

# AP-NR1500 IP Voice Recording Server

# Emergency Call IP Phone Voice Recording Solution





**AddPac Technology** 

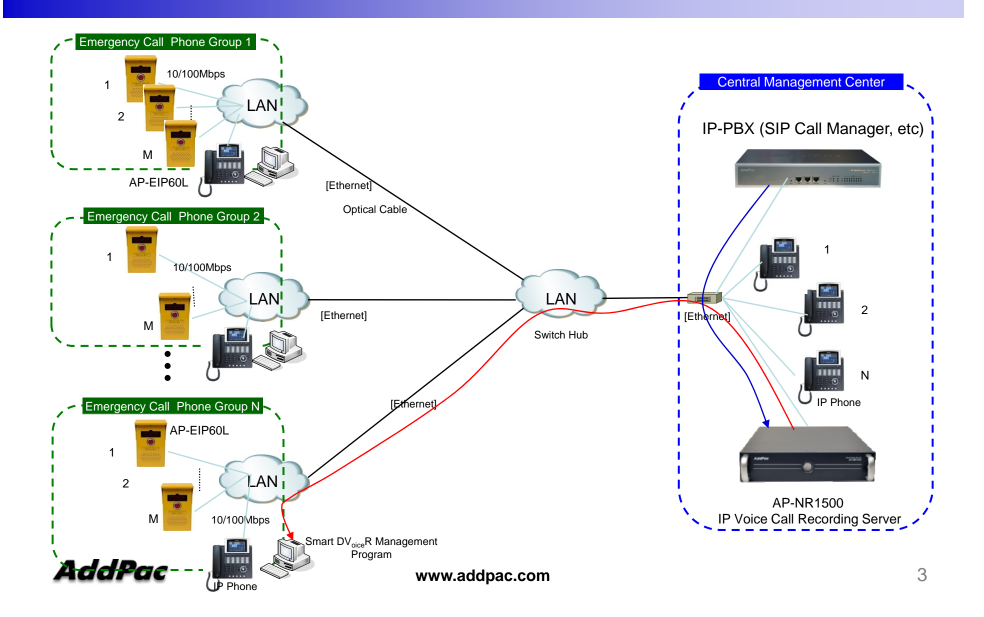
Sales and Marketing

#### Contents

- Network Diagram
- Emergency Call IP Phone Voice Recording Solution
  - AP-NR1500 IP Voice Recording Server
  - EIP60L Emergency Call IP Phone



## **Network Diagram**



# AP-NR1500 IP Voice Recording Server



#### **Product Overview**

- IP based Network Voice Call Recording Server
- Linux Operating System
- Powerful Management and User Friendly Features
- High-performance Voice Recording Service
- External AddPac IP Terminal (Ex: IP Phone, IP Intercom, IP Emergency Phone) Interworking Support
- Firmware Upgradeable Architecture
- One(1) 10/100/1000Mbps Gigabit Ethernet Interface
- Up to Two(2) 3.5Inch SATA Hard Disk Interface Support
- Two(2) USB Interface Support
- One(1) RS232C Console Interface



- High Performance Computing Power
- Network Interface
  - One(1) 10/100/1000Mbps Gigabit Ethernet Port
- Two(2) USB 2.0 Interfaces for Mouse, Secondary Storage, etc
- One(1) RS232C Console Interface (RJ45)
- Up Two(2) SATA type Hard Disk (4~8 Tera HDD Capacity)
- Power On/Off Soft Switch with LED Indication Lamp (Front Side)



#### AP-NR1500 Front Side



Power On/Off Switch with LED Indication LAMP

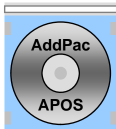


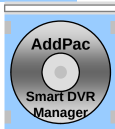
#### AP-NR1500 Back Side



#### Software Specification

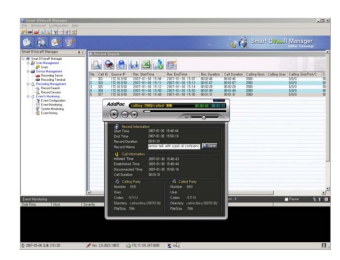
- Built-in AddPac Internetworking Software
  - Scalability, Functionality, and Stability Features
  - Advanced Network DV<sub>oice</sub>R Recording & Live Streaming Features
  - QoS Control Features
- Firmware Upgradeable Architecture
- Industry Standard Network Protocol Features
- Highly User Friendly Management Features
  - PC based Window Program
  - Smart DV<sub>oice</sub>R Manager





