

RoIP (Radio over IP) Solution

Preliminary Product Overview

(Without notice, following described technical spec. can be changed)

AP-PTS3000
PTT Server



AP-IP300 PTT
IP Phone



LMR Gateways



IPNext3000
IP-PBX



AP-IP230 PTT
IP Phone

www.addpac.com

AddPac

AddPac Technology

2010, Sales and Marketing

Contents

- AddPac RoIP Solution
- RoIP Network Diagram
- RoIP Service Examples
- RoIP Call Scenario
- RoIP System Message Flow
- RoIP Solution Components
 - IPNext3000 IP-PBX
 - AP-PTS3000 PTT Server
 - LMR (Land-to-Mobile Radio) Gateways for RoIP Service
 - IP Phones for RoIP Service
 - SMM(Smart Multimedia Manager) for RoIP Solution
 - NMS(Network Management System) for RoIP Solution

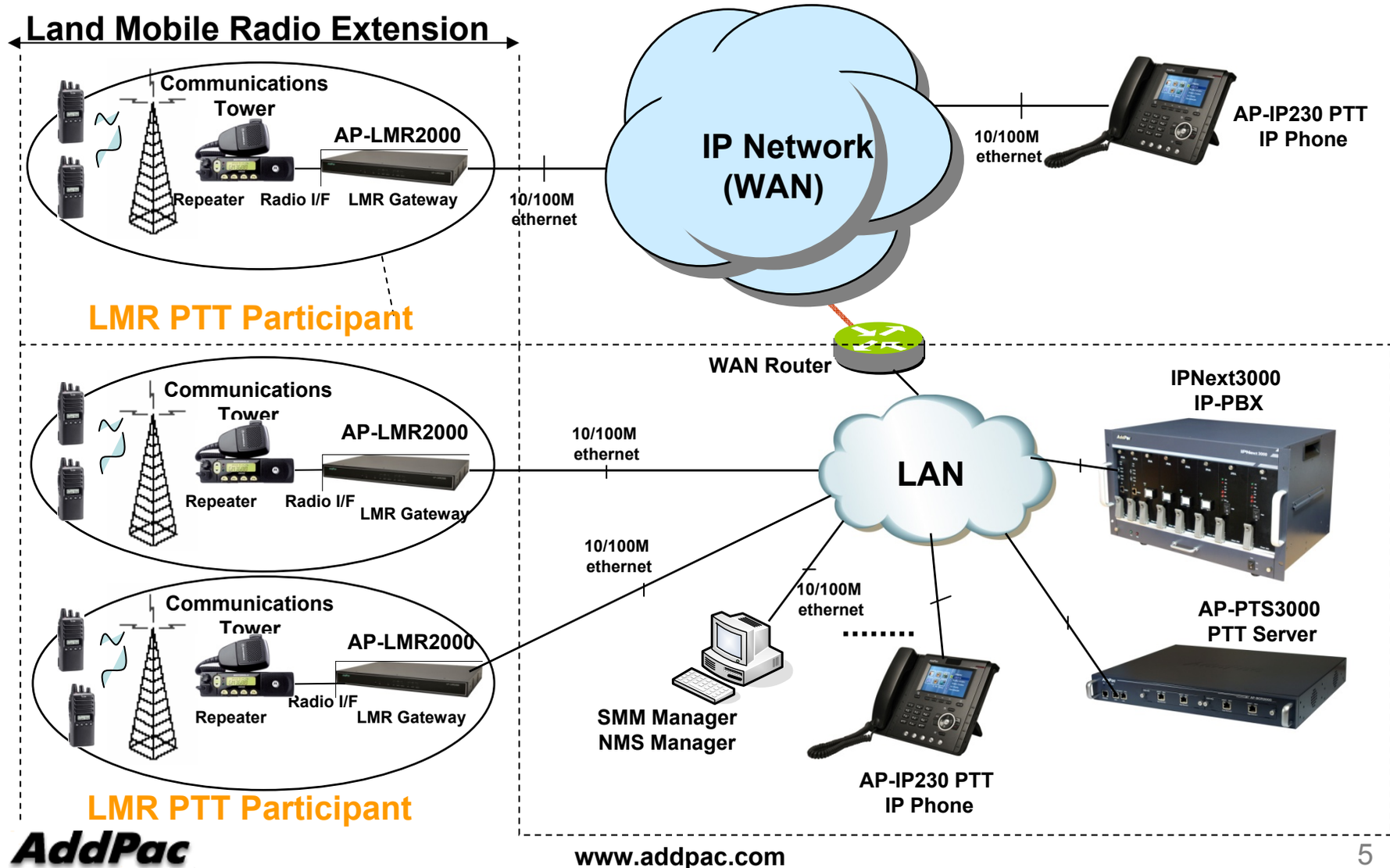
AddPac RoIP Solution

- LMR system overview
 - A LMR(Land Mobile Radio) system is a collection of portable and stationary radio units designed to communicate with each other.
 - LMR is deployed wherever organizations need to have instant communication between geographically dispersed and mobile personnel.
 - Typical LMR system users are public safety organizations (ex: police departments, fire departments, etc).
 - The systems are extended the range of communications by repeaters.
 - The systems are required interoperability with IP network.

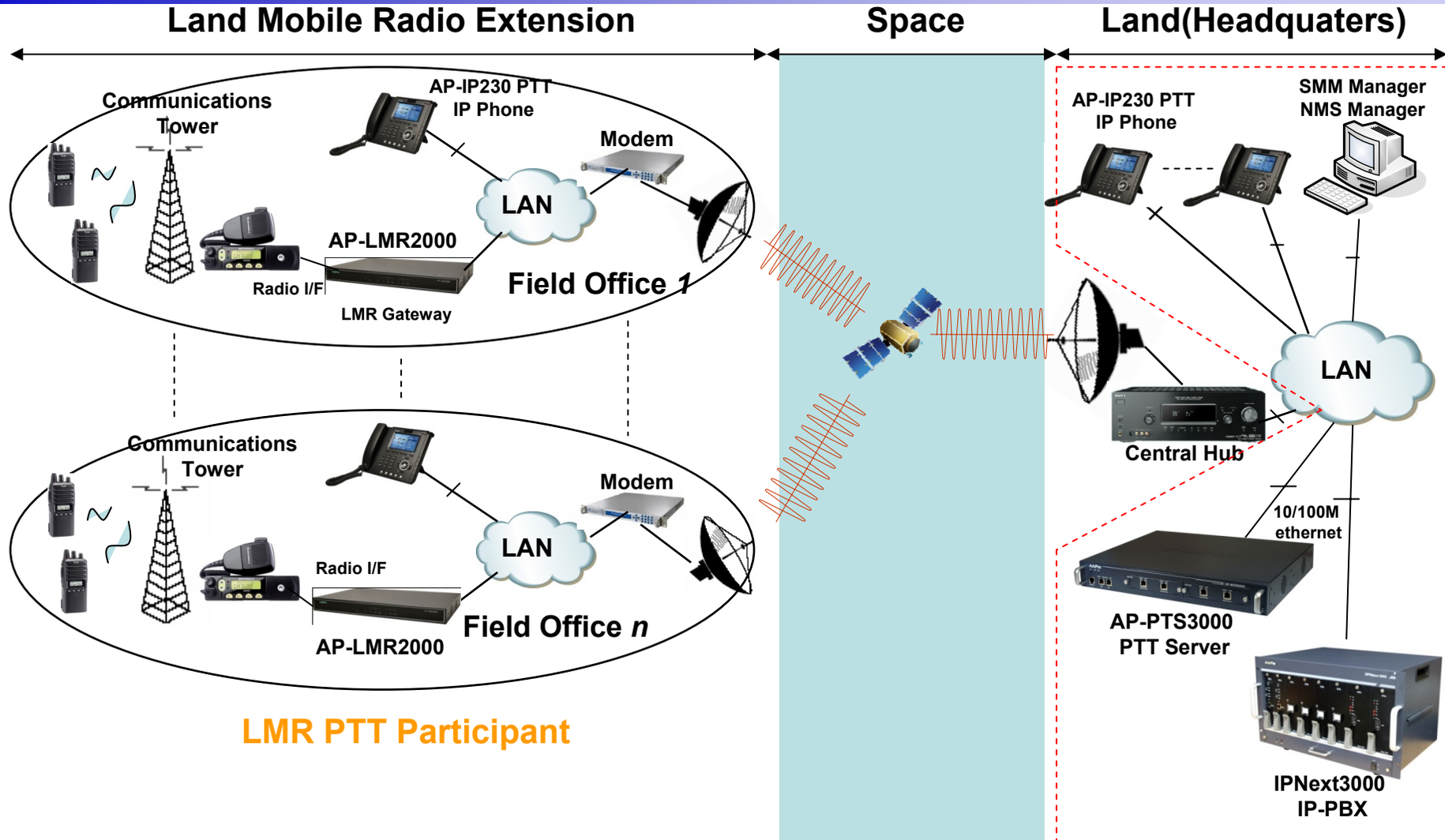
AddPac RoIP Solution

- AddPac RoIP Solution Features
 - LMR Gateway(AP-LMR2000) joins the LMR systems to the IP network through open SIP standard and RTP.
 - The radios are connected to LMR gateway through AddPac radio interface (reference LMR signal).
 - AddPac IP PTT terminals (AP-IP230, AP-IP300 IP Phones, AP-WP100 WiFi-Phone, etc) support the traditional radio user interface(PTT).
 - AddPac IP PTT terminals easy PTT group management user interface.
 - IP-PBX support call management, PTT group management, PTT control and various additional service.
 - PTT Server(AP-PTS3000) support powerful media data relay, broadcasting, multicasting and PTT group management.
 - RoIP Solution supports emergency and group PTT service.

