

No compromise on

fast video transmission and DVD-quality recording

TeleEye RX carries a range of professional digital video recording transmitters, which is designed to operate on diverse network environment and fully utilize the existing network bandwidth with optimal performance. Incorporated with revolutionary multi-rate video coding technology (SMAC-M), the gold-award winning **TeleEye** RX delivers truly "no compromise" on both efficient video transmission and excellent DVD quality recording performance.

With built-in CD-writer, removable hard drive and composite video output design, *Tele*Eye RX makes recording, storage, retrieval and video monitoring much simple and flexible. *Tele*Eye RX is one of the first video recording transmitters in the world in compliance of the recognized British Code of Practice BS 8418:2003.



RX Series | Video Recording Transmitter

Features:

- Multi-rate Video Coding Technology
- Flexible connections: LAN, ADSL, ISDN, PSTN & mobile network...
- Dual connectivity:
 Simultaneous TCP/IP & dial-up connections
- Video transmission up to 100/120fps on LAN
- Recording up to 50/60fps at D1 & 200/240fps at CIF
- Triplex operation: simultaneous monitoring, recording & playback
- Up to 16 video & alarm input models
- Support both static & dynamic IP
- Built-in web server
- Independent remote viewers
- Mobile video monitoring with M-303
- Single- & multi-site monitoring
- Live video on web
- Remote audio transmission
- Compliance with BS 8418:2003
- Sophisticated event management
- System arm/disarm
- Pre- & post-alarm video recording
- Tamper & power interruption detection
- Entry/exit zone configurable on all alarm inputs
- Composite video output with OSD menus
- Video footage extraction through CD writer
- Compatibility with popular telemetry protocols
- Unlimited video storage expansion

Comprehensive Product Family

TeleEye RX Series holds two lines of video recording transmitter, a network storage extension unit and application software to cater different applications.



RX360 Series

High performance video recording transmitter with built-in CD-writer and removable hard drive for standalone and remote operations.

RX330 Series

All-in-one triplex operating system supporting up to two internal hard drives and a composite video output design.

RX-SE

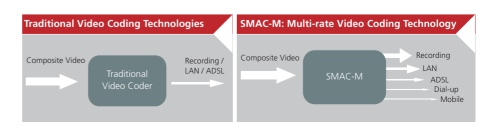
Network storage extension unit to increase recording capacity of RX360 and RX330 Series for long period recording requirement.

Multi-rate Video Coding Technology

Incorporated with proprietary compression video technology, namely Multi-rate Scalable Motion Adaptive Video Coder (SMAC-M), *Tele*Eye RX digitally compresses videos and generates independent data streams to cater for efficient transmission and high resolution recording.

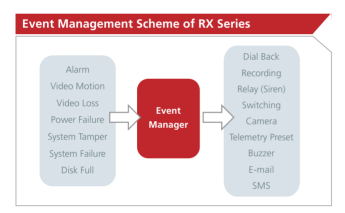
Seamless video transmission by *Tele*Eye RX can be performed in low to medium bandwidth communication networks including ADSL, ISDN PSTN & mobile; whilst DVD-quality videos can be transmitted through LAN and recorded into its local hard drive with optimum speed at 50/60fps at D1 resolution. Real time recording (200/240fps) on all video channels can be achieved at CIF resolution.

SMAC-M compresses better and records 60% longer than MPEG-4 at the same picture resolution, quality and frame rate. This saves HDD cost and reduces management headaches.



Sophisticated Event Management

TeleEye RX provides professional and real life security control of premises with its sophisticated event management scheme. It responses to wide range of events triggered by external alarm sensor, video motion, power interruption and tamper. There is an arm/disarm control for the event management mechanism. Every external alarm input is configurable with an individual entry/exit delay, fire zone and tamper detection setting. Various actions like sending video back to a designated receiving PC, video recording, email notification, etc. can be pre-set for different events.



