

AP-NR5000

IP Voice Recording Server

High-performance Voice Recording Solution



AddPac

AddPac Technology

Sales and Marketing

Contents

- Product Overview
- Product Highlight
- Hardware Specification
- Software Service
- Network Voice Recording Components
- Application Service
- Ordering Information



Product Overview

AP-NR5000 Network Voice Recording Server

- IP based Network Voice Recording Server
- Linux Operating System
- Powerful Management and User Friendly Features
- High-performance Voice Recording Service
- External Media Gateway(ex:AP-MG3000) Interworking Support
- Firmware Upgradeable Architecture
- One(1) 10/100/1000Mbps Gigabit Ethernet Interface
- Up to Five(5) 3.5Inch SATA Hard Disk Interface Support
- USB Interface Support

Product Highlights

AP-NR5000 Network Voice Recording Server

Next Generation IP based Network Voice Recording Server

Linux Operating System for Stability

Fault Tolerant and
Scaleable Architecture

Up to 5 Hard Disk Backup
(3.5 Inch SATA Hard Disk)

Smart DVoiceR Manager for
AP-NR5000 Management

Firmware Upgradeable
Architecture

Media Gateway Inter-
working Service for PSTN
Voice Recording

APOS™ Technology
Multimedia Network Protocol

One(1) 10/100/1000Mbps
Gigabit Ethernet

High Performance Voice
Recording & Streaming Solution

Four(4) USB Interface Port for
Future Extension

External Voice Transcoder
Interworking Support

www.addpac.com

AddPac

Hardware Specification

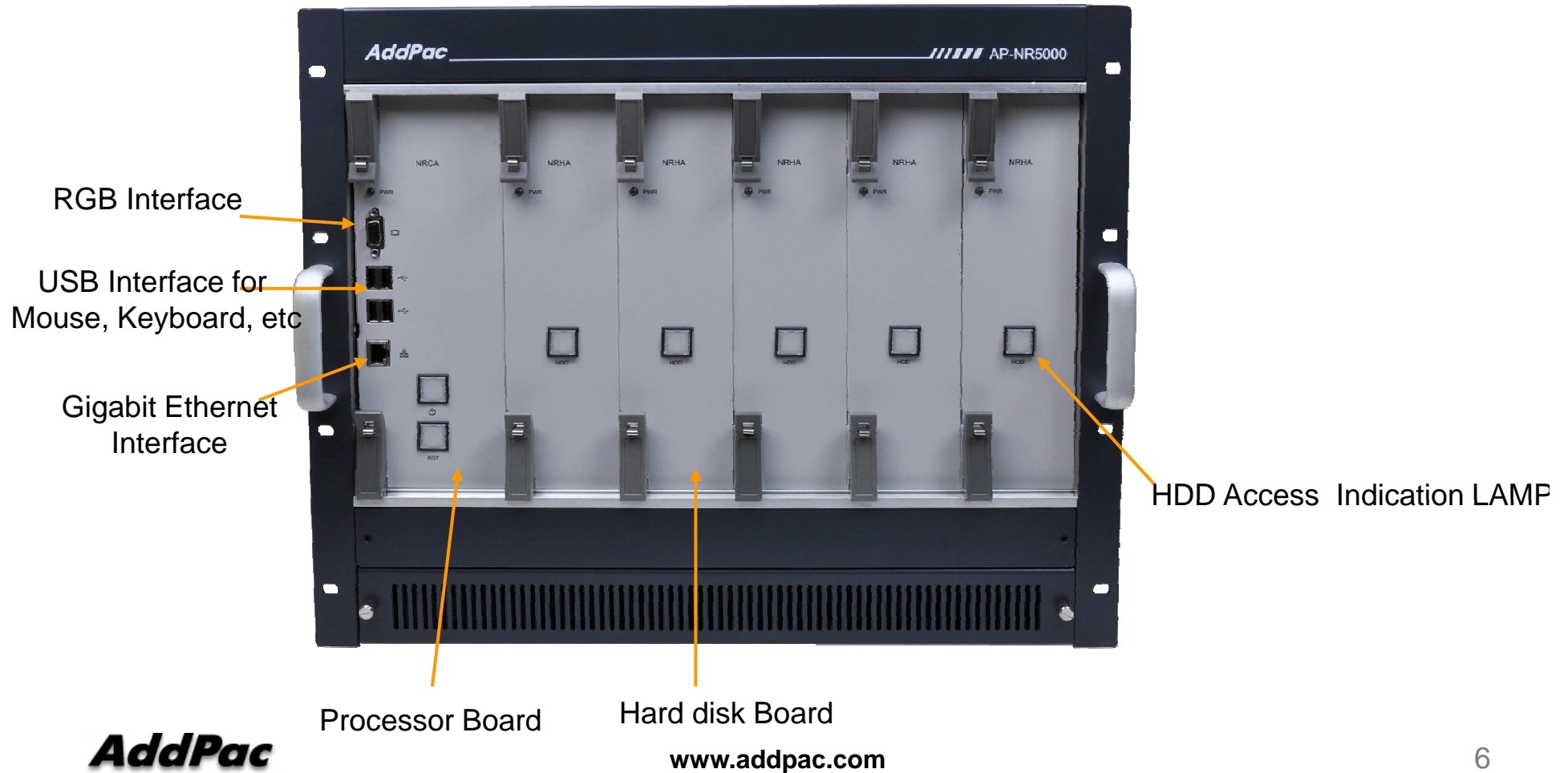
AP-N5000 Network Voice Recording Server

- High Performance Computing Power
- Main Processor Board
 - Network Interface
 - One(1) 10/100/1000Mbps Gigabit Ethernet
 - Video Output Interface
 - RGB Video Output
 - USB 2.0 Interfaces for Mouse, Keyboard, etc
- Hard Disk Board
 - Module Type Design
 - Up Five(5) Hard Disk Slots
 - 10~20 Tera HDD Capacity
- Power Supply
 - Dual Power Supply for Power Redundancy
 - Module Type Power Supply

