

## AP-VAC200 IP Video Door Phone



AP-VAC200 enterprise fingerprint recognition IP video door phone is a visitor access control unit through internet connection with monitor. It uses the SIP standard VoIP signal process feature, providing an excellent scalability by interworking with AddPac Access Control Server(Hybrid IP-PBX + time & attendance control server), video phone, and soft phone. It also supports the latest audio/video codec at the optimum level. AP-VAC200 provides enterprise IP video visitor access control solution along with AP-ACS1000 Access Control Server. AP-VAC200 IP video door phone is combination of signaling technology/voice processing technology, and the-state-of-the-art video processing technology. AP-VAC200 provides 64Kpbs~1Mbps level of network so that user may use anywhere with internet connection. Especially, it applies high end "Error Resilience" technology to cope with various packet errors and "Rate Control" to secure optimum level of

AP-VAC200 IP video door phone supports visitor access feature through video image. Also, this device supports Fingerprint Recognition, RF card access and password access feature for the convenience of employees. AP-VAC200 RISC CPU and DSP are all programmable structure so that user may use the latest features without much effort by simply setting an auto upgrade option or download from the homepage. AP-VAC200 is embedded with Smart Web Manager for easy control of video door phone. User may setup/manage IP video door phone through PC, smart phone, and tablet device. AddPac VoIP products are well recognized in terms of performance and stability throughout the world. With our accumulated experience in enterprise market and communication market, AP-VAC200 will satisfy the needs of customer along with AddPac IP telephony solution.

