HINSTEK DIGITAL | NVR 5000 4U SERIES

Instek Digital™ NR5000-4U series is designed focussed on large project, such as cities, airports and public transportation. These environments require large storage space and fast access to important video data. Instek Digital™ NVRs deliver flexible and powerful performance to security professionals for distributed enterprise architectures and centralized management applications.

It can record video-data up to 128 channels simultaneously on 24 hard-disc drives. Also optional RAID model is available, which ensures maximum security. The hard-disc drive bays for the RAID models are hot-swappable, which makes it easy to change hard-disc drives without turning-off the system. This ensures accessibility of critical video-data 24/7 without any hassle. Furthermore the hard-disc drive bays are protected for unauthorized access by a centralized front panel and the individual bays are also lockable for additional safeguard.

The NR5000-4U series is available with dual power supplies, RAID enhancement and three hot-swappable system fans, providing customers stability and security.

The pre-installed NVR software and customized Linux operating system, provides overall system availability by reducing system downtime caused by power supply and hard-disc drive failure. Furthermore it has been specially configured to allocate more resources for demanding tasks for viewing and recording of high resolution video. Instek Digital™ NVR software will also save a lot of cost and time, since setting up the NVR will be reduced to a minimum. To ensure future project expansion, Instek Digital™ NVR's are easily scalable. Just purchase the amount of channels that are required.

To enhance security, Instek Digital™ NVR features industrial standard 'Modbus-TCP' DIO, RSA-2048bit encryption/decryption support for video recording/transmission and the support for HTTPS(TLC/SSL) connection for commands exchange between the NVR and Instek Digital™ VMS Command Center.



Onvie

Key Features

- Durable hardware design
- Stable and secure application on Linux OS
- Supports up to 128 camera channels
- Supports RAID 5 and RAID 6 for video-data protection
- 24 hotswappable hard-disc drive bays
- Dual power supply (optional)
- Watchdog for guaranteed high availability
- SDK API ready for integration with POS, Access Control and Building Automation systems
- RSA-2048bit encryption/decryption for video recording/transmission

- Viewing clients: Command Center (VMS), CCMobile (mobile app) and NVR Web Portal
- Alarm history and user activity log for six months
- Comprehensive graphical illustration for quick search of recorded video
- Playback by date, time, camera and alarm instance
- PTZ control with optional remote I/O module
- Industrial standard 'Modbus-TCP' DIO module
- Digital signature with watermark protection
- HTTPS(TLS/SSL) connection supported between camera and NVR for secured video-stream
- NVR embedded QoSS (Quality of Service for Surveillance) for bandwidth optimization

∷INSTEK DIGITAL

Instek Digital is a video surveillance business unit of Good Will Instrument Co., Ltd. and focus on the development of high quality digital surveillance solutions. The company inherited over 20-years of surveillance experience. Instek Digital has the luxury of a strong financial background supported by Good Will Instrument Co., Ltd. – has over 40-years of electronics R&D and manufacturing experience. And Good Will Instrument Co., Ltd. is also listed on the Taiwan Stock Exchange.

Instek Digital offers a wide array of video surveillance software and hardware – under the brand of Instek Digital. The core design are based on the following principles; "User-Friendliness", "Scalability" and "Reliability". Instek Digital's solutions are based on an open platform – creating seamless third party integration. With this concept Instek Digital has created a business model that can meet every aspect in today's surveillance demand. The results speak for themselves – based on small and large projects that we have deployed around the world.

