# 4-CH IP-CAM and 4-CH AHD 1080p Turbo Hybrid DVR

















**DA-1401T** 

## Features:

#### Local

- ✓ 8-CH IP-CAM and AHD 1080p Hybrid DVR with hexaplex operation simultaneous record, live, playback, backup, control, & remote access
- ✓ H.264 High Profile video compression/decompression with configurable quality
- ✓ Max record capabilities:
  - IP-CAM: 120fps@1080p/720p, Analog: 60fps@1080p, 120fps@1080p-lite/720p/960H
- Max. 40Mbps incoming bandwidth for IP-CAM
- Smart search & playback
- HDMI \* 1, VGA \* 1, Main monitor/Call monitor \* 1
- Audio in \* 2 / audio out \* 1
- 1 internal SATA HDD, >6TB/HDD
- Alarm in \* 4 / alarm out \* 1
- ✓ Ethernet and USB 3G/4G dongle support for remote access through I.E. or remote app, e-mail alarm notification, FTP file storage, remote setup and software upgrade

### Remote

- ✓ DVR browser utility
- Free DDNS Server
- Push alarm notification for portable device
- Two-way audio capabilities
- **Audio broadcasting**
- Dynamic electronics maps for CMS
- Remote setup, monitoring, backup, alarm notification, & remote software upgrade
- Remote access through mobile phone/PDA/Mac/Tablet PC with free iPhone/iPad/Android software app
- ✓ 1 I.E./Firefox/Chrome/App for multiple DVRs
- Configurable HTTP/SMTP/FTP/Control/Data port
- Support UPnP, P2P, RTSP and QR code
- MS-Windows/iOS/Android SDK for the integration with different applications

# Specification:

	Model	DA-1401T	DA-1400T
	O.S.	Embedded	d Linux 3.0
System	Multiplex	Hexaplex operation - simultaneous record, live, playback, backup, control, & remote access	
Video	Format	IP-CAM: ONVIF Profile S; Analog: NTSC/EIA or PAL/CCIR AHD or Analog	
	Input	IP-CAM: up to 4-CH 1080p/720p; Analog: up to 4-CH AHD 1080p, BNC, 1Vp-p /75ohm	
	Main monitor	HDMI*1/ VGA*1, with resolution up to 1920x1080; BNC*1, 1Vp-p/75ohm	
	Call monitor	BNC*1, 1Vp-p/75ohm, shared with Main monitor	
Audio		2 RCA-jack connector, line-in level 1 RCA-jack connector, line-in level	
	Input	(100mV-1Vrms)	(100mV-1Vrms)
	Output	HDMI; 1 RCA-jack connector, line-out level (up to 1Vrms)	
Record	Compression	IP-CAM: H.264; Video: H.264 High Profile ; Audio: ADPCM	
	Max frame rate	IP-CAM: 120/100fps@1080p/720p,	
		Analog: 60fps@1080p, 120fps@1080p-lite/720p/960H	
		Up to 40Mbps incoming bandwidth for IP-CAM	
	Mode	Manual/Schedule/Alarm/Motion	
	Pre-record time	0 - 10 seconds	
	Post-record time	0 - 60 minutes	
Display	Resolution	HDMI/VGA - up to 1920*1080 ; NTSC - 720*480, PAL - 720*576	
	Split windows	1/4/7/9	
	Frame rate	Up to 30/25 FPS per display window	
	Digital Zoom	X2, X4	
Playback	Max frame rate	60fps@1080p, 120fps@1080p-lite/720p/960H	
	Search	Smart search, Date/time, Camera, Alarm, Motion & Video loss	
	Operation	Play, Fast Forward, Backward, Pause, Stop, Snapshot, etc.	
Storage	LIDD	1 set of 3.5" SATA HDD with storage > 6TB/HDD	
	HDD	Failure detection & privacy law supported	
	Backup	2 USB 2.0 ports ; Self playback for backup files	
Alarm	Input	4 contact or TTL/CMOS signals, polarity	2 contact or TTL/CMOS signals, polarity
		selectable	selectable
	Output	1 Normally Open or Normally Closed relay outputs	
Network	Ethernet	1 RJ-45 10M/100M bps Ethernet connector	
	Protocol	TCP/IP, HTTP, PPPoE, DHCP, DDNS, FTP, TSP, NTP, RTSP, UPnP, P2P	
	Remote	Support Windows 8/7/Vista/XP/2003, N-streaming live view, 1 I.E/Firefox/Chrome/App for	
	nemote	unlimited number of DVRs, App for Mac/iPhone/iPad/Android phone and Tablet PC	
Control /	Remote Controller	1 remote controller to control up to 4 DVRs; Optional IR extension cable	
POS / GPS	RS-485	2-pin for keyboard and/or PTZ control	
Setup	Local	On screen setup via remote controller, mouse,	W/O Keypad
		and/or RS-485 keyboard	W/O Keypad
	Remote	Setup & upload via Windows/Mac/iPad/Android Tablet application software	
Reliability	System recovery	Auto power on after power loss recovery	
	Watch Dog Timer	Yes	
	Timer	Built-in real time clock	
	Security		rotection with authentication key for remote access
Weights &	Dimension	320(W) x 210(D) x 50(H)mm	185(W) x 195(D) x 44(H)mm
Measures	Weight	2.0 KG (without HDD)	1.2 KG (without HDD)
Power	Source	+12VDC	
	Consumption	36W Max.	
Operating Temperature		0°C ~ +40°C	