Ouick Video Extraction

With a built-in CD-writer, video footage stored inside *Tele*Eye RX can be easily extracted for evidential purposes. Recorded video can be backed up in CD and played back in any PC without any special software. *Tele*Eye RX can also extract video remotely without the need being to the site.

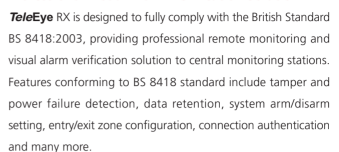
Versatile Telemetry Equipment Control

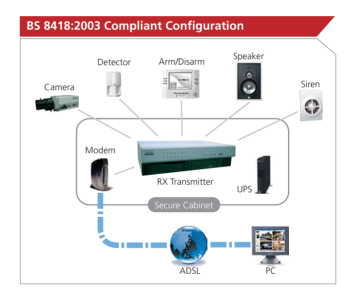
TeleEye RX works well with a wide range of telemetry systems and speed domes available in the marketplace like **TeleEye** DM, Pelco, Panasonic, VCL.... The system can remotely control the camera to pan, tilt and zoom for detailed viewing, follow actions of suspects and survey key points.

Low Cost Dynamic IP Internet Connection

TeleEye RX incorporated with the Group's proprietary **sureLINK** technology which allows low cost dynamic IP Internet connection. Users can obtain real time video by just using their sub-domain names anytime around the world.

Professional Visual Alarm Verification Solution





Live Video on Web

All **Tele**Eye RX comes with built-in web servers. Users can connect the transmitter to record and playback video with a standard web browser. By using **Cyber Tele**Eye Web Video Solution, users can add

live video onto existing web sites.



Grand Award Winning Products

TeleEye RX won the Grand and Gold Award (Security Category) in the Hong Kong Electronics Fair 2006, the largest electronic product exhibitions in Asia and second largest in the world for Outstanding Innovation and Technology Product.



TeleEye RX Series Video Recording Transmitters





RX364 / 368 / 3616

Standalone & Remote Viewing & Recording

- Removable hard drive for flexible recording expansion
- Built-in CD-writer for fast video extraction
- Video recording up to 200/240fps at CIF resolution
- Independent remote viewers



RX334 / 338 / 3316

Standalone & Remote Viewing & Recording

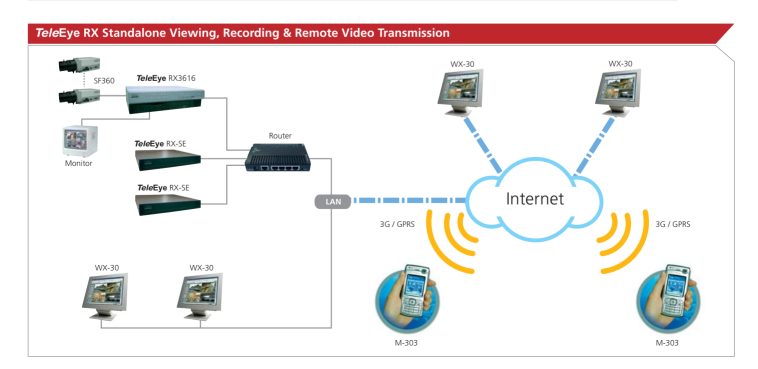
- Supporting up to 2 internal hard drives for enhancing recording capacity
- Simultaneous monitoring, recording & playback
- Video recording rate up to 200/240fps at CIF resolution



Network Storage Extension

- Expanding storage capacity for RX
- Scalable architecture design

RX-SE Specification			
COMMUNICATION	NETWORK	RJ-45, 10/100 base-T ethernet (auto-sensing)	
	RS232 PORT	RS-232C: DB-9 male, asynchronous, 8 data bits, 1 stop bit,	
		no parity, 9.6k-115.2kbps, hardware flow control	
HARDDISK	TYPE	IDE interface, internal x 2	
POWER	VOLTAGE	12V DC	
	MAX. RATING	55W	
OPERATING	AMBIENT TEMPERATURE	5°C - 45°C	
ENVIRONMENT	RELATIVE HUMIDITY	< 85% (no condensation)	
MECHANICAL DESIGN	DIMENSION	400 mm x 380 mm x 65 mm	
	WEIGHT	3.5 kg	



