

simply unique.

# PS Hybrid DVR with Set-Up Wizards



 D24PS500
 D24PS4TB
 D32PS500
 D32PS4TB

 D24PS1TB
 D24PS6TB
 D32PS1TB
 D32PS6TB

 D24PS2TB
 D32PS2TB

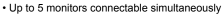


#### **Features**

Optimized for full HD surveillance Expanded video display options - HDMI support Storage expansion via eSATA and iSCSI D24PS: 8 analog channels + 16 IP channels

D32PS: 8 analog channels + 16 IP channels

Monitoring



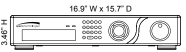
- 16 Ch display for every monitor including spot monitor
- Full HD (1920 x 1080p) resolution support
- · Various screen formats for Full HD and standard monitors
- On-Live Playback (Triplex)
- · Data archiving support
- User Access: up to 10 concurrent users

### Record / Search

- Various recording modes: Continuous, Motion, Alarm, Pre/Post-Event, Text-In, Panic
- · Easy record scheduling
- Various searching modes: Date/Time, Calendar, Time Bar, Event, Motion, Alarm, Text-In
- · Disk mirroring, data archiving support
- Various actions (PTZ preset, record cameras, alarm, save image) configurable

#### **External Device**

- · External hard drives attachable via eSATA port
- iSCSI support
- Remote keyboard support
- Various PTZ protocol support (60+)
- Recording rate up to 480 fps
- Free Speco DDNS service for use with dynamic IP addresses
- MAC® software provides live view and playback\*
- POS/ATM support with text overlay and searchable database
- Simultaneous live view or playback while continuing to record, network transfer
- Text message alerts of system activity and status
- Remote monitoring, recording, playback, change system settings and camera control via network and/or Internet
- · Real time live display
- IR Remote control included individually control up to 16 DVRs
- · Multiple analytics such as museum search and advanced motion detection
- EZ setup, EZ network, EZ record, EZ search
- · USB 2.0 port for video clip exporting





For the latest mobile apps and CMS software go to: www.specotech.com/DVRApps







**::**: BlackBerry



- Easy software upgrade via Network or USB Flash drive
- · User Access: up to 10 concurrent users
- Configurable per channel normal and event recording frame rate & picture quality or globally via EZ record
- · Full system monitoring
- Free Central Management System (Speco Central) software allows viewing of multiple DVRs on a PC
- · Email notification of alarm events
- Per channel built-in PTZ camera protocol including Pelco D
- Automatic camera detection (Plug & Play)
- · Digital Zoom in live mode and playback
- Covert camera operation provides enhanced security and administrator control
- Playback while watching live on same monitor
- Up to 30 minutes pre-alarm recording
- Up to 15 minutes post-alarm recording
- · Hard drive status monitoring
- Remote upgrade
- USB mouse supported (not included)
- · Multiple language on-screen menus
- Password to secure installation with configurable user authentication levels
- 2 wav audio
- DVR supports static IP, DHCP, PPPoE and DDNS
- Power Consumption: AC100-240 V 50/60Hz, 2.0 1.0A
- Operating Temperature: 41° F 104° F
- Dimensions: 16.9" (W) x 3.46" (H) x 15.7" (D)
- Weight: 17.6 lbs.
- Rack mountable
- · 3 year warranty
- Free smartphone apps available

iPhone and Android are trademarks of Apple & Google respectively. Blackberry is registered to RIM.



#### EZ Set-Up Wizards!

One click wizard guides you to set up essentials of the system in a logical and easy to understand sequence.