RoIP Network Diagram (1/2)

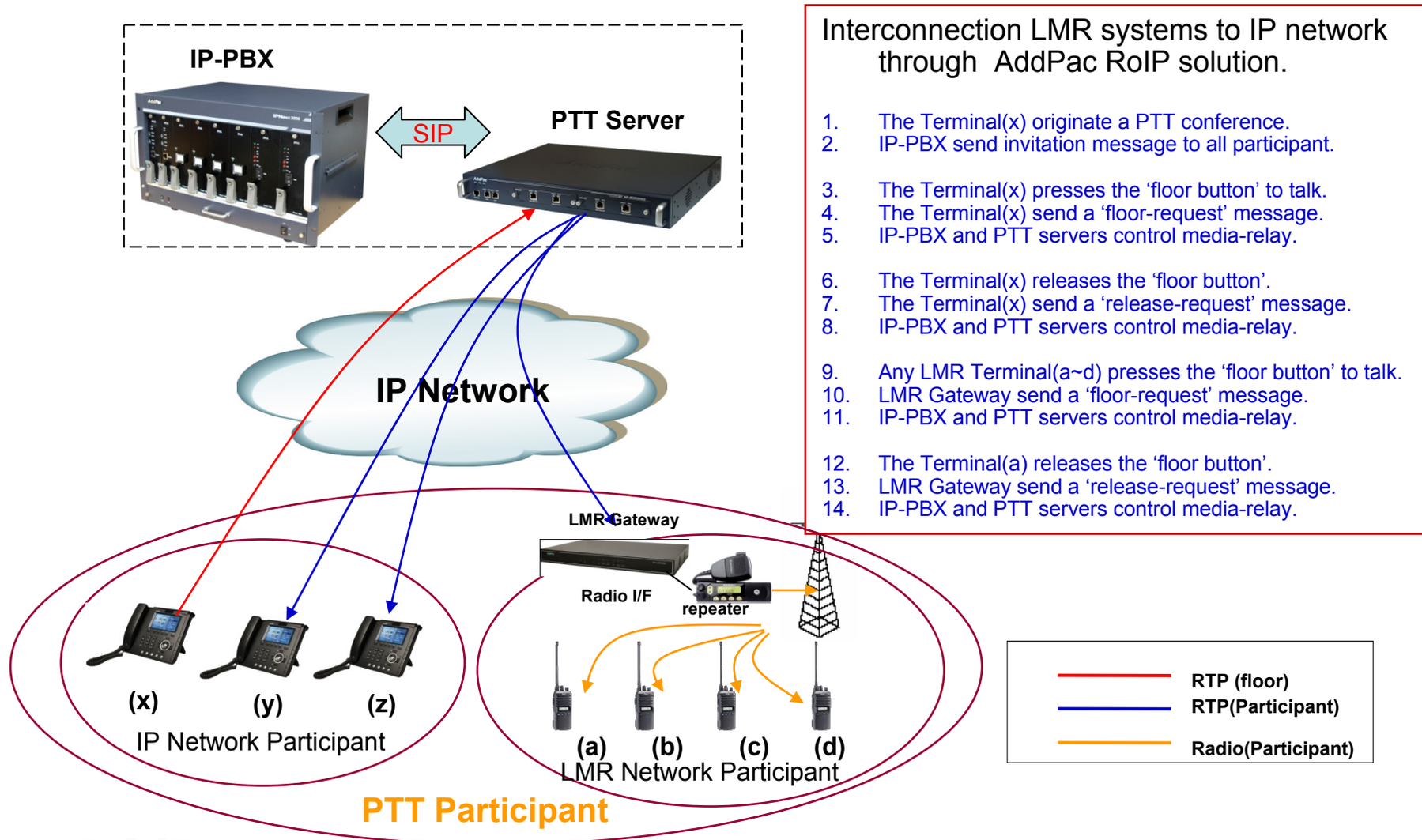


RoIP Network Diagram(2/2)



RoIP Call Service Examples

Interconnection LMR systems through PTT Server

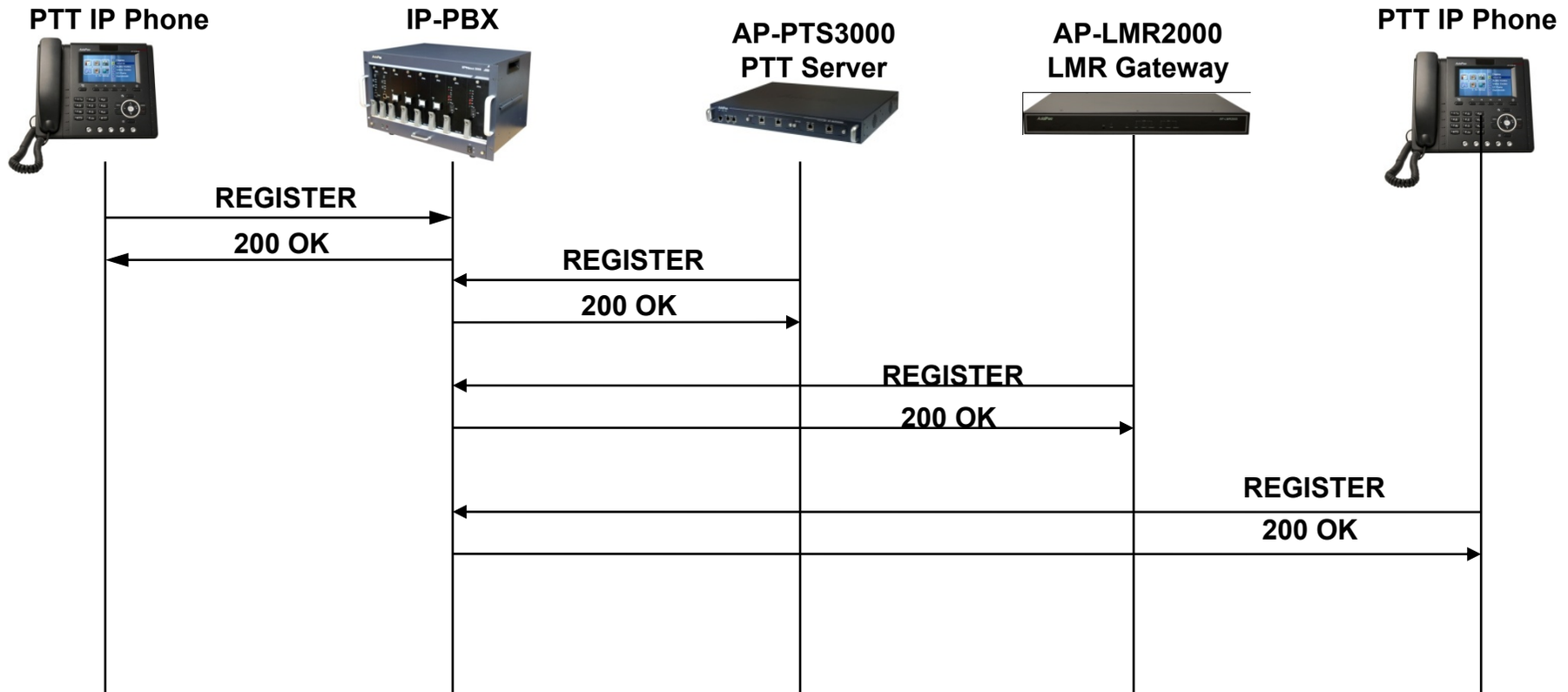


Interconnection LMR systems to IP network through AddPac RoIP solution.

1. The Terminal(x) originate a PTT conference.
2. IP-PBX send invitation message to all participant.
3. The Terminal(x) presses the 'floor button' to talk.
4. The Terminal(x) send a 'floor-request' message.
5. IP-PBX and PTT servers control media-relay.
6. The Terminal(x) releases the 'floor button'.
7. The Terminal(x) send a 'release-request' message.
8. IP-PBX and PTT servers control media-relay.
9. Any LMR Terminal(a~d) presses the 'floor button' to talk.
10. LMR Gateway send a 'floor-request' message.
11. IP-PBX and PTT servers control media-relay.
12. The Terminal(a) releases the 'floor button'.
13. LMR Gateway send a 'release-request' message.
14. IP-PBX and PTT servers control media-relay.