О	
-	
-	
-	
ത	
u	
-	
•	
u	
ď	
w	
Q	
ഗ	
+	
_	
_	
3	
ğ	
3	
ğ	

MG	MODEL	RX364	RX368	RX3616	RX334	RX338	RX3316
VIDEO INPUT	STANDARD	(P): PA (N): NT	(P): PAL/CCIR, 625 lines, 25 frames per second (N): NTSC/EIA, 525 lines, 30 frames per second	econd	(P): PA (N): NT	(P): PAL/CCIR, 625 lines, 25 frames per second (N): NTSC/EIA, 525 lines, 30 frames per second	econd
			composite video, 1Vp-p, BNC			composite video, 1Vp-p, BNC	
	NO. OF CHANNELS	4	∞	16	4	∞	16
VIDEO OUTPUT	STANDARD	(P): PA (N): NI	(P): PAL/CCIR, 625 lines, 25 frames per second (N): NTSC/EIA, 525 lines, 30 frames per second	econd	(P): PAI (N): NT	(P): PAL/CCIR, 625 lines, 25 frames per second (N): NTSC/EIA, 525 lines, 30 frames per second	econd
			composite video, 1Vp-p, BNC			composite video, 1Vp-p, BNC	
	NO. OF CHANNELS		1			1	
	DISPLAY SCREEN	full screen, quad screen	full screen, quad screen,	full screen, quad screen	full screen, quad screen	full screen, quad screen,	full screen, quad screen,
			3 x 3 screen	3 x 3 screen, hex screen		3 x 3 screen	3 x 3 screen, hex screen
	DISPLAY FRAME RATE	25/30fps D1, 100/120fps CIF	25/30fps D1, 100/120fps CIF,	25/30fps D1, 100/120fps CIF,	25/30fps D1, 100/120fps CIF	25/30fps D1, 100/120fps CIF,	25/30fps D1, 100/120fps CIF,
STANDALONE OPERATION	ТУРЕ	syste	system configuration, operation, audit trail	trail	syste	system configuration, operation, audit trail	trail
RECORDING	MODE		manual, schedule, event-driven			manual, schedule, event-driven	
	HD TYPE		IDE interface, removable			IDE interface, internal x 2	
	MAX. RECORDING RATE	(P): 25fps at 720 x 576 pixels;	(P): 50fps at 720 x 576 pixels;	0 x 576 pixels;	(P): 25fps at 720 x 576 pixels;	(P): 50fps at 720 x 576 pixels;	0 x 576 pixels;
		100fps at 360 x 288 pixels	200fps at 360 x 288 pixels) x 288 pixels	100fps at 360 x 288 pixels	200fps at 360×288 pixels) x 288 pixels
		(N): 30fps at 720 x 480 pixels;	(N): 60fps at 720 x 480 pixels;	.0 x 480 pixels;	(N): 30fps at 720 x 480 pixels;	(N): 60fps at 720 x 480 pixels;	:0 x 480 pixels;
		120fps at 360 x 240 pixels	240fps at 360 x 240 pixels	0 x 240 pixels	120fps at 360 x 240 pixels	240fps at 36(240fps at 360 x 240 pixels
	PLAYBACK	Forward, Backward, Pause, St	Forward, Backward, Pause, Step Forward, Step Backward, x10 Fast Forward, x100 Fast Forward	t Forward, x100 Fast Forward	Forward, Backward, Pause, S	Forward, Backward, Pause, Step Forward, Step Backward, x10 Fast Forward, x100 Fast Forward	Forward, x100 Fast Forward
COMMUNICATION	NETWORK	RJ-45	RJ-45, 10/100 base-T ethernet (auto-sensing)	ising)	RJ-45,	RJ-45, 10/100 base-T ethernet (auto-sensing)	(guisc
	CONCURRENT USERS		6 (independent)			9	
	sureLINK		support Internet connection assigned with dynamic IP address	nic IP address	support Intern	support Internet connection assigned with dynamic IP address	mic IP address
