



AP-ACPP

Audio Conference Provision Platform

High Performance Audio Conference Solution



AddPac

AddPac Technology

Sales and Marketing

www.addpac.com

AP-ACPP

Audio Conference Provision Platform

- **Product Overview**
- **Product Specifications**
- **Audio Conference Network Diagram**

AP-MC1000 MCU



VoIP Gateway



IP Phones



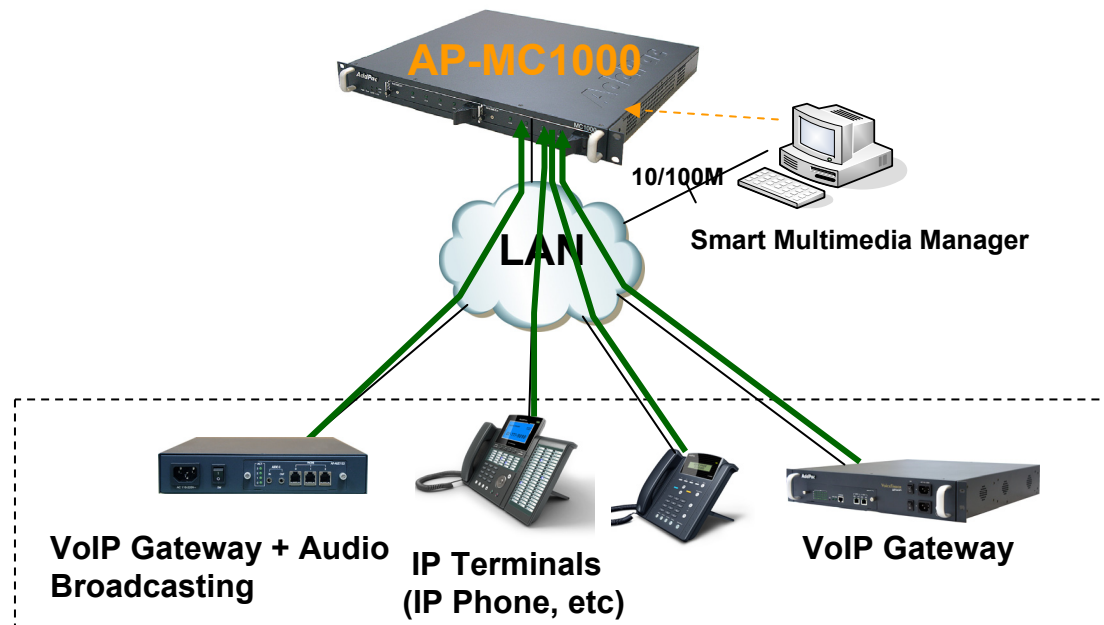
Product Overview

AP-ACPP Audio Conference Provision Platform

- IP based Audio Conference Solution
- MCU and VoIP Communication Terminals
- High-performance Audio, Voice Service
- Firmware Upgradeable Architecture
- Audio Conference Solution with Outstanding Network Service Capability

AP-ACPP Components

- **AP-MC5000* MCU Hardware : Audio MCU Module**
- **AP-MC1000 MCU Hardware : Audio MCU Module**
- **AddPac VoIP Gateways (1~60 Ports)**
- **AddPac IP Phone Series**



AP-MC1000 Audio MCU

- Embedded Platform & Rack Type
- High-End 64bit RISC Embedded Processor
- Two(2)Independent Fast Ethernet Interface
- Two (2) Module Slot for MCU and Network Card
- Programmable High-End DSP based MCU Module
- Option : HIM-MCUA1 Module
 - G.711, G.726, MP3*, etc
- Option : HIM-MCUA2 Module
 - G.711, G.726, G.723.1, G729A, MP3* etc
- Audio and Video Mixing
- Support Various Type of Conference Model and System

AP-IP300 IP Phone

- **LCD Display**
- **External I/O Interface**
 - Audio (RCA) In/Out, MIC, Headphone
 - Two(2) Fast Ethernet Interface, RS-232C Console(RJ45)
 - PSTN FXO Interface (optional)
- **Premium IP Phone Features**
- **PoE (Power over Ethernet) Support**
- **Various Voice Codec Support**
 - G.711, G.726,etc
- **SIP, H.323 Signaling Support**
- **QoS Traffic Control, IP Share**
- **IP Audio Broadcasting Support**



