PDR-164C2K-V

16 Ch. H.264 CIF Economical DVR







Key Features

- o H.264 standard compression format
- o 16Ch. CIF or 2Ch. @D1 + 14Ch. @CIF Full Real Time
- Free DDNS Supported
- 3G Dongle Supported
- Support 2 SATA HDD, 3 USB2.0
- All channel simultaneous realtime playback
- o HDMI/TV(BNC)/VGA/ synchronous video output
- o Easy Backup: U-disk/Hard disk/USB CD/DVD-RW/Download
- Support six operations at the same time, recording, playback, network transmission, backup, mobile monitoring, PTZ control etc.
- Mobile Monitoring: Support Window Mobile, Symbian, Android, iPhone, Blackberry etc.

SPECIFICATIONS

00

16 Ch

Processor High performance embedded microprocessor

HDD

ARCHIVING

Operating System Embedded LINUX

System Resources Pentaplex: Live recording, Playback, Backup, Remote access, Mobile monitoring

User Interface GUI

H.264

COMPRESSIO

O,

Control Devices Front panel, USB mouse, IR remote control, Keyboard, Network

The same

REALTIME

RECORDING

Video Input 16CH,BNC,(1.0Vp-p,75Ω)

Video Output 1 BNC, (1.0Vp-p,75Ω),1VGA, 1HDMI

Video Standard NTSC 480F/S,PAL400F/S

Compression H.264

Video Resolution 1280*1024

Video Recording 16Ch. CIF or 2Ch. @D1 +14Ch. @CIF Full Real Time

Video Display Split 1/4/8/16

Audio Input 4×RCA

Audio Output 1 ×RCA

Alarm Input 4 Channel

Alarm Output 1 Channel

Hard Disk 2 SATA (Max. 2TB)

HDD Management Hard Disk Hibernation Technology, HDD Faulty aAlarm, File Restoration

Recording Mode Manual, schedule(regular continuous), MD(Video detection: Motion detection, Video blank, video loss, Alarm)Stop

Recording Priority Manual>Alarm>Motion Detection

Search Mode Time/date, Alarm, Motion Detection

Backup Mode U-Disk/Hard disk/USB CD/DVD-RW/Download

Interface Ports 3 USB, 1 RS485, 1 RJ45
3G 3G Dongle Supported

Protocols TCP/IP,UDP,DHCP,DNS,IP filter, PPPOE, E-mail, Alarm server, UPNP, DDNS, DNS Binding

SPECIFICATIONS	
Remote Operations	Monitor, Playback, System setting, files download, Log information
Power Supply 1	12/4A(2 HDD)
Power Consumption ≤	≤30W
Working Temp -1	-10°C~+55°C/10~90%RH/86~106KPa