	MAX. TRANSMISSION FRAME RATE	25/30fps D1, 50/60fps CIF	25/30fps D1, 100/120fps CIF	00/120fps CIF		25/30fps D1	
	WEB SERVER		Built-in			Built-in	
	MODEM PORT	RS-232C: DB	RS-232C: DB-9 male, asynchronous, 8 data bits, 1 stop bit,	s, 1 stop bit,	RS-232C: DB	RS-232C: DB-9 male, asynchronous, 8 data bits, 1 stop bit,	s, 1 stop bit,
		no parit	no parity, 9.6k-115.2kbps, hardware flow control	control	no parit	no parity, 9.6k-115.2kbps, hardware flow control	control
	TELEMETRY CONTROL	keyboard / came	keyboard / camera port: RS-422/485: 2-way terminal, asynchronous,	nal, asynchronous,	keyboard / came	keyboard / camera port: RS-422/485: 2-way terminal, asynchronous,	nal, asynchronous,
		8 data	8 data bits, 1 stop bit, no parity, 2.4-19.2kbps	Zkbps	8 data	8 data bits, 1 stop bit, no parity, 2.4-19.2kbps	2kbps
	USB		USB2.0, 12Mbps			USB2.0, 12Mbps	
CD WRITER	TYPE		Built-in			1	
AUDIO	INPUT	1 channel, RCA, line level	2 channels, RCA, line level	CA, line level	1 channel, RCA, line level	2 channels, R	2 channels, RCA, line level
		input in	input impedance: $30 \mathrm{k} \Omega$, frequency: $200\text{-}3500\mathrm{Hz}$	3500Hz	inputim	input impedance: $30 \mathrm{k}\Omega$, frequency: $200\text{-}3500\mathrm{Hz}$	3500Hz
	OUTPUT	PA	PA / output: 1 channel, RCA, line level;	.;i	PA	PA / output: 1 channel, RCA, line level;	el;
		output ir	output impedance: 600Ω , frequency: $200-3500$ Hz	3500Hz	output ir	output impedance: 600Ω , frequency: $200-3500$ Hz	-3500Hz
EVENT HANDLING	EVENT TYPE	externa	external alarm, tamper, video motion detection,	ection,	externa	external alarm, tamper, video motion detection,	ection,
	I do F T T O F O F	Video loss,	video loss, power interruption, disk full, system failure	em tailure	Video loss,	video loss, power interruption, disk full, system failure	em tailure
	EXTERNAL ALABALINDLITE	Duzzei, diai Dack, IOcal Tecolullig,	relay corritor, erriair nouncatori, carrie	a setting, telefinetly preset, sivis	DUZZEI, UIGI DACK, IOCAI I ECUIUIII IY, I	16, MCMICAUOII, CAITE	a setuing, telefilletly preset, sivis
	ENITAL ALANINI INFOIS	lox, NC/NO	18x, IAC/IAC	18x, IAC/18C	lox, Inc./Inc	18x, INC/INC	lox, NC/NO
RELAY SWITCH	NO. OF CHANNELS		4 247. AC 1000m.A			74V AC 1000mA	
			Z 10001, 74 V+2			לוווססן 'אר ארז	
POWER	VOLTAGE	L	12V DC	, and a		12V DC	
	MAX. RATING	2000	55W	70W	000	65W	80%
OPERATING	AMBIENT TEMPERATURE		5°C - 40°C			5°C - 40°C	
ENVIRONMENT	RELATIVE HUMIDITY		< 85% (no condensation)			< 85% (no condensation)	
MECHANICAL DESIGN	DIMENSION		400 mm x 365 mm x 120 mm			400 mm x 380 mm x 65 mm	
	WEIGHT	6.5 kg	6.7 kg	6.7 kg	3.2 kg	3.4 kg	3.4 kg

TeleEye Application Software Program



Single-site Monitoring

TeleEye Single-site Reception Software (WX-30) allows connection to TeleEye RX via TCP/IP or PSTN.

