

- Remote FULL D1 6 HD1/CIF Two-way H.264 SIXFOLD V-Streaming Audio IE Firefo: 00 Google DVR CMS Storage USB SATA E-SATA Integration Fly 2 3D 0 2X DDNS -interlace PTZ De-noise REC Rate User interface Object E
- (S)earch PD/ GUI Keypad 0 ົ VGA нот **Built-in** R Remote Keyboar Mouse
- Free CMS Software (PS90XX) Hyper Electronics Mapper (HEM) for Macintosh/Windows multi-site plot on Google Earth layer with live/search/playback/configuration AVI convertor and utility software. CMS support • OCX SDK available for the integration with different applications **Dual Monitor.**
- Touch Screen via USB Support
- Privacy masking

- 8-CH 1080p/720p IP-CAM and 16/8-CH 960H Hybrid DVR H.264 DVR Standalone with six-fold operation-record, live, playback, backup, control & network remote access.
- H.264 Main Profile video compression/decompression • via network with configurable quality.
- Real time live display for all cameras. **2X Record rate** 960H: 180/150IPS, Full-D1: up to 360/300IPS, Half-D1: up to 480/400IPS, CIF: up to 480/400IPS
- Support privacy mask
- Realtime live display, 30 (NTSC) / 25 (PAL) IPS, for each channel
- Bi-directional audio capabilities
- 1<sup>ST</sup> Stand-alone DVR with state-of-the-art 3-D de-interlace & de-noise •
- Object search & playback with Slide bar pointer. •
- Support HDMI (High-Definition Multimedia Interface) VGA Resolution 1920x1080 pixel
- 1 SATA HDDs up to 3TB
- Alarm in \* 8 / alarm out \* 2 (optional)
- Ethernet \* 1 for remote access, including web access, e-mail alarm notification, FTP video/audio file storage, and software upgrade
- Free DDNS server (xxx.fly2dns.net)
- Support UPnP
- Support remote PC with Windows 7, Vista, XP, and 2000 •
- 1 I.E./Firefox /Google Chrome software for multiple DVRs
- N-Streaming video for mobile phone or PDA, no Apps required •
- Free iPhone/iPad/Android/Mac software app •
- Support push alarm notification to mobile phones •
- **NFS NAS Recording Supported.** •
- RS-232 and RS-485 for PTZ, keyboard control, POS, and GPS support
- 2 x USB 2.0 for video/audio backup to versatile storage devices
- External DVD Models: Video/audio backup to internal DVD, including DVD+RW, DVD+R, and DVD-R
- eSATA connector for 5-HDD extension
- Keypad, I/R remote control, & mouse operation
- Digital watermark
- · Multi-lingual support for setup and display
- Open system architecture for ease of access via network, RS-485 keyboard

**TOMURA<sup>TM</sup> PROFESSIONAL CCTV SYSTEM** 

System	
0.S.	Embedded Linux 3.0
Multiplex	Sixfold operation - simultaneous record, live, playback, backup, control, & remote access
Processor	Multiple
Certification	FCC, CE, LVDS, PSE, etc.
0.S.	Embedded Linux 2.6
Video	
Format	IP-CAM: ONVIF Profile S NTSC/EIA or PAL/CCIR
Input	16-CH, BNC, 1Vp-p/75ohm
Main monitor	BNC x 1, 1Vp-p/75ohm HDMI, with resolution up to 1920x1080, VGA D-SUB 15-pin, with resolution 1920x1080,
Loss detection	Yes
Motion detection	Yes, with configurable 20x26 detection area & sensitivity
Privacy mask	Yes
Audio	
Input	8 RCA-jack connectors, line-in level (100mV-2Vrms)
Output	HDMI,
Record	2 RCA-jack connectors, line-out level (up to 2Vrms)
	H.264 Main Profile
Compression	Audio: ADPCM IP-CAM: 120fps@1080p, 240/200fps@720p,
Frame rate (IPS) & Resolution	Analog: 240/200fps@1060b, 240/200fps@1200b, 480/400fps@Half-D1/CIF Up to 40Mbps incoming bandwidth for IP-CAM
Quality	1-9 level
Watermark	Yes
Mode	Emergency/Manual/Schedule/Alarm/Motion
Pre-record time	0 - 60 seconds
Post-record time	0 - 60 minutes
Display	
Resolution	HDMI/VGA – 1920x1080,NTSC – 720*480, PAL – 720*576
Split windows	1/4//7/9/10/13/16
Frame rate	Up to 30/25 IPS per display window
Digital Zoom	X2, X4
Sequential switch	User adjustable
Resolution	NTSC – 720*480, PAL – 720*576
Playback	
Frame rate (IPS) & Resolution	IP-CAM: 120fps@1080p, 240/200fps@720p, Analog: 240/200fps@960H, 360/300fps@D1 480/400fps@Half-D1/CIF
Search	Quick(1/3/5Min ago),Object search ,Object Counting, Date/time, Alarm & Motion& Video Loss, Search Achieve files, POS/Keycard (Text Search)
Operation	Play, 64X Fast Forward & Backward, Pause, Stop, etc. Remote I.E. and HEM can also Print,Snap shot
Storage	
HDD	1 set of 3.5" SATA HDD with storage > 3TB Advanced format HDD supported Failure detection supported Privacy law supported
HDD Extension	1 eSATA connector for 5 eSATA HDD / NAS
Partitions	Configurable alarm partition size Configurable auto-overwrite or not
Backup	1 USB 2.0 port for USB 2.0 storage devices <b>with jpg snap shot</b> . Self playback for backup files

