

AP-CVRPP

Voice Recording Solution

Network based Conference Room Voice Recording Provision Platform



AddPac

AddPac Technology

Sales and Marketing

AP-CVRPP

Conference Room Voice Recording Solution

- **Product Overview**
- **Voice Recording Network Diagram**
- **Product Specifications**

AP-NR700, AP-NR500
Voice Recording Server



AP-VRT100
Voice Recording Terminal



AP-MP100
3-Way Microphone

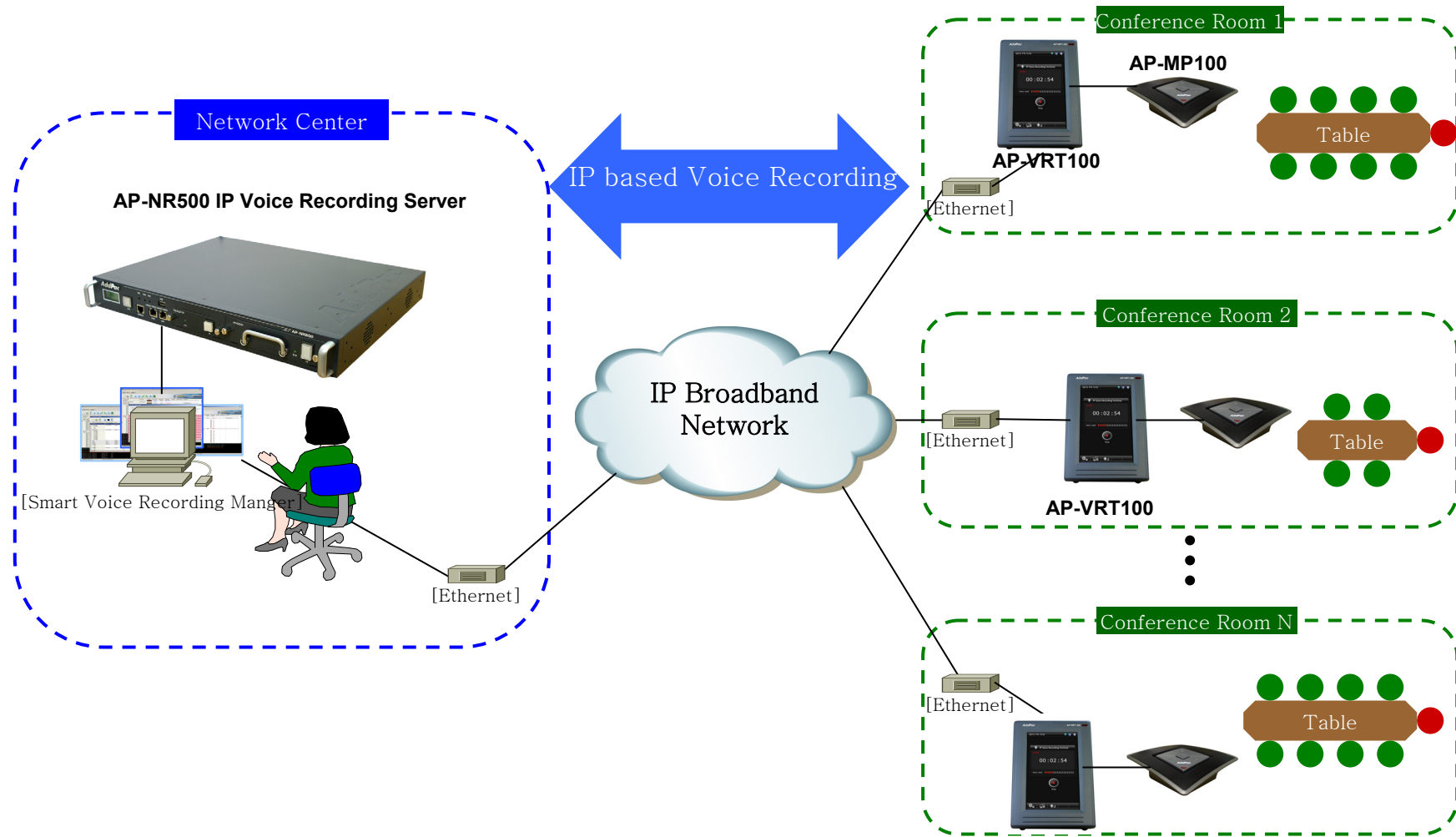


Product Overview

AP-CVRPP Conference Room Voice Recording Provision Platform

- IP based Voice Recording Solution
- High Performance Real-time Voice Recording Solution
- High-performance Audio, and Voice Service
- Firmware Upgradeable Architecture
- Voice Recording Solution with Outstanding Network Service Capability
- Voice Recording Management Software

Voice Recording Network Diagram



AP-NR700

Voice Recording Server

- Embedded Platform
- High-End 64bit RISC Processor
- Real-time Voice Recording
- RTP/RTSP Support
- RISC Microprocessor Computing Power
- Transcoding DSP Module
- Main Chassis
 - One(1) RS-232C Console (RJ45)
 - Two(2) Giga Ethernet Port
 - Two(2) Hard Disk Interface Slot for RAID1 Configuration



AP-NR500

Voice Recording Server

- Embedded Platform
- High-End 64bit RISC Processor
- Real-time Voice Recording
- RTP/RTSP Support
- RISC Microprocessor Computing Power
- Transcoding DSP Module
- Main Chassis
 - One(1) RS-232C Console (RJ45)
 - Two(2) Giga Ethernet Port
 - One(1) Hard Disk Interface Slot



Smart DVoiceR Management Program

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

AP-VRT100 Voice Recording Terminal

- Network Voice Recording Terminal Solution
- Touch Screen based User Interface
- “7 Inch Color TFT LCD
- Inter-working with IP Voice Recording Server
- G.711/G.729/G.723.1 etc Voice Codec Support
- Firmware Upgradeable Architecture
- External Microphone Support
- Internal Speaker
- Two(2) 10/100Mbps Ethernet Interface
- Power Indication LAMP and On/Off Switch



AP-MP100 Microphone

- Embedded Hardware
- 3 MICs : Each cover 120 degree
- VAD (Voice Activity Detection) Function
- Yellow Color LED display to indicate voice signal detection
- Mute Button (Toggle Button) and Three(3) RED color LEDs
- Cascade Up to two(2) AP-MP100 Micro Phone
- 3Meter Cable for Extension
- Power Indication LAMP RED Color LAMP
- Power ON/OFF Switch





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