Hardware Specification

AP-NR5000 Network Voice Recording Server

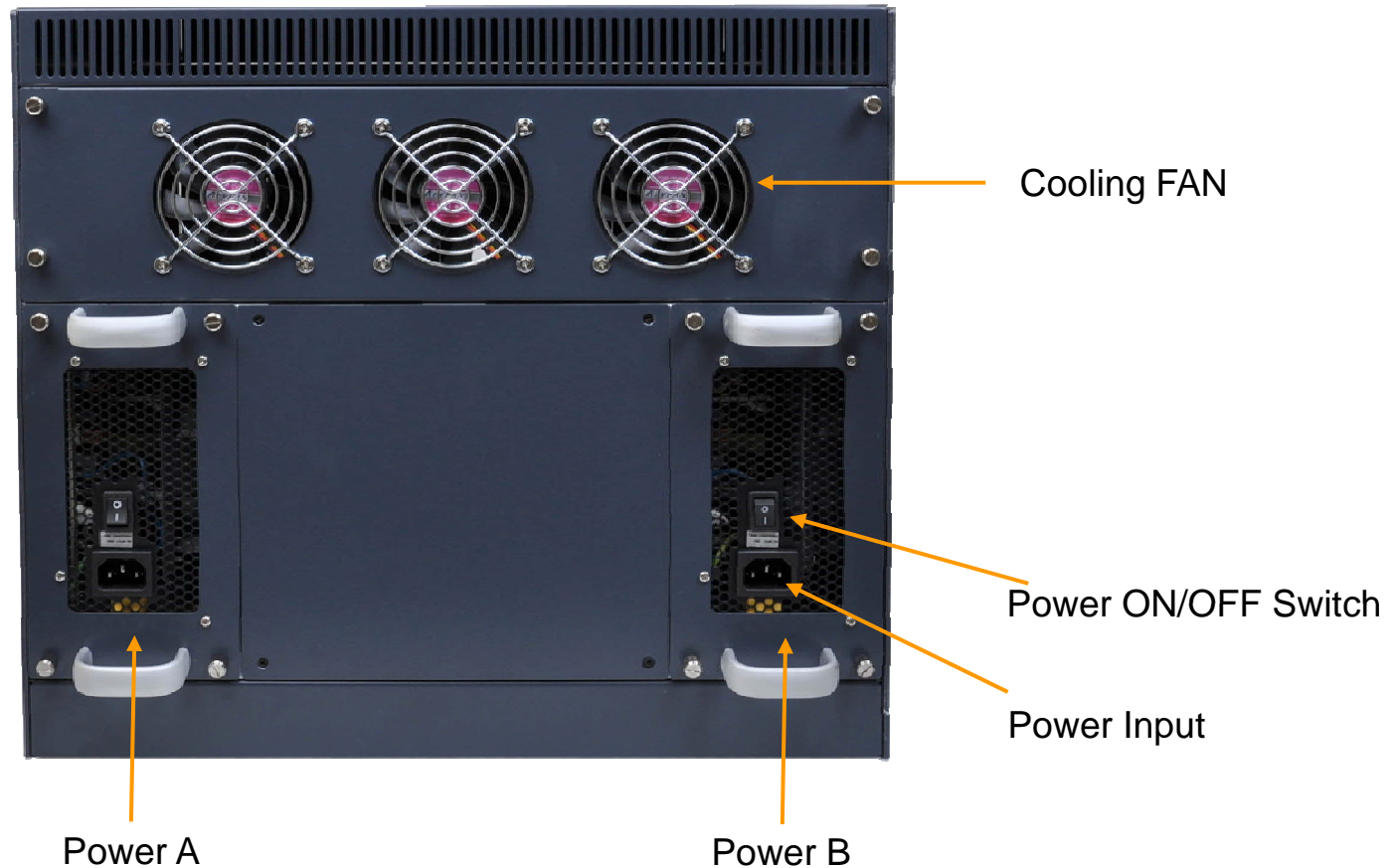
AP-NR5000 Front Side



Hardware Specification

AP-NR5000 Network Voice Recording Server

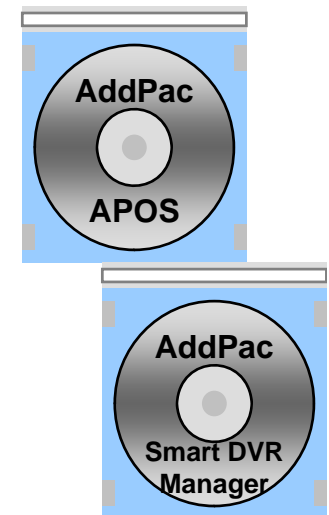
AP-NR5000 Back Side



Software Service

AP-NR5000 Network Voice Recording Server

- **Built-in AddPac Internetworking Software**
 - Scalability, Functionality, and Stability Features
 - Advanced Network DV_{oice}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_{oice}R Manager



