

IPNext-MX260 Mobile Hybrid IP-PBX System

High-performance Next Generation Mobile Hybrid IP-PBX System

UMS(Unified Messaging Service) for IP-PBX Application





AddPac Technology

2012, Sales and Marketing

Contents

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



IPNext-MX260



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)

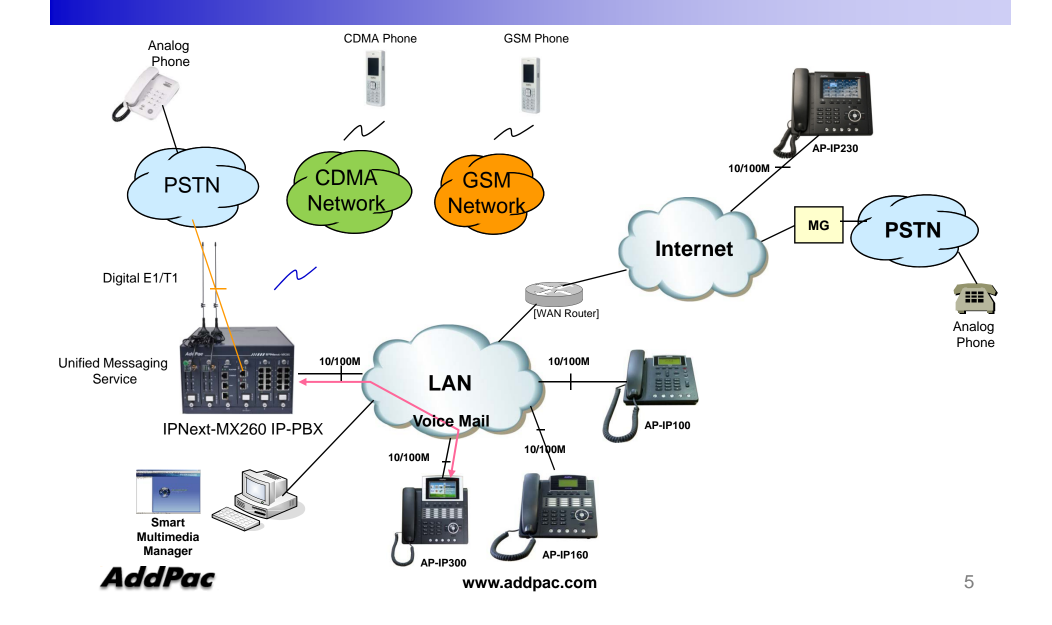


UMS Service Features for IP-PBX

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

