



IPNext-MX250

Mobile Hybrid IP-PBX System

High-performance Next Generation Mobile Hybrid IP-PBX System

UMS(Unified Messaging Service) for IP-PBX Application



AddPac

AddPac Technology

2012, Sales and Marketing

www.addpac.com

Contents

- Network based Voice Mailing Service
- UMS Service Features
- Network Diagram



IPNext-MX250



AP-IP300

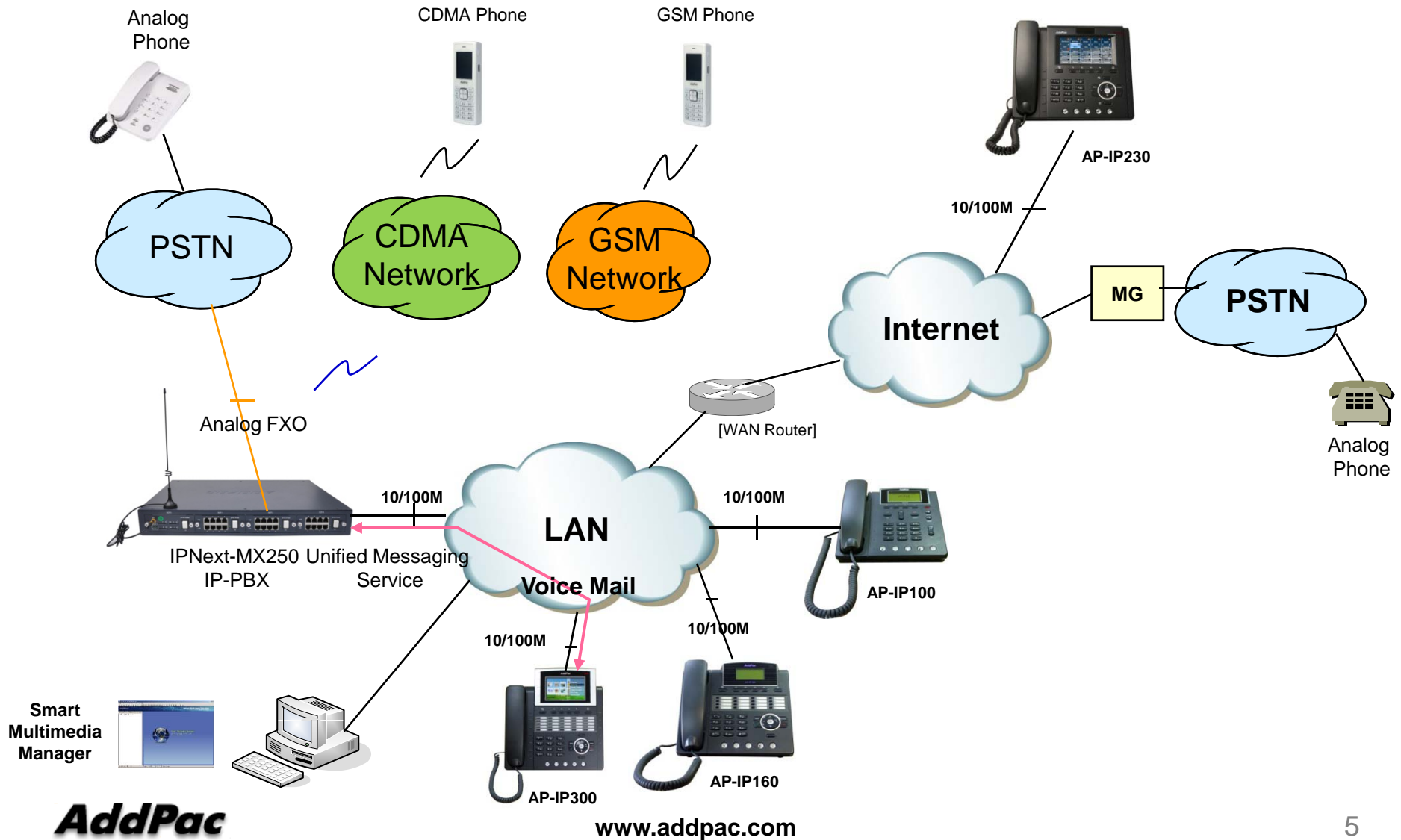
Network based Voice Mailing Service

- Integrated Voice Mail Server Function
- IVR Editor Support
- Voice Mailing Service with IVR(Interactive Voice Response)
- Voice Mailing Notification Service
- Pre-recorded Voice File IVR service
- Recording Session Management (Voice File Recording, etc)
- Highly User Friendly Management Features
 - PC based Window Program
 - Smart Multimedia Manager (UMS Part)

UMS Service Features for IP-PBX

| | |
|--|---|
| Voice Mailbox Management | Add/Delete Mailbox with Users from Smart Directory Server Edit Mailbox Properties including Quota policy |
| Voice Mailbox Message Management | View Mailbox Contents of Unread, Read, Saved Messages Play/delete Messages |
| Session Management | Monitoring Active Sessions |
| VMS System Management | Run or Shutdown System Monitoring CPU Performance and Disk Usage |
| Fault Management | Alarm Notification Function Event Monitoring Function |
| Statistics and Report | Provides Statistics per Department and End User Daily, Weekly, Monthly Report Generation |
| E-Mail Notification | Media File Attach for Window Media Player |
| Supplementary Service | Call Back, Custom Greeting, Message Forwarding, Undelete Message |
| OSD based Retrieving Voice/Video Message | Mail Box Browsing via IP Phone's OSD |
| Web based Retrieving Voice/Video Message | |

Network Diagram for UMS Application





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