RoIP System Message Flow

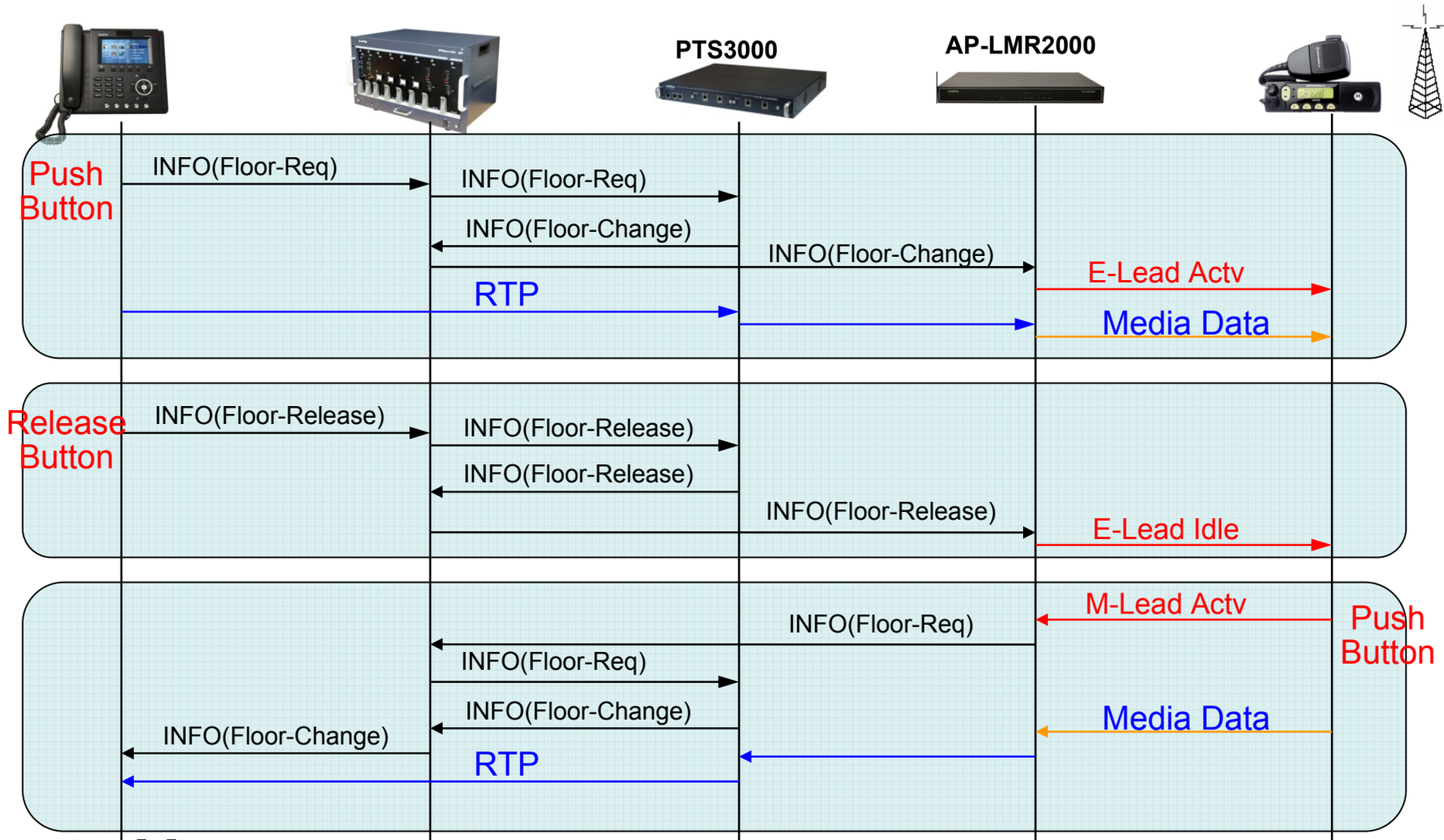
SIP Message Flow (Register)



All Participants register to IP-PBX for PTT service.

RoIP System Message Flow

SIP Message Flow (Floor Control : Push To Talk)



IP based PTT Call Scenario (1/3)

- **Hot key usage**

- Move to push to talk List menu

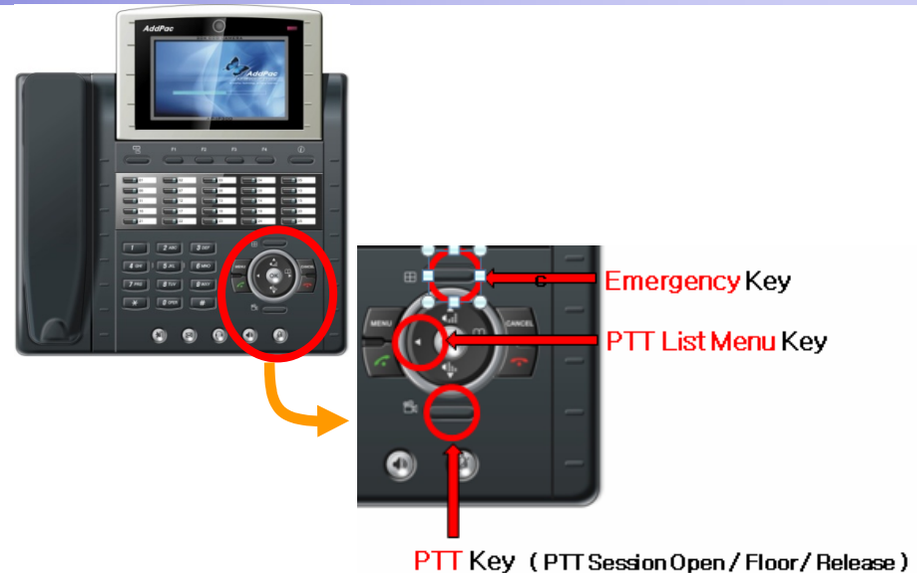
1. **Press PTT key** < figure – 1 >

- Join

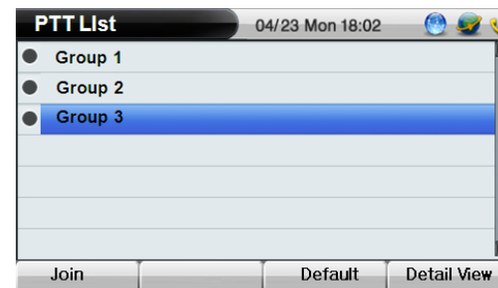
1. Move to PTT list menu
2. Select a PTT group.
3. Press Menu key and select 'Default' and ok key

< figure – 2 >

1. So, If **press and hold PTT key**,
Join to your 'Default' PTT group
In Idle state



< figure – 1 >



< figure – 2 >

IP based PTT Call Scenario (2/3)

Common Usage

Phase	Originator	Participant
Join	1. Press PTT key 2. Input Phone Number or Group Number	3. Notify Join w/ effect sound
Communication	Press and hold 'PTT key' and then speak to MIC	
Exit	Explicit exit : 'End key' Implicit exit : Automatic exit by server	

IP based PTT Call Scenario(3/3)

Emergency PTT with Alarm Notification

Phase	Originator	Participant
Join	1. Press right function key < page9 figure – 1 > 2. Input Phone Number or Group Number 4. Request emergency PTT service to server	3. Notify Alarm w/ siren sound < figure – 1 > 5. Notify Join w/ effect sound
Communication	Press and hold 'PTT key' and then speak to MIC < figure – 2 > (Ignore any other PTT and call events)	
Exit	Explicit exit : 'End key' Implicit exit : Automatic exit by server	

Replace current Image to New Or

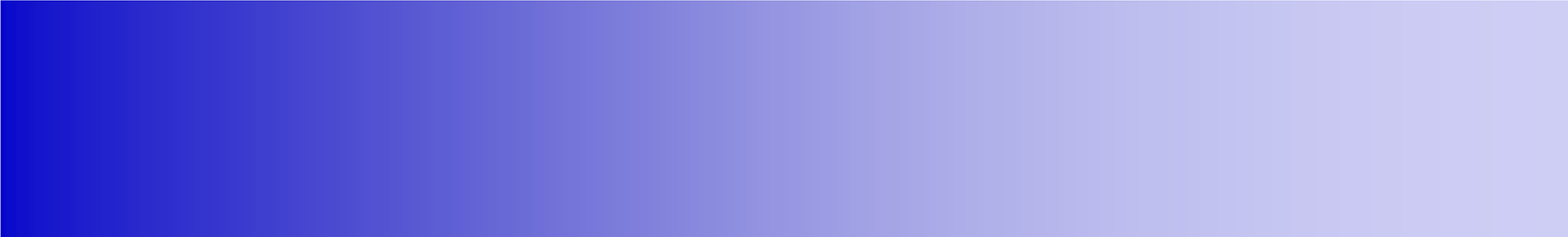


< figure – 1 >

Replace current Image to New Or



< figure – 2 >



RoIP Solution Components

IPNext3000 Next Generation IP-PBX



Main Features

IPNext3000 Next Generation IP-PBX

- Advanced IP-PBX Solution
- IPv4/IPv6 based Dual Network Protocol Support
- Internal/External RTP Proxy Function Support
 - External RTP Proxy Server for Private Address : AP-RS2000
- Internal/External Presence Function Support with Smart Messenger
 - External Presence Server : AP-PS2000
- Powerful Management and User Friendly Features
- Fault Tolerant and Scalability Architecture
- Firmware Upgradeable Architecture
- Dual System Redundancy Architecture
 - Two(2) 3.5 Inch Hard Disk (RAID 1) / System
 - Two(2) Gigabit Ethernet Interface / System
- Dual Redundancy Power Module
- Smart Multimedia Manager Software

