

H.264

CNB H.264 Standalone DVR

Stable Networking with Network Engine
Support DDNS Server and Web Server (with ActiveX)
Control Interface : Front Key Board / Remote Controller / USB Mouse
Support SATA Interface HDD

- Support
- Support
- Easy
- Support

CNB Standalone DVR

HDF1212



HDF1212 Feature

- 1 H.264 Video Compression**
True H.264 Video compression standard format.
Superior image quality of low bandwidth stream data.
- 2 Simply External Device and Network Access Control**
USB : MOUSE control, backup and system upgrade.
System setup via network client.
- 3 Flexible Monitoring**
Support VGA, composite video output and video loop-back (each channel).
- 4 Multiple Record Trigger**
Motion detection, sensor, continuous and schedule record.
- 5 Powerful Networking**
Interactive setup via web browser and CNB CMS – upto 10 client access.
- 6 Triplex Operation Platform**
Real-time monitoring, playback or backup
Recording and networking



HDF1212 Live Monitoring

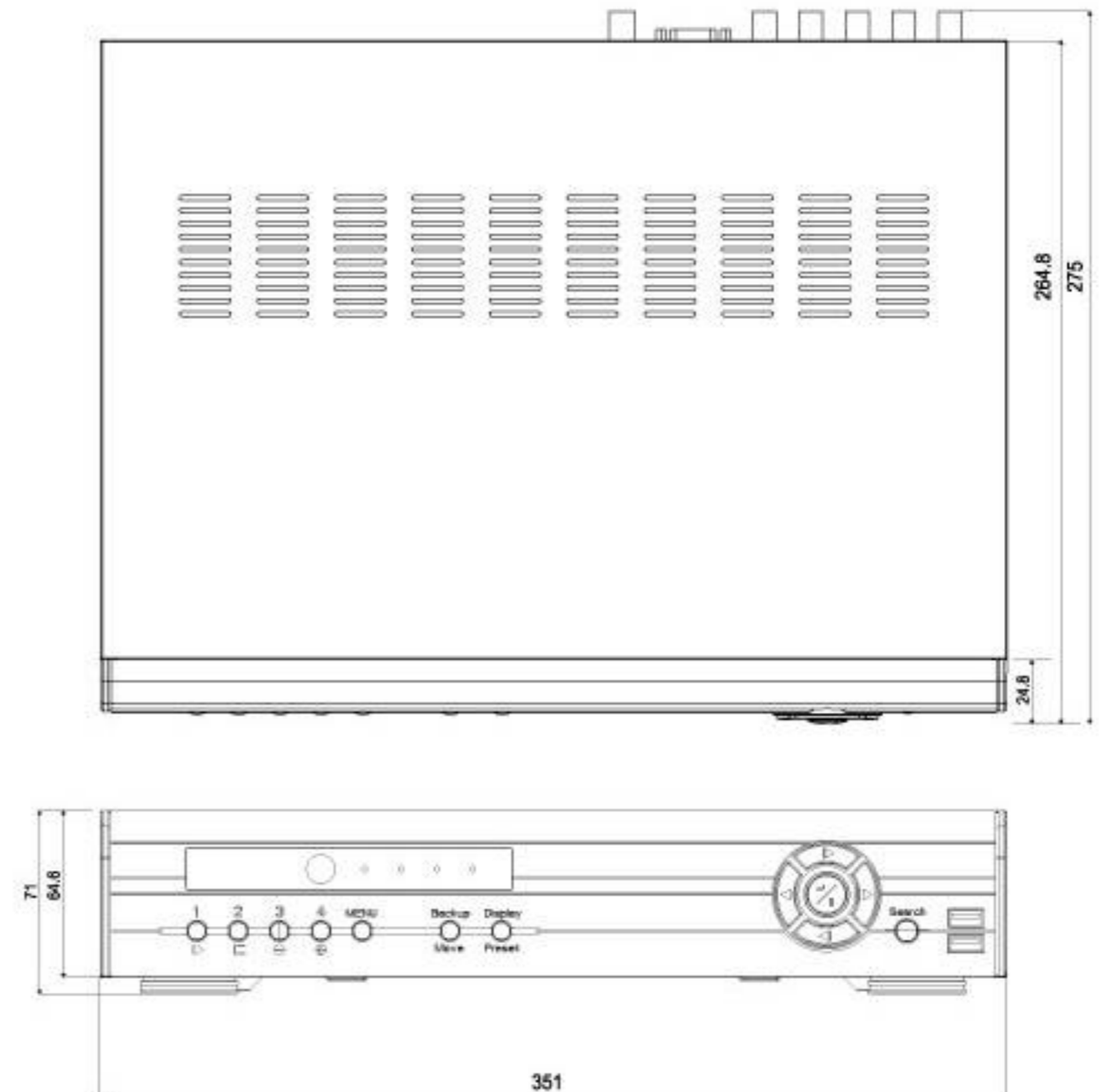


Web Client Viewer (with ActiveX for IE)

SPECIFICATIONS

Model		HDF1212
Input	Composite	4CH, 1.0Vp-p, 75Ω
Output	Main Monitor	Composite 1CH BNC, 1CH VGA
	Signal Format	NTSC/PAL & VGA
Audio		ADPCM / 1CH Line input, 1CH Line output
Compression Format		H.264 Baseline Profile (MPEG4 Part10)
Compression Rate		4 Step Selectable
Frame Rate (NTSC/PAL)		D1 : 720x480 / 720x576 MAX.30 / 25fps (Channel 1 select only) Half D1 : 720x240 / 720x288 MAX.60 / 50fps (Channel 1, 2 select only) CIF : 360x240 / 360x288 MAX.120 / 100fps
Recording Mode		Time Continuous / Schedule / Motion / Sensor
Motion Detection		Each Channel Area selectable
Sensor / Alarm Input / Output		4CH / 2CH *TTL, terminal block NO/NC Programmable
Pre Post alarm Rdcording		Max. 30 sec / 30 minutes
Multi-Language		English,Japanese,Chinese,Russian,Korean and to be add more
Internal HDD	Interface Type	1 SATA Internal HDD
	Max HDD Capacity	Support 500GB
Backup Data Exporting		Clip copy to USB, Quick Time (MOV)
PTZ Camera control		1 RS-485
Control Applications		Via Front Consol Control, USB Mouse, Remote Controller, TCP/IP (Network)
Remote Access Interface		Support Same Local Control interface
Remote Access Tool		ActiveX Base Web Live & Search CNB CMS Access (Live, Setting, Search, Recoding, ETC.)
Dynamic IP support		CNB DDNS Server
Adapter		Input: AC100-240V, 50/60Hz, 3.3A
Dimensions		351(W)×71(H)×276(D)mm

DIMENSIONS



Distributed by

CNB Technology Inc.

#701, Star Valley, 60-11
Gasan-Dong, Geumcheon-Gu, Seoul, Korea
Tel. 02-2109-1400 Fax. 02-2109-1414
E-Mail. Korea@cnbtec.com
URL. http://www.cnbtec.co.kr

Design and specifications are subject to change without notice.