# AP-CBS3000<sup>™</sup> Cellular Emergency Broadcasting Server

High Performance Cellular Emergency Broadcasting Solution



### Preliminary Product Overview

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



AddPac Technology

2012, Sales and Marketing

### Contents

- Product Overview
- Hardware Specification
- Cellular Module Specification
- APOS Technology
- VoIP (Voice over IP) service
- Advanced QoS Features
- Network Protocols
- Network Management
- Security Management
- Application Service
- Ordering Information





### **Product Overview**

- Cellular Emergency Voice Broadcasting Server
- SMS Broadcasting Server
- Remote Voice Broadcasting Service Support via Cellular Terminal (IVR based Authentication, etc)
- Cellular Broadcasting Management System with Dedicate IP Terminal
- Voice Broadcasting Mailing Service
- Call by Call Pseudo Real-time Voice Broadcasting Service
- Nine(9) Module Slots for GSM/WCDMA, Digital E1 Interface (Up to 36-Port GSM, 36-Port 3G WCDMA, CPU Module)
- H.323/SIP Dual Concurrent Stack Embedded
- High Performance RISC & Programmable DSP Architecture
- G.711/G.726/G.723/G.729, T.38 Fax, VAD, etc
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- 10/100Mbps Gigabit Ethernet Interface
- One(1) RS-232C Port for Command Line Interface
- Firmware Upgradeable Architecture
- NMS(Network Management System) Support
- Advanced Voice QoS Mechanism
- Rack Mountable Chassis with Internal Power Supply

### Product Highlights

AP-CBS3000 Cellular Emergency Broadcasting Server

**Powerful Multi-Port Cellular Broadcasting Server** (up to 36 Channel GSM/3GWDMA Interface)

**State-of-art Signaling** H.323, SIP **Concurrent Dual Stack** 

Nine(9) Module Slot 4-Port GSM Module, 4-Port 3G WCDMA Module. Digital E1/T1 Module

**Excellent Voice Quality** G.729/G.723/G726/G711

**APOS**<sup>TM</sup>**Technology Firmware Upgradeable Architecture** 

**Powerful Network Protocol** 



**Broadband IP Networking** 

+ Programmable DSP

With Two(2) 10/100Mbps **Fast Ethernet** 



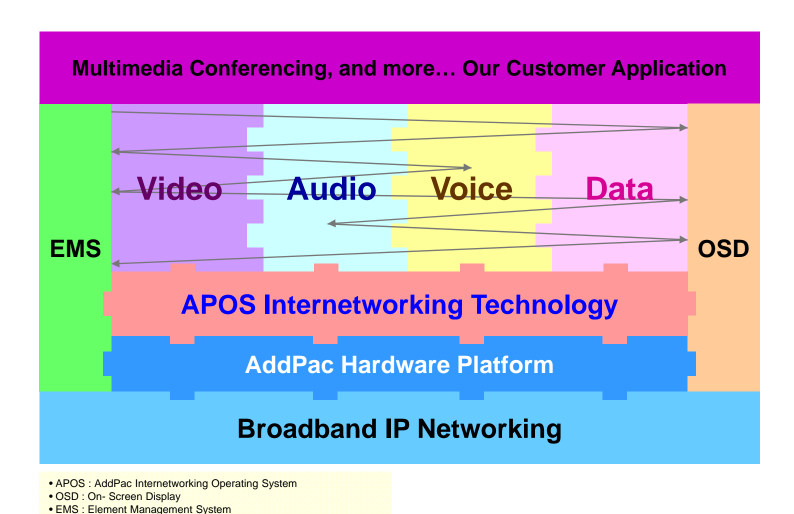
**Powerful Trouble Shooting & Debugging Feature Support** 

Support





### APOS Technology

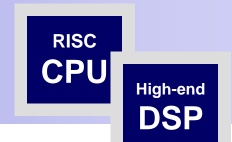




RISC High-end DSP

- RISC Microprocessor Computing Power
- Nine(9) Module Slot for GSM/CDMA, Digital VoIP Interface
- 4-Port GSM Module(AP-N1-GSM4)
  - 4-Port SIM Card Slot
  - One(1) GSM Antenna Interface
- 4-Port 3G WCDMA Module(AP-N1-3G4)
  - 4-Port SIM Card Slot, One(1) 3G WCDMA Antenna Interface
- VoIP Interface Module (Hot-Swap)
  - 8-Port FXS, FXO Module (AP-N1-FXS8, AP-N1-FXO8)
  - Digital E1/T1 Module (AP-N1-E1)
- Network Interface
  - -Two(2) 10/100/1000Mbps Gigabit Ethernet (RJ45)
- RS232C Console Interface for CLI
- Run LED, LAN LED, Port LEDs
- Module Type Power Supply, Dual Power Supply