Network Voice Recoding Components

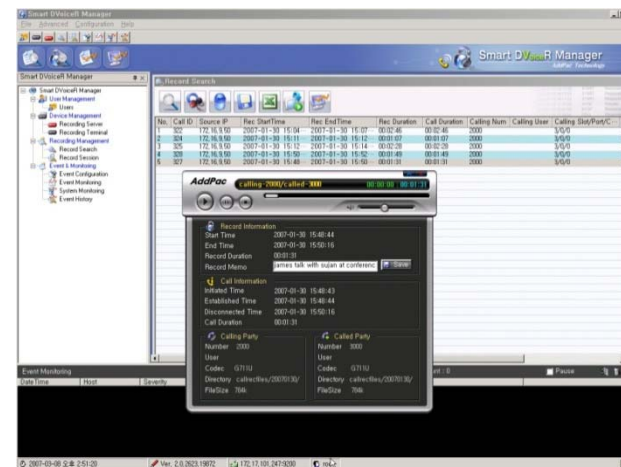
AP-NR5000 Network Voice Recording Server

- **Voice Recording & Manager Server**
 - AP-NR5000
 - AP-NR3000
 - AP-NR700
 - AP-NR500
- **Voice Recording Endpoints**
 - Analog/Digital VoIP Gateways : AP2650, AP2640, AP2620, AP-MG3000etc
 - IP Phones : AP-IP300, AP-IP200, etc
 - Video Phones (Voice Capturing) : AP-VP300, AP-VP200, AP-VP150,etc
- **Voice Transcoder (G.723,G.729-> G.711,etc)**
 - AP-VTC1000
- **Smart D_{voice}R Management Program**

