

KPD672

4CH H.264 Network DVR



● Karakteristike

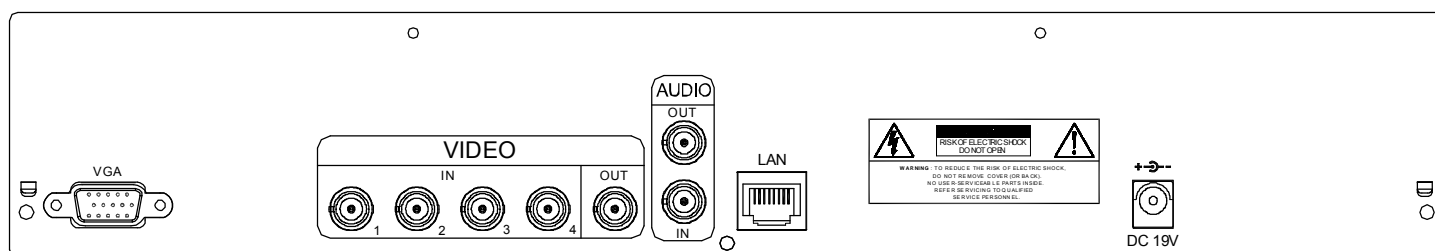
- **H.264 Video kompresijska tehnologija**
 - Visoka kvaliteta video kvalitete za prijenos uživo, snimanje i prijenos videa preko mreže
 - Manje zauzeće hard diska
 - I uz manji bit rate, brzi prijenos putem mreže
 - **VGA podrška**
 - VGA kartica za priključak PC monitora
 - Podržana rezolucija 1600 x 1200
 - **Multiplex**

Pregled uživo, snimanje i reprodukcija snimljenog u isto vrijeme!
 - **Besplatna nadogradnja**

Omogućena bez dodatnih troškova
 - **Backup Funkcija**

Backup na USB memory stick
Backup utem mreže
 - **Udaljeni nadzor** putem interneta- omogućen istovremeni pristup do 20 klijenata putem softvera "Video Viewer"
 - **Inteligentna Detekcija Pokreta:**
 - Podešavanje detekcije pokreta prema željenoj zoni
 - Podržano snimanje prije samog događaja- prealarm recording funkcija (8MB)
 - **Audio snimanje**
 - Ulaz za 1 mikروفon
- Generalno**
- Više jezični OSD izbornik
 - Podrška za SATA diskove
 - IR daljinski upravljač u kompletu
 - Podržan udaljeni pristup putem lokalne mreže i interneta
 - Auto recovery sistem kod nestanka električne energije
 - Podržano manualno/vremensko/snimanje na pokret /snimanje sa udaljene lokacije
 - Podržani protokoli TCP/IP, PPPoE, DHCP i DDNS

● Stražnja ploča snimača



● Specifikacije

Video System	NTSC / PAL (auto detection)
Video Compression Format	H.264
Video Input	4 channels (composite video signal 1 Vp-p 75Ω BNC)
Video Output (BNC)	Main Monitor Output: for stable display
Audio Input/Output	1 audio input, 1 audio output (Mono)
Maximum Recording Rate (Frame)	704×480 pixels with 30 IPS <NTSC> / 704×576 pixels with 25 IPS <PAL>
Maximum Recording Rate (Field)	704×240 pixels with 60 IPS <NTSC> / 704×288 pixels with 50 IPS <PAL>
Maximum Recording Rate (CIF)	352×240 pixels with 120 IPS <NTSC> / 352×288 pixels with 100 IPS <PAL>
Multilingual OSD	YES
Image Quality Setting	Super Best, Best, High and Normal
Hard Disk Storage	Accommodates 1 SATA HDD (capacity up to 1TB)
Quick Search	Time / Motion search mode
SATA Interface	Built-in
VGA Interface	Built-in (output resolution up to 1600 x 1200)
Recording Mode	Manual / Timer / Motion / Remote
Multiplex Operation	Live display / record / playback / backup / network operations
Motion Detection Area	16 × 12 grids per channel
Motion Detection Sensitivity	4 adjustable parameters for accurate detection
Pre-alarm Recording	YES (8 MB)
Backup Device	USB 2.0 flash drive / Network
Web Transmitting Compression Format	H.264
Ethernet	10/100 Base-T. Supports remote control and live view via Ethernet
Web Interface	Licensed software "Video Viewer" / Internet Explorer or Mozilla Firefox web browser / QuickTime player (20 users access simultaneously) *Operating System: Windows Vista / XP / 2000; Apple Mac
Network Protocol	TCP/IP, PPPOE, DHCP and DDNS
IR Remote Control	YES (IR receiver built-in)
Picture Zoom	2X digital zoom (Live & Playback)
Key Lock (Password Protection)	YES
Video Loss Detection	YES
Camera Title	Supports up to 6 letters
Video Adjustable	Hue / Saturation / Contrast / Brightness
Date Display Format	YY/MM/DD, DD/MM/YY, MM/DD/YY, and Off
Daylight Saving	YES
Power Source (±10%)	DC 19V
Power Consumption (±10%)	< 42 W
Operating Temperature	10°C ~ 40°C (50°F~104°F)
Dimensions (mm)**	343(W) x 59(H) x 223(D)
System Recovery	System auto recovery after power failure

*The specifications are subject to change without notice.

** Dimensional tolerance: ±5mm