	eries						
VX-8002	VX-16004	VX-16008					
(P): PAL/CCIR, 625 lines, 50 fields per second (N): NTSC/EIA, 525 lines, 60 fields per second composite video, 1Vp-p, BNC							
8	1	6					
	320x240, 160x120 pixels 256x192, 128x96 pixels	5					
(N): NTSC/EIA, 525 line	es, 50 fields per second es, 60 fields per second eo, 1Vp-p, BNC						
2							
system configuration,	operation, audit trail						
RJ-45, 10/100 base-T ethernet (auto-sensing)							
10	1	8					
built-in w							
support Internet connection assigned with dynamic IP address							
RS-232C: DB-9 male, asynchronous, 8 data bits, 1 stop bit, no parity, 9.6k-115.2kbps, hardware flow control							
RS-232C or RS-422/485 ale, asynchronous, 5-8 data bits, 1-2 stop bits, no/odd/even parity, 2.4k-19.2kbps, hardware flow control : 2-way terminal, asynchronous, 5-8 data bits, 1-2 stop bits no/odd/even parity, 2.4k-19.2kbps							
manual, progran	nmable, event-driven						
IDE inter	face, removable						
40GB, 80GB, 16	OGB, selectable						
25/30fps	50/60fps	100/120fps					
ideo motion detection, video loss, recording full, system failure							
ial back, local recording, relay control, email notification							
8x, NC/NO	16x, N	IC/NO					
Z	1						
24V AC,	1000mA						
12V	DC						
V	44W	51W					
5°C - 50°C							
< 85% (no condensation) 360mm x 345mm x 95mm							
		6.040					
g	5.5kg	6.3kg					