

# AP-SVC200 High Quality SD Video Conference Equipment



AP-SVC200 SD video conferencing device is an all-in-one high performance IP video communication solution that supports SD camera as well as various video output interfaces. It is designed on the basis of high performance DSP processor to support the latest audio/video codec, various AV input/output interfaces for video conferencing as well as AV broadcasting service. AddPac AP-SVC200 SD video conferencing device breaks the mold of existing video solution. This can be connected with TV and speaker. It is applicable to various fields such as audio/video broadcasting as well as video conferencing. AP-SVC200 one(1)-channel SD video codec supports RCA interface(Y, Cr, Cb) component, HDMI interface concurrently for the 720P(1280x720) HD display connection of HDTV/Projector. User may setup call dialing through FXS port or call through remote controller on TV screen and setup video conferencing devices easily. AddPac AP-SVC200 SD video

conferencing device 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 conferencing by interworking with AddPac MCU device. AP-SVC200 SD 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. VoIP signaling for MCU conferencing and 1:1 conferencing supports SIP and H.323. AP-SVC200 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-SVC200 SD video codec processes D1 level images per second based on H.264 (MPEG-4 Part10) video compressed codec and processes HD level images for 720P HDTV display via video upscaling (D1->HD). Thus, user may feel the crystal clear images of resolution through HDTV display screen. AP-SVC200 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 recognized in terms of its performance and stability throughout the world. With our accumulated experience in both enterprise market and communication market, AP-SVC200 would satisfy the needs of customer.

#### Major Feature

#### Overall Features

- > IP based Video Conference Solution
- > Built-In SD Camera Support
- > CCD Camera Sensor
- > Various Video Format Support
- > PAN/TILT/Zoom Housing Features
- > Optical 37 x Zoom Camera
- > H.263, MPEG4, H.264 Video Codec Support
- > H.323, SIP VoIP Signaling Support
- > High-performance Video, Audio, and Voice Service
- > Flexible Videoconferencing Deployment
- > Firmware Upgradeable Architecture
- Video Solution with Outstanding Network Service Capability
- > Audio/Video Privacy Protection



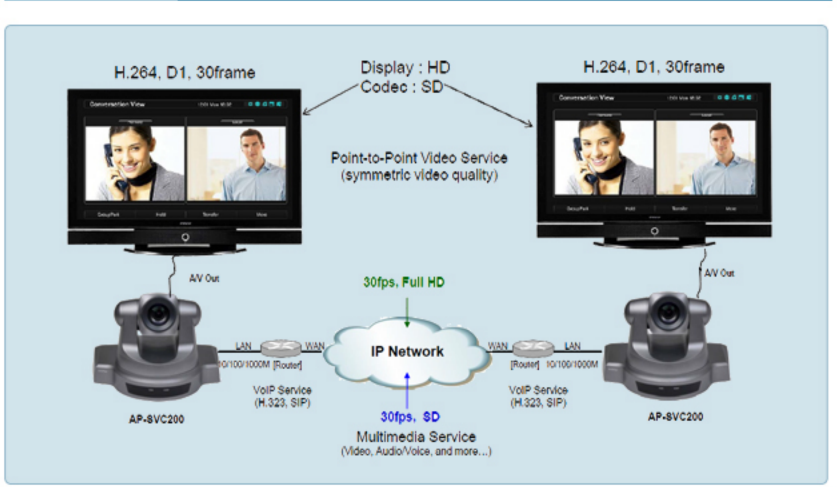




## AP-SVC200 Service Table

Service	Service Description	External Device
Video Conferencing	· · · · · · · · · · · · · · · · · · ·	· External Microphone/Speaker · TV Display
Audio/Video Broadcasting	Use as video broadcasting service terminal along with existing audio broadcasting in finance, local government, and enterprise	<ul> <li>External</li> <li>Microphone/Speaker</li> <li>TV Display</li> <li>Audio/Video</li> <li>Broadcasting Server</li> <li>Audio/Video Contents</li> <li>Source</li> </ul>

# Network Diagram



## ${\bf AddPac\ Technology\ Co_{*}.Ltd.}$

AddPac Texhnology (Korea-Head Office)

Phone +8225683848 Email sales@addpac.com