AP1605TM IP Audio Broadcasting Terminal

High Performance IP Audio Broadcasting Terminal



MBMS Management Software



AP1605 IP Audio Broadcasting Terminal



AP-ABS5000 Broadcasting Server



AddPac Technology

2011, Sales and Marketing

www.addpac.com

Contents

- Product Overview
- Product Highlight
- Hardware Specification
- APOSTM Service Features
- IP Audio Broadcasting Signal Flow
- Unicast & Multicast Service Feature
- MBMS v2.0 Software Features
- IP Audio Broadcasting Solution
- Application Area
- Ordering Information



Product Overview

- IP based Audio Broadcasting Terminal Solution
- Hardware Architecture for Audio Broadcasting Terminal Service
- One(1) Module Slot for Audio Encoding & Decoding Service
- Remote Broadcasting Service at terminal side
- High Quality Audio Codec Support (High Quality Codec, G.711, etc)
- Unicast and Multicast Broadcasting Scheme
- Enhanced MBMS (Multimedia Broadcasting Management System) Support
- One(1) channel Audio IN/OUT Port
- Optional Built-In Digital AMP.
- On-AIR Blue LAMP
- Volume Control Rotary Switch at front panel
- High-Quality Audio/Voice Service
- Firmware Upgradeable Architecture
- Broadcasting Solution with Outstanding Network Service Capability



Product Highlights

AP1605 IP Audio Broadcasting Terminal

IP based Broadcasting Terminal

Unicast & Multicast Broadcasting Service Scheme

Excellent Voice Quality for Broadcasting

One(1) Audio Module Slot & ON-AIR Blue LAMP Rotary Volume Control Switch

APOS[™]Technology Multimedia Network Protocol

IP based Network Protocol & Audio/Voice Traffic QoS

Advanced MBMS (Multimedia Broadcasting Management System)
Software Support

High Performance RISC CPU & Programmable DSP

Module type Audio Card for Flexibility

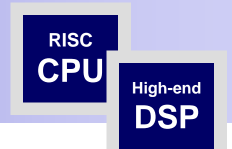
Optional Built-in AMP.

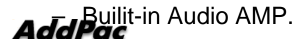
Broadband IP Networking with One(1) 10/100Mbps Fast Ethernet

RS232C Console Interface
Support for Command Line Interface

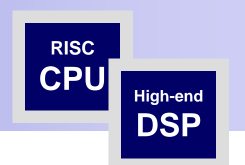


- RISC Microprocessor Computing Power
- High-end Programmable DSP Hardware Architecture
- One(1) Module Slot for Audio Broadcasting Codec Module
- High Quality Audio Encoding/Decoding Service
- ON-AIR Blue LAMP
- Rotary Volume Control Switch
- Option Module : AP-N3-HQA1000
 - One(1) 10/100Mbps Fast Ethernet (RJ45)
 - One(1) RS-232C Interface (RJ45) for Command Line Interface
 - Stereo Audio Input/Output Connector
- Option Module : AP-N3-HQA1000A
 - One(1) 10/100Mbps Fast Ethernet (RJ45)
 - One(1) RS-232C Interface (RJ45) for Command Line Interface
 - Stereo Audio Input/Output Connector





