

Satellite based IP-PBX and VoIP Gateway Application



Satellite IP Telephony Solution

IPNext600 IP-PBX Call Manager
AP-MC1500 IP Audio MCU
AP1800 VoIP Gateway
AP-IP90 IP Phone

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The advertisement features a blue background with a satellite in the upper right corner and two boats in the lower right. In the center, there are three pieces of AddPac hardware: a corded IP phone on the left, a rack-mounted IP Audio MCU in the middle, and a VoIP Gateway on the right.

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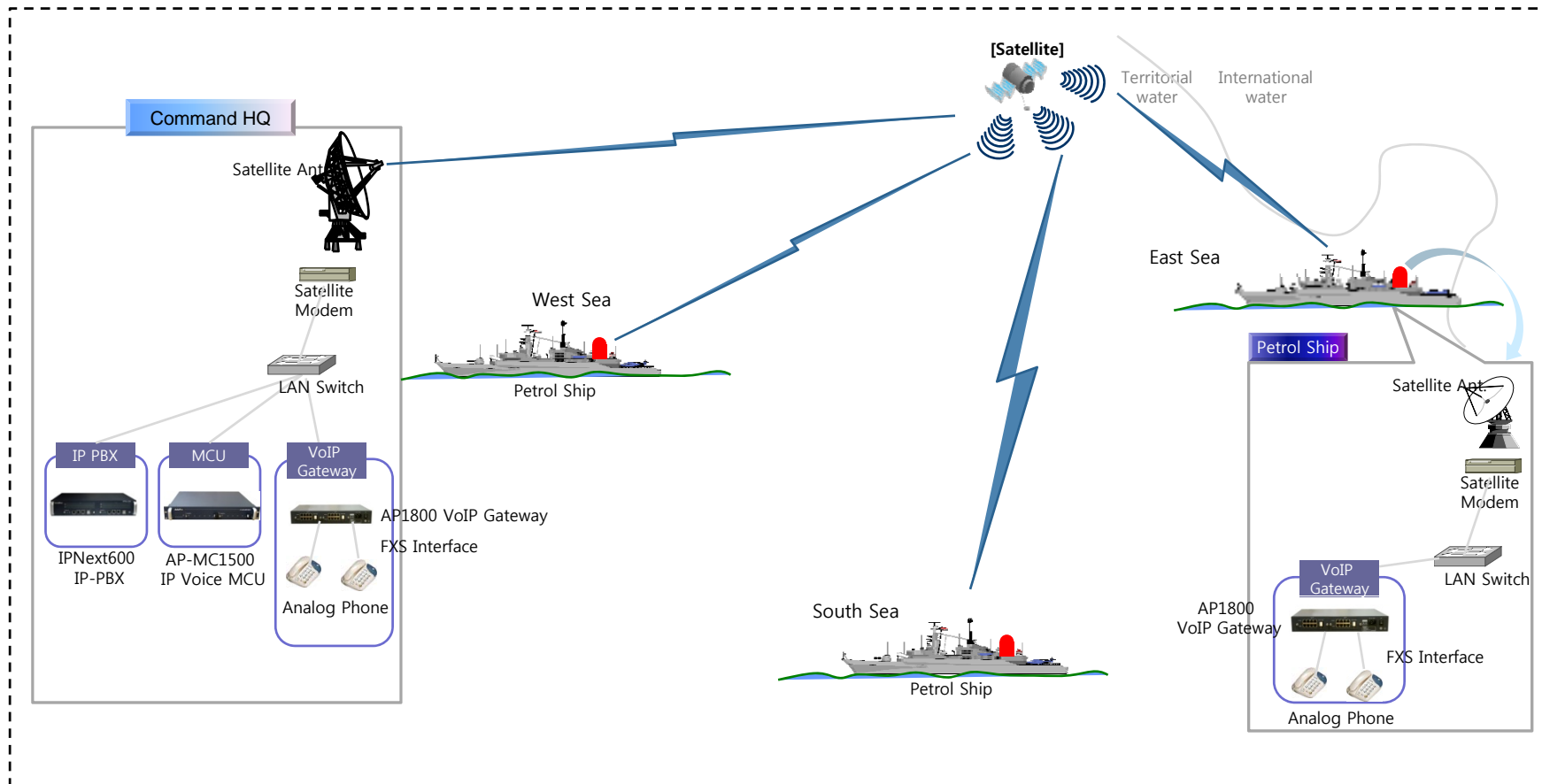
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 - AP-MC1500 Voice Multipoint MCU
 - AP1800 Analog/Digital VoIP Gateway