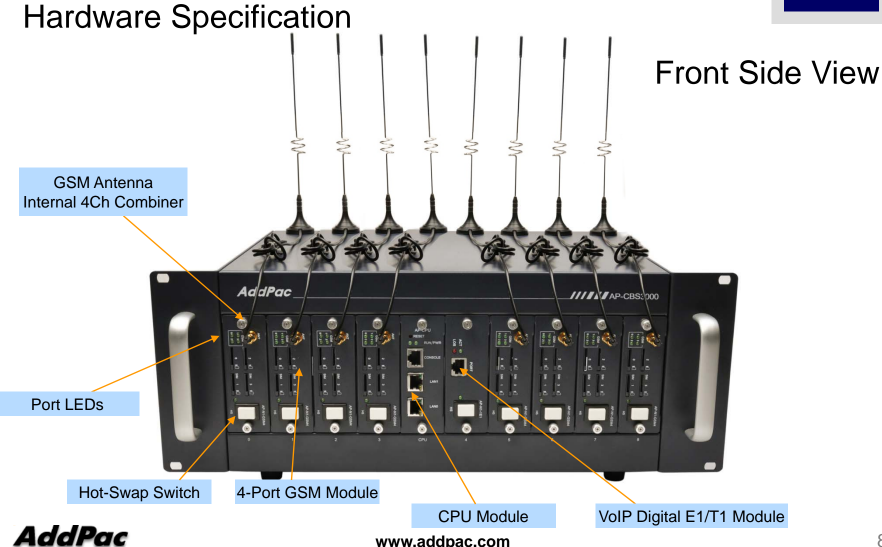




AP-CBS3000 Cellular Emergency Broadcasting Server	Basic Specifications
Voice Interface	Ten(10) Module Slots including CPU Module
	AP-N1-GSM4, AP-N1-CDMA4, AP-N1-E1
Ethernet Interface	2-Ports 10/100Mbps Ethernet Interface(RJ-45)
Flash Memory	512Mbyte NAND Flash Memory
Base Memory	128Mbyte High-speed DDR2
Power Requirement (Dual Power Supply)	Power Supply / VAC 110~220V, 50/60Hz, 5V 30A
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)
Dimensions	H x W x D(227mm X 440mm X 374mm )
Weight(kg)	12.9Kg