Smart DVoiceR Management Program

AP-NR5000 Network Voice Recording Server

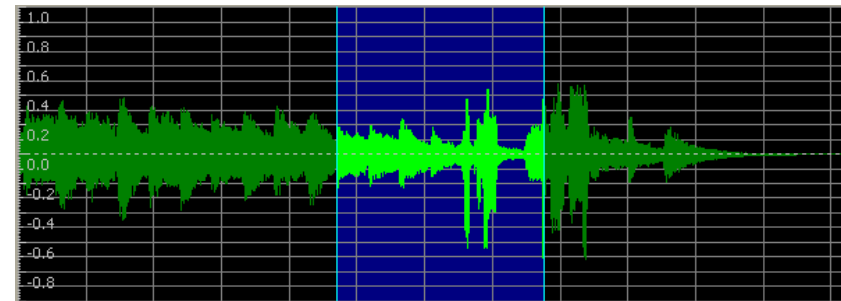
- Call History Management (search/modify/delete/save)
- Media Play Management (Play/Stop/Seek/Pause)
- Live Call List Management, Live Call Monitoring
- Local Backup (File Manager Support, PC HDD, DVD) and Local Play
- User Management (registration/modify/delete/search)
- Server Status (CPU/Memory/HDD)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



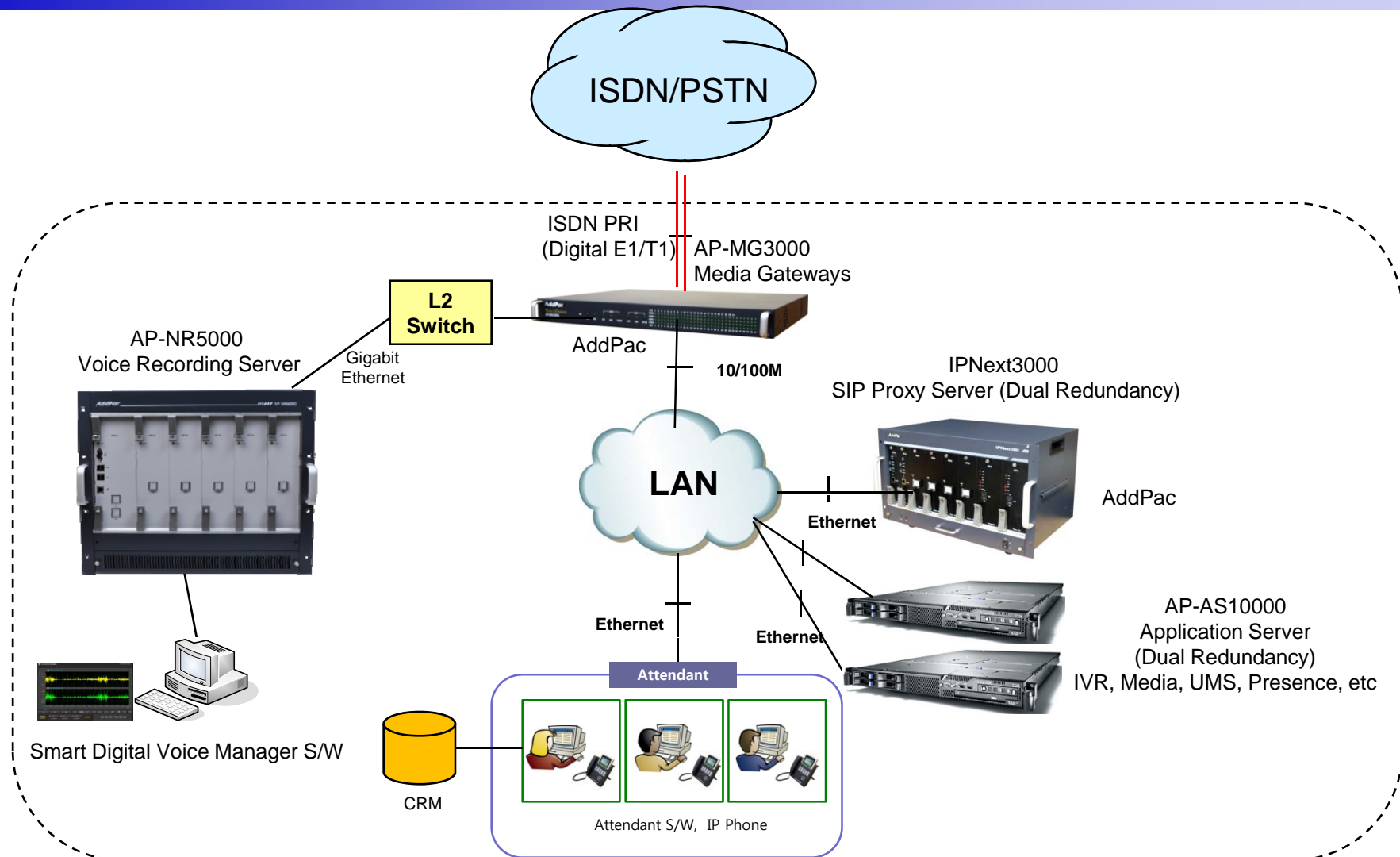
Application Service

AP-NR5000 Network Voice Recording Server

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

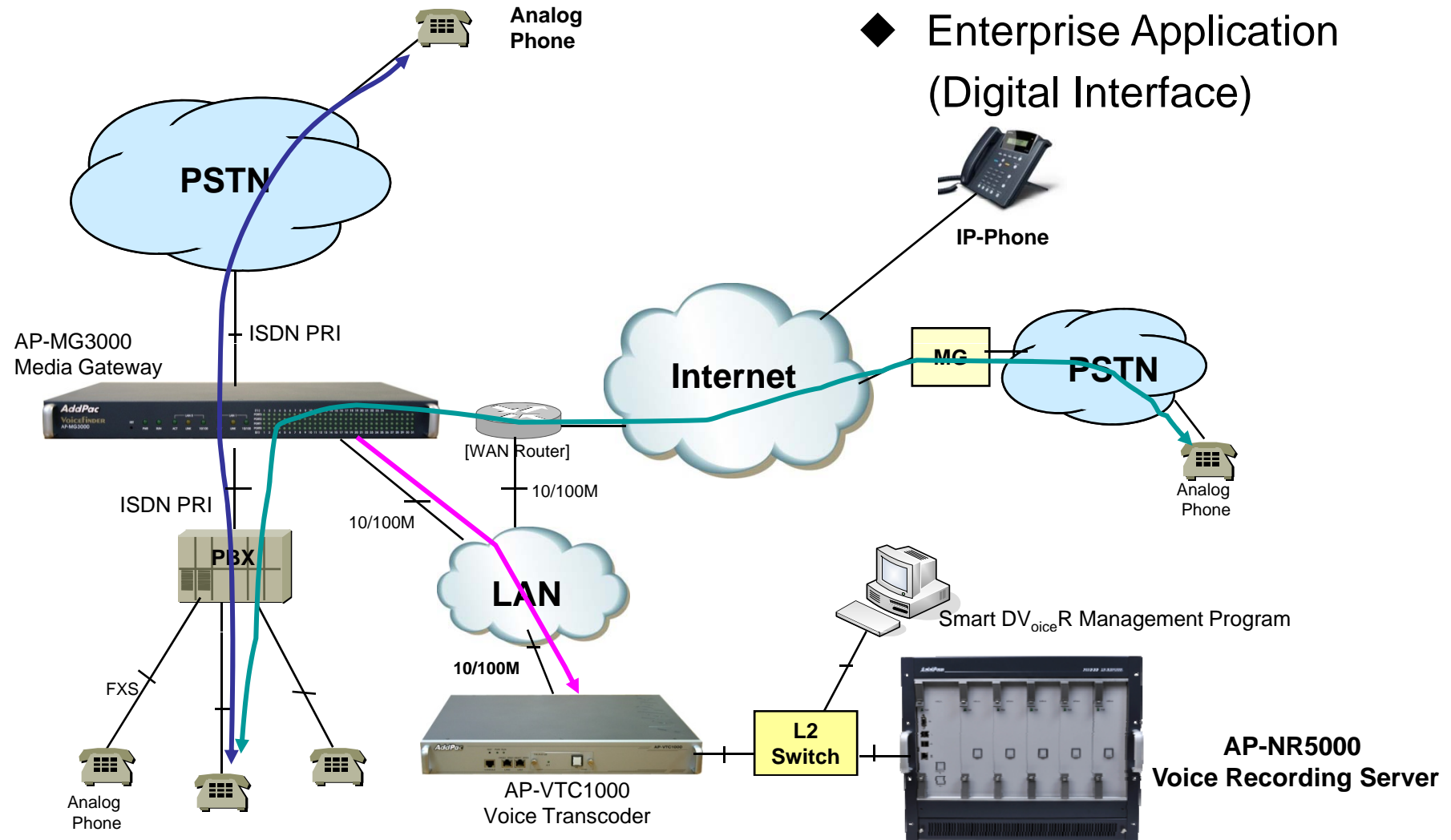


Call Center Voice Recording App.



