

AirGoggle™ Network Video Servers & DVR

| Product | AirGoggle NVS410 1-Channel Network Audio Video Server | AirGoggle NVS440 4-Channel Network Audio Video Server | AirGoggle NVS440R 4-Channel Network Audio Video Server/DVR |
|----------------------------|---|---|---|
| Product Picture | · Marie Control | i hande | - Liverby Cities |
| Key Features | The AirGoggle 410 is a world premier embedded 1CH Audio & Video server designed for local/remote security, monitoring and IT applications. Based on the state-of-the-art video coding (MPEG4) and speech coding (ADPCM) technologies AirGoggle NVS 410 performs much higher transmission speed of the video & audio data compared to other video servers using still picture coding technology (M-JPEG, Wavelet coding) | The AirGoggle 440 is a world premier embedded 4 CH Audio & Video server designed for local/remote security, monitoring and IT applications. Based on the state-of-the-art video coding (MPEG4) and speech coding (ADPCM) technologies AirGoggle NVS 440 performs much higher transmission speed of the video & audio data compared to other video servers using still picture coding technology (M-JPEG, Wavelet coding). | In addition to all the features offered by the AirGoggle NVS 440, AirGoggle 440R is a state-of-the-art 4- channel network DVR and A/V server. By combining standard A/V codec technologies (MPEG4 and ADPCM), embedded web server, embedded streaming server, various network protocols and Hard Disk manipulation technologies, AirGoggle NVS 440R offers quality and reliable service available from premium grade A/V server and DVR to the owner. |
| Video Compression | MPEG4 | MPEG4 | MPEG4 |
| Audio Compression | ADPCM | ADPCM | ADPCM |
| Frame Rate per Second | Up to 30 | Up to 30 | Up to 30 |
| Audio Communication | Bi-directional | Bi-directional | Bi-directional |
| Video Motion Detection | Yes | Yes | Yes |
| Video Resolution | VGA (640x480) or QVGA (320x240) | VGA (640x480) or QVGA (320x240) | VGA (640x480) or QVGA (320x240) |
| Remote Pan/Tilt/Zoom | via RS-485 | via RS-485 | via RS-485 |
| Alarms and I/O Control | Alarm: Notion detection alarm Sensor triggered 4 alarm input 2 alarm output Event triggered or periodic data transmission to remote server (FTP and/or e-mail) | Alarm: 1. Motion detection alarm 2. Sensor triggered 4 alarm input 2 alarm output Event triggered or periodic data transmission to remote server (FTP and/or e-mail) | Alarm: Motion detection alarm Sensor triggered 4 alarm input 2 alarm output Event triggered or periodic data transmission to remote server (FTP and/or e-mail) |
| Network Interface | Ethernet 10/100 Base-T/ADSL/Cable Modem | Ethernet 10/100 Base-T/ADSL/Cable Modem | Ethernet 10/100 Base-T/ADSL/Cable Modem |
| DVR | Network Video Recorder Software Provided | Network Video Recorder Software Provided | Built-in Compact Hard Disk/120 GB |
| No of Video/Audio Channels | 1 | 4 | 4 |
| PC Client Viewer Software | 16-CH Active-X Based Viewer (Video/Audio) Viewing & Recording, PDA Viewer | 16-CH Active-X Based Viewer (Video/Audio) Viewing & Recording, PDA Viewer | 16-CH Active-X Based Viewer (Video/Audio) Viewing & Recording, PDA Viewer |
| Security | Password | Password | Password |

AirGoggle is a trademark of Inscape Data Corporation For more information, please visit www.InscapeData.com