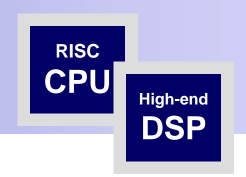




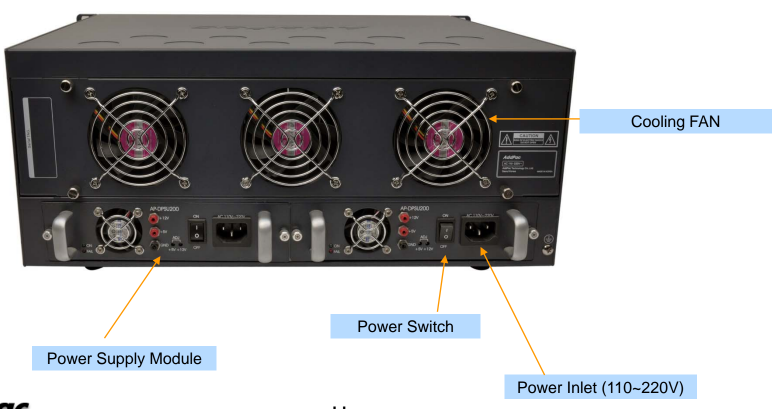


AP-CBS3000 Cellular Emergency Broadcasting Server

Hardware Specification



#### **Back Side View**







AP-CBS3000 Cellular Emergency Broadcasting Server

### AP-CBS3000 Voice Modules

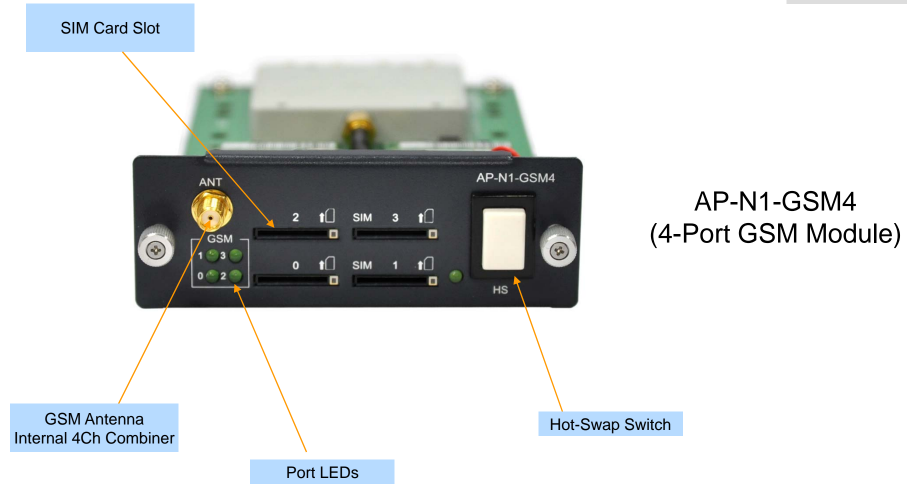
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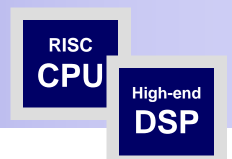


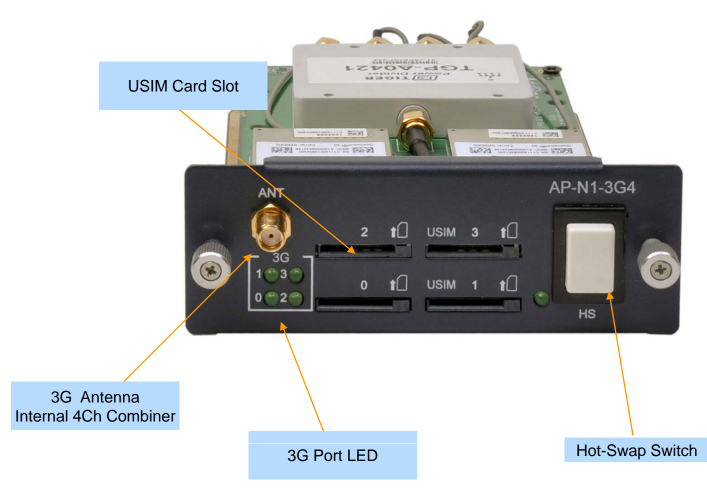
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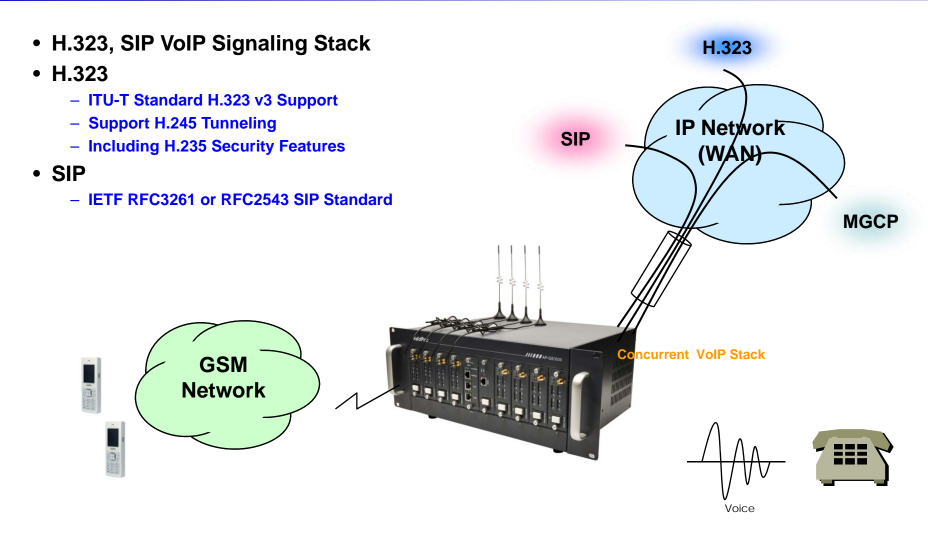