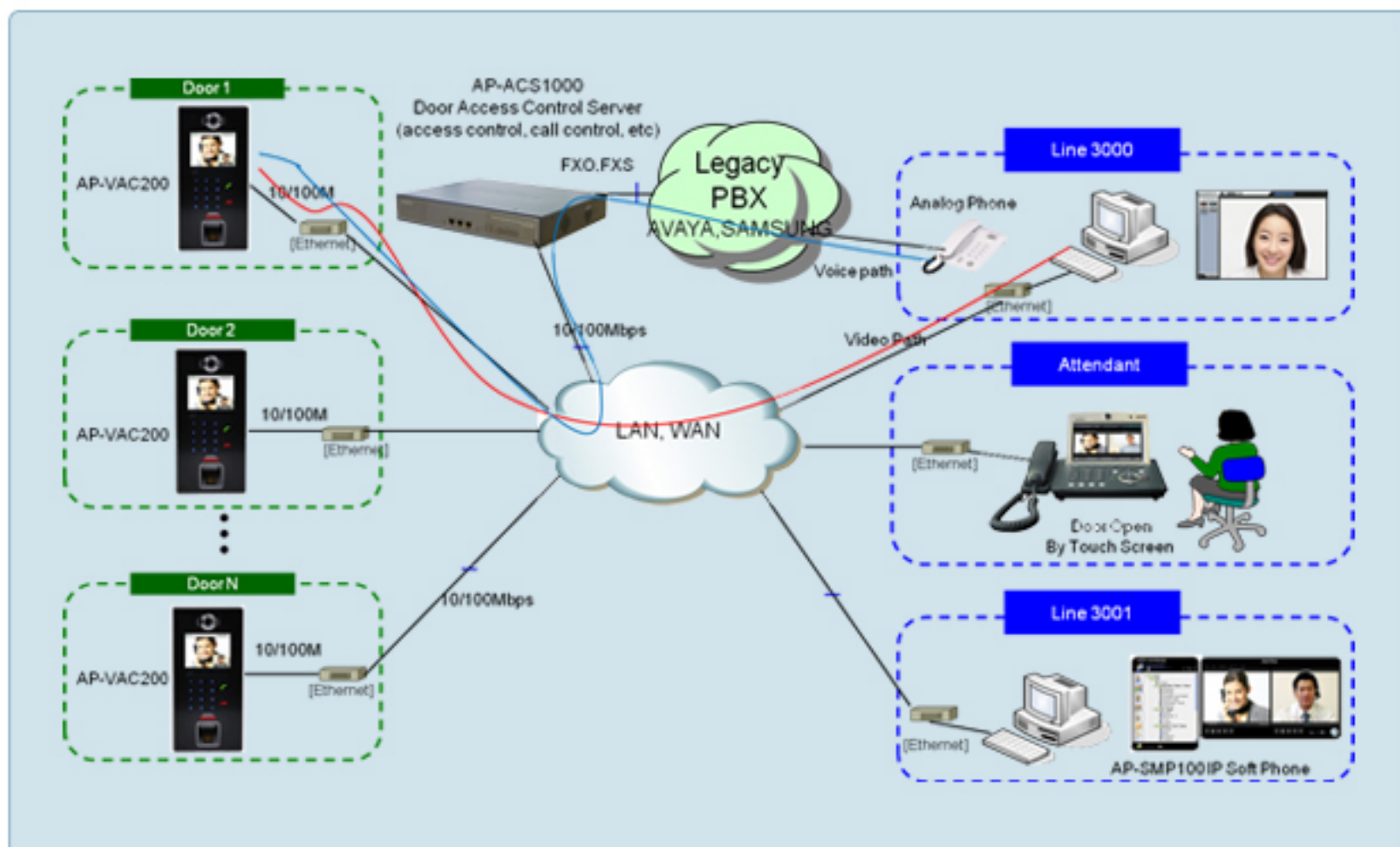
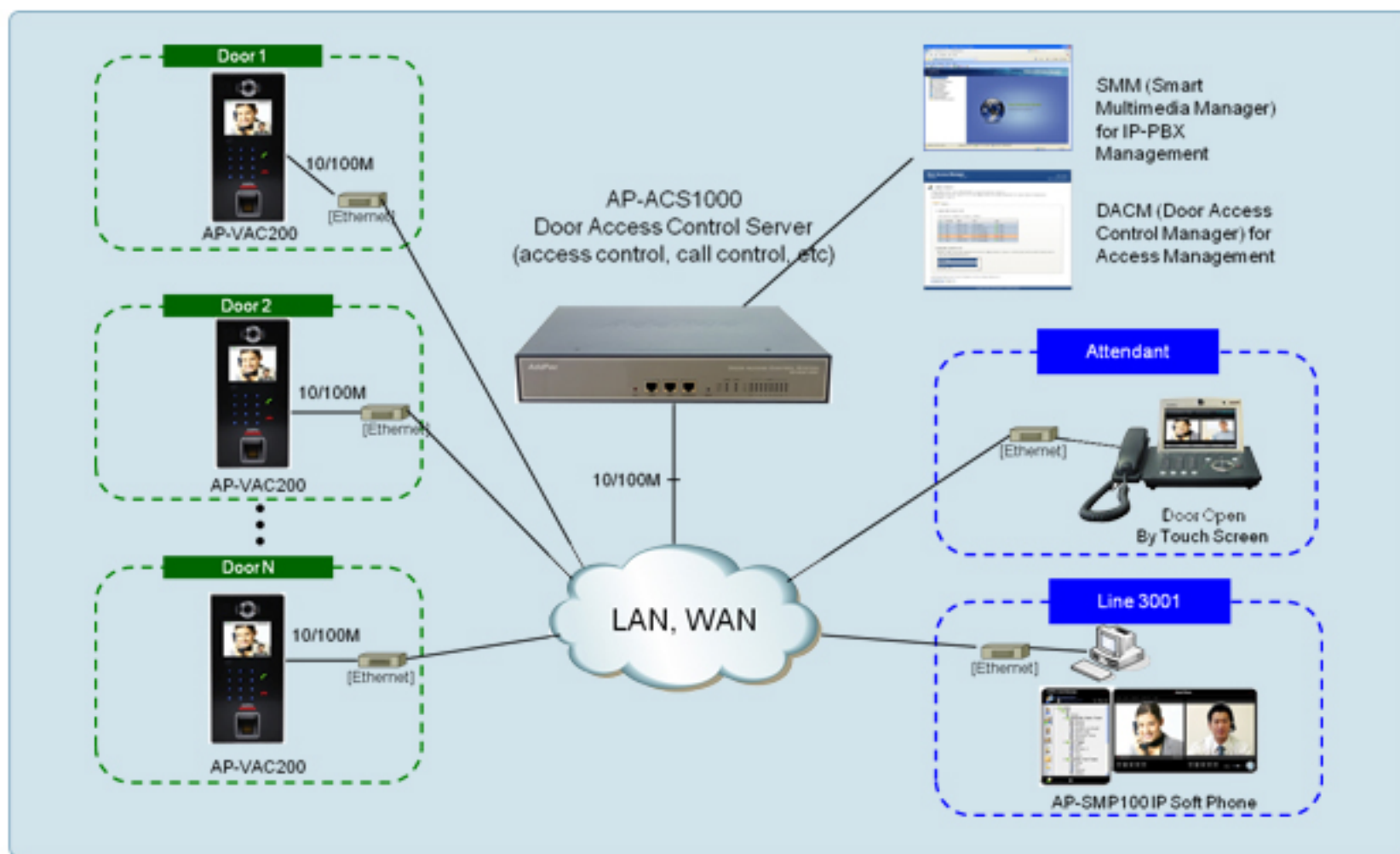
## Major Feature

### Overall Features

- >
- > High Performance IP Video Door Phone Solution
- > Video Camera, 3x4 Key, TFT Color LCD, Internal MIC & Speaker
- > High Quality 3.5 Inch LCD, 320 x 240 Video Resolution
- > Fingerprint Recognition Support
- > RF Card Support
- > SIP VoIP Signaling Stack Embedded
- > High-performance Video/Voice Codec Support
- > H.264/MPEG4, G.711, etc
- > One(1) 10/100Mbps Fast Ethernet
- > PoE(Power over Ethernet) Support
- > High Quality Speaker Phone Features
- > Powerful Acoustic Echo Canceller Chip Embedded
- > Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- > Firmware Upgradeable Architecture
- > Advanced Voice QoS Mechanism



## Network Diagram



### AddPac Technology Co.,Ltd.

AddPac Technology (Korea-Head Office)  
 Phone +8225683848  
 Email sales@addpac.com