



DT-804

MAIN FEATURES

- PCI High Speed Interface;
- Techwell 6805 chipset; 10bit Comb Filter; Higher Video Quality;
- H.264 Compression Method, Digital WaterMark Inside;
- 4 Ch Video and 2 Ch Audio per Card, Support 32 Ch Video at Most;
- Support Network Client Side 32 Channels previewing;
- Support IE Browser, Dynamic DNS;
- Support High Resolution VGA display, Automaticly distinguish 1024x768, 1280x1024, 1440x900;
- Support VGA-To-Monitor Function;
- Support Video Previewing Disable Function, protecting private secret;
- Support MediaPlayer playback backed-up files;
- Support Motion-Detection, Alarm Record, Manual Record, Schedule Record;
- Support Pre-Recording Function when Motion-Detection;
- Support Motion-Detection Sensibility adjust respectively;
- Support Video Lost Voice Alarming, Motion Detected Voice Alarming;
- Support Email transferring;
- More reasonable Hardware Designing, System more stable.
- Can provide OEM language

Technical Specification

Model	DT-804
Video input	4 channels
Audio input	2 channels
Video standard	PAL/NTSC
Display Frame Rate	120F/S(NTSC) 100F/S(PAL)
Recording Frame Rate	60F/S(NTSC) 50F/S(PAL)

Recording solution	HD1: 704*576(PAL) 320*240(NTSC) CIF: 352*288(PAL) 320*240(NTSC)
Recording mode	Motion-Detection, Alarm Record, Manual Record, Schedule Record
Playback solution	Speed adjustable, Forward, Backward
Searching mode	Smart searching, by year, date and time
Data storage	150M/Hour/Channel
Display sequential	1/4/6/9/16/32
Display setting	1024*768;1280*1024;1440*900
Duplex mode	Live video, recording, Playback, Alarm, Backup simultaneously.
PTZ control	PELCO-D, Honeywell ect.
Motion detection	Motion detect per channel, sensitivity adjustable
Remote monitoring	Remote inspect through IE browser, Client Software
Remote transmit	LAN, PSTN, ISDN, DDN, ADSL, INTERNET
Operating system	WINDOWS XP, 2000, 2003

System requirement

- CPU: Intel Dual 1.6G for 16 channels, Dule 2.0G for 32 channels.
- Memory: 1G for 16 channels, 2G for 32 channels.
- VGA Card: 128M Displaying Momory
- MainBoard: Intel Chipset With PCI Slot.

Software interface

