AP-MC1000 Video MCU

High-performance Video MCU Solution





AddPac Technology

Sales and Marketing

www.addpac.com

- Product Overview
- Benefits and Features
- Hardware Specification
- Software Service
- Video Service and Features
- Audio Service and Features
- Network Service and Features
- Conference Service and Features
- Application Area
- Ordering Information



Product Overview

- IP based Hardware Audio/Video Mixing Solution
- Support Various Conference System Model
- Scalability and Flexibility
- High-performance Video, Audio, and Voice Service
- Firmware Upgradeable Architecture
- Video Solution with Outstanding Network Service Capability
- Audio/Video Privacy Protection



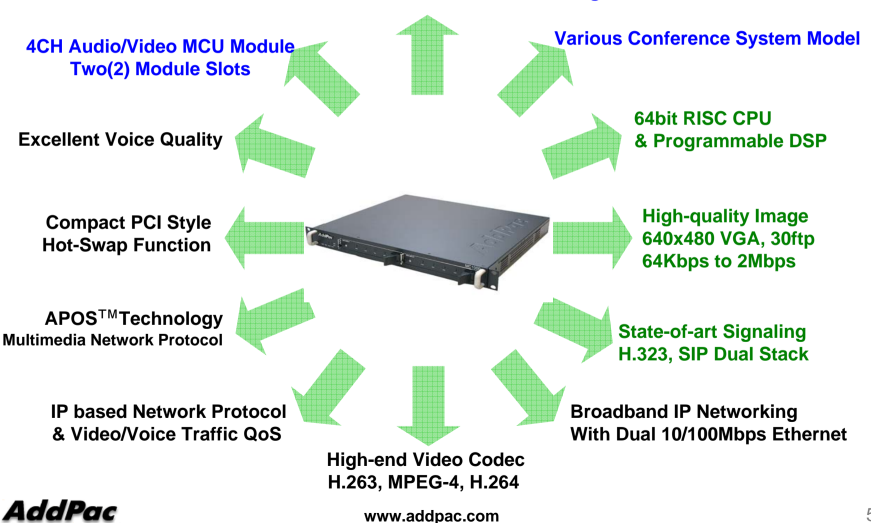


Product Overview



Product Highlights

AP-MC1000 Video MCU



IP based Hardware Audio/Video Mixing

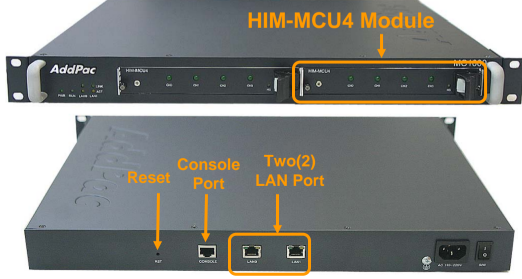
Benefits and Features

- High Quality Images up to 64kbps and 2Mbps
- High-performance Audio & Video Codec Support
- Up to 30 frame/sec, 640 x 480(VGA) Resolution(MPEG4)
- Signaling Protocols for Video MCU Service
 H.323, SIP Multiple Stack Support
- IP based Network Protocol Support
- Various Conference System Model
- Video Application
 - Audio/Video Mixing

Hardware Specification



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

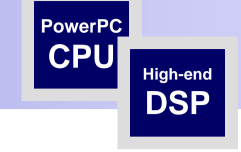




Hardware Specification

- MCU Module (HIM-MCU4)
 - High quality Audio and Video Mixing
 - 4Channel Video/Audio Mixing
 - Compact PCI Style Hot-Swap Function
 - Channel LEDs
 - High-End Programmable DSPs
 - Parallel DSP Processing for High Quality A/V Mixing
 - Concurrent Different Video/Audio Codec Support
 - Cascade Support





Software Service

- Built-in AddPac APOS Internetworking Software
 - Scalability, Functionality, and Stability Features
 - Video Traffic QoS Control
- Programmable Video, Audio, and Voice Services
 - Video Codes, Audio, and Voice Codec
- Firmware Upgradeable DSP Architecture
- Function Support

- AddPac APOS AddPac AddPac AddPac AddPac
- Industry Standard IP based Network Protocol Features
- AP-VMMS (Smart Video MCU Management Software) Solution
 - Server and Client Architecture
 - Intel Pentium Machine with MS Window Server OS and MS-SQL

Video Service and Features

AP-MC1000 Video MCU

High-performance Video Codec Support

- H.263, MPEG-4, and H.264
- Powerful Image Resolution Support
 - QCIF(176x144), CIF(352x288), QVGA(320x240), and VGA(640x480)
- Up to 30fps at 1Mbps with VGA-Resolution(MPEG-4)
- 64Kbps to 2Mbps Operating Video Traffic Bandwidth
- Rate Control for Video Traffic QoS
 - Ensuring Optimized Quality
 - Frame Rate with Limited Bandwidth
- High-end Error Resilient Against Various Packet Error



Audio & Voice Service and Features

AP-MC1000 Video MCU

VoIP based Signaling Protocol Support

- H.323, SIP Multiple Signaling Protocol Stack
- H.323 Gateway, Gatekeeper Support

• High-performance Audio & Voice Codec Support

- G.726, G.711, MP3* Audio Codec
- Enhanced QoS Management Features for Voice Traffics

Network Service and Features (cont..)