AP1605 IP Audio Broadcasting Terminal

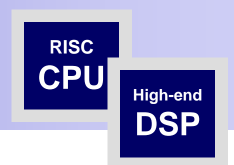


AP1605 Front Side





AP1605 IP Audio Broadcasting Terminal

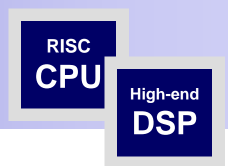


AP1605 Back Side

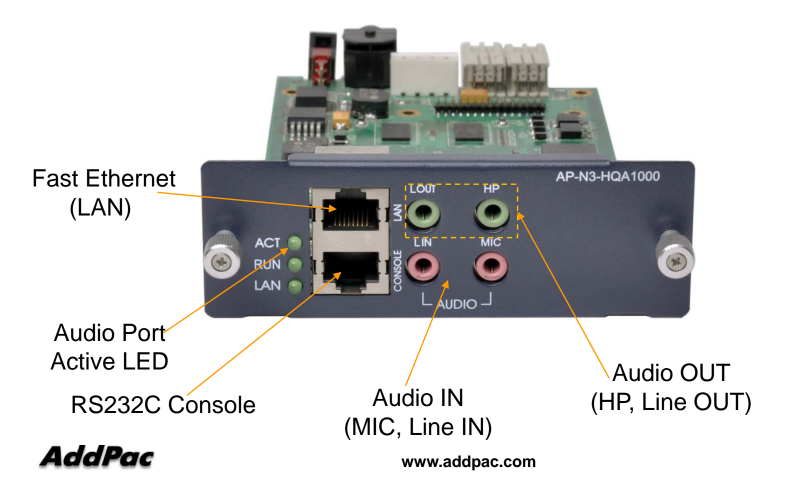




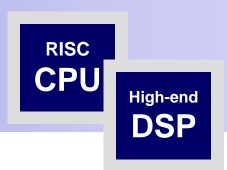
AP1605 IP Audio Broadcasting Terminal



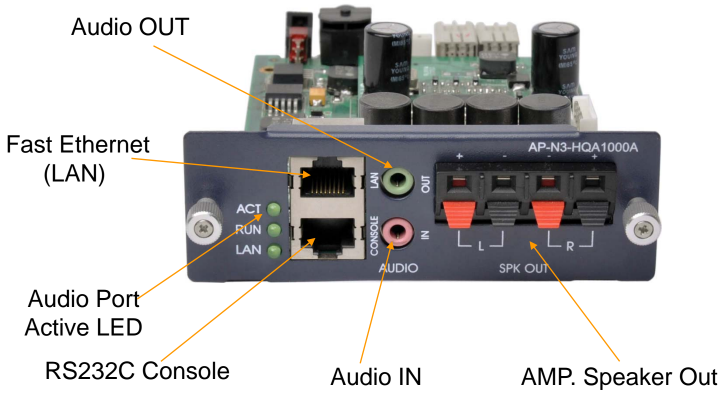
AP-N3-HQA1000 Board



AP1605 IP Audio Broadcasting Terminal

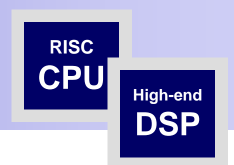


AP-N3-HQA1000ABoard





AP1605 IP Audio Broadcasting Terminal

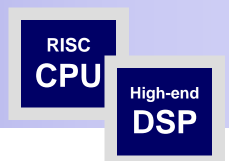


AP1605 Audio Module

Audio Module Type	Audio Module Features
AP-N1-HQA1000 ACT PUN MIC RUN MIC RUN LAN MIC LAUDIO J	One(1)-Channel Audio In/Out Port One(1) Fast Ethernet Port
	One(1) RS232C Port Audio Encoding/Decoding Service Audio IN: MIC, Line IN Audio OUT: Headphone, Line OUT 3.5mm Stereo JACK
	High Quality Codec, G.711 Audio Codec



AP1605 IP Audio Broadcasting Terminal



AP1605 Audio Module

Audio Module Type	Audio Module Features
AP-N1-HQA1000A AP-N3-HQA1000A RUN LAN SPK OUT	One(1)-Channel Audio In/Out Port One(1) Fast Ethernet Port One(1) RS232C Port Audio Encoding/Decoding Service Audio IN Audio OUT
	AMP. Built-in Speaker Out (Left, Right) 4ohm Speaker : 50Watt 8ohm Speaker : 30Watt High Quality Codec,G.711 Audio Codec



