

Analog Capture Card with IP / MegaPixel Camera Integration



Software included

NetFlow IP Hybrid Capture Card

Capture Card Features NFHC-16



- H.264 or MPEG-4 Compression
 - 1280 x 1024 recording resolution
 - 6 types of video analytics and instant responses plus 3GPP support
 - Intelligent Search & Instant Playback
 - Bi-Directional, in and out counting with adjustable size parameters
 - Built-in web server for remote viewing
 - E mail and SMS notification
 - For 4 up to 64 CH Analog hardware, real time viewing/recording
 - Video Enhancement Tools
 - Dual streaming over internet
 - Multi language support
 - Supports over 50 brands of IP camera manufactures and over 1000 models
 - Configurable Dual monitor display
 - POS & Access control integration
- Software included*

- Video Analytics
- Dual Streaming
- Multi Monitor Support

Supports more than 50 global brands & over 1000 models
Per Channel license required



Recommended System Requirements:

- Intel Pentium 4 - 2.8 Ghz or better (Dual Core Intel Processor recommended for higher performance)
- 1GB RAM minimum (2 GB recommended for Windows Vista or Windows 7)
- Intel on board video/AMD Radeon graphics adapter
- Intel/ASUS/Gigabyte/MSI Motherboard with Intel 865 or higher chipset
- Windows XP, VISTA and 7 supported



Specifications:

Video Resolution	NTSC: 176x120; 352x240; 704x480 / PAL: 176x144; 352x288; 704x576
Compression Format	Hardware Compression H.264
Video Input	16 Cameras
Audio Input	16 Channels
Maximum Cards	1-16 Channel Card, 1-16 Channel Card or 1-16 Channel Card
Display Rate@D1	480 fps (NTSC) / 400 fps (PAL)
Recording Rate @D1	120 fps (NTSC) / 100 fps (PAL)
Interface	PCI-e x1
Support I/O Card Number	4 Cards
Hardware Watchdog	Support
Dimension	216 (W) x 126 (H) mm
Software Version	Full D1 H.264 Hybrid System
System Minimum Requirements (per card)	
OS Supported	Windows XP SP3 / Windows 2003 / Windows Vista SP1/Win 7
CPU	Core 2 Duo E5300
RAM	2 GB
HDD	250 GB
Mother-board	Intel P45, or P43 chip or above, MB vendor ASUS, Gigabyte or MSI with Intel Chipset recommended
Display	ATI Radeon 3850/4850, nVidia GeForce GF-9600 or above (ATI Driver V9-2 recommended, ATI Driver V10 not support)

Pre-built DVR available for custom orders



NDVR pre-built configuration

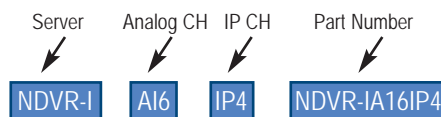
1 Choose NDVR Server

2 Choose Analog Channels

3 Add NDVR License

NDVR Servers	Servers	Capture Cards	H.264 Hardware Cards	NDVR License	Camera License
	<ul style="list-style-type: none"> • NDVR-C • NDVR-I 		<ul style="list-style-type: none"> • NFHC-04 • NFHC-08 • NFHC-16 		<ul style="list-style-type: none"> • NFMX-04 • NFMX-08 • NFMX-16

Custom configuration available. Ex: NDVR-I + NFHC-16 + NFMX-04 (Industrial 16 CH Analog & 4IP NDVR)



All product specifications on this catalogue are subject to change without notice.
All logos & trade marks represent the registered users only. All rights reserved.



CANADA:
351 Ferrier Street, Unit 5
Markham, Ontario
L3R 5Z2, Canada
Tel: 416-410-6865
Fax: 1-866-331-3341
Toll Free: 1-866-843-6865

USA:
700 Ensminger Rd. Site 104
Tonawanda, NY
14150 USA
Toll Free: 1-866-843-6865
Local: 1-717-517-8687
Fax: 1-866-331-3341

Division of:
Videan
Digital Technologies Ltd.

www.watchnetdvr.com
info@watchnetdvr.com

UAE:
P.O.Box # 8425
Dubai, UAE
Tel: + 971 4 3963067
Fax: + 971 4 3963067
Mobile: + 971 50 5869290

INDIA:
E-98, Ground Floor
Lajpat Nagar-I
New Delhi-110024
Tel: +91 11 29824005
Fax: +91 11 29824005