AP-HVC600 Full HD Video Conference Equipment

High Performance Full HD Video Conference Solution



Preliminary Product Overview

(Without notice, following described technical spec. can be changed)

AddPac

AddPac Technology

Sales and Marketing

www.addpac.com

Contents

- Product Overview
- Benefits and Features
- Hardware Specification
- Multimedia Service
- Software Service
- Network Service and Features
- OSD Software Features
- Application Area
- Ordering Information







Product Overview

- 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
- Option : Optical 10 x Zoom, Digital 12 x Zoom Camera
- Built-in Wide Angle Lens for Video Conference
- High-performance Video, Audio, and Voice Service
- Flexible Videoconferencing Deployment
- Firmware Upgradeable Architecture
- Video Solution with Outstanding Network Service Capability
- Audio/Video Privacy Protection



Product Highlights

AP-HVC600 Full HD Video Conference Equipment

Full High Definition Video Conferencing & V²oIP Telephony

Full HD A/V Broadcasting, etc Various Application Service

Excellent Voice Quality G.722/G.711/G.726, etc

Full HDTV Display Interface, Various I/O Interface

APOSTMTechnology Multimedia Network Protocol

IP based Network Protocol & Video/Voice Traffic QoS

High-quality Image Full HD 1080i, 30fps Up to 12Mbps

High Performance RISC CPU & Programmable DSP

State-of-art Signaling H.323, SIP Dual Stack

Video Conference Controller Interworking (IP Phone)

Broadband IP Networking with one(1) 10/100/Mbps Fast Ethernet

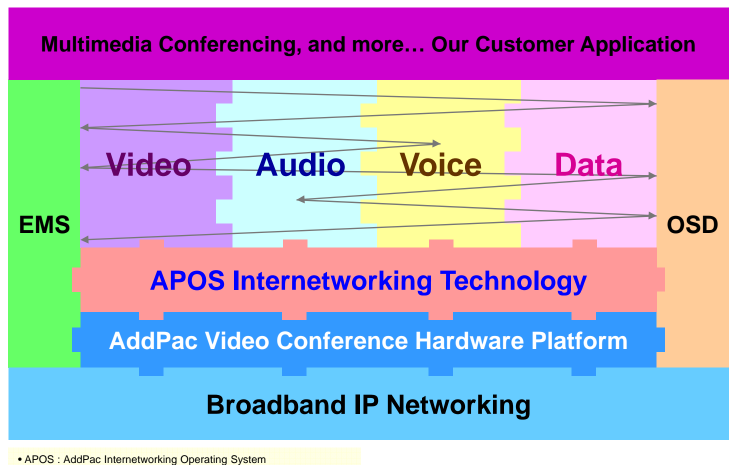


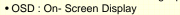




Multimedia Service

AP-HVC600 Full HD Video Conference Equipment





• EMS : Element Management System



Benefits and Features

- Various Video Input/Output Interface
 - Composite (RCA), Component (Y, Pb, Pr), HDMI, HD-SDI
- High-performance Video Codec Support
 - H.264, MPEG4, etc
- Powerful Image Resolution Support
 - CIF(352x288), QVGA(320x240), HVGA(640x240), VGA(640x480),
 4CIF(704x576), 720P(1280x720), 1080i(1920x1080)
- Up to 30fps with Full HD-Resolution(H.264)
- Video Conference Call Support (External MCU)
- SIP, H.323 Signaling Support
- Rate Control for Video Traffic QoS
 - Ensuring Optimized Quality
 - Frame Rate with Limited Bandwidth
- High-end Error Resilient Against Various Packet Error



- High Performance RISC Computing Power
- High-end Programmable DSP Hardware Architecture
- Video I/O Interface













- High-end Programmable DSP Hardware Architecture
- Network Interface
 - One(1) 10/100Mbps Fast Ethernet(RJ45)
 - One(1) RS-232C Interface (RJ45) for Console
- USB Interface
 - USB 2.0 Interface for Mouse, etc
- Voice Interface
 - FXS Interface for Analog Phone, Analog Conference Phone, etc
- External Power Input Connector
- Power On/Off Switch



AP-HVC600 Full HD Video Conference Equipment

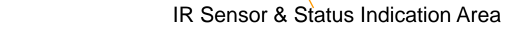
Full HD Camera Specification

- High-end CMOS Camera Sensor
- 2Mega Pixel
- HD: 1080i/59.94, 1080i/50, 720p/59.94, 720p/50, etc
- Auto Focus 10 x Optical Zoom, 12 x Digital Zoom
- Wide Angle Lens for Video Conference Application
- PELCO-D Control Protocol
- Position Preset