11

AP-N3-HQA1000 Module

RISC CPU

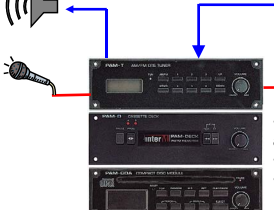


AP1605 IP Audio Broadcasting Terminal





Connect with 1:2 Stereo Jack



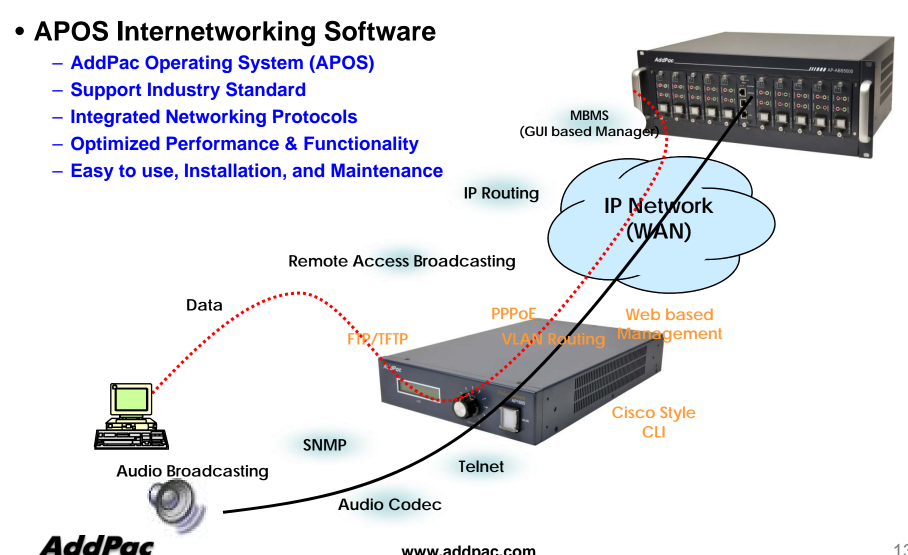
Connect with 2:1 Stereo Jack

- •High Quality audio codec realizes high quality audio service
- •Direct MIC-In/ Headphone In Port for monitoring
- •Real time High Quality Audio Band Broadcasting



Headphone





APOS™ Service Features

AP1605 IP Audio Broadcasting Terminal

• IP Routing Protocols

- Multi-protocol Internetworking Services

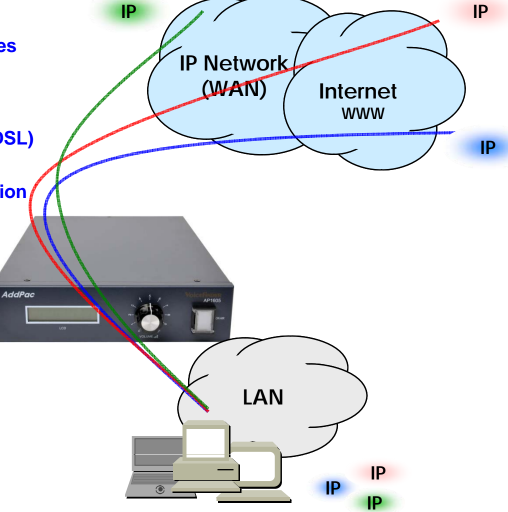
- Static & Default IP routing

WAN Protocols

- Point-to-Point Protocol (PPPoE for ADSL)

- IEEE 802.3 Ethernet

PPTP support for secure communication





AP1605 IP Audio Broadcasting Terminal

Network Managements

- Standard SNMP Agent (MIB v2) Support
- Remote Management using Console, Telnet
- Web based Management using HTTP Server Interface

Security Functions

- Standard & Extended IP Access List
- Enable/Disable for Specific Network Protocols
- Multi-level User Account Management
- Auto-disconnect for Telnet/Console Sessions
- PPP User Authentication Supports (PAP & CHAP)

Operation & Managements

- System Performance Analysis for Process, CPU, Connection Interface
- Debugging, System Auditing, and Diagnostics Support
- System Booting and Auto-rebooting with Watchdog Feature
- System Managements with Data Logging
- IP Traffic Statistics with Accounting



