

# ZLD104B

**iNNEKT**  
Innovative Technology

## 4CH H.264 Full-D1 Network DVR

### Features



- Use the standard H.264 video compression format stream lower, high quality, longer recording time taking up less bandwidth resources
- GUI OSD interface, USB Mouse controller, more intuitive, easier to use for user-friendly
- Support 4 CH Full D1 realtime recording resolution, ahead to D1 High-Definition period.
- Dual-stream design, network remote view effects and local recording effects parameters can be set separately, independently of each other.
- Hexaplex operation simultaneously : Preview, recording, Playback, Backup, Network live, Mobilephone view
- Multiple record mode : Auto, timer, motion, recording mode
- Recording playback support : Normal play, Speed play, Fast back play, Manual single-frame slow play
- Support drag the progress bar can be targeted playback time directly
- Support Multiple channel playback (Support 4CH playback simultaneously, each channel can be enlarge to full screen)
- Support Network function : one IE browser centralized monitoring and CMS software for multiple DVR (up to 255 DVR simultaneously)
- Support TCP/IP, DHCP, DDNS, PPPoE and NTP network service
- Support remote surveillance up to 10 users simultaneously via the Internet Explorer web browser
- Support Multiple backup mode : USB flash drive, USB hard disk, USB CD and network backup
- Support one SATA HDD, each max upto 2TB
- Support 1 CH audio input
- Support Mobilephone remote view by symbian S60V3/V5 ; Windowsmobile ; Android system ; iPhone ; Blackberry (8520, 8530 8900, 9530, 9550, 9000, 9700, 9630)
- Support High-Definition VGA output (VGA and BNC can work at the same time)
- Support IR remote controller
- System auto recovery to power after power reconnected, and return to the pre-power-down state

## Specification

Video Compression Format:	H.264
Video System :	NTSC / PAL
GUI OSD :	YES
Video Input (BNC) :	4CH BNC input (composite video signal 1Vp-p 75 BNC)
Video Output (BNC) :	1CH BNC output
Audio Input/Output :	1CH audio input, 1CH audio output(RCA)
Maximum Recording Rate :	D1 : 704x576 pixels with 100IPS <PAL> HD1 : 704x288 pixels with 100IPS <PAL> CIF : 352x288 pixels with 100IPS <PAL> QCIF :176x144 pixels with 100IPS <PAL>
Image Quality Setting	Support best, well, good, medium, normal and bad
Hard Disk Storage :	Support one SATA HDD, each max upto 2TB
Alarm Input/Output :	No
Multiplex Operation :	Live display / record / playback / backup / network transmit
Recording Mode :	Manual / Timer / Motion
Playback Mode :	Multiple slow and rapid play speeds, manual and single-frame play modes and support of drag the sliding bar to set
Backup Device :	USB flash drive, USB hard disk, USB CD and network backup
Network Protocol :	TCP/IP, DDNS, PPPoE and NTP
Ethernet remote view :	Support remote surveillance up to 10 users simultaneously
CMS software :	YES
Mobilephone view :	YES
Electronic zoom :	YES
VGA interface :	YES
Log record function :	YES
Image Tour :	YES
IR remote control :	YES
USB mouse :	YES
Video loss detection :	YES
Video adjustable :	Hue / Saturation / Contrast / Brightness adjust
Power source :	DC 12V
Key lock :	YES
Power-down recovery :	YES
Size (mm) :	250(W) x 450(H) x 224(D)