₩INSTEK DIGITAL | Specifications

| System | Camera channels | 128 | 32 / 48 / 64 |
|---------------|--|---|--------------------------------------|
| | Operating system | X86 Linux | |
| | Network throughput | up to 800 Mbps | |
| | Recording throughput | up to 64 MB/s | |
| | Network interface | 4 gigabit Ethernet | 2 gigabit Ethernet ⁽¹⁾ |
| | Hard-Disc Drive trays | 24 swa | appable |
| | RAID | RAID 0, 1, 5, 6, 10, 50 | |
| | External storage | archive server, SAS DAS + JBOD / IP SAN + JBOD / | |
| | | NAS supporting iSCSI target | |
| | Supported codecs | H.265 / H.264 / MPEG4 / MJPEG | |
| | Audio input / output | 1/1 | |
| | Serial port | 3 x RS-232 + 1 x RS-485 | |
| | Video outputs | 1 x VGA / 1 x DVI-D | |
| | USB | 2 x 2.0 4 x 3.0 | |
| | Video server and camera support | 3S, ACTI, Appro, Arecont Vision, Axis, Basler, Bosch, Brickcom, | |
| | | D-Max, Dynacolor, Etrovision, Hik | xvision Hisharp, Hi-tron, Hunt, ITX, |
| | | IQinvision, JVC, Matricam, Mes | ssoa, Mobotix, Panasonic, Pelco, |
| | | Pixord, Probe, Samsung, Sanyo, | Secubest, Sony, Uniview, Vivotek |
| | Serial input / output module | max. 128 inputs / 64 output | ts using remote I/O modules |
| | | ID-IO2000-1600 (16 DI), | ID-IO2000-0016 (16 DO), |
| | | ID-IO2000-0808 (8 | DI / 8 DO) (optional) |
| | IP input / output module | ID-IO3000-1600 (16 ch. DI) / ID-I | 103000-0807 (8 ch. DI / 7 ch. DO) |
| | | / ID-IO30 | 000-0016 |
| | RS232 / 485 converter | I- CT2000- 232 | T485 (optional) |
| | ACS | Cardex, CE | M, Kantech |
| | Security | RSA2048 bi | t encryption |
| | Bandwidth optimization | Quality of Service fo | r Surveillance (QoSS) |
| Environmental | Operating temperature | 0 ~ . | 40°C |
| | Humidity | max. 95%, no | n-condensing |
| Electrical | Power input | AC 100' | V ~ 240V |
| | Dual power supply | optional (| 2 x 875W) |
| | PSU | 650W | |
| Mechanical | Form factor | 4U rack | k-mount |
| | Dimensions w / wo box (WxDxH mm) | 640 x 860 x 365 , | / 483 x 625 x 177 |
| | Weight w / wo box (kg) | 29.4 / 22.0 dual | power 32.2 / 24.8 |
| | Rail slider | included | |
| Features | Searching method | date / time / camera / a | alarm list / smart search |
| | Image control | contrast / brightnes | ss / saturation / hue |
| | Recording modes | continuous / scheduled / moti | ion detection / event triggered |
| | Pre / post recording | 1 ~ 60 s | seconds |
| | ONVIF | 2.0 and | Profile S |
| | Product certification | CE, | FCC |
| | a) The actual video display performance may vary according to tob) Product specifications and availability are subject to change w.c) Instek Digital is a registered trademark of Good Will Instrument | rithout notice. | 1) Expandable to 4 gigabit Ethernet |

₩INSTEK DIGITAL | Model numbers

| Turnkey Models: | Details: |
|-----------------|---|
| HR-NR54X8-4U | 128 camera channels 24 removable HDD bays |
| HR-NR5464-4U | 64 camera channels 24 removable HDD bays |
| HR-NR5448-4U | 48 camera channels 24 removable HDD bays |
| HR-NR5432-4U | 32 camera channels 24 removable HDD bays |

Channel Upgrade License:

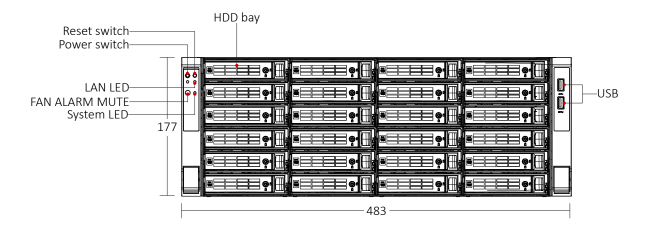
| HR-NR5064-SW | 64 camera channels |
|--------------|--------------------|
| HR-NR5032-SW | 32 camera channels |
| HR-NR5016-SW | 16 camera channels |
| HR-NR5008-SW | 8 camera channels |
| HR-NR5004-SW | 4 camera channels |
| HR-NR5002-SW | 2 camera channels |
| HR-NR5001-SW | 1 camera channels |

Note: max. channel number is 128.

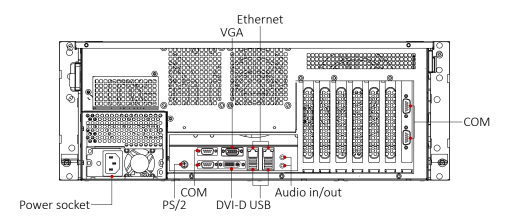
NVR Failover:

| HR-FO5064-SW | 64 camera channels |
|--------------|--------------------|
| HR-FO5032-SW | 32 camera channels |
| HR-FO5016-SW | 16 camera channels |
| HR-FO5008-SW | 8 camera channels |
| HR-FO5004-SW | 4 camera channels |
| HR-FO5002-SW | 2 camera channels |
| HR-F05001-SW | 1 camera channels |

Front View ID-NR5000-4U



Rear View ID-NR5000-4U



Rear View ID-NR5000-4U (dual power)