AP1605 IP Audio Broadcasting Terminal

Network Protocols

- DHCP Server & Relay Functions
- Network Address Translation (NAT) Function
- Port Address Translation (PAT) Function
- Transparent Bridging (IEEE Standard) Function
 - Spanning Tree Bridging Protocol Support
 - Remote Bridging Support
 - Concurrent Routing and Bridging Support
- Cisco Style Command Line Interface (CLI)
- Network time Protocol (NTP) Support

MBMS (Multimedia Broadcast Management System)

- MS Windows Graphical User Interface (GUI) based Audio Broadcasting Management
- Service Group Configuration
- Scheduled Broadcasting
- Status Monitoring
- Report Service
- Embedded Media file Manager



AP1605 IP Audio Broadcasting Terminal

- Audio Codec for AP-HQA Module
 - High Quality Audio Codec
 - G.711 Audio Codec

IP Broadcasting



 Redundant RTP packet transmission in case of severe packet loss

 Dynamic jitter buffer management and RPT packet jitter and loss compensation with heuristic & DSP error concealment

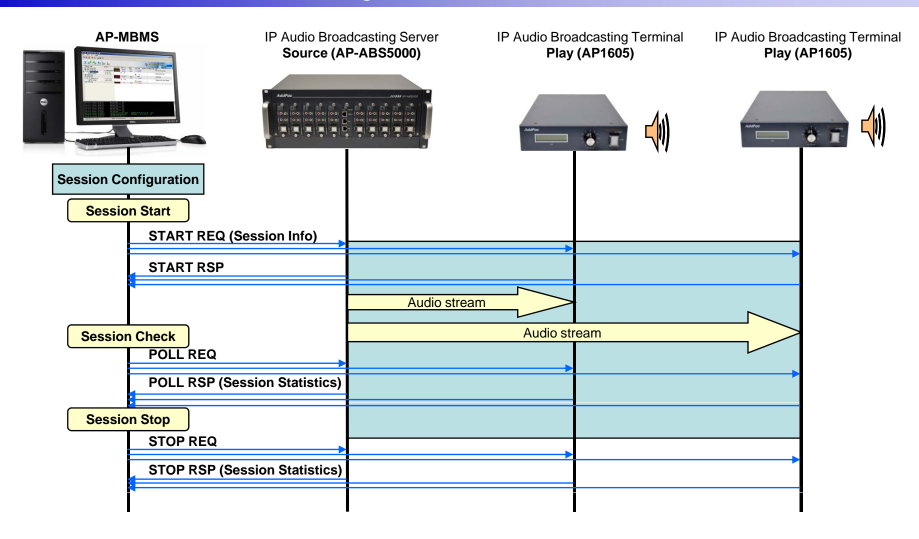
- Static jitter buffer setting support
- Voice frame per RTP packet number control for each codec