AP-MC1000 Video MCU

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



Network Service and Features

AP-MC1000 Video MCU

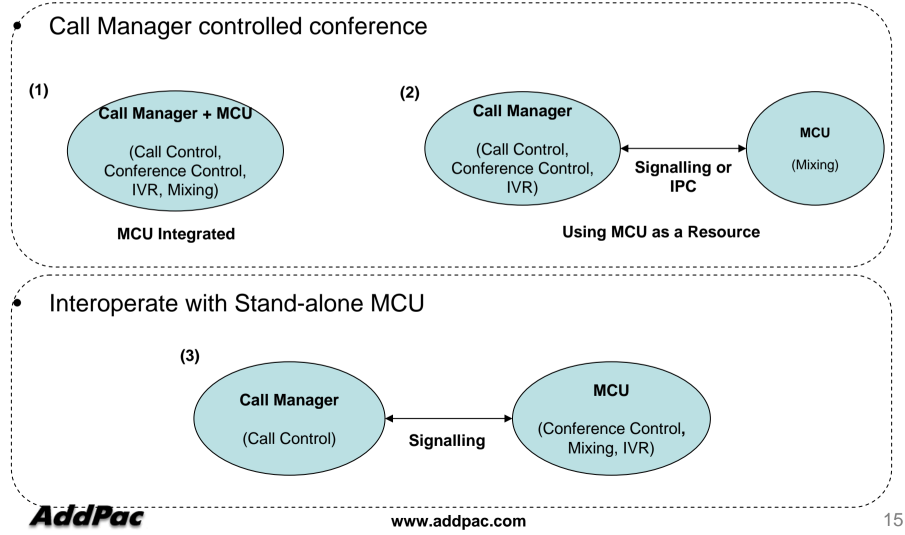
• Network Managements

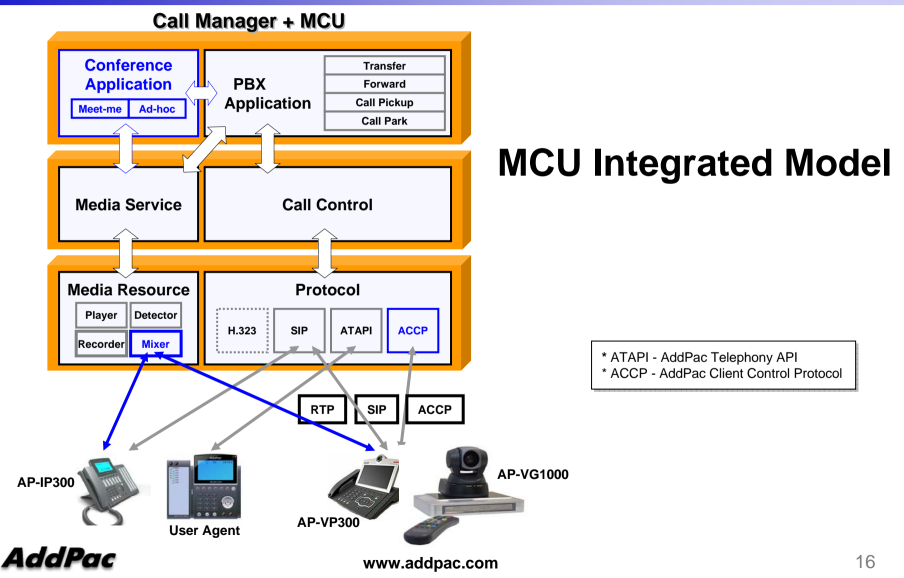
- DHCP Server & Relay Functions
- Network Address Translation (NAT) Function
- Port Address Translation (PAT) Function
- Transparent Bridging (IEEE Standard) Function
 - Spanning Tree Bridging Protocol Support
 - Remote Bridging Support
 - Concurrent Routing and Bridging Support
- Cisco Style Command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

- Type of Conference
 - Meet-Me (Dial-In) Conference
 - Require that a *range of directory numbers* be allocated for exclusive use of the conference
 - Ad Hoc (On-Demand) Conference
 - using Conference and Join soft key
 - Scheduled Conference
 - Through compatible third-party scheduling applications
- View Mode Configuration