Hardware Specification

IPNext3000 Next Generation IP-PBX



IPNext3000 Front Side



CPU Board
(Hot-Swap)

Dual 3.5 Inch
HDD Disks(RAID1)
: Hot-Swap

FAN Tray for Air Cooling

Power On/Off Switch
for System

Dual Power Supply
Modules
(Hot-Swap)

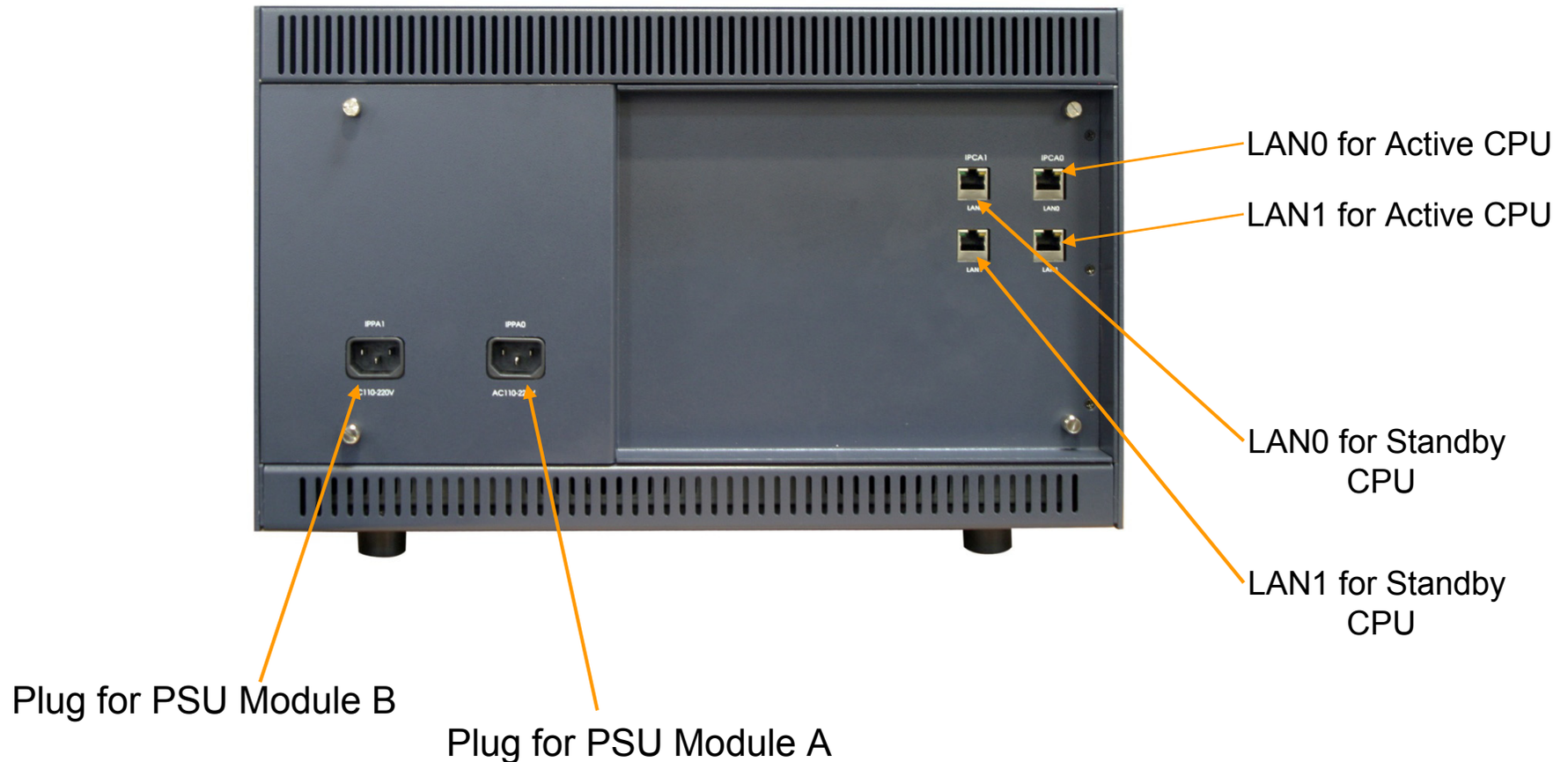
Power On/Off Switch
for FAN Tray

Hardware Specification

IPNext3000 Next Generation IP-PBX



IPNext3000 Back Side



AP-PTS3000 PTT Server



Main Features

AP-PTS3000 PTT Server

- Two(2) Module Slots for PTT Broadcasting Service
- Two(2) Gigabit Ethernet Interface Module
- IP based PTT Service Support
- Dial-Out based PTT Service Support
 - Multi-Session , Multi-Group
 - PtMP(Point-to-Multipoint) Service
 - PtP (Point-to-Point) Service
- Meet-me based PTT Service Support(Optional)
- IP-PBX Interworking Service
- IP Terminal Interworking Service (Wi-Fi Phone, IP Phones)
- Advanced Networking Protocols
- Firmware Upgradeable Architecture
- PTT Solution with Outstanding Network Service Capability

Network Service and Features

AP-PTS3000 PTT Server

Basic Network Protocols

- ARP, IP, IPv6, TCP, UDP, ICMP, ICMPv6, SCTP, IGMP, MLD

Routing Protocol

- IPv4 : Static
- IPv6 : Static

Service Protocol

- FTP, Telnet, TFTP, DHCP Server/Relay, SNMP Server
- CDP (Cisco Discovery Protocol)
- DNS Resolver , DDNS(nsupdate)
- Bridge
- Syslog
- IP/IPv6 policy control (QoS)
- VPDN (Virtual Private Dial-up Network : L2TP Server)

Network Service and Features

AP-PTS3000 PTT Server

IPv4/IPv6 Interworking

- NAT/PAT for IPv4
- IP connect (formerly ip-share) and device cascade for IPv4
- IP/IP, IP/GRE tunneling
- NAT-PT
- 6to4, Autoconfig tunneling

IPv4 Address Configuration

- Fixed (Static)
- DHCP
- PPPoE

IPv6 Address Configuration

- Fixed (Static)
- EUI-64
- Autoconfig (Neighbor Advertisement and Solicitation)

Network Service and Features

AP-PTS3000 PTT Server

Miscellaneous

- Cisco Style CLI
- Standard & Extended IPv4/IPv6 Access List
- Multi-level User Account Management
- IP accounting
- fsh (Embedded file system shell)
- STUN Client
- etc

Network Service and Features

AP-PTS3000 PTT Server

SNMP MIBs

- MIB-II
- RMON MIBs (Statistics, History, Alarm, Hosts Group)
- RFC2465 Management Information Base for IP Version 6: Textual Conventions and General Group
- RFC2466 Management Information Base for IP Version 6: ICMPv6 Group
- RFC2452 IP Version 6 Management Information Base for the Transmission Control Protocol
- RFC2454 IP Version 6 Management Information Base for the User Datagram Protocol
- AddPac Enterprise MIBs
- etc

Hardware Specification

AP-PTS3000 PTT Server

64bit
CPU

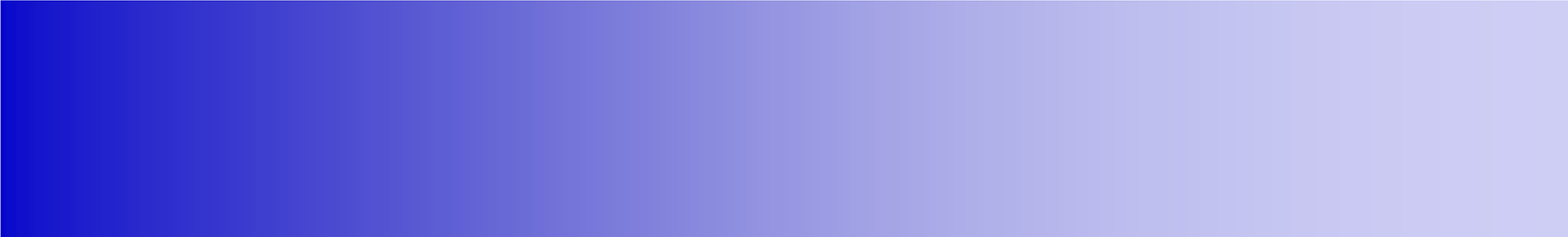
- Network Module (AP-AIM2-GE2)
 - Two(2) Port Gigabit Ethernet Module