Satellite IP Telephony Network Service Diagram





Satellite IP Telephony Solution Devices



IPNext600 IP-PBX (One System, Dual IP-PBX)

Main Features

IPNext600 Next Generation IP-PBX

- SIP Application Server, Proxy, Registrar and Location Server
- Multiple ITSP Trunk with SIP & H.323 Accounts Support
- Dual System Redundancy Architecture
 - Two(2) Fast Ethernet Interface / System
- High Performance RISC Architecture
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- IPv4/IPv6 Dual Stack
- RTP Proxy Function Embedded for Private IP and IPv6 Address Interworking
- User Presence Service Features for Smart Multimedia Messenger and Smart IP Phone
- IVR Scenario Editor, Voice Mail, Media Service (Coloring), Conference
- Firmware Upgradeable Architecture
- Smart Multimedia Manager for IP-PBX Management
- Smart Messenger Service (click to dial) for Unified Communication
- VPMS (VoIP Plug&Play Management System) & Smart NMS for Large Scale Deployment
- Advanced Voice QoS Mechanism
- Dual Redundancy Power Module

Hardware Specification

IPNext600 Next Generation IP-PBX

RISC
CPU

- 64bit High-End Microprocessor Computing Power
- Main Chassis
 - Dual Redundancy CPU Boards for System Fault Tolerant
 - Two(2) 10/100Mbps Gigabit Ethernet
 - One(1) RS-232C Console (RJ45)
 - Dual Redundancy Power Supply Module
 - Hot-Swap Features