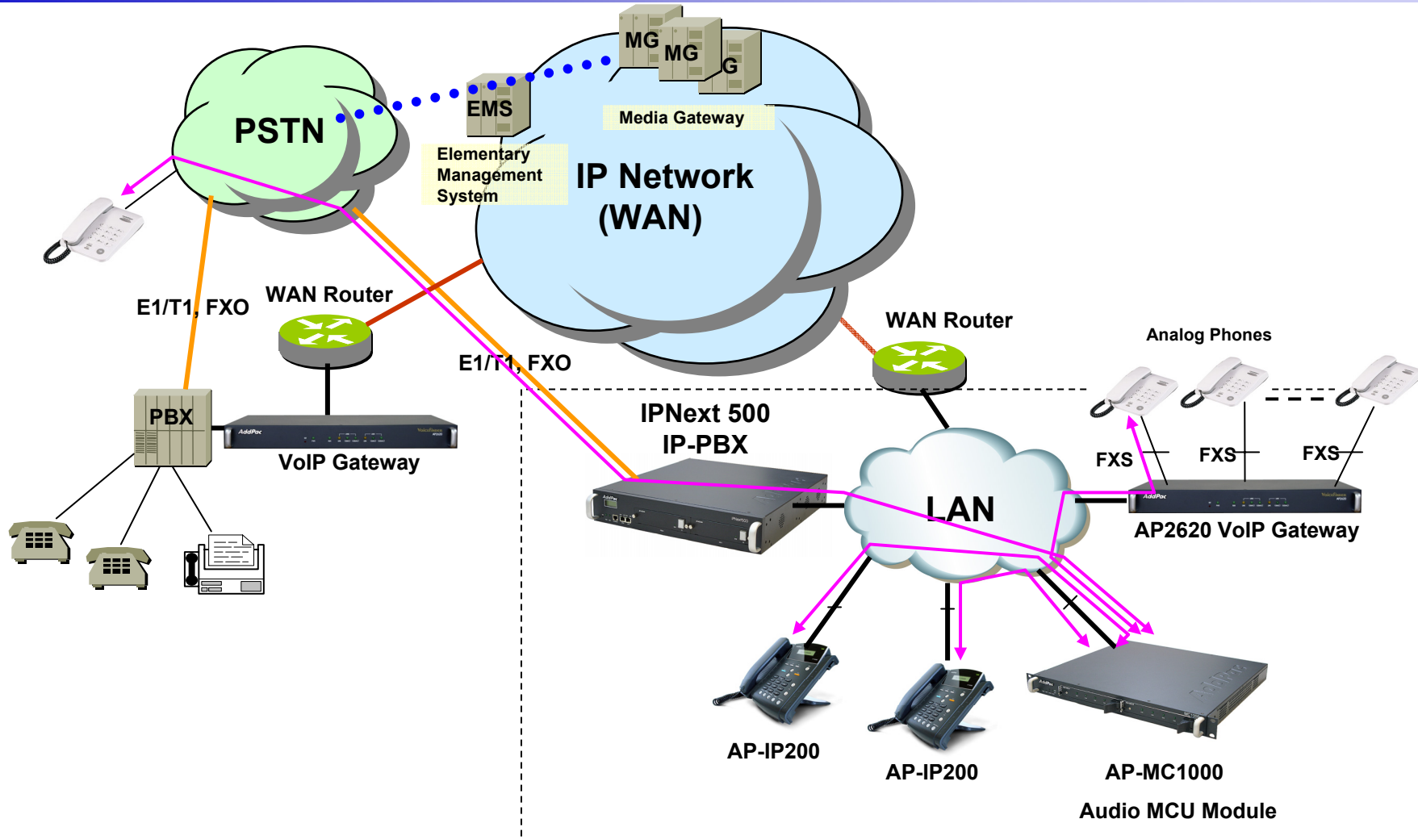
AP-IP200 IP Phone

- **LCD Display**
- **External I/O Interface**
 - Audio (RCA) In/Out, MIC, Headphone
 - Two(2) Fast Ethernet Interface, RS-232C Console(RJ45)
 - PSTN FXO Interface (optional)
- **PoE (Power over Ethernet) Support**
- **Various Voice Codec Support**
 - G.711, G.726, etc
- **SIP, H.323 Signaling Support**
- **Traffic Control, IP Share**
- **IP Audio Broadcasting Support**



