

AP-MC5000 High Performance Video MCU

AP-MC5000 is a central video processing solution which provides a wide variety of features such as easy and high level conference control, userfriendly management, powerful video decoding/mixing/encoding, transcoding and switching capability through reliable real-time encoding and decoding of transmitted audio data from multiple IP video endpoints such as IP Video Conference Equipment, Video AP-MC5000 provides a complete solution specifically for medium & large size video conferences with multiple sites participating which are implemented technically by connecting mixed video data stream from independent terminals to single 'virtual group' for central mixing and transcoding process. Designed on the basis of firmware upgradeable high performance DSP + Host Processor, AP-MC5000 supports not only latest audio/video codec currently but has capabilities of new codec services leveraging continuous firmware level upgrade. AP-MC5000 is also a key component of a comprehensive solution combined with AddPac IP-PBX (especially large capacity, IPNext3000, IPNext5000, etc), IP terminal equipments such as AP-VP500, AP -VP300 IP video phones, AP-HCC1000, AP-HVC1000 video conference equipments for multipoint video conferencing, which provides easy-to-use user interfaces, robust performance and excellent video quality.

AP-MC5000 MCU system for multipoint video conferencing features two(2) Gigabit Ethernet interfaces, a RS-232C console port for maintenance. AP-MC5000 provides a full suit of functionality for rich multipoint video conferencing experience including a wide range of transcoding coverage from voice band G.722, G.711, G.726, G.729, G.723.1, etc audio codec to H.263, MPEG -4, H.264 video codec. Also, AP-MC5000 IP Video Conference MCU support various video conference type like as Meet-Me(Dial-in), Ad-Hoc(On-Demand) and Scheduled Video Conference mode. AP-MC5000 Video MCU is designed to support the multi-session/multi-user video conferencing. For example, if a AP-MC5000 can support the maximum 64 multi-party in case of single session, in case of eight(8) session, AP-MC5000 supports the maximum 8 party(user) each concurrently. This feature maximizes the utilization of AP-MC5000 IP Video Conference MCU in large scale enterprise.

AP-MC5000 IP Video conference MCU supports various video display layout functions (31 types), dynamic control function, floor function, name display function, boarder display function, etc. The video display layout function is divided as symmetric picture size, asymmetric picture size. According to video conference room size (number of conference participant, for example, 16 party room), AP-MC5000 provides the various video display layouts. Administrator can select to a video display layout among the multiple video display layouts via AP-MC5000 manager program. When a new video conference is started, users can choice a specific video layout automatically or manually. Dynamic control function is used when video display layout is changed dynamically or conference participant is move out/in during video conferencing.

Main Features

- AP-MC5000 is a video conference MCU equipment that allows you to build a multimedia system in order to integrate voice, audio, and data based on video communications.
- Up to 64 Party Video Conference Support
- Supports the state-of-art codec algorithm for voice and audio services as well as video codecs such as H.263, MPEG-4, and H.264.
- Various Video Resolution Support: QCIF, CIF, QVGA, VGA, 4CIF, 720P(1280x720), Full HD (1920x1080) Option
- Various Video MCU Display Layout Support
 31 Types (Symmetric, Asymmetric)
 Auto, Manual Mode
- Dynamic Session Management Support
- Voice Activity Switching or Voice Detect Switching Support for Dynamic Participant Display
- Floor Function, Name Display, Border Attribute Support
- Personal Picture Control (Codec, Picture Size,etc)
- Virtual Audience Support
- Meet-Me, Add-Hoc, Dial-Out Video Conferencing Signaling Support.
- SIP, H.323 VoIP Signaling Support
- Ensures the best voice quality on a regular IPbased Internet network that provides an asymmetrical bandwidth.
- Two(2) Gigabit Ethernet Interface Support
- Provides the USB Interface for Wireless LAN, USB Memory, etc
- Allows you to set up configuration and your network environment by MS-Window based Smart Multimedia Manager S/W
- Supports Smart Video Conference Recording Solution (PC, MS-Window based Multisession Video Conference Recording S/W): Option
- Ensures extensibility, reliability, and authenticity since the APOS inter-networking software of AddPac is installed.