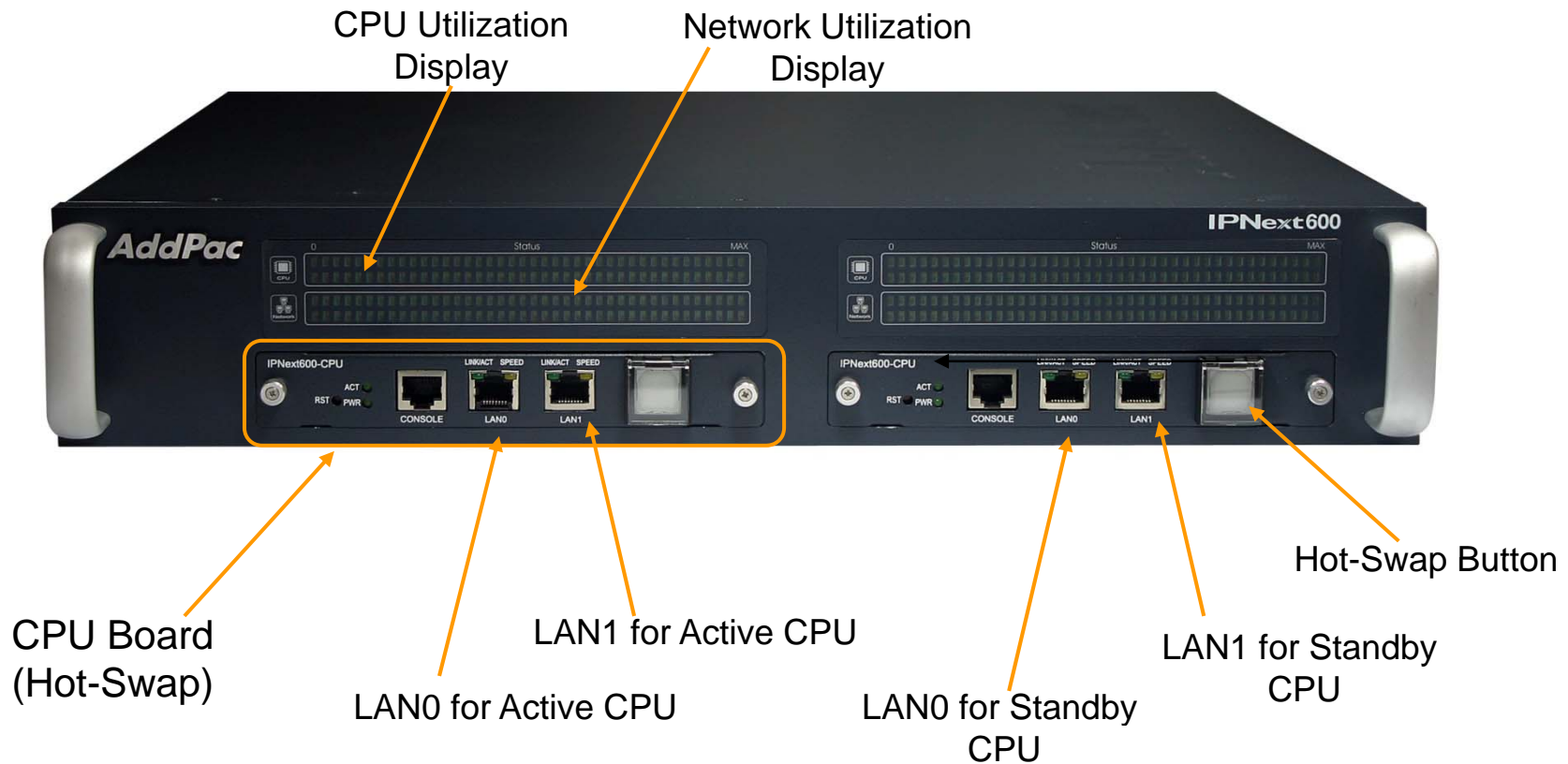


Hardware Specification

IPNext600 Next Generation IP-PBX

RISC
CPU

IPNext600 Front Side



Hardware Specification

IPNext600 Next Generation IP-PBX

RISC
CPU

IPNext600 Back Side

Dual Power Supply
Modules
(Hot-Swap)



PSU Module A

PSU Module B

Power On/Off Switch
for System



AP-MC1500

IP based Audio MCU

IP based Audio MCU

AP-MC1500 IP based Audio MCU

Main Features

- IP based Hardware Audio Mixing Solution
- Support Various Conference System Model
 - Add-Hoc, Meet-Me, Dial Out
- Two(2) Module Slots for Audio MCU Module, Network Interface Modules
 - HIM-AMCU128, HIM-AMU64, etc
- Scalability and Flexibility
- G.711, G.726, G.729, G.723,1, etc
- High-performance Audio Mixing Service
- SIP and H.323 VoIP Signaling Support
- Smart Multimedia Manager Software for Management
- Firmware Upgradeable Architecture
- Audio Solution with Outstanding Network Service Capability

IP based Audio MCU

AP-MC1500 IP based Audio MCU

Hardware Specification

- High Performance RISC Microprocessor Computing Power
- Built-in High-end Programmable DSP Hardware Architecture
- Two(2) Module Slots for Audio MCU Module, Network Interface Module
- Main Chassis
 - Network Interface
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console (RJ45)



IP based Audio MCU

AP-MC1500 IP based Audio MCU

Hardware Specification

- 128ch MCU Module (HIM-AMCU128)
 - High quality Audio Mixing
 - 128Channel Audio Mixing
 - Compact PCI Style Hot-Swap Function
 - High-End Programmable DSPs
 - Parallel DSP Processing for High Quality Audio Mixing
 - Concurrent Different Audio Codec Support
- 64ch MCU Module (HIM-AMCU64)
 - High quality Audio Mixing
 - 64 Channel Audio Mixing
 - Compact PCI Style Hot-Swap Function
 - High-End Programmable DSPs
 - Parallel DSP Processing for High Quality Audio Mixing
 - Concurrent Different Audio Codec Support
 - Cascade Support



IP based Audio MCU

AP-MC1500 IP based Audio MCU

Hardware Specification



Audio MCU Module (128ch, 64ch)



Reset


RS232C
Console
Port

LAN0 10/100Mbps Interface
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LAN1 10/100Mbps Interface

Power Switch

Power Inlet



AP1800 Analog/Digital VoIP Gateway

Product Overview

AP1800 VoIP Gateway

- High Performance Analog/Digital VoIP Gateway Solution
- H.323/SIP Dual Concurrent Stack Embedded
- High Performance RISC & Programmable DSP Architecture
- Two(2) 10/100Mbps Fast Ethernet (IP Share, etc)
- High Performance LAN-to-LAN Routing Capability
- G.711/G.726/G.723/G.729, T.38 Fax , VAD, etc
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- Firmware Upgradeable Architecture
- Smart NMS for Large Scale Deployment
- Advanced Voice QoS Mechanism
- Light and Compact Design with Internal Power Supply
- Two(2) VoIP Module Slot : 1-Port Digital E1, 8-Port FXS, 8-Port FXO, etc

Hardware Specification

AP1800 VoIP Gateway

RISC
CPU

High-end
DSP

- RISC Microprocessor Computing Power
- Up to 16 Port Analog VoIP Gateway
- Two(2) VoIP Module Slots (Hot-Swap)
 - 8-Port FXS Card, 8-Port FXO Card, 4-Port FXS 4-Port FXO Card , Digital E1/T1 Card
- Network Interface
 - Two(2) 10/100Mbps Fast Ethernet (RJ45)
- RS232C Console Interface
- Run LED, LAN LED, Port LEDs
- Internal Power Supply