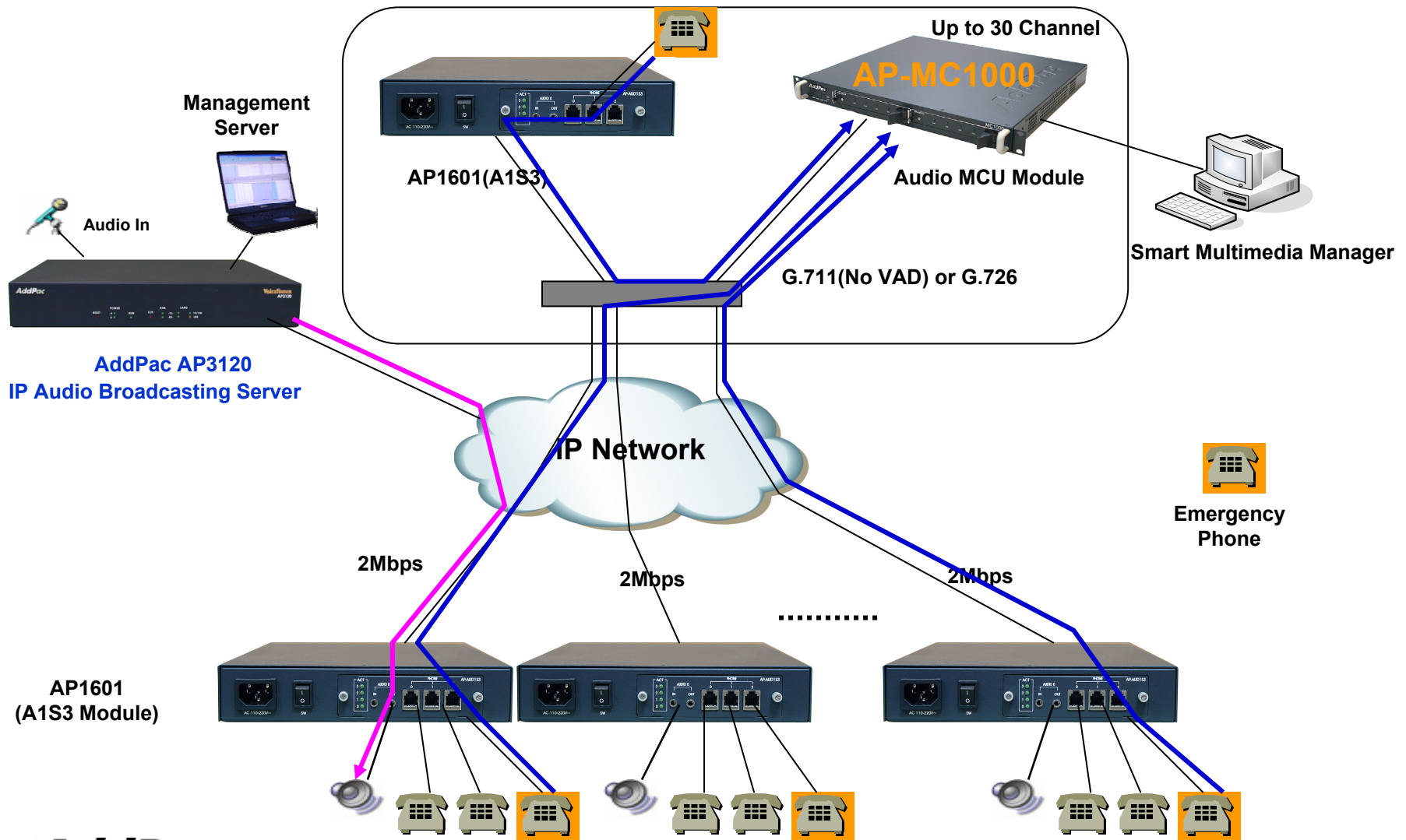
Audio Conferencing (Local LAN)