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### **Power Supply Module**









#### AP-CBS3000 Cellular Emergency Broadcasting Server

#### • H.323

- Fast connect, normal connect support
- H.245 tunneling support
- Q.931 response message setting for inbound VoIP calls
- H.245 logical channel open timing selection function
- Start H.245 procedure support
- DTMF / Hook flash relay with H.245 alphanumeric / signal
- Secondary gatekeeper support
- Gatekeeper assignment according to the domain name
- Gatekeeper discovery with multicast
- Lightweight RRQ support
- Signaling TCP port assignment
- Resource threshold setting with RAI
- H.235 clear-token, crypto-token support
- canMapAlias support
- Technical prefix (supported prefix) support
- Public IP assignment in NAT environment

#### • SIP

- Gateway-based / Endpoint-based registration support
- Secondary proxy-server assignment function
- SIP signaling port change function
- SIP proxy server assignment according to the domain name
- T.38 real-time fax relay support
- DTMF relay support with RFC2833 / OPTION message
- Re-INVITE support



AP-CBS3000 Cellular Emergency Broadcasting Server

#### Voice Codec

- G.711 A-Law, G.711 U-Law
- G.726 r16, G.726 r32
- G.729A
- G.723.1 r63, G.723.1 r53
- VAD (Voice Activity Detection) function support
- DTMF relay support (H.323, SIP, MGCP common) based on RFC2833

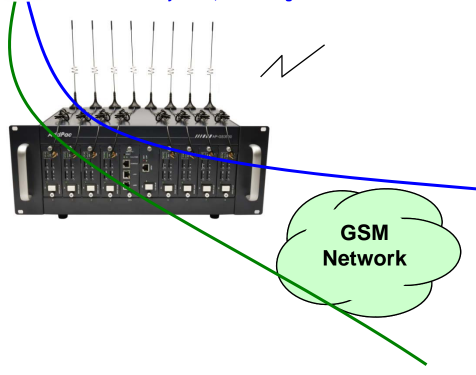
#### RTP

- 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
- In-band ring-back tone support
- Virtual ring-back tone support
- Tone parameter change support

#### • FAX

VolP

- Fax relay mode supporting T.38, inband-T.38, bypass mode
- Lost packet compensation with redundant setting in case of T.38 fax relay
- Fax relay mode, rate setting for remote end





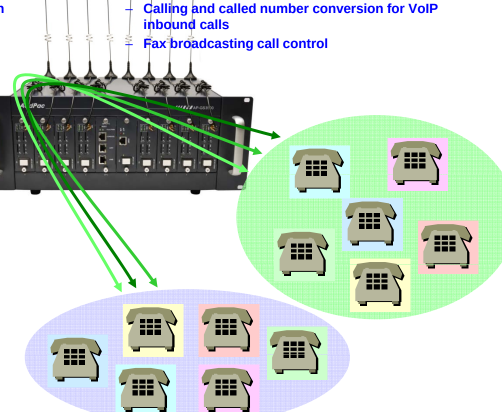
AP-CBS3000 Cellular Emergency Broadcasting Server

#### VolP Call Controls

- Hot line connection function with PLAR (Private Line Auto Ring Down)
- Leased line emulation function
- Connection monitoring function
- Fault tolerant with Redundancy and Call Distribution among Gateways for load balancing
- Call attempt with IP address
- H.323, SIP, MGCP inbound call connection for each voice port
- Multiple E.164 setting for one voice port
- One E.164 or digit pattern can be assigned to more than one voice port
- Hunting with Longest match/ priority/ sequence/ random
- One stage call setup by Digit forwarding
- Call barring with specific digit patterns
- Calling and called number conversion for PSTN outbound calls
- PSTN rerouting in case of VoIP call attempt failure

#### VolP Call Controls (cont.)

- Call transfer for internal calls
- Call pickup for internal calls
- Calling and called number conversion for VoIP
   outbound calls

