

15" LCD with Built-in 80GB 4Channel DVR

Model#: NSDVR150480

nanov

Features



- 4 channels Quad Display
- Motion Detection (all channels)
- Data Backup (VCR Backup)
- Audio support
- Sensor and alarm working
- Modified MJPEG Compression Algorithm
- External monitor power (1 Composite)
- 1/ 4 screen division support
- Various play speed (x1, x2, x3 & Reverse)
- Easy Recording
- Easy Searching
- Standard 80GB HDD Installed
- NETWORK function support

Specifications

LCD	Network
RTOS operating system	LAN 10/100M Ethernet
Resolution: 1024 x 768 RGB	Storage
Pixel Pitch: 0.297mm x 0.297mm	Internal: HDD 80G
Number of colors: 16.7	External: USB 2.0 Backup
Brightness: 250cd/m ²	Security
Contrast Ratio: 300:1	Infrared Remote Control: Standard Remote Controller
Video	System Access: ID/Password
MJPEG Algorithm	Recording
Input: 4 x BNC	Recording data: Data Encryption
Output: 1 Composite	Split: Each, Quad Display
Display Split: Single, Quad	Mode: Schedule, sensor, motion detection
Display Resolution: 720 x 480 (NTSC), 720 x 576 (PAL)	Method: Quality/Frame rate/Motion Detection
Recording Resolution: 640 x 224 (NTSC), 640 x 272 (PAL)	Motion Detection: Sensitivity and Area Selection
Recording Frame Rate: NTSC MAX 30FPS (QUAD, PAL)	Schedule: Hour Setup
MAX 25FPS (QUAD)	Search
Input/Output: 1(MONO)/1(MONO) - 1 way	Mode: Data/Time/Camera
Alarm	Method: x1, x2, x3 and Reverse
Relay (NC, NO): 4	Size
Sensor	W 402mm x D 100mm x H 340mm (Except Stand)
Interface: 4	Weight
	6.7kg - Including HDD

www.nanovdisplay.com

Toronto, Canada