One(1) RS232C Port for CLI



Two(2) Fast Ethernet for management

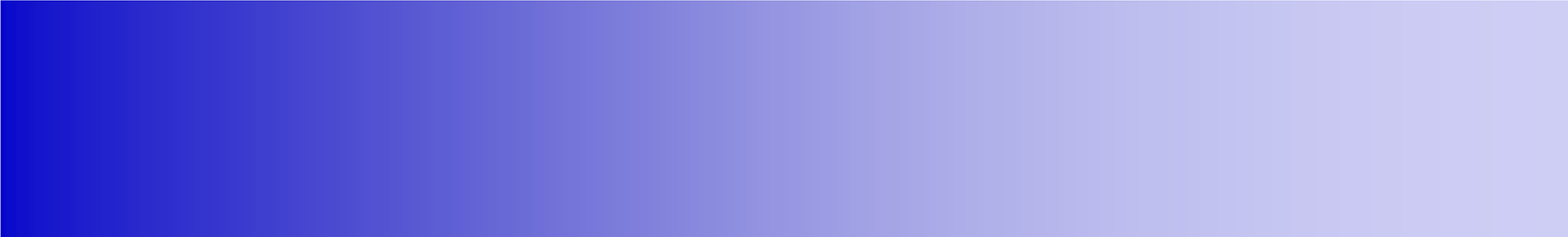
Two(2) Gigabit Ethernet for PTT Service



LMR Gateways for PTT Service

LMR Gateway Comparison Table

	AP-LMR100 	AP-LMR1000 	AP-LMR2000 
Radio Interface Type	E&M, etc	E&M, etc	E&M, etc
Module Slots for Radio Interface	N/A	1	2
Port Number /Module	N/A	2	2
Radio Interface Ports	1	2	4
IPv4/IPv6 Dual Stack Support	Support	Support	Support
VoIP Signaling	H.323/SIP	H.323/SIP	H.323/SIP
TLS/SRTP Secure Protocol	Support	Support	Support
Management	CLI/Web	CLI/Web	CLI/Web
LAN Port	2	2	2
Console Port for CLI	1	1	1



AP-LMR2000 LMR Gateway

Main Features

AP-LMR2000 LMR Gateway

- LMR over IP Service Support
- Radio Systems(Motorola, etc) are Extended to IP Network
- High Performance RISC & Programmable DSP Architecture
- Two(2) 10/100Mbps Fast Ethernet (IP Share ,etc)
- High Performance LAN-to-LAN Routing Capability
- Two(2) Module Slots for Radio Interface (E&M, etc)
- VoIP Codec : G.711/G.726/G.723/G.729, VAD, etc
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- IPv4/IPv6 Dual Stack Support
- SIP/H.323 Dual Concurrent Signaling Protocols
- TLS/SRTP VoIP Secure Protocol Support (AES, 3DES, etc)
- Firmware Upgradeable Architecture
- Advanced Voice QoS Mechanism
- Powerful Web based Management
- RS232C Port Support for Command Line Interface
- AddPac Total Solution Component for Radio over IP

Hardware Specification

AP-LMR2000 LMR Gateway

RISC
CPU

High-end
DSP

- RISC Microprocessor Computing Power
- Main Chassis
 - Network Interface
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console (RJ45)
 - Two(2) Radio Module Slots for E&M, etc



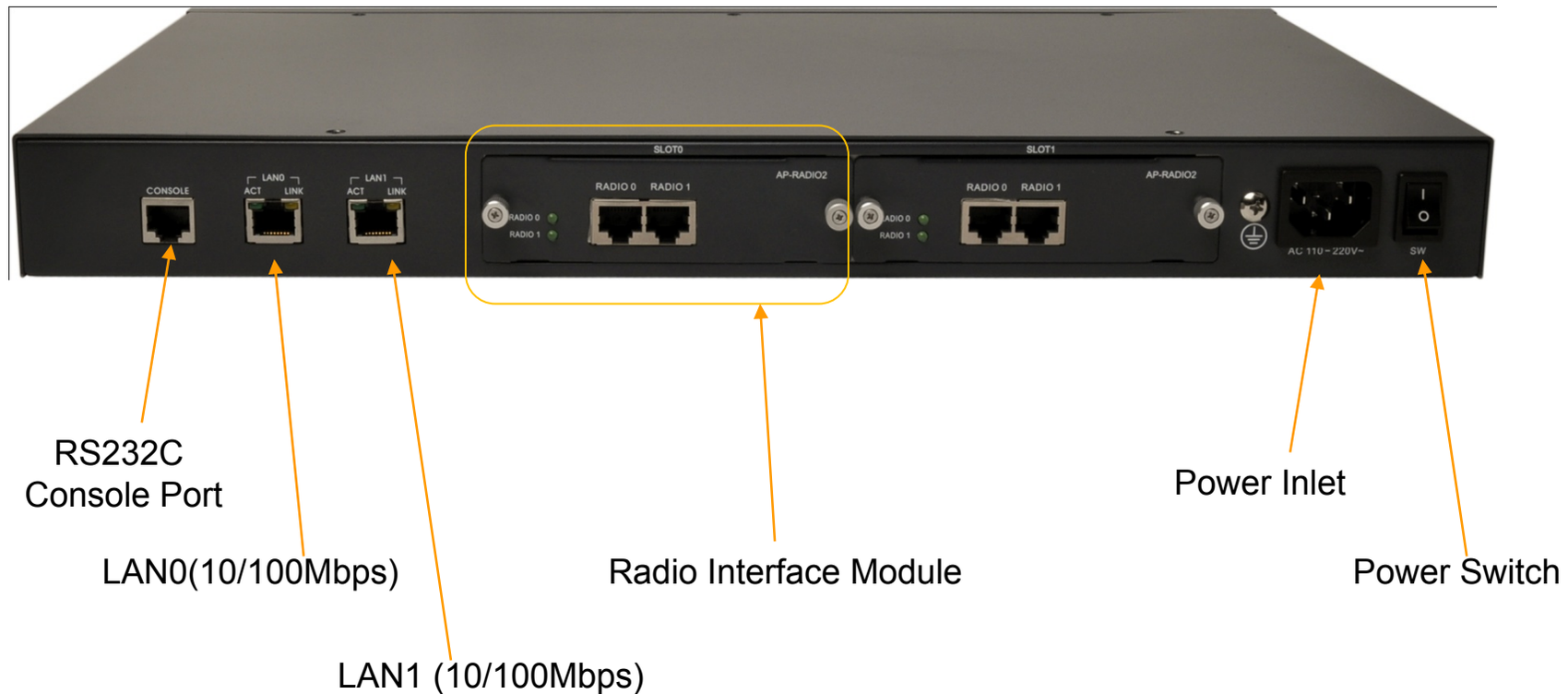
Hardware Specification

AP-LMR2000 LMR Gateway

RISC
CPU

High-end
DSP

AP-LMR2000 Back Side



Hardware Specification

AP-LMR2000 LMR Gateway

RISC
CPU

High-end
DSP

Example : E&M Interface for Radio Interworking

Lead Name	Pin	Description
E (Ear or Earth)	Pin 7	Signal wire asserted by the router toward the connected device. Typically mapped to the push-to-talk (PTT) lead on the radio.
M (Mouth or Magnet)	Pin 2	Signal wire asserted by the router toward the connected device. Typically mapped to the push-to-talk (PTT) lead on the radio.
SG (Signal Ground)	Pin 8	Used on E&M signaling Types II, III, and IV.
SB (Signal Battery)	Pin 1	Used on E&M signaling Types II, III, and IV.
Two-Wire Mode		
T1/R1 (Tip-1/Ring-1)	Pin 4,5	In two-wire operation, the T1/R1 leads carry the full-duplex audio path.
Four-Wire Mode		
T/R (Tip/Ring)	Pin6,3	In a four-wire operation configuration, this pair of leads carries the audio in from the radio to the router and would typically be connected to the line out or speaker of the radio.
T1/R1 (Tip-1/Ring-1)	Pin5,4	In a four-wire operation configuration, this pair of leads carries the audio out from the router to the radio and would normally be connected to the line in or microphone on the radio