IP Audio Broadcasting Signal Flow

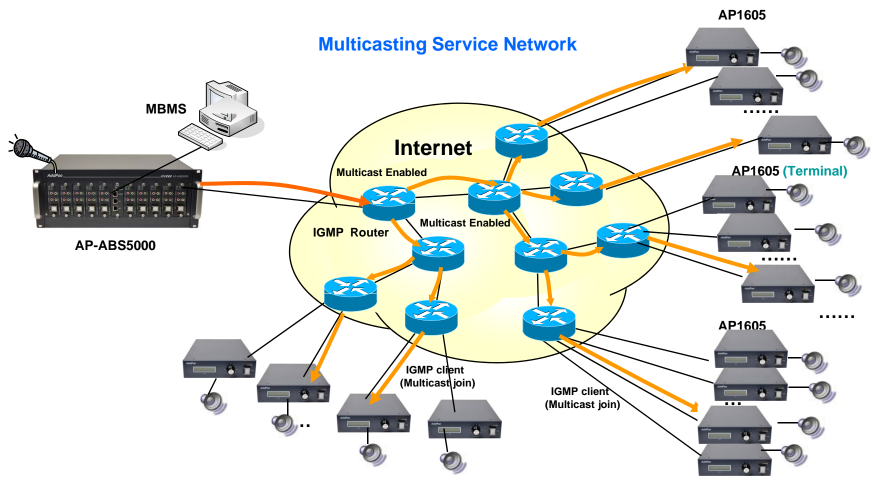
AP1605 IP Audio Broadcasting Terminal





18

Multicast Service Network Diagram



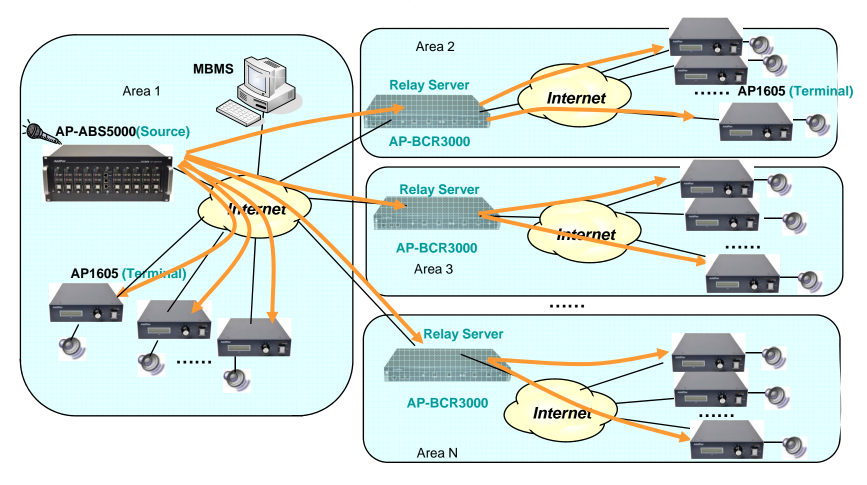
- Multicast protocol based such as IGMP Protocol
- Available to broadcast multi destination with single channel bandwidth



Unicast Service Network Diagram

AP1605 IP Audio Broadcasting Terminal

Unicasting Service Network





MBMS 2.0 Software Features

- User Registration Management
- User Access Restriction
- Broadcasting System Management
- Broadcasting Session Management
- Scheduling Broadcasting and On-time Broadcasting
- Emergency Broadcasting Management
- Scheduling Stop Management
- Event Log Management
- MBMS System Redundancy & Auto Data Backup