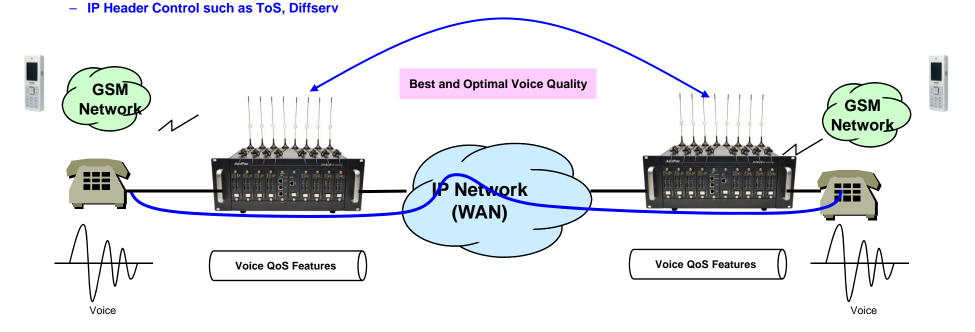




### Advanced QoS Features

- Enhances Transmit Voice QoS Features
  - Voice Traffic Priority Queuing
  - QoS Service Profiling
  - Providing Virtual Network Transmit Algorithm
  - Real-time Voice Traffic QoS Support
  - RTP Packet Transmit Interval Control
  - Supporting RTP Packet Redundancy Scheme

- Enhances Receive Voice QoS Features
  - Dynamic Jitter Buffer Management
  - Error Concealment
  - Support T.38 FAX Data Error Recovery Scheme





### Network Protocols

AP-CBS3000 Cellular Emergency Broadcasting Server



- ARP, IPv4, TCP, UDP, ICMP, SCTP, IGMP, MLD

#### **Routing Protocol**

- IPv4 : Static

#### **Service Protocol**

- FTP, Telnet, TFTP, DHCP Server/Relay, SNMP Server

- CDP (Cisco Discovery Protocol)

- DNS Resolver, DDNS(nsupdate)

- Bridge

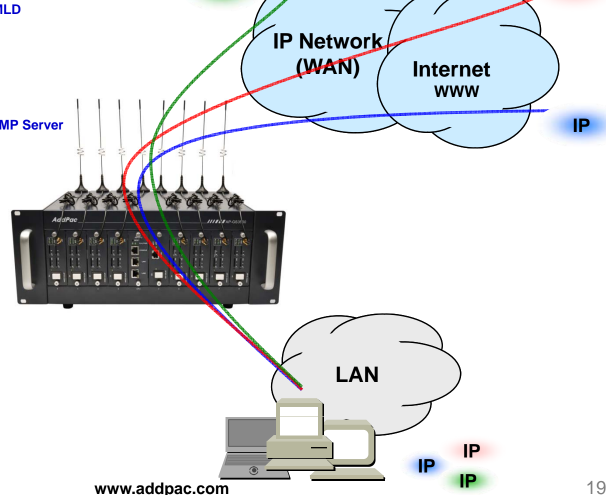
- Syslog

#### **IPv4 Address Configuration**

- Fixed (Static)
- DHCP
- PPPoE

#### **Miscellaneous**

- -Cisco Style CLI
- Standard & Extended IPv4 Access List
- Multi-level User Account Management
- IP accounting
- STUN Client





IP

# Network Management

AP-CBS3000 Cellular Emergency Broadcasting Server

#### SNMP

Standard Simple Network Management Protocol( SNMP)
Agent support

- MIB v1 and v2 Support

#### Web-based Management

- Smart Easy Setup
- Standard Voice Interface
- Standard PSTN Back-up Interface

#### Watch-dog Function

- Hardware, Software watch-dog services

#### • Remote Management

- Telnet
- Rlogin

#### Auto Upgrade Service

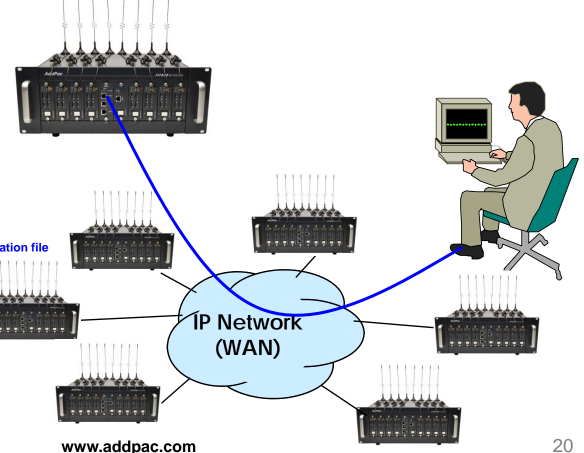
 HTTP server based APOS image and configuration file auto-upgrade support

