



MPEG-4 TRIPLEX STAND ALONE DVR

Model	SD2008T	SD2016T	SD2016TX
Video Input	8CH (NTSC/ PAL)	16CH (NTSC / PAL)	
Operation System	Embedded Linux RTOS / Linux RTOS		
Video Compression	MPEG-4		
Video Output	BNC / S-Video / VGA		
Display Speed (fps)	NTSC 240 / PAL 200	NTSC 480 / PAL 400	
Display Mode	Full, 4, 6, 7, 9, 13, 16, PIP, Seq		
Audio (Input / Output)	8CH/1CH		
Recording Resolution	NTSC: CIF 360 x 240, 2CIF 720 x 240, D1 720 x 480 PAL : CIF 360 x 288, 2CIF 720 x 288, D1 720 x 576		
Recording Speed (fps)	NTSC 60 / PAL 50	NTSC 120 / PAL 100	NTSC 480 / PAL 400
Recording Mode	Normal, Motion, Alarm, Schedule, Program, Event		
Playback Search	Time, Event, Block, File, Book Mark, Log File Search		
Motion Detection	(24 x 28) grids setting per Camera		
External Devices	HDD Bay x 4 (one bay accept 10HDDs), 8/16 ports Matrix		
HDD	Internal HDD x 4		
File Back-up	DVD-RW(+R,+RW) / CD-RW / USB 2.0 / Network / Mirror		
VGA Output	Support		
P/T/Z Control & Port	RS-485		
Alarm	8 in / 4 out (NO/NC/Normal)	16 in / 4 out (NO/NC/Normal)	
Language	Supporting Multi Languages		
Network	TCP / IP, DHCP, DDNS		
Remote View	AP / CMS System		
Client Software	Support up to 16 users		
Central Control & Playback	Support up to 16 DVR Users		
System Recoed (Log File)	System On / Off, Network Connection, Manual Change		
Watch Dog	Support (Hardware & Software)		
System Recovery	Auto-Rebooting, Auto-Scan & Recovery of Data after power failure		
Remote Control	IR Remote Controller / Mouse / Keyboard / Network		
Temperature	-10C ~ +40C		
Power Supply	AC 115V~230V (50~60HZ), app. 70W per HDD		