Hardware Specification

AP-LMR2000 LMR Gateway

RISC
CPU

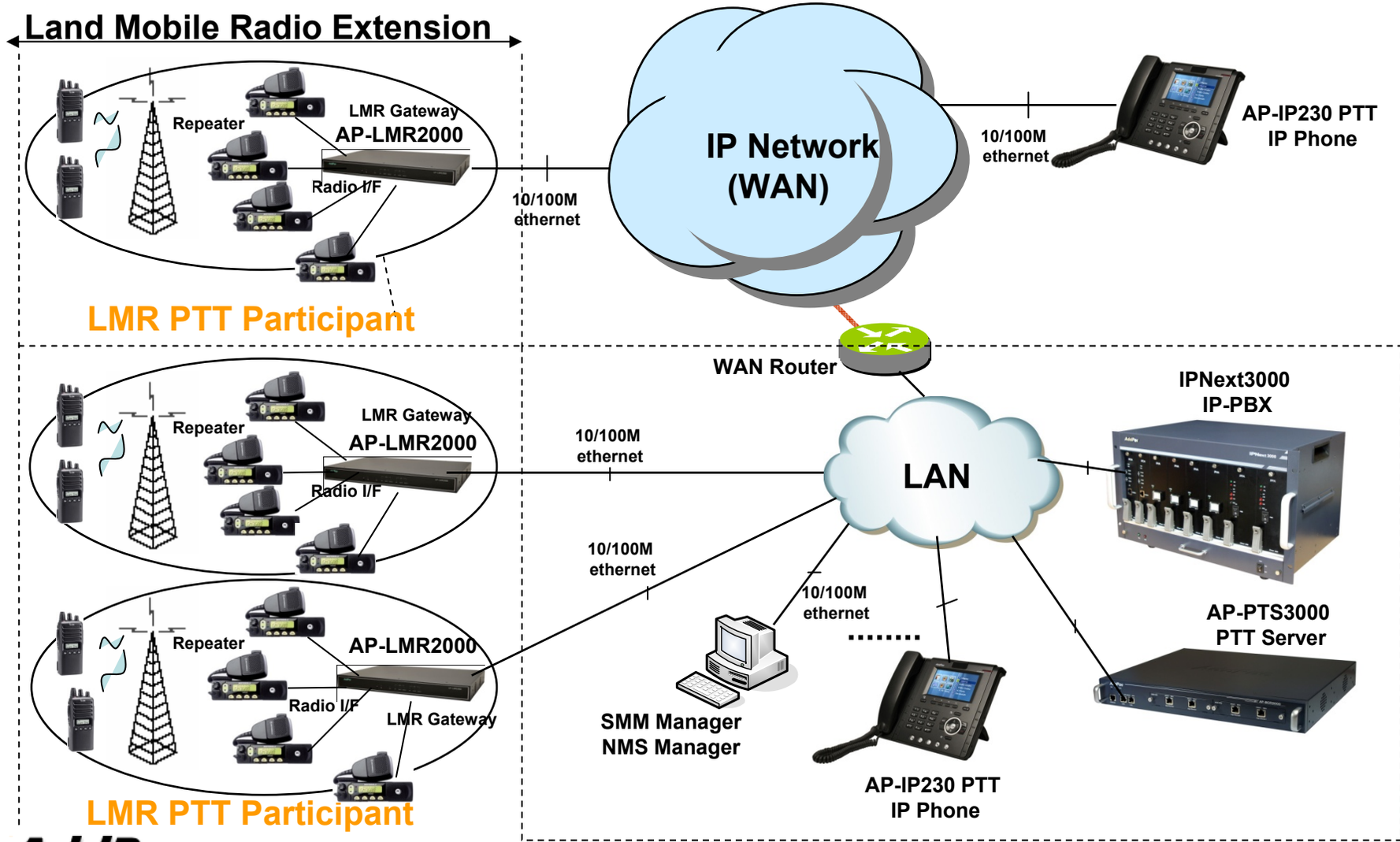
High-end
DSP

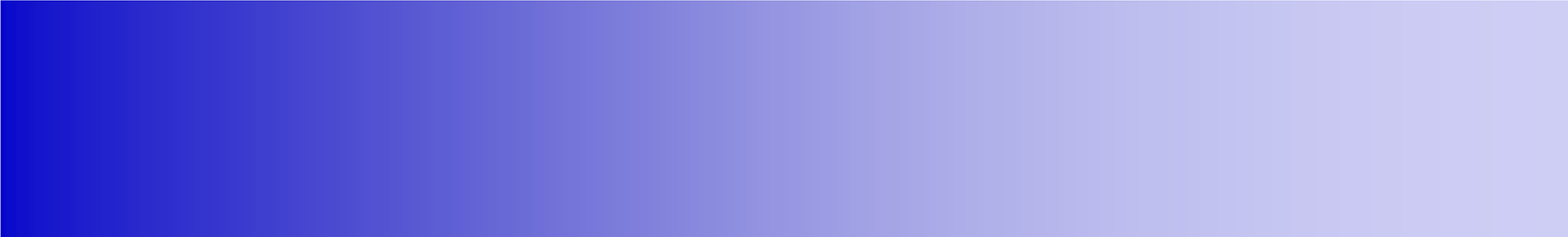
Example : E&M Interface for Radio Interworking



Network Diagram

AP-LMR2000 LMR Gateway





AP-LMR1000 LMR Gateway

Main Features

AP-LMR1000 LMR Gateway

- LMR over IP Service Support
- Radio Systems(Motorola,etc) are Extended to IP Network
- High Performance RISC & Programmable DSP Architecture
- Two(2) 10/100Mbps Fast Ethernet (IP Share ,etc)
- High Performance LAN-to-LAN Routing Capability
- One(1) Module Slots for Radio Interface (E&M, etc)
- VoIP Codec : G.711/G.726/G.723/G.729, VAD, etc
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- IPv4/IPv6 Dual Stack Support
- SIP/H.323 Dual Concurrent Signaling Protocols
- TLS/SRTP VoIP Secure Protocol Support (AES, 3DES, etc)
- Firmware Upgradeable Architecture
- Advanced Voice QoS Mechanism
- Powerful Web based Management
- RS232C Port Support for Command Line Interface
- AddPac Total Solution Component for Radio over IP

Hardware Specification

AP-LMR1000 LMR Gateway

RISC
CPU

High-end
DSP

- RISC Microprocessor Computing Power
- Main Chassis
 - Network Interface
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console (RJ45)
 - One(1) Radio Module Slots for E&M, etc
 - Internal Power Supply



Hardware Specification

AP-LMR1000 LMR Gateway

RISC
CPU

High-end
DSP

AP-LMR1000 Front Side



LAN0(10/100Mbps)

RS232C
Console Port

LAN1 (10/100Mbps)

AddPac

www.addpac.com

Hardware Specification

AP-LMR1000 LMR Gateway

RISC
CPU

High-end
DSP

AP-LMR1000 Back Side



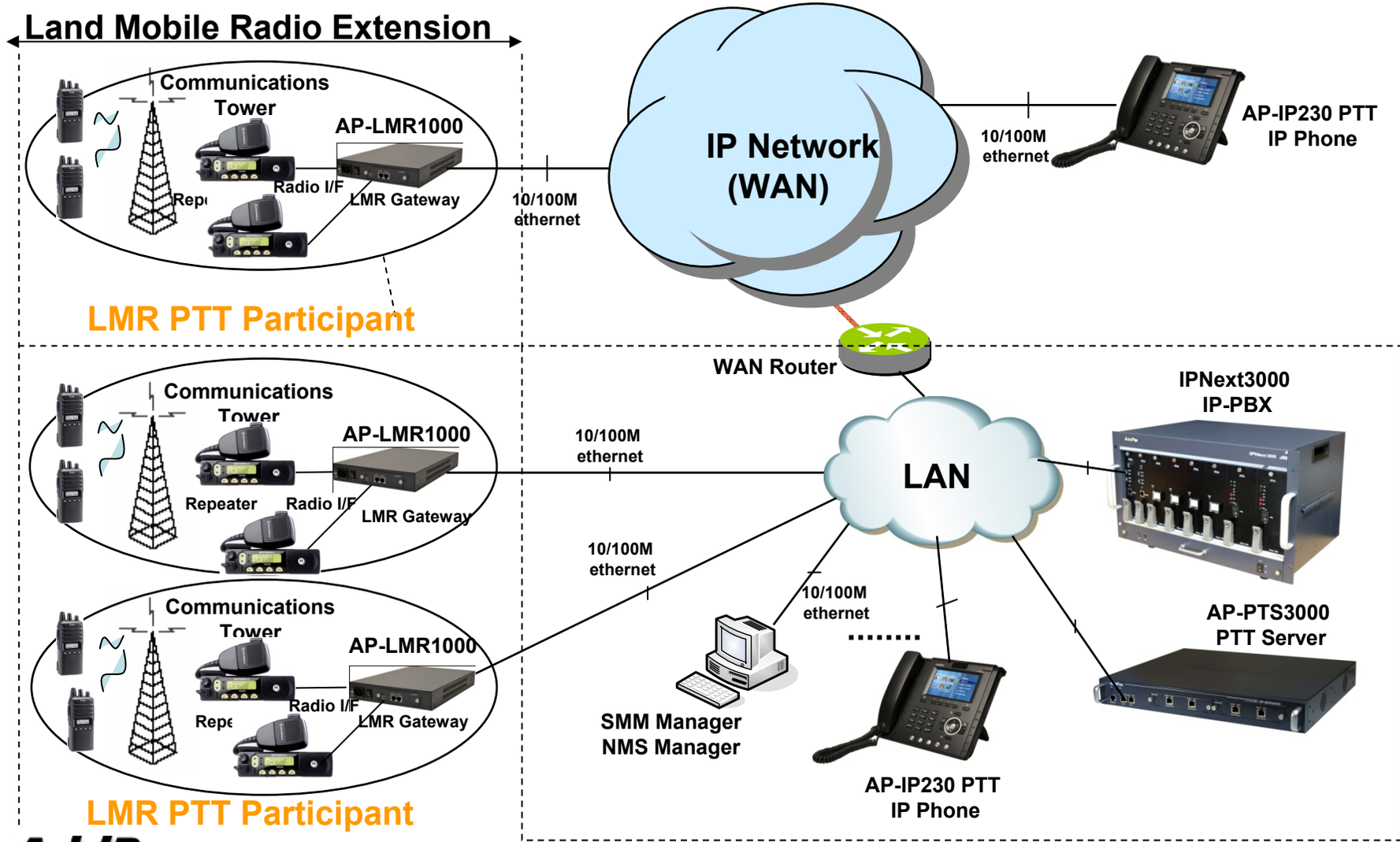
Power Inlet

Power Switch

Radio Interface Module

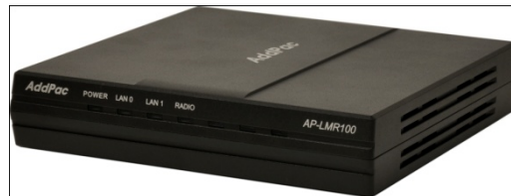
Network Diagram

AP-LMR1000 LMR Gateway



AddPac

AP-LMR100 LMR Gateway



Main Features

AP-LMR100 LMR Gateway

- LMR over IP Service Support
- Radio Systems(Motorola, etc) are Extended to IP Network
- High Performance RISC & Programmable DSP Architecture
- Two(2) 10/100Mbps Fast Ethernet (IP Share ,etc)
- High Performance LAN-to-LAN Routing Capability
- VoIP Codec : G.711/G.726/G.723/G.729, VAD, etc
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- IPv4/IPv6 Dual Stack Support
- SIP/H.323 Dual Concurrent Signaling Protocols
- TLS/SRTP VoIP Secure Protocol Support (AES, 3DES, etc)
- Firmware Upgradeable Architecture
- Advanced Voice QoS Mechanism
 - Powerful Web based Management
 - RS232C Port Support for Command Line Interface
 - AddPac Total Solution Component for Radio over IP