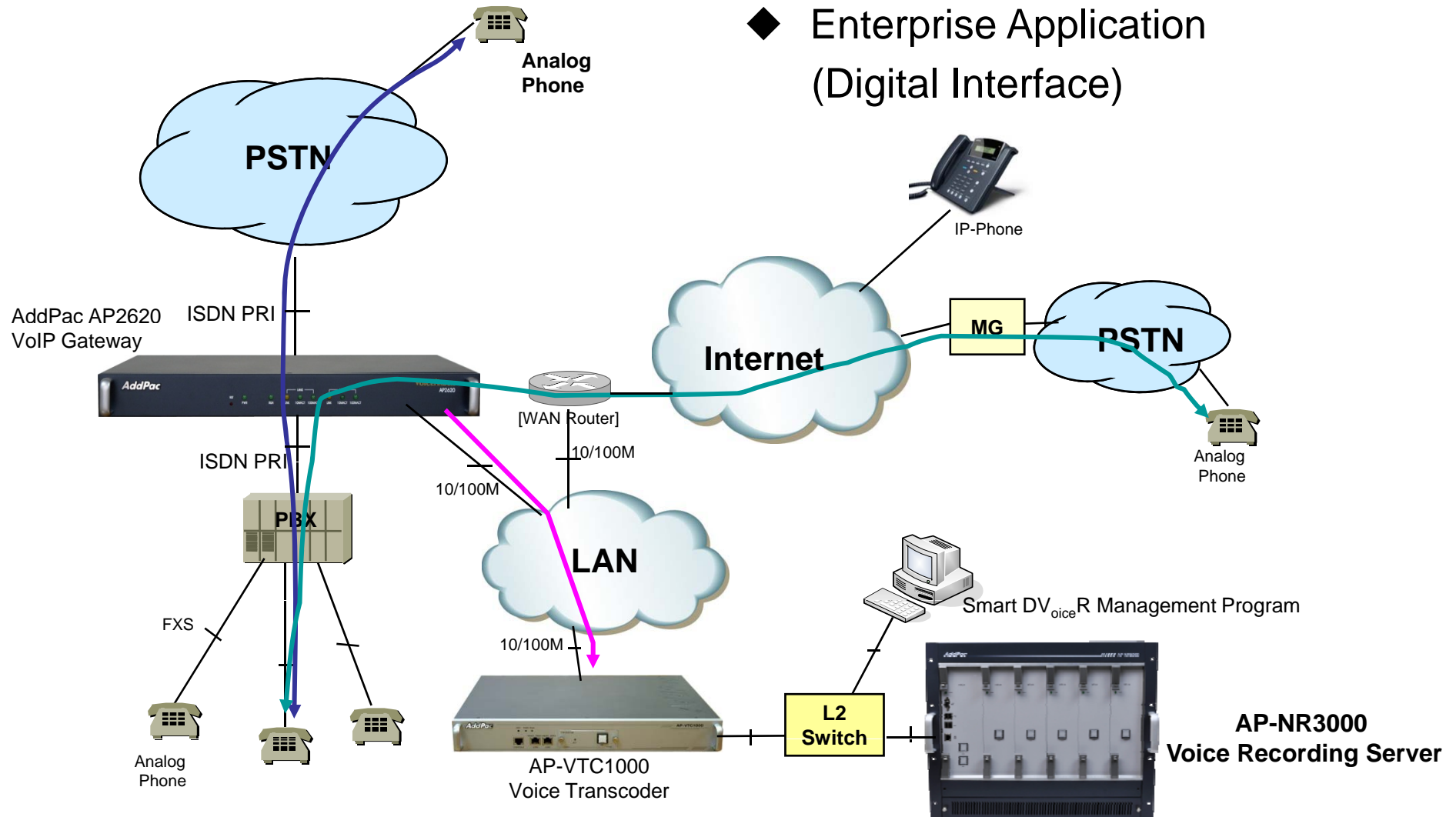
Enterprise Voice Recording App.