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



Multi-site Monitoring

TeleEye Multi-site Monitoring Software (WX-M16) allows connections up to 16 transmitters or cameras simultaneously via LAN or the Internet.

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

* Supports RX360 Series only



Central Monitoring Station

TeleEye Central Monitoring (CMS01) Station offers central monitoring station managers new level of management control and so offering enhanced services to their clients.

- Design for multiple-site, multiple-user environment
- Assignable authority rights for individual users
- Comprehensive site database, including key holder information, floor plan, reference images...
- Sophisticated event and activity logging
- British Standard BS 8418 compliance



Mobile Video Monitoring

TeleEye M-monitoring Solution (M-303) gives you real time video viewing with your existing mobile phone.

- Video transmission: 3G, GPRS, EDGE, HSDPA,...
- Event status

Recording Size I	Requirements on `	<i>Tele</i> Eye RX Video ∣	Recording Transmitters
------------------	-------------------	----------------------------	------------------------

Model	D1: 72	0 x 576	CIF: 3	60 x 288
	Frame Rate: (fps)	Size per day (GB)	Frame Rate (fps)	Size per day (GB)
RX334 / RX364	25	25	100	20
RX334 / RX364	4	8	4	2
RX338 / RX368	50	50	200	40
RX338 / RX368	8	15	8	4
RX3316 / RX3616	50	65	200	50
RX3316 / RX3616	16	30	16	8

Remark: The above calculation is based on PAL video standard and recording of all cameras with moderate motion at medium quality setting. Actual recording size required is subject to actual camera situation.

PC Requirements						
	WX-30	WX-30 WX-M16 CMS01				
CPU:	Pentium IV 2.4GHz or above					
RAM:	512 MB or above					
HDD:	1GB of free disk space or above					
Display:	1024x768, true colour					
OS:	MS Wind	lows 2000, X	Р			



TeleEye Group

Signal Communications Limited

 16/F, Millennium City 3, 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

TeleEye Europe Ltd.Tel: (44) 1628 776061
Fax: (44) 1628 407399

Email: ukinfo@TeleEye.com

TeleEye Digital Technology (Shenzhen) Co., Ltd. Tel: (86) 755-2671-2122 Fax: (86) 755-2671-2287 Email: info@TeleEye.com.cn **Tele**Eye (S) Pte Ltd. Tel: (65) 6745-3921 Fax: (65) 6742-1965 Email: sales@TeleEye.com.sg

TeleEye (Mauritius) Ltd.
Tel: (230) 686 5238
Fax: (230) 698 2179
Email: info@TeleEye.com.mu
Web: www.TeleEye.com.mu

TeleEye Hrvatska Tel: (385) 52-383-101 Fax: (385) 52-383-101 Email: info@TeleEye.com.h Web: www.TeleEye.com.hr

TeleEye Philippines Inc.
Tel: (63) 2-3650897
Fax: (63) 2-3651446
Email: contact@TeleEye.com.ph
Web: www.TeleEye.com.ph

CAMERIO Japan, Inc. Tel: (81) 42-742-2690 Fax: (81) 42-742-2616 Email: info@CAMERIO.co.jp

Features and specifications are subject to change without prior notice. Copyright © 2007 Signal Communications Limited. TeleEye is a trademark of Signal Communications Limited and is registered in China, European Community, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners.