



# AP-IP230G Gigabit Ethernet IP Phone

AP-IP230G Gigabit Ethernet IP phone is designed to provide enhanced IP telephony functionality to meet the wide range of business user requirements. This IP telephone optimally delivers rich featured voice telephony service on ordinary internet infrastructure as well as AddPac IP-PBX environment on local LAN as a fully featured IP extension for the complete AddPac VoIP solution.

AP-IP230G Gigabit Ethernet IP phone provides the advanced IP telephony device features such as large 5inch color LCD screen display with touch screen , wide variety of feature keys, customizable hot keys, two(2) gigabit ethernet ports, the latest QoS, public IP sharing. It supports not only the major VoIP signaling protocols such as SIP, H.323 but also various voice codec(G.722, G.711,G.729,etc), stereo audio in/out interfaces for external Headset, MIC, etc.

AP-IP230G Gigabit Ethernet IP phone combines AddPac's field proven VoIP technology and IP voice broadcasting technology. Apart from telephony service, it delivers IP voice broadcasting service supporting MIC/Line-in, Line-out interface for various input/output devices such as headset, Amp or speaker. In addition, it provides high quality display with 5 inch color LCD mounted. Furthermore, installed along with IPNext10000 on AddPac's comprehensive IP-PBX system, it not only improves operation offering an wide variety of features such as Music on Hold, Coloring service, Call Transfer but also provides the easy-to-use, intelligent IP telephony service enhanced by AddPac's unique PC-based User Agent.

AP-IP230G delivers not only fully featured IP telephony services, but also various supplementary services to users. It features advanced phone directory, voice mail, CID (Caller ID), call transfer on site or at a remote site. One of its greatest services is IP broadcasting feature which enables AP-IP230G to offer voice broadcasting service, incorporated with in-house broadcasting system.

Not only IP telephony, AP-IP230G is an integrated, feature-rich network equipment delivering routing, NAT/PAT, DHCP Server/Relay, VRRP and QoS. Based on two(2) 10/100/1000Mbps Gigabit Ethernet ports, AP-IP230G offers integrated network and security service of LAN-to-LAN routing, bridge and NAT/PAT.

# **APOS Internetworking Software**

APOS™(AddPac Internetworking Operating System) is AddPac's unique software which supports data, voice, video and security. It provides scalability, reliability, stability and QoS for internetworking solutions. It also provides optimized performance and industry standard network functionality with easy-to-use, easy-to-installation and maintenance.

# **Product Highlights**

- High Performance IP Phone for Complete IP Telephony System with Voice, Audio, Data Integrated.
- Optimum Voice Quality on Internet and Broadband Networks
- Audio In/Out Interfaces for External Devices Such As Amp, Speaker, Headset
- Internet Telephony Service Including PSTN Phone Service (FXO Interface)
- IP based Voice Broadcasting Service
- High Quality 5 Inch Color LCD Panel with Touch Screen Interface
- Advanced Voice Codec Algorithm including G.722, G.711, G.726, G.729a, G.723.1, etc
- Easy System Firmware Upgrade On the Basis of High Performance Embedded RISC CPU and Programmable DSP Chipset
- Speaker Phone, Head Set, Hand Set, Voice Mail, Unattended Service Button
- Voice Mail Feature Interworking With AddPac IP-PBX
- Support SIP, H.323 VolP Signaling Concurrently
- OSD (On Screen Display) for Phone Book, Quick and Easy Setup
- Touch Screen based 25 Speed-Dial Key Button with User Presence Information
- Web based Network Maintenance
- APOS Guarantees Scalability, Reliability, Stability
- Directory Management and Useful Facilities Using PC based User Agent

# **AP-IP230G Applications**

- IP Telephony System
- IP Voice Broadcasting System
- IP based Multimedia Solution
- IP based Call Center

# AP-IP230G

# Gigabit Ethernet IP Phone

#### Hardware Specifications

**Main Chassis** High Solidity ABS Chassis

CPU High Performance RISC + DSP (Digital Signal

Processor) Integrated Processor

8MB Flash Memory Memory 64MB SDRAM Main Memory

2-port 10/100/1000Mbps Gigabit Ethernet **Network Interface** 

**LCD Window** 5inch Color LCD with Touch Screen

Voice Interface (Option) 1-port FXO Analog Voice Interface

**Audio Interface** 1-CH 3.5mm Audio Input 1-CH 3-5mm Audio Output

**USB Interface (Option)** USB 1.1 Host Mode Interface Internal Speaker & MIC High Quality Sound for Speaker Phone

**Speed Dial Features** Touch Screen based 25Key(5x5key) Button with

User Presence Information

**Operation Environment** Temperature  $0^{\circ}$ C ~ +45°C (operating), -40°C ~ +85°C

(storage), Humidity 5% ~ 95%

**Power Supply** AC110~220VAC 50/60Hz Free Voltage, 5V 3Amp. Demension

37mm x 250mm x 219mm (H x W x D)

0.95Kg Weight

Voice Mail

# IP Telephony Services (AddPac IP-PBX)

**IP-PBX Interworking** SSCP AddPac Proprietary Protocol

**IP-PBX Signaling Protocol** SIP Protocol between IP-PBX and IP Phone

Voice Mail with IVR

**Number & Call Routing** Basic Call, Music on Hold, Blind Transfer,

Call Pickup, Consult Call, Switching Call,

Voice Mail Notification

Consult Transfer, Call Waiting, Call Waiting Notify Call Park, Call Pickup Remote, Hunt Group,

Call Swapping, individual Call Park, Group Call Park Call Forwarding? Unconditional, Busy, No Answer,

Voice Mail

Etc.

Messenger Interworkng MS Window based Smart Messenger

Program Support

Conference AddPac IP-PBX Audio MCU or External MCU support

#### Audio Service and Signaling Protocol Features

Voice and Audio Codec G.722, G.711, G.726, G.729a, G.723.1, etc SIP/H.323 VoIP Signaling Protocol (Dual Stack) **VoIP Signaling Protocol** 

ITU-T H.323 Gateway, Gatekeeper Support

SIP Proxy Server Interoperability

**Echo Cancellation** G.165 and G.168 Compliant Voice Processing VAD, CNG, Dynamic Jitter Buffer Operation

**FAX Support** T.38 G3(Group 3) FAX Relay

Detection and Generation, RFC 2833 Compliant DTMF

On-screen Dial Pad, Caller ID & Hold Telephone Features Voice QoS Enhanced QoS Management for Voice Traffic

#### WAN, IP Routing and Other Features

WAN Protocol Point-to-Point Protocol (PPPoF) for ADSI IPv4 Static and IEEE 802.1Q VLAN Routing **IP Routing** 

**Network Management** Standard SNMP Agent (MIB v2) Support,

Telnet, Web Based Management, Remote Firmware (APOS) Upgrade via FTP/TFTP Support

**Security Features** IP Packet Filtering, Access List, Access Control and

> Data Protections, Enable/Disable for Specific Protocols Multi-level User Account Management. Auto-disconnect for Telnet/Console Sessions, PPP User Authentication Support (PAP/CHAP)

Performance Analyzing (Process, CPU, Interface), **Operation & Management** 

> Configuration Backup and Restore for APOS Management, Debugging and Diagnosis Features, System Booting/Rebooting through Watch-Dog, Data Logging Features, IP Traffic Statistics through

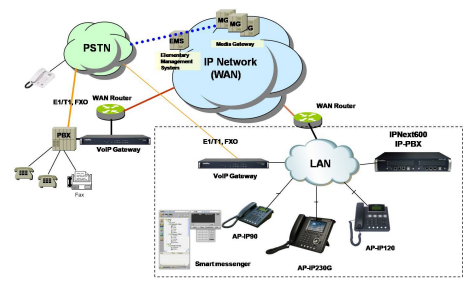
Accounting Support

Other Features DHCP Server and Relay, Network Address Translation

(NAT), Port Address Translation (PAT), IEEE Standard Transparent Bridging (Spanning Tree Bridging and Concurrent Routing Bridging Protocol), Network Time Protocol (NTP), Cisco Style Command Line Interface (CLI), DNS Proxy, UPnP, MAC Address Filter Service

**Control and Setting** OSD (On Screen Display) and Remote Commander

# **Network Diagram**



# **Ordering Information**

• AP-IP230G Gigabit Ethernet IP Phone

 AP-IP230GE **FXO Support** PoE Support

• AP-IP230GP • AP-IP230GEP FXO, PoE

 CAB-LAN **Ethernet Cable** 



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AddPac Technology Co., Ltd.