





























## **FEATURES**

- Supports up to 16 IP Cameras
- Supports up to 4x 2.0 MegaPixel cameras in real-time (30fps) / 8x 2.0 MegaPixel Cameras at 15fps/each / 16x 2.0 MegaPixel Cameras at 7.5fps/each
- Audio recording & transmission
- Configuration and control through Web browsers
- Supports up to 2TB SATA Hard Drives
- Multi-Vendor camera support
- H.264 Compression
- RS-232 via RJ-45
- Gigabit Ethernet
- Built-in motion detection
- PTZ control
- 3 Year Warranty

VT-IPSN16M is a stand-alone 16 channel high-performance network video recorder. A fully Internet Explorer browser enabled network video recorder that can display, record and playback in real time MJPEG, MPEG4 and H.264 video streams transmitted from any VITEK IP camera or video server over a TCP/IP network. It also supports other major brands of IP cameras and Video Servers including Axis, Panasonic, Mobotix, Arecont Vision, IQinvision, and Vivotek.



**ENVI Mobile App**ENVI Remote Viewing App for iPad/iPhone & Android Devices



Web based interface







| Specifications                                    |   |
|---|---|
| Hardware  | 32bit Embedded CPU, Flash 8Mbytes /SDRAM: DDR2 128Mbytes, Linux version 2.6.24.4 operating system   |
| Video compression                                 | MJPEG, MPEG-4, H.264  |
| Recording   | 2 Step frame rate, Supports Linux File system, Supports max 2 TB SATA HDD, Anti-shock system        |
| Transmission or Recording (Single Mode)           | Transmission/Recording: 120fps (when Single Mode with total channels at HD using 1000Base-T / LAN)  |
| Transmission and Recording (Duplex)               | Transmission/Recording: 120fps (when Duplex Mode with total channels at HD using 1000Base-T / LAN)  |
| Transmission and Recording and Playback (Triplex) | Transmission/Recording: 120fps (when Triplex Mode with total channels at HD using 1000Base-T / LAN) |
| LAN interface                                     | 10/100/1000 BaseT Ethernet auto sensing   |
| Serial Interface                                  | One serial ports for console, modem(PSTN & GSM), serial input/output device, COM Port is RS-232     |
| Management  | Configurable by serial, web or telnet, Remote system update via telnet, FTP OR web browser          |
| Developer support                                 | Provides HTTP CGI API, ActiveX control development kit  |
| Power Consumption                                 | DC 12Volt , Max or Peak: 1.8 A, Normal : 1.0 A, (with Seagate Barracuda ES.2 1000Gbyte)             |
| Operating Environment                             | Temperature : 32° $\sim$ 122°F (0° $\sim$ 50°C), Humidity : 20 $\sim$ 80% RH(non-condensing)        |
| Miscellaneous                                     | Works with EN-V-R (CMS software), Dynamic IP support through IPCCTVDNS Server                       |
| Users   | Live-cast for up to 16x8 Channel, Playback for up to 16 clients                                     |
| Installation, management and maintenance          | Installation CD and web-based configuration, Firmware upgrades over HTTP, telnet & FTP              |
| Video access from Web browser                     | Video access from Web browser   |
| Minimum Hardware Requirements                     | 2 GHz Pentium 4, 2GB(RAM), Video Card with 256MB RAM, 1024x768 resolution, 100Mbps Network Adapto   |
| Minimum Software Requirements                     | Windows XP Pro, Internet Explorer 6.x or later  |
| Supported protocols                               | HTTP, TCP/IP, FTP, Telnet, RARP, PPPoE, PAP, CHAP, DHCP, NTP, SMTP client                           |
| Approvals   | KCC, FCC : Class A, CE : Class A, RoHS  |
| Dimensions (L x W x H) / Weight                   | 8.82" x 5.51" x 1.73" (224 x 140 x 44mm) / 2.09 lbs. (0.95kg) – w/o power supply or HDD.            |



Rear Connections



























