







- 1/3" Sony Super HAD CCD, 520TVL
- H.264/ Motion JPEG hardware (SoC) compression
- Day & night with mechanical IR Cut Filter
- Integrated with Fixed/ Vari-focal/ Zoom Lens
- C/CS Mount (Box camera only)
- D1 (720x480,720x576) resolution at 30 (25) fps
- Multi-stream with variable frame rate
- Bi-directional Audio, Alarm In/ Out supported
- Built-in hardware Motion Detection
- Video Analytics (optional)
- DC12V or Power over Ethernet (IEEE802.3af)

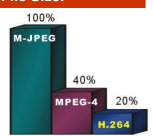
Other Components of Telexper IP System:

- Network Hybrid DVR (nHybrid series)
- Network Video Recorder (nVR series)
- Network Matrix Decoder (nMD series)
- Network Commander Station Basic (nCS series)
- Network CMS Software (nCMS series)

Technology:



File Size:



Video Quality:





















Model no.:

nVR-15 x 15 Hard Disk

nVR-15R x 15 Hard Disk, RAID 0/1/5

Electrical:

Operating System Linux
Video Format NTSC/ PAL

CPU & Memory 64-bit CPU & 2G memory

Compatibility Telexper, Axis & Other Network Products

Network Interface 1,000Base-T (RJ45)
Protocol TCP/IP,TMSP*1
Hot SWAP Yes (nVR-15R only)

Disk on Module Yes

Hard Drive Control APA, Setup, Failure Notification & etc...

Hardware Watch Dog Built-in

LEDs

Green LEDs x 15, Flash - Hard Drive Working Red LEDs x 15, On - Hard Drive Failure

Power Requirement:

Input Range 90 to 265 Vac, 47 to 63 Hz

Redundant Power Optional

Power Consumption

nVR-15 450W (max) nVR-15R 520W (max)

Mechanical:

Enclosure Aluminum Material

Dimension 560(L) x 430 (W) x 208 (H) mm

Weight

nVR-15 17.6 Kgs (without Hard Drive) nVR-15R 17.5 Kgs (without Hard Drive)

Environment:

Operating 0 to 50 0C, 10% to 80% R.H. Storage (-)10 to (+) 70 0C, 5% to 95%

Approvals CE, FCC, LVD

Note 1:

TMSP: Telexper Multiple Stream Protocol