◆ Enterprise Application
(Digital Interface)



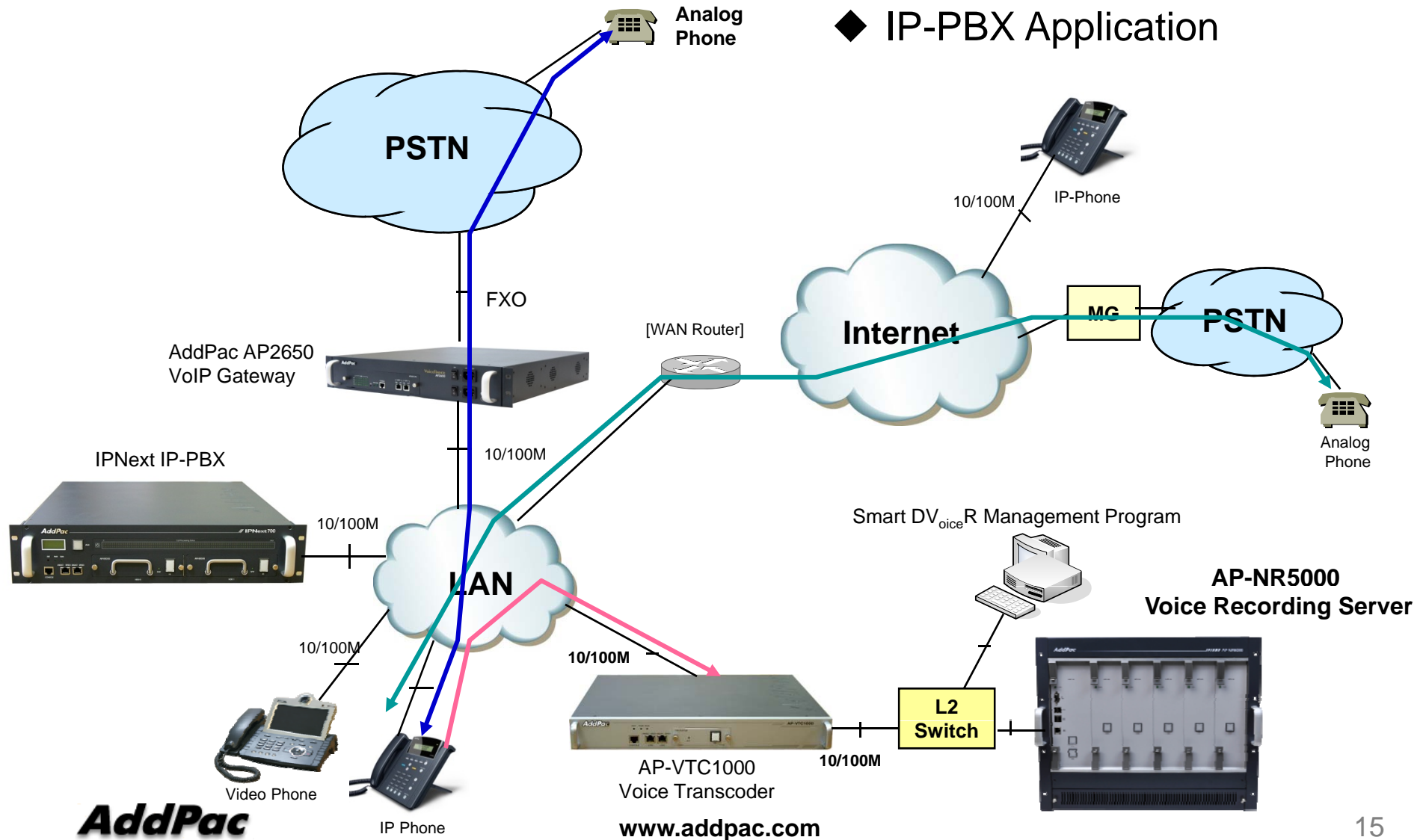
Enterprise Voice Recording App.