Hardware Specification

AP-LMR100 LMR Gateway

RISC
CPU

High-end
DSP

- RISC Microprocessor Computing Power
- Main Chassis
 - Network Interface
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console (RJ45)
 - One(1) Interface Port for E&M, etc
 - External Power Supply



Status LEDs

Hardware Specification

AP-LMR100 LMR Gateway

RISC
CPU

High-end
DSP

AP-LMR1000 Back Side



Power Switch

Power Inlet

RS232C
Console Port

LAN0(10/100Mbps)

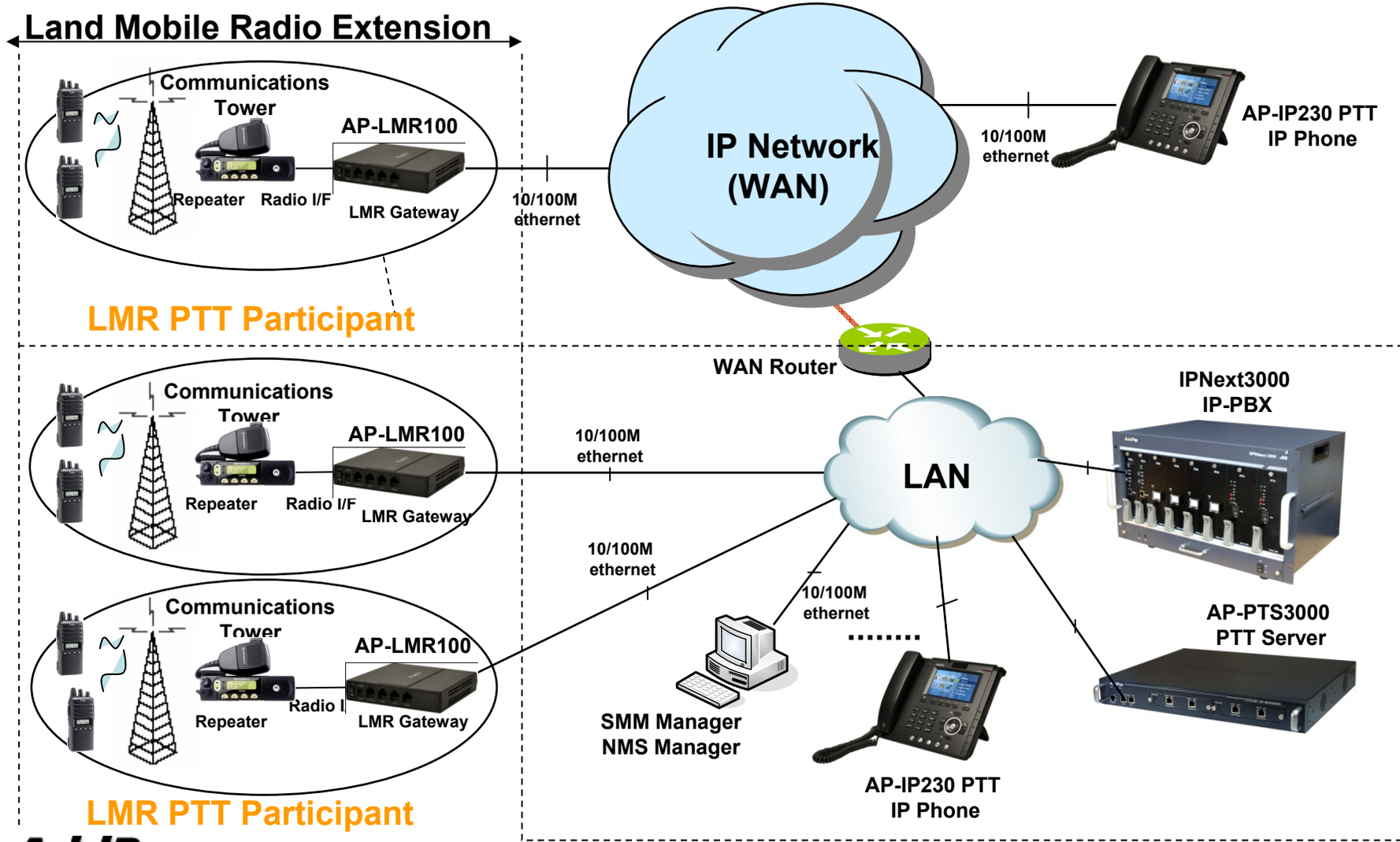
LAN1 (10/100Mbps)
www.addpac.com

Radio Interface Port

AddPac

Network Diagram

AP-LMR1000 LMR Gateway





IP Phones for PTT Service

AP-IP230 IP Phone for PTT Service



Main Features

AP-IP230 IP Phone

- 5.0 Inch Color LCD Display
- External I/O Interface
 - Audio In/Out
 - Two(2) Fast Ethernet Interface
 - PSTN FXO Interface (optional)
- PoE (Power over Ethernet) Support
- Touch Screen based 25 Speed Dial button with Presence Indication
- Audio Broadcasting Controller & Terminal
- Providing Powerful Push-to-Talk Service
- Powerful Color GUI
- IPv4/IPv6 Address Support
- SIP, H.323 Signaling Support
- High-end Error Resilient Against Various Packet Error

Hardware Specification

AP-IP230 IP Phone

- RISC+DSP Microprocessor Computing Power (Dual Processor Architecture)
- High Quality 5.0 Inch Color LCD Panel
- Touch Screen based 25 Speed Dial button with Presence Indication
- Optional PSTN Backup Interface
 - FXO Interface
- High quality Audio and Voice Interface
 - Stereo Audio Input Connector
 - Stereo Audio Output Connector
- Network Interface
 - Two(2) 10/100Mbps Fast Ethernet
- USB Host Mode Interface
 - USB Memory(Flash, HDD), etc
- Power Supply
 - Power over Ethernet
 - External Power Adaptor (5V, 3A)

Hardware Specification

AP-IP230 IP Phone



5 Inch Color LCD with touch screen

Soft Keys

Emergency Key

PTT List Menu Key

PTT key (PTT session Open/Floor/Release)

AP-IP300 IP Phone for PTT Service



Main Features

AP-IP300 IP Phone

- 4.3 Inch Color LCD Display
- External I/O Interface
 - Audio In/Out
 - Two(2) Fast Ethernet Interface
 - PSTN FXO Interface (optional)
- PoE (Power over Ethernet) Support
- 25 Speed Dial button with Presence Indication Lamp
- Audio Broadcasting Controller & Terminal
- Providing Powerful Push-to-Talk Service
- Powerful Color GUI
- IPv4/IPv6 Address Support
- SIP, H.323 Signaling Support
- High-end Error Resilient Against Various Packet Error

Hardware Specification

AP-IP300 IP Phone

- RISC+DSP Microprocessor Computing Power (Dual Processor Architecture)
- High Quality 4.3 Inch Color LCD Panel
- 25 Speed Dial Key & User Presence Indication LED
- Optional PSTN Backup Interface
 - FXO Interface
- High quality Audio and Voice Interface
 - Stereo Audio Input Connector
 - Stereo Audio Output Connector
- Network Interface
 - Two(2) 10/100Mbps Fast Ethernet
- USB Host Mode Interface
 - USB Memory(Flash, HDD), etc
- Power Supply
 - Power over Ethernet
 - External Power Adaptor (5V, 3A)