#### Voice Recording Management Software

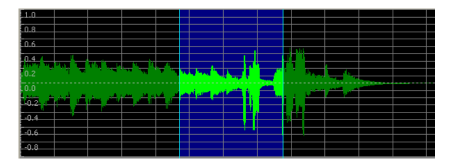
- Call History Management (search/modify/delete/save)
- Media Play Management (Play/Stop/Seek/Pause)
- Live Call List Management, Live Call Monitoring
- Local Backup (File Manager Support, PC HDD, DVD) and Local Play
- User Management (registration/modify/delete/search)
- Server Status (CPU/Memory/HDD) & Event Monitoring
- Waveform Analyzing Function
- Recording Source Management (VoIP Gateway, IP Phone, etc)
- Live Recording Board





## **Application Area**

- Call Center Application
- Enterprise Application
- All IP Network Application







## AP-EIP60L Emergency Call IP Phone





#### **Product Overview**

#### AP-EIP60L Emergency Call IP Phone

- High Performance Emergency Call IP Phone Solution
- Emergency Call IP Phone Solution for Indoor Application
- Full Duplex Voice Communication
- One(1) 10/100Mbps Fast Ethernet
- PoE(Power over Ethernet) Support
- High Quality Speaker Phone Features
- SIP VoIP Signaling Stack Embedded
- Powerful Acoustic Echo Canceller Chip Embedded
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- Firmware Upgradeable Architecture
- Advanced Voice QoS Mechanism



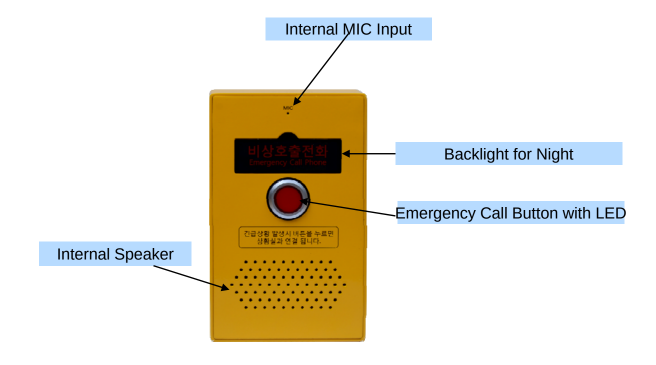
AP-EIP60L Emergency Call IP Phone

- RISC+DSP Microprocessor Computing Power
- Audio and Voice Interface
  - Internal MIC
  - Internal Speaker
- Emergency Call Button & LAMP
- Network Interface
  - One(1) 10/100Mbps Fast Ethernet
- Power Supply
  - Power over Ethernet (Option)
  - External Power Adaptor



AP-EIP60L Emergency Call IP Phone

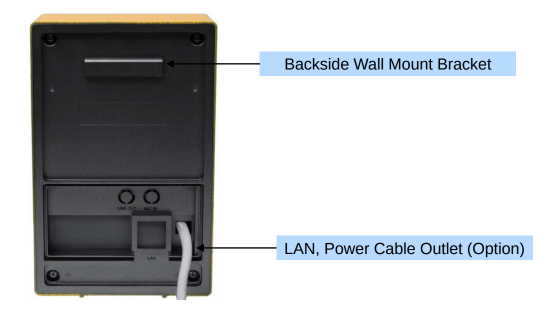
#### Front Side





AP-EIP60L Emergency Call IP Phone

#### **Back Side**





## Thank you!

## AddPac Technology Co., Ltd. Sales and Marketing

Phone +82.2.568.3848 (KOREA) FAX +82.2.568.3847 (KOREA) E-mail sales@addpac.com