AP-IP200 IP Phone, AddPac VoIP Gateways



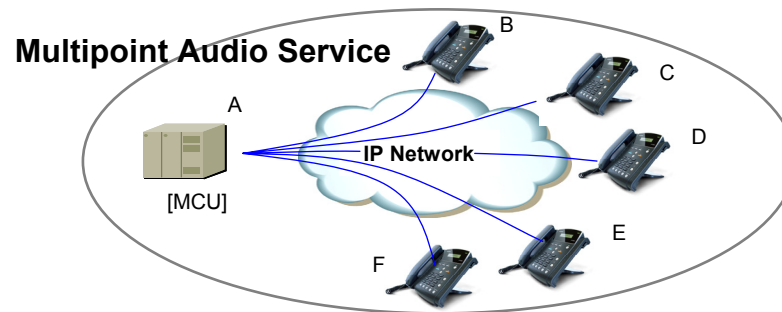
Audio Conferencing + IP Broadcasting

AP1601 (VoIP FXS Interface, Audio Port for IP broadcasting)

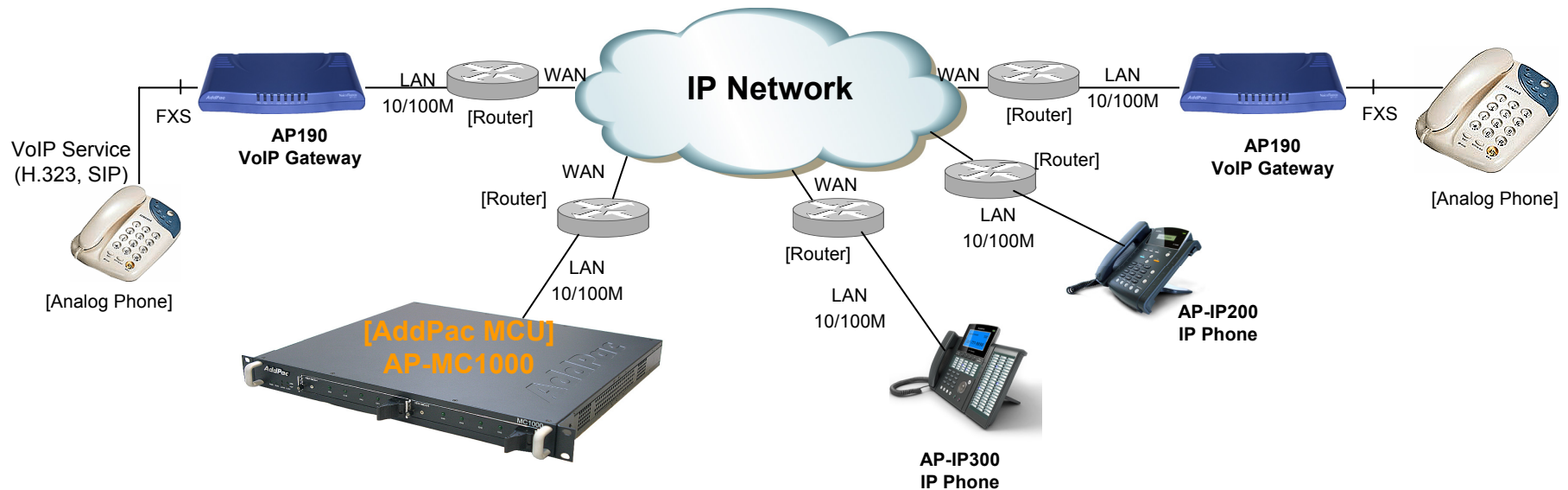


Audio Conferencing (Wide Area Network)

AP-ACPP Audio Conference Provision Platform



Multipoint Service (Audio/Voice, and more...)



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Audio Conference Provision Platform

Thank you!

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