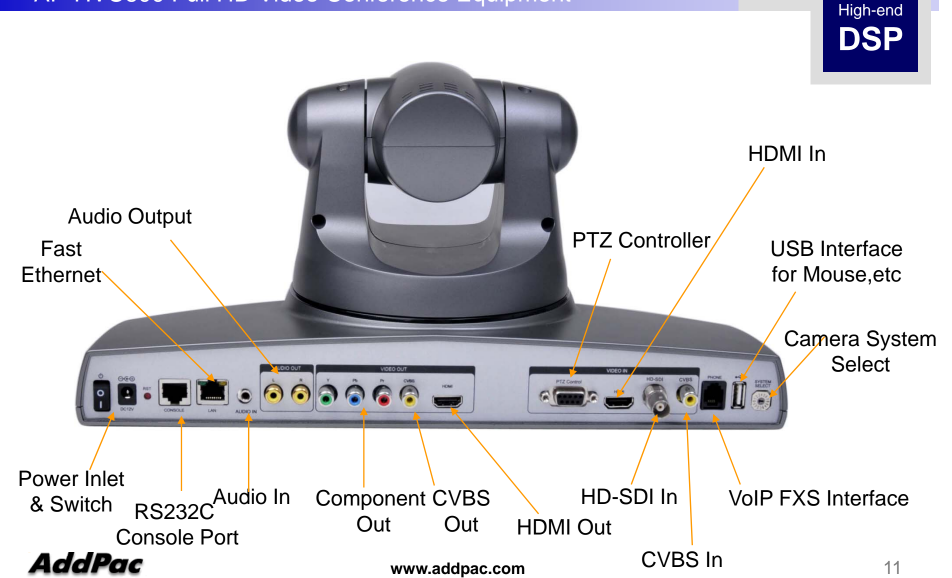








AP-HVC600 Full HD Video Conference Equipment



High

Performance

Software Service

- Built-in 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 Architecture
- OSD (On-screen Display) Function Support
- Industry Standard IP based Network Protocol Features





Network Service and Features

- Basic Routing
 - Static Routing (IPv4)
 - Static / DHCP / PPPoE
 - VRRP (Virtual Redundancy Routing Protocol)
- Network Management
 - SNMPv2/SNMPv3 Support
 - Standard & Enterprise SNMP MIB Support
 - Web Based Management using HTTP/HTTPS
 - Console / Telnet / Rlogin / SSH Interface
- Security Function
 - Standard & Extended IP Access List
 - HTTPS / SSH Interface
 - Auto-disconnect Telnet/Console Session
 - Access Control for Local Service (FTP/Telnet/HTTP.)
 - Enable/Disable Network Services
 - Multi-Level User Account Management



Network Service and Features

AP-HVC600 Full HD Video Conference Equipment

Operation & Management

- Configuration Backup & Restore for APOS Managements
- Use Multiple APOS™ and Configuration
- Auto Upgrade via HTTP/HTTPS
- Debugging, System Auditing, and Diagnostics Support
- FTP/TFTP/Telnet/SSH Server and Client
- HTTP Server
- Remote logging using Syslog
- Local System Logging (Local HDD model)
- RADIUS Authentication / Account

Other Scalability Features

- Network time Protocol (NTP) Support
- Cisco Style Command Line Interface (CLI)
- DHCP Server & Relay Functions
- DNS Server



OSD Software Overview



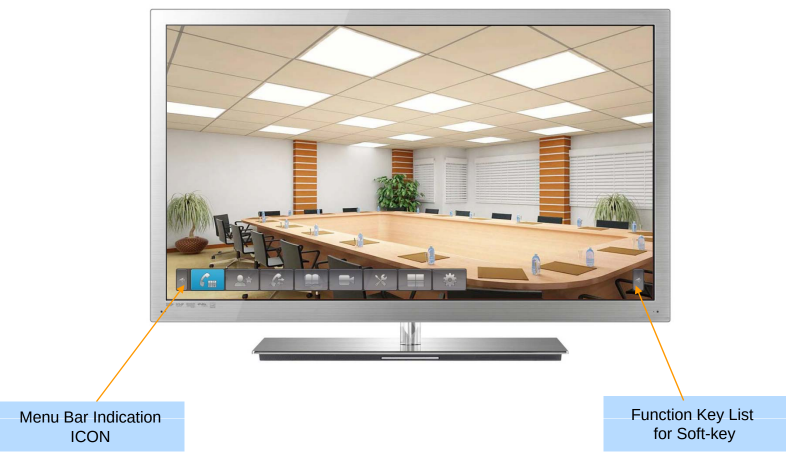
Contents

- Menu Control Mode
- Dial Mode
- Conversation View Mode
- Display Layout Call Mode
- Key Pad Mode for Dialing Number
- Phone Book OSD
- Phone Book : New Contact
- Recent Call OSD
- Tools OSD Mode
- Codec Configuration : IP address, etc
- Status Bars OSD
- PTZ Control OSD



