



AP-IPC200M Indoor IP Camera

AP-IPC200M Indoor IP Camera is a next generation and DSP-based network video encoder with internal camera, which has been designed to support an optical zoom camera of 10 magnifications, PTZ camera movements (Speed Dome), aluminum alloy chassis (die-casting), 1-Port 10/100Mbps Ethernet Interface, 1-Port audio input/ output interfaces, 2 alarm ports and 1 relay port and can be applied to many different fields such as video surveillances on real time basis.

AP-IPC200M IP camera supports the video codec formats of MPEG-4 and the voice codec of G.711 and G.726 and processes audio/video encoding simultaneously. The entire structure of Digital Signal Processor (DSP) for video codec is programmable, so continuous addition and changes of features, for example H.264 video codec, are possible. In other words, this DSP can cope with technical change flexibly in future. Whenever adding or changing a feature is necessary, you can download from the website of AddPac or select an option for auto-upgrade, so you can use the latest release of feature easily.

AP-IPC250M processes the video resolution of D1(720x480) or VGA(640x480) on video codec format of MPEG-4 standard and adjusts an appropriate bit rate and frame rate depending on the given network conditions. By using CCD camera sensor, this IP camera can optimize the video resolution to D1 level. You can choose a video resolution in a wide range of VGA, QVGA, 4CIF, CIF, QCIF depending on network bandwidth and environment.

AP-IPC200M provides the remote access of tenet or ftp to perform system diagnosis, configuration and software upgrade for the purpose of product reliability. For the operation environment of many AP-IPC200M in wide area locations, the GUI-based large scale management system is provided. The web-interface allows you to monitor the operation status of many AP-IPC200M and send audio to the designated destination.

AP-IPC200M provides the audio output interface basically. Connecting to an external amp speaker, you can use the IP camera as an IP-based audio broadcasting terminal. Integrating with the AddPac IP Broadcasting Solution, you can perform announcement, music and other diversified broadcasting features. Also integrating with the AddPac IP Telephony Solution (IP-PBX, IP terminal, etc.), you can perform the IP Audio Broadcasting through IP Video Phone and IP Phone. By entering just a phone number, you can perform the broadcasting, so it has an outstanding ability that allows you to react to emergency situation.

Product Highlights

- Cost Effective IP Camera Solution for Complete IP Network DVR Solution with Network DVR Server , IP camera, Video Encoder, etc
- RISC Processor + High End DSP Processor Architecture
- MPEG4 Video Codec Support : up to D1 Resolution (Option : H.264 Video Codec)
- Audio Codec : G.711, G.726
- Various Network DVR, Standalone DVR, Live Displayer, Smart DVR Viewer, IP Camera Viewer, Embedded DVR Viewer (AddPac Video Phone)
- Easy System Firmware Upgrade on the Basis of High Performance Embedded RISC CPU and DSP Processor
- Camera Type : CCD Type, 10 Optical Zoom, 10 Digital Zoom
- Speed PAN/TILT, Preset Support
 - PAN : 360 Degree Endless
 - TILT : 180 Degree
- One(1)-Port 10/100Mbps Fast Ethernet
- Two(2) Alarm and One(1) Relay Port
- MIC in Interface for Audio Recording
- Internal Fan for Cooling
- Audio Out Interface for Broadcasting, Announcement with external AMP. speaker
- Remote Firmware Upgrade using FTP & TFTP Protocol
- Support PC based Smart DVR Viewer & Manager
- Support Smart Network Manager System for Network DVR solution
- APOS Guarantees Scalability, Reliability, Stability

AP-IPC200M Applications

- Standalone Network DVR Solution
- Outdoor IP Camera
- Indoor IP Camera

Hardware Specifications

CPU	High Performance RISC Processor + DSP Processor
Memory	64MB Flash Memory 128MB DDR2 Main Memory
Network Interface	1-port 10/100Mbps Fast Ethernet for WAN Interface
A/V Interface	MIC Input : 1-Port 3.5mm Stereo Connector Audio Output : Two(2) RCA Output Connector (Left, Right)
Camera Features	CCD Type -Image Sensor : 1/4 Inch Interline Transfer CCD -Day and Night : Automatic -Lens : Auto Iris and Auto Focus, 10 x Optical Zoom, 10x Digital Zoom -Min Illumination : 07Lux (Color) 0.02 Lux (B/W) -Max Video Resolution : 720x480 NTSC, 720x576 PAL -Frame per Second : 30 Frame D1
PAN/TILT Features	Speed PAN/TILT, Preset Function Support -PAN : 360 Degree Endless -TILT : 180 Degree
I/O Interface	Alarm Input : Two(2) Alarm Input Interface Relay Out : One(1) Alarm Output Interface
Operation Environment	Temperature 0℃ ~ +45℃ (operating), -40℃ ~ +85℃ (storage), Humidity 5% ~ 95%
Power Supply	External Power VAC 110~220V, 50/60Hz, 12V 3.4A
Demension	174 (H) mm x 200(Ø)mm (H x Ø(mm))
Weight	1.4 Kg

