

AP-HVC2000 Full HD Video Conference Equipment



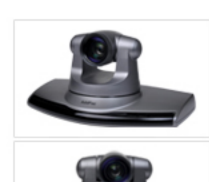
AP-HVC2000 Full HD video conferencing device is an all-inone high performance IP video communication solution that supports Full HD camera as well as various video output interface. It supports two channel video interfaces with built-in 4-party video MCU; first channel provides face-to-face video conferencing with built-in Full HD PTZ video camera and second channel provides various video transmit/receive function such as PC screen transmission, content transmission, and real time broadcasting. It is designed on the basis of high performance DSP processor to support the latest audio/video codec, various AV input/output interfaces for broadcasting as well as video conferencing. This can be connected with HDTV for Full HD display, speaker and acoustic echo canceller microphone. It is applicable to various fields such as audio/video broadcasting, document sharing as well as video conferencing. AP-HVC2000 two channel Full HD

video conferencing device supports RCA interface, (Y, Cr, Cb) component interface for the connection of HDTV/Projector, and HDMI concurrently for the purpose of Full HD (1920X1080). User may setup call dialing through FXS port or call through remote controller on TV screen or web based smart communication controller and setup video conferencing devices easily. AddPac AP-HVC2000 Full HD video codec is designed on the basis of DSP hardware structure to provide real time audio/video encoding, decoding process for point-to-point video conferencing. It supports central process form of centralization system for 1:N multi-party video conferencing by interworking with AddPac external MCU device. AP-HVC2000 Full HD video codec system supports various types of video conference mode through external MCU interworking function. It supports Meet-Me (Dial-In), Ad-Hoc (On-Demand) and scheduled video conference method. AP-HVC2000 supports SIP and H.323 VoIP signaling for 1:N multi-party video conferencing and 1:1 video conferencing. AP-HVC2000 Full HD video codec device processes 1080i (1920X1080) images per second based on H.264 video compressed codec. Thus, user may feel High Definition image through HDTV display screen AP-HVC2000 provides the state-of-the-art built-in 4-party video MCU features of AddPac Technology without additional external MCU. AP-HVC2000 ensures the best performance of the MCU that supports a H.264 based 4-party Full HD video conference. This product can efficiently control or manage the features (e.g. video layout change, conference type, etc) of video MCU by web based smart multimedia manager. AP-HVC2000 supports maximum 30 frames of HD, Full HD images which is considered promising for the high quality video application. AP-HVC2000 provides a full suit of functionality for rich multipoint video conferencing experience including a wide range of transcoding coverage from voice band AAC-LC, G.722, G.711, G.726, etc audio codec to H.264 video codec. Also, AP-HVC2000 support various video conference type like as Meet-me(Dial-in), Ad-Hoc(On-Demand) and Scheduled Video Conference mode. AP-HVC2000 supports Full HD broadcasting and document sharing service through second video interface, document sharing concurrently with H.264 video compressed codec. For instance, it supports real time document sharing function based on H.264 video compressed codec with separate TV screen through second channel. To support desktop PC and notebook, it supports HDMI, RGB input interface as well as HD-SDI broadcasting camera interface for HD-SDI broadcasting camera. AP-HVC2000 high performance DSP is all programmable structure so that constant feature improvement, feature edit, and additional feature can be done without much effort. User may use the latest codec with service as well as existing H.264 codec. AP-HVC2000 supports both network security for the purpose of device access restriction and service security. Use CID (caller ID) function to check the other party's phone number before answering and blocking video/audio feature using remote controller. When selecting "Privacy" menu, you may block voice, video, or both in advance. Also, it supports Secure RTP (AES encryption algorithm) feature to support security function for conferencing in network AddPac VoIP and video solutions are well known in terms of its performance and stability throughout the world. With our accumulated experience in both enterprise market and communication market, AP-HVC2000 would satisfy the needs of customer.

Major Feature

Overall Features

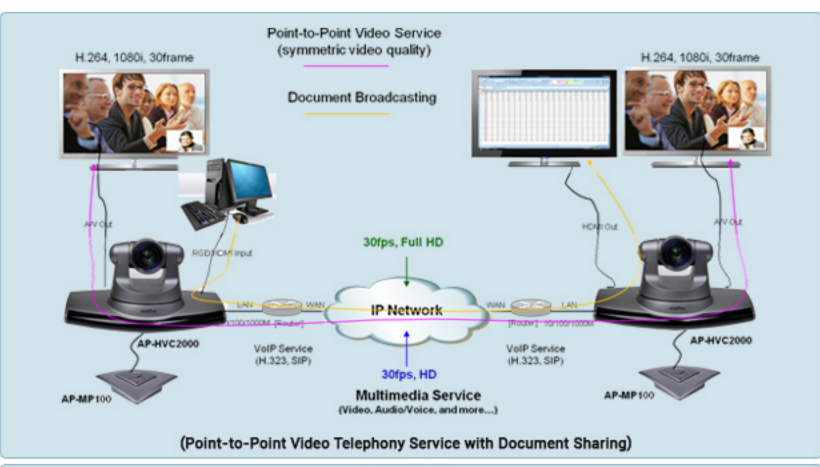
- > IP based Video Conference Solution
- > High-End Full HD Video Camera Features
- > CMOS Sensor, 2Mega Pixel Camera
- Various Video Format Support (ex:1080i/59.94) > PAN/TILT/Zoom Housing Features
- Optical 10 x Zoom, Digital 12 x Zoom Camera > Built-in Wide Angle Lens for Video Conference
- > Two(2) Channel Video Interface
- > 4-Party Full HD MCU Built-in
- Second Video Interface for Document Sharing, Camera, etc.
- External Acoustic Echo Canceller Microphone (AP-MP100)
- High-performance Video, Audio, and Voice Service
- > Flexible Videoconferencing Deployment > Firmware Upgradeable Architecture
- > Video Solution with Outstanding Network Service Capability
- Audio/Video Privacy Protection

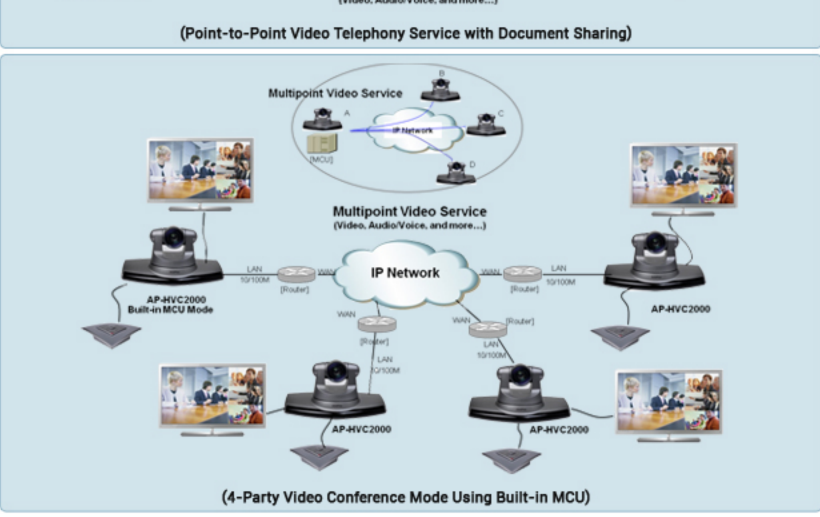






Network Diagram





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