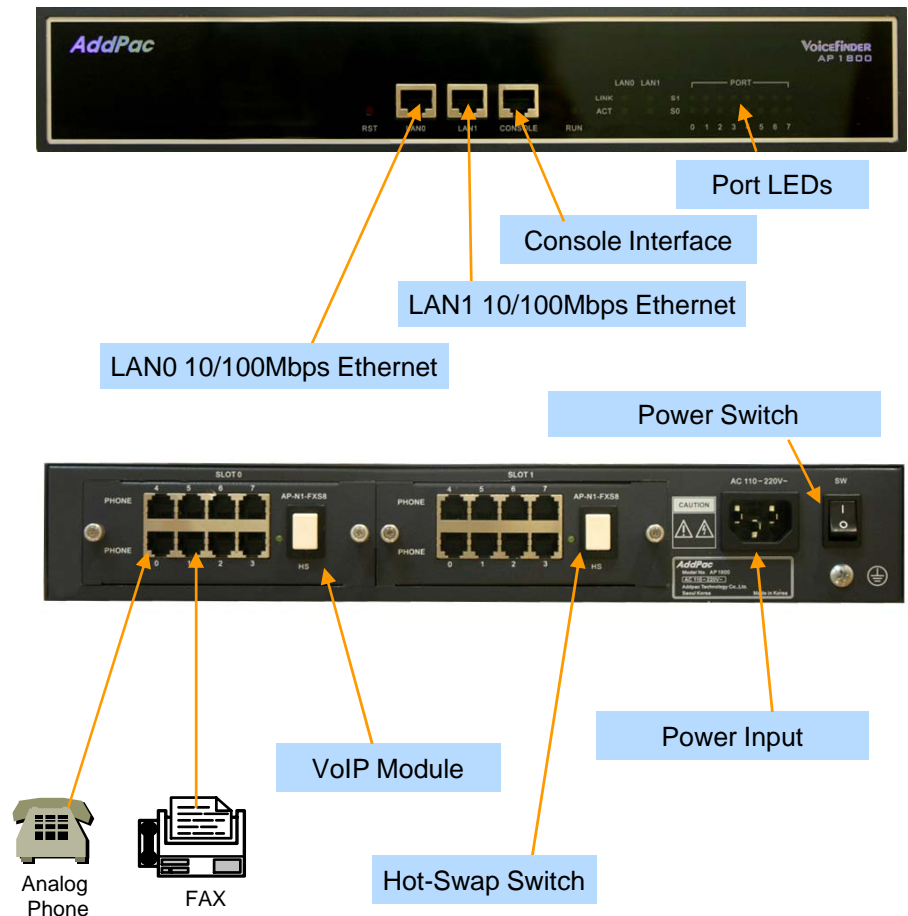
Hardware Specification

AP1800 VoIP Gateway

Hardware Specifications

AP1800 VoIP Series	Basic Specifications
Voice Interface	Two(2) VoIP Module Slots
	AP-N1-FXS8, AP-N1-FXO8, AP-N1-FXS4O4, AP-N1-E1
Ethernet Interface	2-Ports 10/100Mbps Ethernet Interface(RJ-45)
Flash Memory	4Mbyte High-speed Flash Memory
Base Memory	32 Mbyte High-speed SDRAM
Power Requirement	Power Supply Adaptor / VAC 110~220V, 50/60Hz,
Operating Temperature	0°C ~ 45°C (32 °F ~ 122°F)
Storage Temperature	-40°C ~ 85°C (-40°C ~ 185°F)
Relative Humidity	5% ~ 95% (Non-condensing)





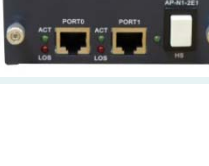
Network interface Configurations



VoIP Module Hardware Specification

AP1800 VoIP Gateway

DSP

Target	VoIP Modules	Module Features	Module Picture
AP1800	AP-N1-FXS8	8-Port FXS Module	
AP1800	AP-N1-FXO8	8-Port FXO Module	
AP1800	AP-N1-FXS4O4	4-Port FXS&4-Port FXO Module	
AP1800	AP-N1-E1	1-Port Digital E1/T1 Module	
AP1800	AP-N1-2E1	2-Port Digital E1/T1 Module	



Thank you!

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