AP-MC1000 Video MCU

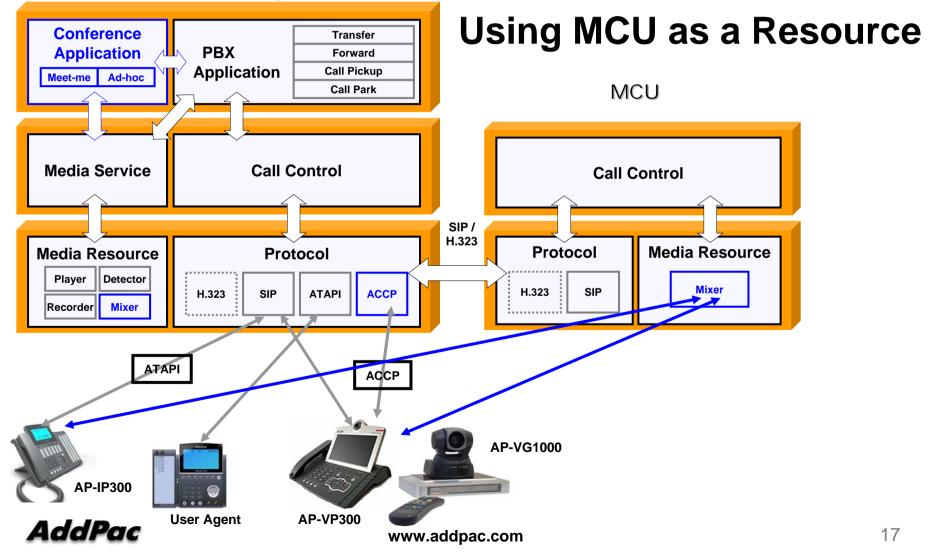
Conference System Model





AP-MC1000 Video MCU

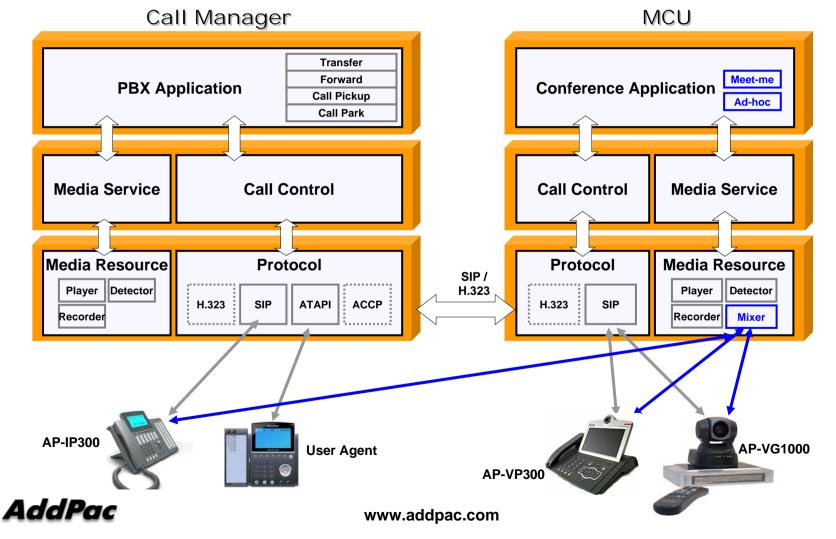
Call Manager



Conference Service and Features

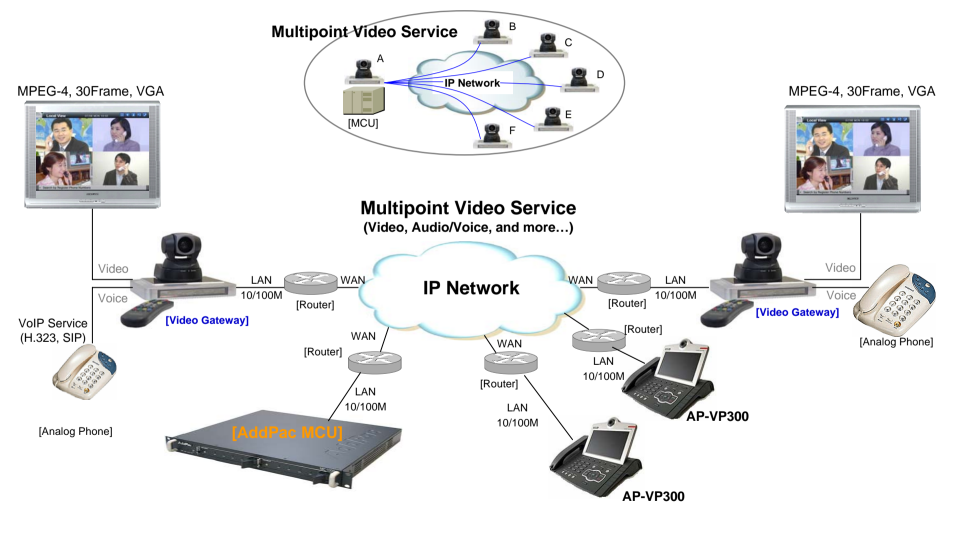
AP-MC1000 Video MCU

Stand-alone MCU Model



AP-MC1000 Video MCU

Network Diagram for Video Conference



AddPac

Ordering Information

• AP-MC1000 Video MCU Hardware

- AP-MC1000 Video MCU Main Body
- High-performance RISC CPU with Programmable DSP Architecture
- 2-port 10/100Mbps Fast Ethernet and 1-port RS-232C Console(RJ45)
- Two(2) Module Slot for Video MCU Modules
- Including Network Cable Set
- Optional Video MCU Modules (HIM-MCU4)
- Built-in APOS Internetworking Software for AP-MC1000
- 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



AP-MC1000 Video MCU

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