• Date/Time • Recording method • Recording video quality • Network

Speco Technologies is constantly developing and improving products.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Rev. 7/19/12

## **Technical Specifications:** PS Hybrid DVR with Set-Up Wizards



Model Name	D24PS	D32PS
Video Inputs	8 BNC	16 BNC
Video Outputs	Primary: 1 HDMI, 1 VGA (HD), 1 BNC (SD)	Primary: 1 HDMI, 1 VGA (HD), 1 BNC (SD)
	Secondary: 1 VGA (SD), 1 BNC (SD)	Secondary: 1 VGA (SD), 1 BNC (SD)
	Spot: 1 BNC (8CH)	Spot: 1 BNC (16CH)
Looping Outputs	8 BNC	16 BNC
Display Resolution	HD: 1920 x 1080,	
RECORD & PLAYBACK	11D. 1020 X 1000;	55. 120 X 400
Compression	H.264	1
Recording Rate	240 fps @ CIF / 240 fps @ 2CIF / 120 fps @ D1	480 fps @ CIF / 240 fps @ 2CIF / 120 fps @ D1
Playback Rate	240 fps @ CIF	480 fps @ CIF
Recording Mode	<u> </u>	
Search Mode	Time-Lapse, Event, Pre-Event (up to 30 min), Text-In, Panic  Date/Time, Record Table, Calendar, Event, Motion, Museum, Text-In	
SYSTEM	Date fille, Necold Table, Calendar,	Lvent, Motion, Museum, Text-III
	Embedded	Linux
Operating System	Max. 3 HDD + eSATA	
Storage Data Export	USB (HDD, FlashDrive), SATA DVD_RW	
Data Export	OSB (HDD, Flashbrive), SATA DVD_RW  Archiving, Mirroring	
Data Backup NETWORK	I Archiving, iv	
Connection	2 y Cinabit F	Ethernet
	2 x Gigabit Ethernet  Manual ADSL DHCP DVPNS	
Protocols	Manual, ADSL, DHCP, DVRNS	
Remote Software	Speco Central, Speco Remote (Internal, External)	
Max Transmission Rate	120 fps @	Q CIF
INTERFACE	DOLATA AUDM	DOA 4 / 4 : 4 UDW
Audio In / Out	RCA 4 / 1 + 1 HDMI	RCA 4 / 1 + 1 HDMI
Alarm In / Out /	16/4	
Serial Interface	RS232, RS485	
External Interface	2 x USB 2.0, eSATA	
User Interface	Front Buttons, Mouse, IR Remote Control, Remote Keyboard (Jog/Shuttle)	
OTHER		
Dimensions (W x H x D)	16.9" (W) x 3.46" (H) x 15.7" (D)	
Operating Temperature	41° F - 104° F	
Operating Humidity	0 - 90%	
Power	AC100 - 240 V - 50/60 Hz, 2.0 ~ 1.0A FCC, UL, CE, CB, KCC, KC, PSE	
Approvals	FCC, UL, CE, CB, I	KCC, KC, PSE
HYBRID		
Max Channels	16ch x 2MP	
Supporting Products	ONVIF, ONSIP	
Mega-Pixel Camera Support  Display Rate	Up to 2MP (max 16CH x 2MP under 70 ips @ 2MP capacity)	
	CIF: 480ips (NTSC or progressive)	
	2CIF: 240ips (NTSC or progressive)	
	4CIF: 120ips (NTSC or progressive)	
	1MP: 48ips (Progressive) (1HD = 2.5 x 4CIF)	
Playback Rate	2MP: 24ips (Progressive) (1HD = 5 x 4CIF)	
	CIF: 480ips (NTSC or progressive)	
	2CIF: 240ips (NTSC or progressive)	
	4CIF: 120ips (NTSC or progressive)	
	1MP: 48ips (Progressive) (1HD = 2.5 x 4CIF)	
	2MP: 24ips (Progressive) (1HD = 5 x 4CIF)	
Recording Rate	CIF: 140ips (NTSC or progressive)	
	2CIF: 130ips (NTSC or progressive)	
	4CIF: 110ips (NTSC or progressive)	
	1.3MP/720p: 110ips (Progressive)	
	1080p: 70ips (Progressive)	

Please note that specifications and unit exterior design are subject to change without notification.