

Digital Video Recorder

DVR-0800S/1600S

Features

- High quality video Display and Recording
- Compression: H.264 for video, G.723.1 for Audio
- Real time recording and Playback support
- Smart Phone and USB2.0 for backup support (DVD Player: Optional)
- Static IP as well as Dynamic IP and DDNS support
- Can Control DVR by Controller, DCK-500A Up to 64pcs

**H.264, Smart Phone Support
9/16CH Real Time**

Picture



Specifications

Description		DVR-0800S	DVR-1600S
Operating System		Embedded Linux	
Video	Input	9CH composite Video BNC	16CH composite Video BNC
	Output	BNC(1), VGA(1), Loop Out(9CH:9 / 16CH:16), S-VHS(1), VGA Resolution 1024x780	
Audio	Input/Output	4CH Input and 1CH Output	
Resolution	Display	NTSC:720x480, PAL:720x576	
	Recording	NTSC: 720x480, 720x240, 352x240, PAL: 720x576, 720x288, 352x288	
Split mode in live		1,4,6,8,9	
Compression	Algorithm	H.264 for video, G.723.1 for audio	
Operation	Triplex	Recording, Playback, Network	
Recording	Speed	480(352x240),240(720x240),120(720x480) NTSC / 400(352x288),200(720x288), 100(720x576) PAL,	
	Mode	Emergency, Schedule, Sensor, Motion, Sensor + Motion, Pre & post Alarm Recording	
Search	Mode	Calendar, Date & Time, Event Search, First Search, Last Search	
	Speed	x1, x2, x4, x8, x10	
Alarm	Input / Output	4ch / 1ch	
Backup	External	USB 2.0, Network backup	
HDD	Management	SATA HDD (Max 2)	
Network	Protocol	Static IP, DHCP & DDNS	
	interface	10/100 Base - Tx Ethernet (RJ-45)	
	Max connector	4 users	
	Access Type	Network Client Software / Web Viewer / CMS	
PTZ	Pan/Tilt/Zoom	RS485, control keyboard use	
System Operation		Front Button, USB Mouse, IR Remote Controller, DCK-500A keyboard	
Dimension		428mm(W) X 420mm(D) X 88mm(H)	
Power Consumption		Max. 60W	
Power		DC12V 6A 50Hz/60Hz	

Dimension