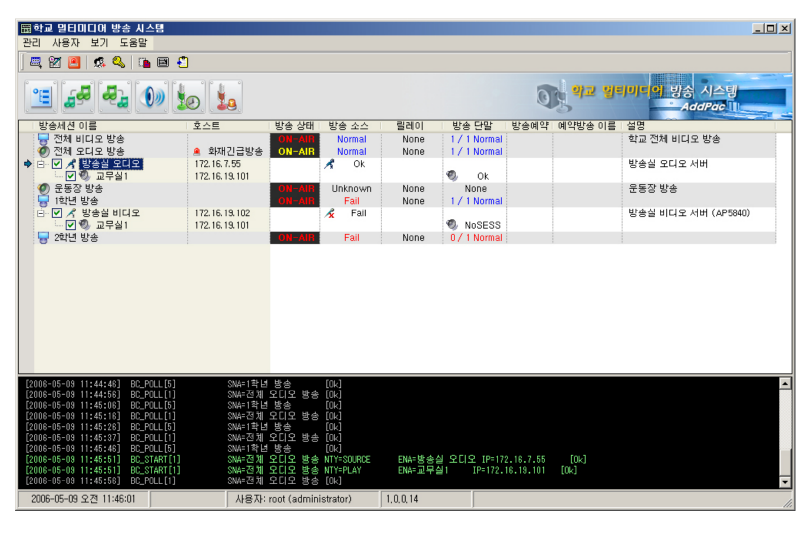


MBMS 2.0 Software Features



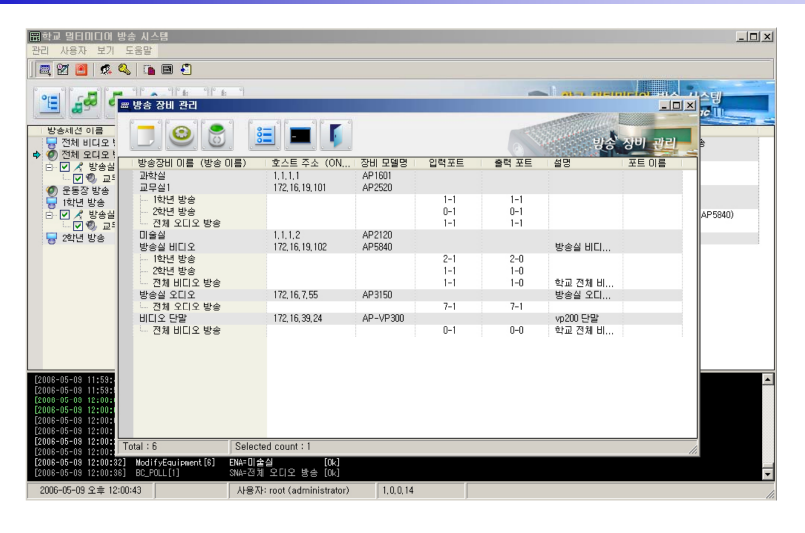


MBMS S/W Startup (Example)



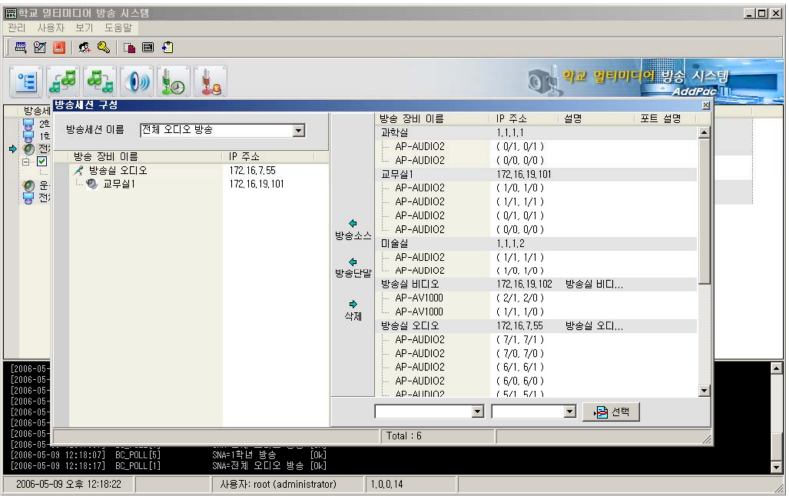


Broadcasting Equipment Management (Example)



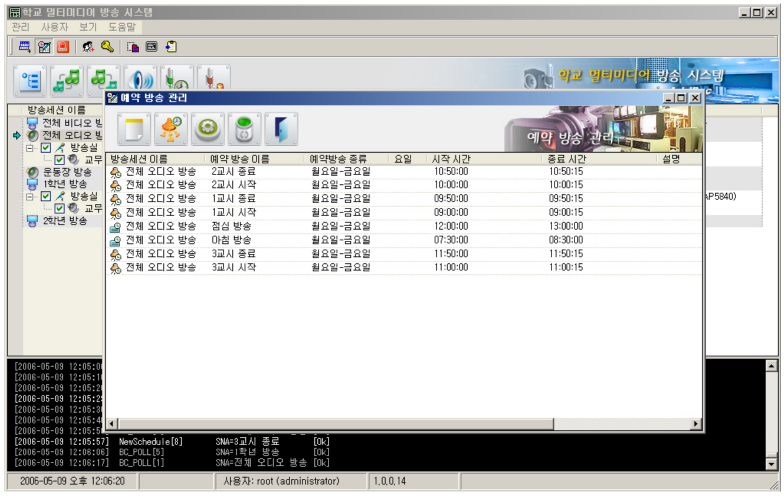


Broadcasting Configuration (Example)



