

## 16 CHANNEL STAND-ALONE DVR

- ✓ Real-time display & recording
- ✓ 1ch audio
- ✓ Remote viewing over internet
- ✓ Triplex
- ✓ VGA out

FUTURE2000.COM



Model No.	DVR-1600N
Video Input	16 BNC, NTSC/PAL, 1V 75 Ohm
Video Output	CVBS, S-Video, VGA(Optional)
Video Auto Loop-Through	16 BNC, NTSC/PAL, 1V 75 Ohm
Audio Input/Output	2 RCA, 1 Input / 1 Output
Audio Recording Mode	Mono PCM 8KB/s
Display FPS	480 / 400 FPS
Display Resolution	720 X 480 (NTSC), 720 X 576 (PAL)
Screen Split Mode	Full, Quad, 6/ 7/8/9/10/13/16 Split and 1/2/3 PIP
Triplex Mode	Simultaneous Recording/Playback/Live/Network
Compression	Real-time full duplex M-JPEG codec core
Video Resolution	720(640,360,320) X 480 (NTSC), 720(640,360,320) X 576 (PAL)
Recording Ways	Continuous, Scheduled, Event (internal motion, external sensor)
Recording FPS	NTSC : 120 FPS, PAL : 100 FPS
Image File Size	NTSC : 3~17KB, PAL : 4~19KB
Internal Hard Drives	EIDE, ATA-100, MAX 2 HDs supported, Limitless HDD Capacity
Pre-Alarm Recording	MAX 90 images
Playback Mode	Live & Playback, Playback, Panorama
Playback Screen Mode	Full, Quad, Split, Panorama
Searching Ways	Searching by Date/Time, Motion & Sensor
Zoom Mode	Digital Zoom; Playback available in Zoom mode
External Alarm Input	Alarm Input : NO, NC Type
Alarm Output	Internal Buzzer, OSD, Internal Relay (Combined with External Device)
Alarm Setup Period	30sec ~ 30min
Network	TCP/IP; RJ-45
Network Resolution	720, 640, 360, 320 mode
Remote Control	Fully functional remote client software
Data Backup	Ethernet, CD-R (optional)
Remote Control	IR Remote Control, RS-485 / RS-232C
Power Supply	AC 100V - 240V
Dimensions	430 x 358 x 75 mm (17 x 14 x 3 inch)
Weights	5.5 Kg (12 lb)
Approval	UL, FCC, CE