◆ Enterprise Application (Digital Interface)



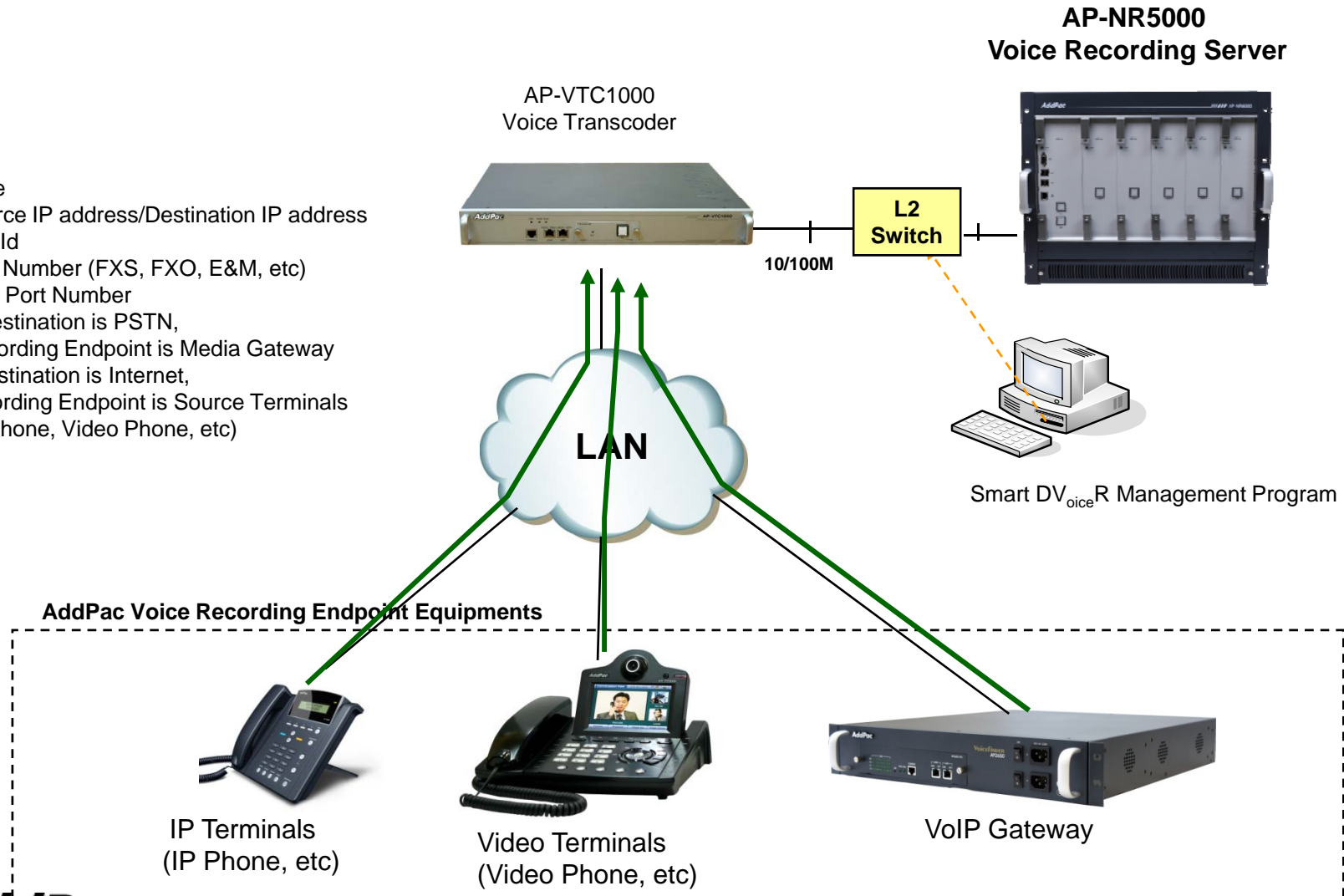
Voice Recording App. For All IP Environment

◆ IP-PBX Application



Voice Recording Endpoints

1. Time
2. Source IP address/Destination IP address
3. Call Id
4. Port Number (FXS, FXO, E&M, etc)
5. LAN Port Number
6. If Destination is PSTN,
Recording Endpoint is Media Gateway
7. If Destination is Internet,
Recording Endpoint is Source Terminals
(IP Phone, Video Phone, etc)



Ordering Information

- **AP-NR5000 Network Voice Recording Server Hardware**
 - AP-NR5000 Main Body
 - 1-port 10/100/1000Mbps Gigabit Ethernet
 - Up to Five(5) SATA Hard Disk
 - Dual Power Supply
 - Including Network Cable Set & Power Supply Cable, etc.
- **Including 1 Year Hardware Warranty**
- **Product Documents**
 - Install and Operation Guide (PDF)
- **Pricing**
 - AddPac Technology Regional Sales Manager
 - Authorized Sales and Marketing Representatives
 - Please Contact www.addpac.com



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