

**4 Ch Linux OS Standalone MPEG4 DVR**



- Simultaneous Pentaplex Operation: Live Viewing, Recording, Playback, Backup and multiple user network viewing
- Simultaneous Video outputs: TV-Out, Video Out, S-Video Out, and Loop Out, all at the same time
- Full Remote system access, search, back-up, PTZ control via TCP/IP & ADSL
- Various Backup: CD-RW/DVD-RW/USB/Remote Back-up over network connection
- Fully Authenticated by Watermarking Software

**Specification**

Camera Inputs	4 Channel	Operating System	Embedded Linux
Video Outputs (All Video Out works at the same time)	Monitor Out x 1, S-Video Out x 1, VGA Out x1, Loop Out x 4	System Upgrade	USB / CDRW / Network
		System Operation	Remote / Front panel Keypad / Network
		Network Support	Ethernet (Static / Dynamic IP)
Playback Mode	1 Ch/ 4 Ch	Network Program	Client Software / Web-Viewer / TMS
Searching	By Time / Event / File	Alarm/Sensor In / Out	4 Ch Inputs / 4 Ch Outputs
Display Mode (Live)	1 / 4 Ch & PIP	Audio In/ Out	4 Ch Inputs / 1 Ch Output (ADPCM)
Auto Sequence	1 Split	Console Serial Port	RS – 232C
Display Frame Rate	NTSC 120 fps (30 fps/Ch)	PTZ Camera Control	RS – 485
	PAL 100 fps (25 fps /Ch)	Storage Option	CD-RW or DVD-RW + 2 HDD or 4HDD
Recording Compression	MPEG-4(Hardware Codec)	Back-up Mode	Time / File
Recording Speed (CIF)	NTSC 120 fps / PAL 100 fps	Back-up Device	USB / CD-RW or DVD-RW / Network
Pre Recording (Event)	2 / 4 / 6 / 8 / 10 Sec	Weight	Net 9.33 lbs
Post Recording (Event)	10 / 30 / 60 Sec / 1 / 5 / 10 Min		Gross 11.55 lbs
Recording Resolution	NTSC 360x240,720x240,720x 480	Dimension	Set 13.78 x 10.24 x 2.56 (W x D x H)
	PAL 360x288,720x288,720x576		Box 18.11 x 18.11 x 6.10 (W x D x H)
Recording Mode	Disable, Continuous, Schedule, Motion Detection, Sensor, Manual	Accessory	Remote Control, Instruction Manual, Client Software (CD)