

16 Channel MPEG4 DVR System


NUBIX DX
 SERIES

MPEG-4
NETWORK


Compression	MPEG4
Display Speed	Real Time for all Channels
Recording Speed	480 Images Per Second Real Time
Display Resolution	720 x 480 (D1)
Recording Resolution	360 x 240 (CIF), 720 x 240 (Half D1), 720 x 480 (D1)
Video Inputs	16 CH (Looping Outputs)
Video Output	1 BNC Composite Video / VGA / S-VIDEO / SPOT Monitor
Audio	8 Inputs / 1 Output
Alarm	16 Inputs / 4 Outputs
PTZ Controls	RS485 Output on Board
IR Remote Control	YES
Adjustable Video	Brightness, contrast, color, hue, sharpness
Search Mode	Easy Calendar search, Smart Motion search, Advanced search with preview
Motion Detection	Adjustable motion grid
Storage	3 Internal HDD (Mirroring Raid 1)
Multiplexer Function	Remote monitor, playback, set-up, back-up
Menu	Full Interactive GUI (Graphic User Interface)
E-mail Notification	YES
Back-up	CD/RW and USB (x3) output standard
Network	TCP/IP (Remote Access with Client software and IE)
Client Software	Able to connect to multiple DVRs
Operation Temperature	41°F~104°F (5°C~40°C)
Power	12 VDC External Transformer (100~240VAC)
Dimensions	432(w) x 406(d) x 89(h) mm

NUBIX DX SERIES

The New Nubix Series has all the features necessary to make it the ultimate recording machine. Record flawless MPEG-4 video and transmit at high speed, playback multiple channels simultaneously. The DX series records at precisely 30 images per second, per channel for true-to-life playback and exceptional performance. Do it all while having the piece of mind of a less compromising standalone platform.



-  IR Remote Control
-  Interactive G.U.I.
-  Calendar Search
-  VGA & Composite
-  CD Burner

- Independent CH Adjustment & Control**
- Full Graphical Menu**
- Easy Calendar Search**
- Wireless IR Remote Control**
- New Client Software**
- Multi Channel Playback**



Software Screen Shot



Independent CH adjustment

480 Images Per Second Display and Recording
Resolution 360 x 240 (CIF), 720 x 240 (Half D1), 720 x 480 (D1)
Speed and Protocol Adjustments for PTZ
Remote View Software + Internet Explorer

The Real Time Standalone is Here!