Alarm		
Input	8 contact or TTL/CMOS signal, polarity selectable	
Output	1 Normally Open, 1 Normally Closed relay output	
Buzzer	Yes	
Triggered by	Sensor input, Video loss, & Motion	
Event log	Yes, 6000 events	
Network		
Ethernet	1 RJ-45 10/100/1000 BaseT Ethernet connector / 3G USB modem	
3G	Support 3G USB Dongle dial-up internet.	
Web	Remote setup, monitoring, backup, alarm notification, & remote software upgrade Support Windows 8,7, Windows Vista, Windows XP, and Windows 2000 1 I.E./Firefox for multiple DVRs Configurable HTTP/SMTP/FTP/Control/Data port	
DDNS	Free DDNS server <b>fly2dns.net</b> and Support DynDNS.org, NO-IP.com, 3322.org, FreeDNS.com	
E-mail/ Push alarm	Alarm notification to stationary or mobile devices. SSL support	
FTP	Alarm video/audio file storage	
Video	1/4/9/16/25/36/49/64 split-window & SEQ mode for I.E. and HEM Dynamic electronics maps for HEM N-Streaming live view	
Audio	Bidirectional	
Protocol	TCP/IP, HTTP, PPPoE, DHCP, DDNS, FTP, TSP	
Remote users	Up to 8 users simultaneously	
Bandwidth	TCP/IP type dynamic sliding window control	
Remote stations	Streaming video for PC/MAC, mobile phone, Tablet, etc., Free TapCMS Apps can playback 16CH on mobile phone.	
Control / GPS / POS		
I/R	1 I/R remote controller Optional I/R extension cable	
RS-232	1 D-type female connector PTZ, POS, Pegasus Keycard ,GPS	
RS-485/422	2-pin for keyboard/PTZ control	
Setup		
Local	GUI setup via keypad, I/R remote controller, mouse, and/or RS-485 keyboard	
Remote	Setup & upload via Windows application software	
Multi-lingual	Yes with Thai in Web browser and Main monitor.	
Reliability		
System recovery	Auto power on after power loss recovery	
Watch Dog Timer	Yes	
Timer	Built-in real time clock	
Security	Multi-level password (3 levels, up to 18 accounts) protection with authentication key for remote access	
System recovery	Auto power on after power loss recovery	
Weights & Measures		
Dimension	320(W) x 210(D) x 50(H)mm	
Weight	2.0 KG (without HDD)	
Power		
Source	+12VDC	
Consumption	36W Max.	
Operating		
Temperature	0°C ∼ +45°C	

 $\ast$  Product Design and Specifications are subject to change without prior notice.

Central Management Software (CMS)

 PS-9010, Hyper Electronics Mapper for 10 DVRs
 ......Free Buddle

 PS-9050, Hyper Electronics Mapper for 50 DVRs
 .....Optional

 PS-9099, Hyper Electronics Mapper for Unlimited DVRs
 .....Optional