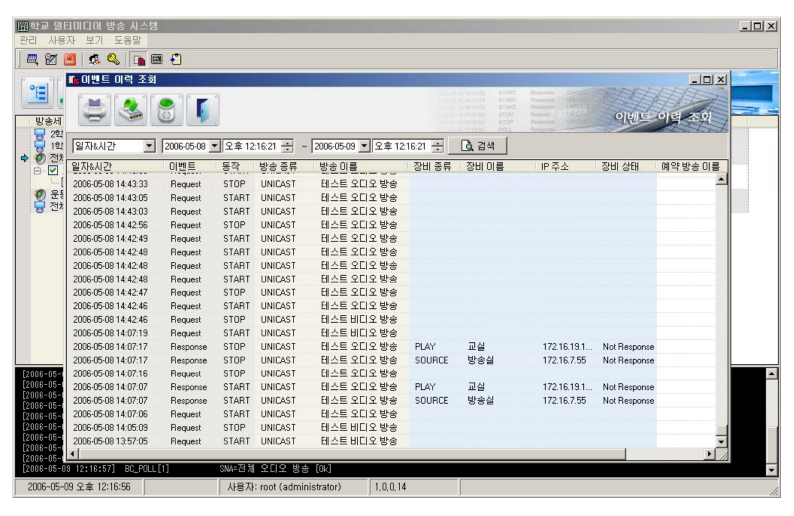


Broadcasting Scheduling (Example)





Event Log (Example)



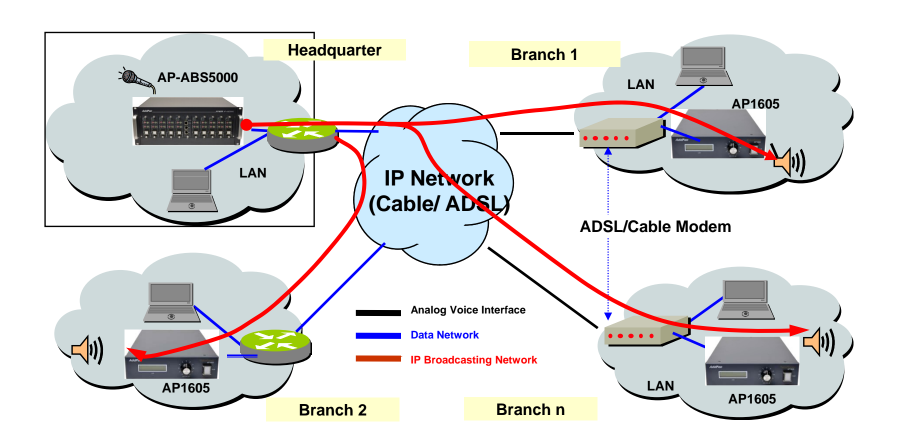


IP HQ Audio Broadcasting Solution

Audio Broadcasting HQ Audio Broadcasting **Audio Broadcasting HQ** Audio Broadcasting Manager S/W Server Router **Terminal** AP-ABS5000 (Relay Server) AP1605A Window based Audio Embeded Hardware based Embedded Hardware based **Broadcasting Management** 1:N Audio Broadcasting Audio Codec. Audio Terminal. Software. Ten(10) HQ Audio Codec Router. Volume Control Rotary Switch. Gigabit Ethernet Support Module. One(1) HQ Audio Codec High Quality Codec, G.711 Module. Audio Codec. Built-in AMP. High Quality Codec, G.711 Audio Codec.



Application Service (IP Broadcasting Service)





Ordering Information

- AP1605 IP Audio Broadcasting Terminal Hardware
 - AP1605 Main Body
 - RISC Microprocessor with High-end Programmable DSP Architecture
 - Option: AP-N3-HQA1000 Module, AP-N3-HQA1000A Module
 - Including Network Cable Set & Power Supply, etc.
- Built-in APOS Internetworking Software for AP1605
- Including 1 Year Hardware Warranty
- Product Documents
 - Install and Operation Guide (PDF)
- Pricing
 - AddPac Technology Regional Sales Manager
 - Authorized Sales and Marketing Representatives
 - Please Contact www.addpac.com



Thank you!

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