AP-MC5000 Applications

- IP Video conferencing system
- IP multimedia telephony solution
- Tele-Presence Solution

High Performance Video MCU Solution

General Hardware Specifications

CPU High Performance Processor + DSP Architecture

Memory 1 Giga DDR2 SDRAM

Network Interface 2-ports 10/100/1000Mbps Gigabit Ethernet (LAN 0, LAN

Console Interface 1-port RS-232C Console Interface

Operation Environment Temperature 0°C ~+45°C (operating), -40°C ~+85°C

(storage), Humidity 5% ~ 95%

Power Supply AC110~220VAC 50/60Hz Free Voltage, 300Wattt

Power Duplication for Redundancy

Video Display Layout

Video Display Layout 31 Layout Types (Symmetric, Asymmetric Layout)

Auto, Manual

Dynamic Session Control Dynamic Layout Change

Dynamic Participant Movement

Floor Function Name Display Function **Boarder Function**

Audio Service and Signaling Protocol Features

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

ITU-T H.323 Gateway, Gatekeeper Support

SIP Proxy Server Interoperability

Voice Processing VAD, CNG, Dynamic Jitter Buffer Operation DTMF Detection and Generation, RFC 2833 Compliant Voice QoS Enhanced QoS Management for Voice Traffic

Video End-Point Control

Personal Picture Control

Personal Lavout Control

Dynamic Participant Display Voice Activity Switching (Voice Detect Switching)

Remote Control (Remocon)

MIC Mute Turn Off MIC of a invisible participant

Forced Mute (audio, video)

Virtual Audience

Dial-in

Codec, Picture Size, etc

Can mute Audio/Video of a participant (Video Phone)

Broadcasting Solution Even in Dial-out started video conference, can join the

Video conference if a participant knows the conference

Room number in outside.

Video MCU Services and Features

Video Codec H.263, H.263+, MPEG4, and H.264 (MPEG4 part 10)

Video Format QCIF(176x144), CIF(352x288), 4CIF(704x576),

QVGA(320x240),VGA(640x480), 720P(1280x720),

Full HD (1920x1080)

Operating Bandwidth 256Kbps ~ 15Mbps

Video QoS Features Enhanced QoS Management for Video Traffic

High-end Error Resilience Support on IP Network

Rate Control for Best Video Quality Frame Rate Control at a Limited Bandwidth

Video Error Concealment Service

Conference Signaling Meet-Me, Add-Hoc, Dial-Out Conferencing Signaling

Support, and Control by GUI based Smart Multi-media

Manager (SMM) Software

SIP, H.323 VoIP Signaling Support VolP Signaling **Document Sharing** H.239 Document Signaling Support

Polycom, Tandberg, and Sony Video Conferencing Video Codec Interoperability

Products with Standard H.323, H.263 based Video

Codec, and so on

Control and Setting Smart Multimedia Manager Software (MS window)

Video Conference Recording Smart VCR (Video Conference Recording) Software

(MS Window): Option

Major Video Application Voice and Video Telephony, Video Conferencing,

Audio/Video Broadcasting, VoD Service, etc.

WAN, LAN, IP Services and Other Features

WAN Protocol Point-to-Point Protocol (PPPoE) for ADSL **IP Routing**

IPv4 and IPv6 Dual Stack Routing, Static and IEEE 802.1Q VLAN Routing, various IP Routing Support

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

Telnet, Remote Firmware 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

Operation & Management Configuration Backup and Restore

Other Features

Management, Debugging and Diagnosis Features,

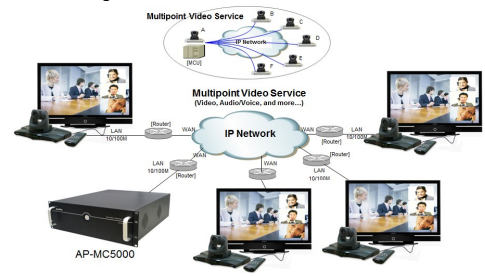
System Booting/Rebooting through Watch-Dog, etc.

DHCP Server and Relay, Network Address

Translation (NAT), Port Address Translation (PAT),

IEEE Standard Transparent Bridging, CLI, etc.

Network Diagram



Ordering Information

• AP-MC5000

CAB-LAN

Ethernet Cable • CAB-CON

• SMM S/W

RS-232C Console Cable Smart Multimedia Manager S/W

High Performance Video MCU

Smart Video Conference SVCR (Option)

Recording S/W

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