#### Batch Job Function

Text based script downloading



- AddPac VoIP Plug & Play Management System (AP-VPMS)

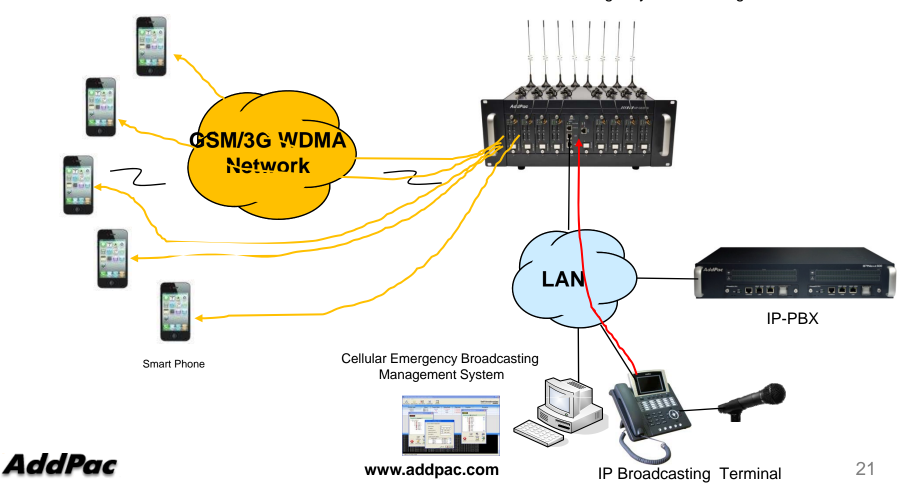




### **Standard Application**

AP-CBS3000 Cellular Emergency Broadcasting Server

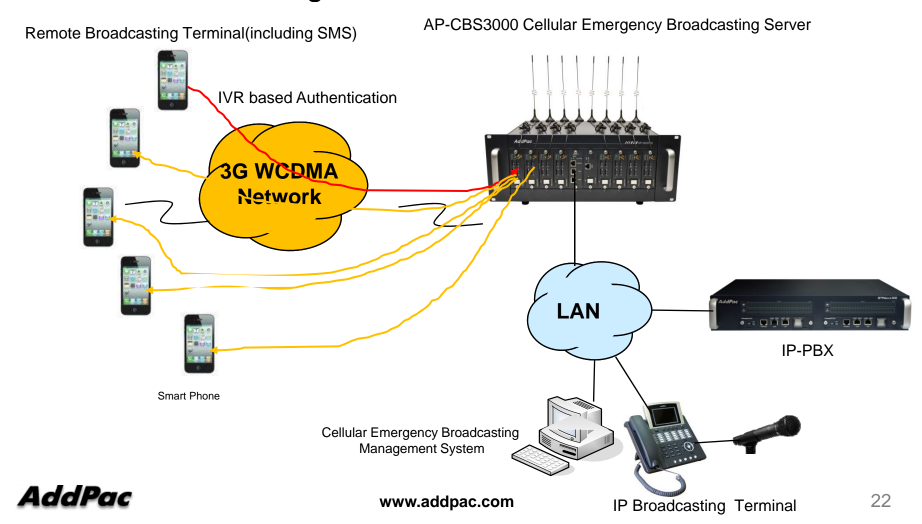
### **Network Diagram**



### **Standard Application**

AP-CBS3000 Cellular Emergency Broadcasting Server

### Remote Broadcasting Service



### Ordering Information

- AP-CBS3000 Main Body
- Nine(9) Module Slots for GSM, CDMA, VoIP Module
- RISC Microprocessor with High-end Programmable DSP Architecture
- 2-port 10/100Mbps Fast Ethernet(RJ45)
- 1-Port RS232C Console Interface(RJ45)
- Option Module : AP-N1-GSM4, AP-N1-CDMA4, AP-N1-E1/T1, etc
- Including Network Cable, Antenna, etc.
- Built-in APOS Internetworking Software for AP-CBS3000
- 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!

# AddPac Technology Co., Ltd. Sales and Marketing

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