IP Camera Features

Video Codec	MPEG4 Video Codec (Option H.264)
Video Resolution	D1(CCD Type), VGA, CIF, QVGA
Operation Bandwidth	128kbps ~several Mbps
Rate Control	Frame Rate, Bandwidth Control
Motion Detection	DSP based Advance Motion Detection Algorithm
Motion Tracking	Smart IP Camera Viewer (Video Decoding) based Motion Tracking
Audio Codec	G.711, G.726
MIC Input	MIC in Interface for Audio Recording
Audio Output	Audio Out Interface for IP voice Broadcasting, Announcement

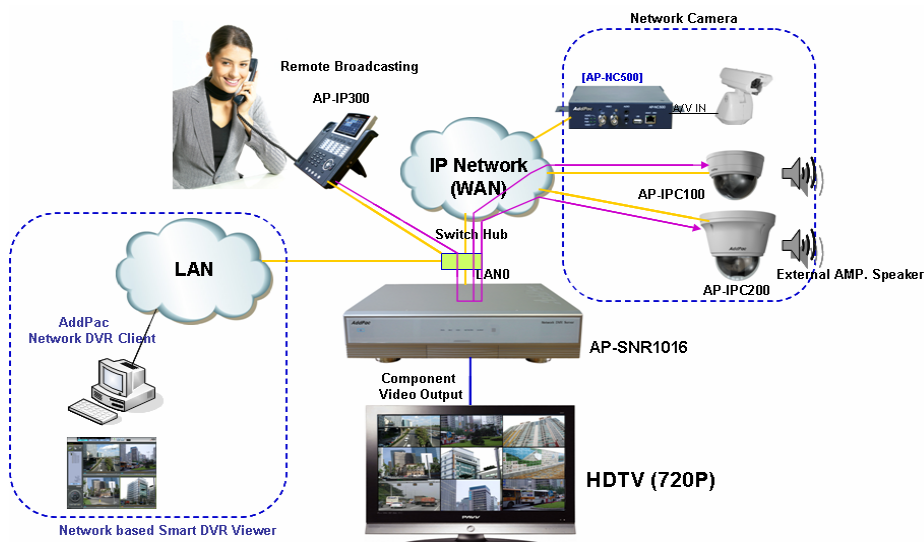
IP Camera Inter-working

DVR Server	AddPac Network DVR, Standalone Network DVR Servers, etc
DVR Viewer	Smart DVR Viewer for Remote Display on PC (Web or MS window based Client Viewer) -Motion Detection Sensitivity Control (Level 10) - internet Explorer 6.0 - Window XP/Vista - Multi-Channel Support Embedded DVR Viewer (AddPac Video Phone)
VoIP Signaling	SIP VoIP Signaling Support for Video Phone, IP Phone Interconnection
Smart NMS	Smart Network Management System for DVR Solution - Large Scale Service - Real-time Status Monitoring - Link Up/Down - Camera Status, Alarm Report & Print, E-mail, etc

WAN, IP Routing and Other Features

WAN Protocol	Point-to-Point Protocol (PPPoE) for ADSL
IP Routing	IPv4 Static and IEEE 802.1Q VLAN Routing
Network Management	Standard SNMP Agent (MIB v2) Support, Telnet, Web Based Management, Remote Firmware (APOS) 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, Auto-disconnect for Telnet/Console Sessions, PPP User Authentication Support (PAP/CHAP)
Operation & Management	Performance Analyzing (Process, CPU, Interface), Configuration Backup and Restore for APOS Management, Debugging and Diagnosis Features, System Booting/Rebooting through Watch-Dog, Data Logging Features, IP Traffic Statistics through Accounting Support
Other Features	DHCP Server and Relay, Network Address Translation (NAT), Port Address Translation (PAT), IEEE Standard Transparent Bridging (Spanning Tree Bridging and Concurrent Routing Bridging Protocol), Network Time Protocol (NTP), DNS Proxy, UPnP, MAC Address Filter Service, etc.

AP-IPC200M Network Diagram



Ordering Information

- AP-IPC200M IP Camera
- CAB-LAN LAN Cable