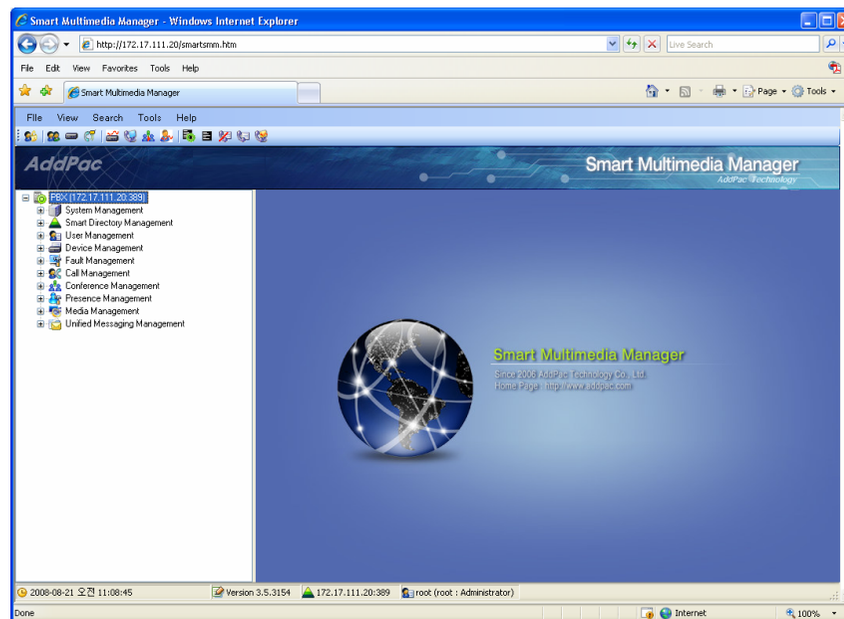


Hardware Specification

AP-IP300 IP Phone



SMM(Smart Multimedia Manager) for PTT Solution

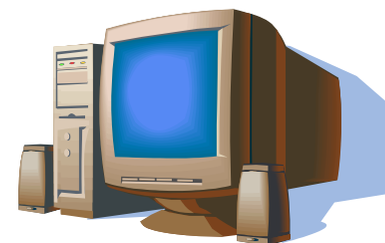


System Requirement

SMM for PTT Service

PC

- CPU : Intel Pentium 4 or Higher
- Physical Memory : 1 GB or Higher
- HDD : 100M or Higher



OS

- Windows XP, Windows 2003 server, Windows Vista

Web Browser

- Internet Explorer 5.0 or Higher

.NET Framework

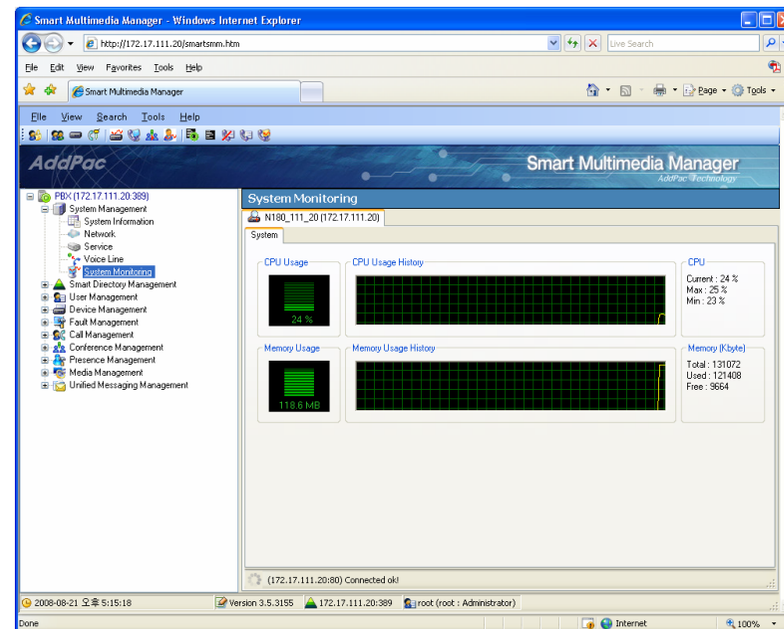
- Net Framework 2.0 or Higher

URL : <http://www.microsoft.com/downloads/details.aspx?FamilyID=0856eachb-4362-4b0d-8edd-aab15c5e04f5&DisplayLang=en>

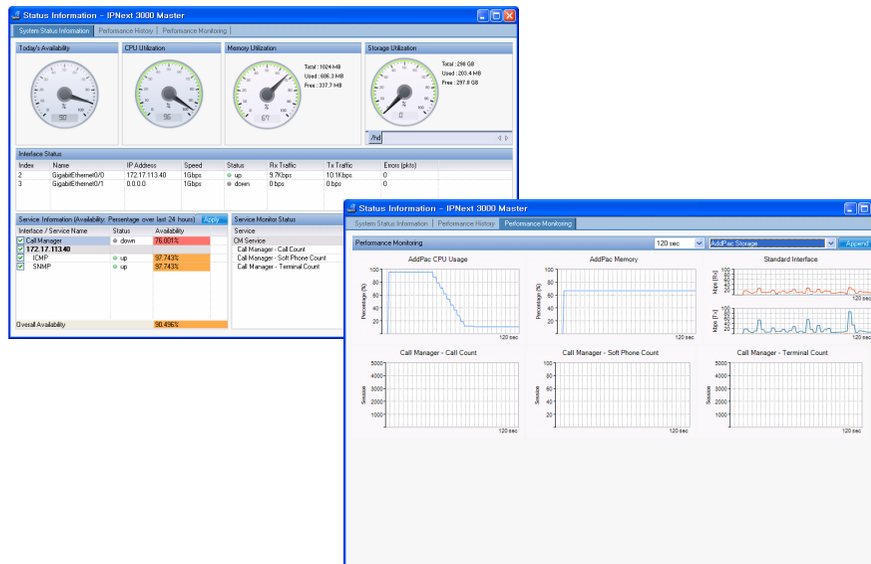
Main Features

SMM for PTT Service

- AddPac Telephony system management application (IPNext IP-PBX, Smart Directory Server, MCU, PS, RBT, UMS, Phone, etc)
- System Configuration
- System Monitoring
- System Call Monitoring
- System Call History
- System Statistics and Report
- System Fault Management
- LDAP Data Management



NMS System for PTT Solution



System Requirement

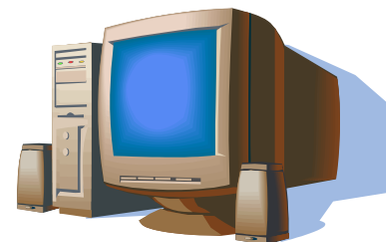
Network Management System for PTT Server

NMS Server

- OS : RHEL (Redhat Enterprise Linux) 5.0 or higher
- CPU : Quad-Core 2.0 GHz / 1333MHz FSB 2x4 MB cache
- Physical Memory : 4 GB
- HDD : 300 G
- JRE (Java Runtime Environment) 1.5.1 or Higher
- Database : PostgreSQL 8.1.11

NMS Client

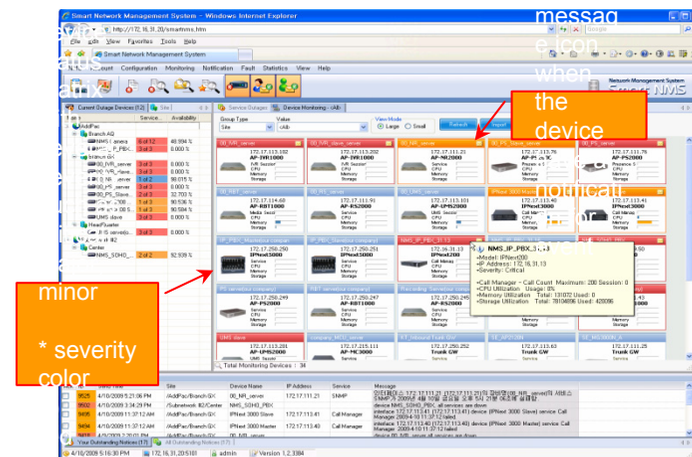
- Windows XP, Vista, Windows Server 2000/2003
- Microsoft Internet Explorer 6.0 or higher

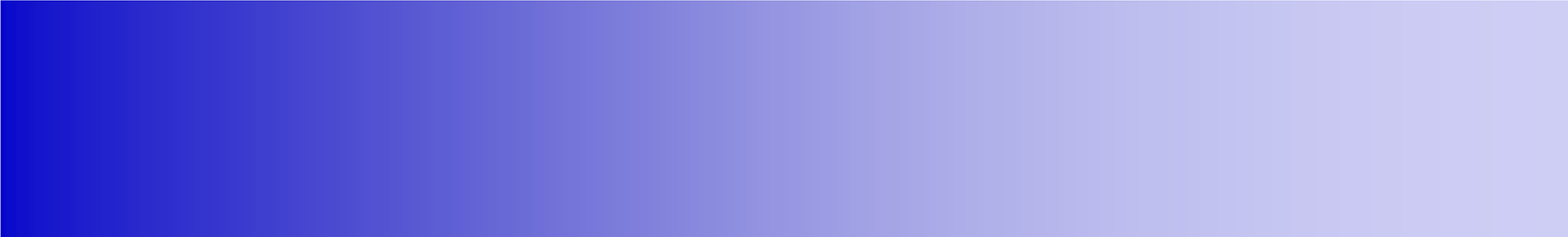


Main Features

Network Management System for PTT Server

- Server & Client Architecture
- Web-based Management
- Network Resource Management
- Device Fault Management
- Device Fault History Management
- Device Status Information
- Notification Management
- Fault Statistics
- Model & Service Management





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