Menu Control Mode

Keypad, Phonebook, Recent Call, PTZ Control, Tools, Layout, Configuration





Dialing OSD





Conversation View Mode



Remote Site View

PIP: Local Site View



Conversation View Mode





Display Layout Control Mode





KeyPad Menu for Dialing Number





Phone Book OSD Menu





Phone Book OSD Menu: New Contact





Recent Call OSD Menu





Tools OSD Menu



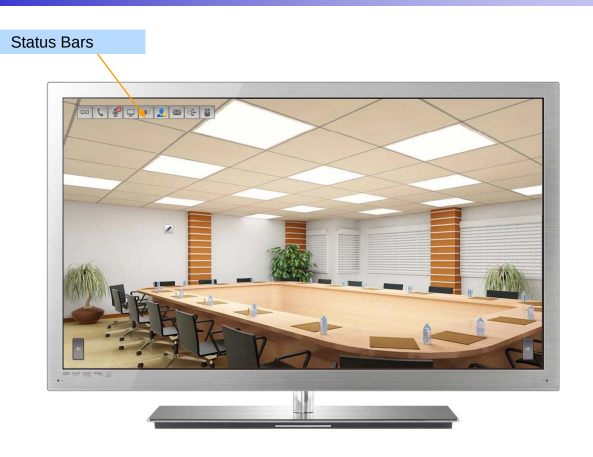


Codec Configuration





Status Indication Bars OSD





PTZ Control: Camera #1





PTZ Control: Camera Select





PTZ Control: Preset Setting





AP-HVC600 Full HD Video Conference Equipment

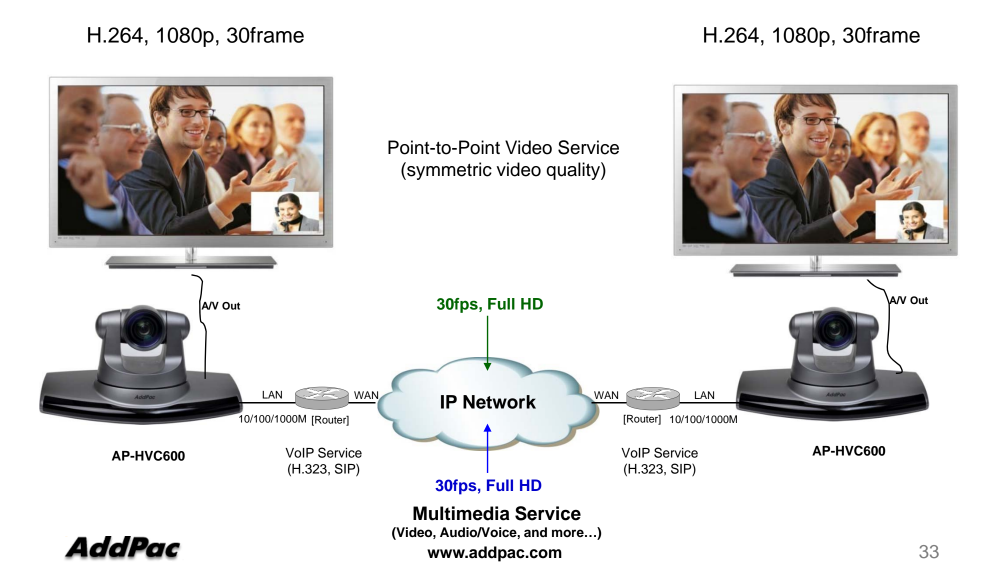
Application Area

- Audio/Video Real-time Broadcasting
- Video Telephony
- Video Conference

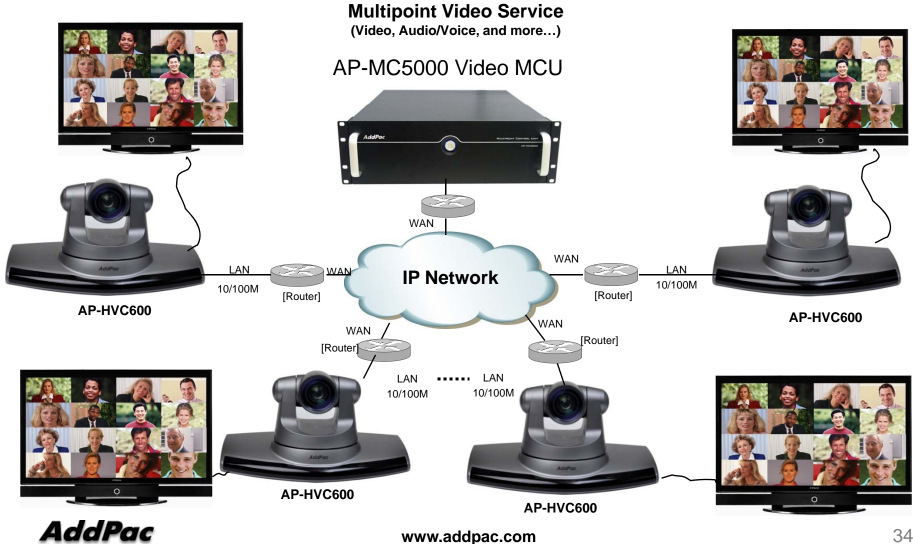




Video Telephony Application



Video Conference



Ordering Information

- AP-HVC600 Full HD Video Conference Equipment
 - AP-HVC600 Full HD Video Conference Equipment
 - Including Network Cable Set & Power Supply Cable, etc.
- Built-in APOS Internetworking Software for AP-HVC600
- 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



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

