Network Emergency Intercom System



Features:

- Real-time video & audio emergency call and provide immediate assistance in case of emergency
- Integrated system for nEI (Network Emergency Intercom)
- Ease of monitoring and of management
- Support E-Map and easy-to-use GUI
- Manage up to 128 nEls, 4 simultaneous alarm display
- Up to 32 alarm-list
- Easy playback and AVI export of video alarm footages



nEI-NTSC / nEI-PAL

Future-proof Technology

The System includes Emergency Server, Emergency Software, and Emergency Camera. It is a 2-way voice communication with echo cancellation mechanism that prevents echo from interfering the clarify of audio over TCP/IP network and enables straight high- quality voice communication between cameras and server after pressing the Emergency Big Red Panic button.

Only RJ45 cable is needed to connect to all devices.

Built-in hidden 1080P camera with speaker and microphone allows the Emergency Server to see and to communicate with the cameras on site. Emergency Software provides firsthand real-time video & audio & alarm display information for the security center to take necessary immediate actions.



nES-B

Applications:

Perfect for parking structures, schools, public restrooms, hospitals, public transportation, parks, bike trails, train carriages, elevators, gas station, other public areas and more.













Emergency Intercom Hidden IP Camera Specification

| Model | nEI-N (NTSC) / nEI-P (PAL) |
|------------------------------|---|
| Panic Button | Big Red Color |
| Audio Codec | ADPCM/ PCM |
| 2-Way Audio | Yes, Microphone x 1, Speaker x 1 |
| Audio Echo Cancellation | Echo Cancellation across the network |
| Image Sensor | 1/3" CMOS Sensor |
| Resolution & Rate | 1920x1080 @30fps |
| Video Codec | H.264/M-JPEG hardware (SOC) compression |
| Video Stream | H.264, Multiple Streams |
| Video Bit Rate | 30K- 4M bps |
| Sensitivity | 0.25 Lux / F2.0 / 50 IRE |
| SNR Ratio | > 48 dB |
| Electronic Shutter | 1/60(1/50) to 1/10,000 sec. |
| Flicker less | Yes, 1/120 sec.(60Hz) 1/100 sec.(50Hz) |
| Exposure | Automatic |
| Back Light Compensation | Automatic |
| AGC | Automatic |
| White Balance | Automatic |
| Picture Resolution | 1920x1080 |
| Lens | Hidden Lens |
| Video Adjustment | Contrast, Brightness, Saturation, Sharpness |
| Control Output | NO / NC |
| Control Range | 2A 30VAC, 1A 125 VAC, 0.5A 220VAC |
| Operation System | Linux Embedded OS |
| Processor | ARM 9 ,32 bit RISC |
| Security | Password |
| Firmware Upgrade | Yes, Remotely |
| Watch Dog Timer | Yes |
| Network Interface | RJ-45 (10/ 100 Base-T) |
| Power Requirement | PoE (IEEE802.3af) or +12V at 1A |
| Power Consumption | 5W |
| Operating Temperature | -10°C to 50°C , 14°F to 122°F |
| Operation Humidity | 5%95% |
| Storage | -30°C to 70°C , -22°F to 158°F |
| Camera Dimension (L x W x D) | 180 x 70 x 1mm + 150 x 56 x 75mm |
| Software SDK | Available upon request |

TMSP: Telexper Multiple Stream Protocol. (Specifications subject to change without prior notice)







Emergency Intercom Server

Model Name: nES-B

Easy-to use Graphic User Interface

- Support resistive touch-screen panel
- Support E-Map
- Support D1 Resolution
- Support simultaneous 4 alarms in Live-view, Alarm Log, Setup
- Support up to 32 Alarms in the Alarm-list

E-Map

- Drag & Drop cameras to E-Map
- One-click on image for full screen display
- Alarm notification on E-Map

Network Protocols

- Voice & Image over TCP/IP network
- Support both DHCP & Static IP
- Support both LAN & WAN networks
- Add cameras anytime anywhere in a network

nEl Connectivity

- -One server supports up to to 128 cameras.
- Plug & Play:
- POE-enabled

Recording

- Record up all your emergency cameras 24H 7 days.
- D1 30 fps, 10 minutes max
- One standard AVI file per Event
- Record initiates when an alarm triggers, stops when operator ends the conversation or solve the alarm

Two-way Audio communication

- One click on image to have a full screen

Video Search & Playback & Export By Day/Time

- Alarm Events shown In Calendar Format
- Day/Time Search
- Easy Alarm Event Playback
- Standard AVI export and playback in Window Media Player

User Authority

- Setup, Alarm Log, Event Log, E-MAP

Emergency Server Configuration:

- Embedded Windows 7 OS
- Intel i5 CPU
- 4GB RAM
- Resistive Touch Panel



Immediate and full control of any incident with user-friendly GUI and E-Map



Playback of event footage from alarm log



Instant intercommunication with live video when an event occurs



Instant alarm notification on E-Map



Device group management



Monitor any device any time

System Diagram:

