













LDVR-A400H

HDMI, VGA, BNCx1

Realtime live display for 30/25fps each channel

1 RCA-jack connection / 1 RCA-jack connection (up to 2 Vrms)

AHD: 720P 90fps, 960H: 120/100fps









1/4 CH

BNCx1

Yes



## Model

Live Display Recording playback

Split Screen Main monitor Call monitor

Audio input / Output

Freeze

Sequential switch User adjustable x2, x4

Live Digital Zoom Yes Watermark

Manual / Schedule / Motion Recording Mode 0~10 sec

Pre-record Mode 0~60 minutes Post-record time

Motion, Camera, Video loss, Event, Date/Time, Smart search Playback Search

No / 2-PIN PTZ control

1x SATA HDDs (support 4TB/HDD)

Loss detection

Support configurable detection area & senstivity Motion detection Yes

Buzzer

2 / 1 (NC or NO) Alarm Input / Output No

Alarm set/unset; Panic

Push alarm notification Yes, to mobile phone Yes / No I/R remote

RS-232 / RS-485 3G Dongle support

Storage HDD **Partitions** 

USB 2.0 Backup Video Loss, Motion, Alarm Trigger

Yes **Event log** Multi-Langage Yes

Auto power on after power loss recovery System recovery Yes Watch Dog Timer

Yes

RJ-45 10/100 baseT Ethernet connector Network

Remote setup, monitoring backup, Remote software upgrade, I.E software for multiple DVRs Web(GUI)

Configurable "Motion partition size" and "Auto-overwrite"

(64ch Display on Screen), Configurable HTTP/Control/Data port

Alarm notification to stationary or mobile devices E-mail

Alarm video/audio file storage FTP

1/4 split screen display & SEQ made for I.E; Electronics maps Video

Two directional Audio

Protocol TCP/IP, HTTP, PPPoE, DHP, DDNS,FTP,TSP

Up to login 8 User Remote user

PC base, smart phone, or PDA Remote stations

Multi-level password(4 level, up to 18 accounts) protection Password Security

195(W) x 220(D) x 45(H)mm / 2kgs Dimension / Weight

+12VDC Power Consumption 0°C ~ +40°C Temperature

Distributed by: