

## HD SIP Video Door Phone Solution



AddPac HD IP video door phone solution is the visitor access control system through video screen which can be installed at the entrance with internet connection. HD IP video door phone (AP-VAC250, AP-VAC70) uses SIP standard VoIP signaling process function to interwork with AddPac video door phone access control server (AP-ACS1000), video phone, and IP soft phone to provide an excellent scalability. Also, it supports the latest audio/video codec at optimum level. IP video door phone selection standard is to accept the VoIP standard signal and convenience. AP-ACS1000 Door Access Control System offers the enterprise level IP video access solution. HD IP video door phone solution is combination of signaling technology/voice processing technology, and the-state-of-the-art HD video processing technology. HD IP video door phone provides 128Kpbs~8Mbps 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 resolution/frame rate in limited bandwidth environments. It also supports high performance H.264 AVC video codec for HD video quality.

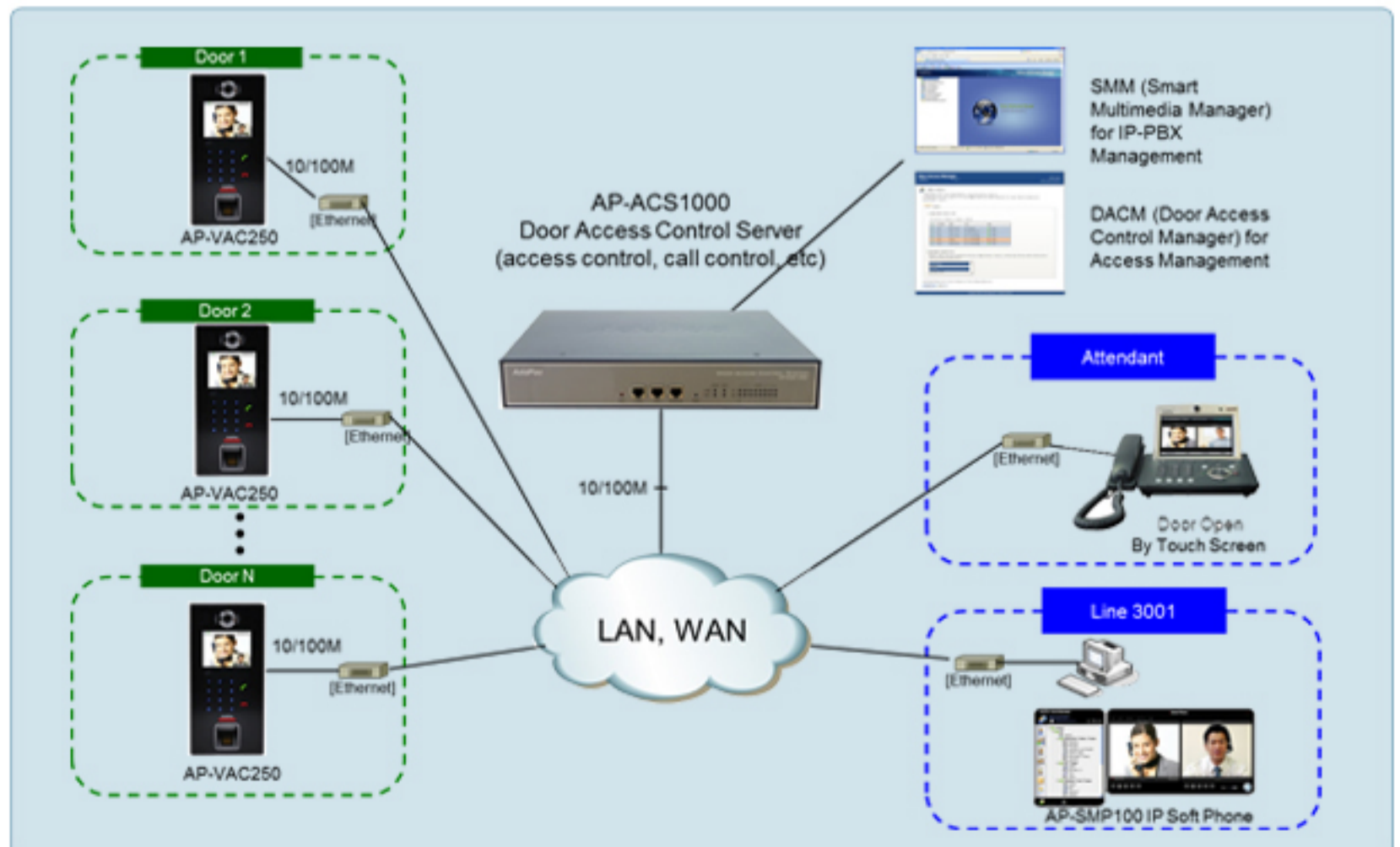
## Door Access Control Server Comparison Table

Model	AP-ACS1000	AP-ACS500
Service Features		
Registration User Number	100	30
Concurrent Call User Number	30	15
IPv4/IPv6 Dual Stack Support	Support	Support
VoIP Signaling	Internal	SIP
	External	H.323/SIP
Powerful IVR, UMS, Media Service, User Presence Service	Support	Support
RTP Proxy Service (IPv6, Private IP)	Support	Support
LAN Port	2	2
VoIP Module Slots for PSTN	2 Slots (8 Port Module)	N/A
VoIP Interface	FXS,FXO,E1/T1	Option
Video Door Phone Control (RF card, etc)	Support	Support
Time & Attendance Management	Support(option)	Support (Option)

## HD SIP Video Door Phone Comparison Table

Model	AP-VAC250	AP-VAC70
Service Features		
Duplex (Voice)	Full Duplex	Full Duplex
Key Pad	3x4 Key Support	3x4 Key Support
LCD	3.5 Inch	2inch LCD
RF Card	Support	Support
Fingerprint	N/A	N/A
Video Camera	720P HD CMOS Sensor	720P HD CMOS Sensor
Video Codec	H.264/MPEG4	H.264/MPEG4
Voice Codec	G.711	G.711
Signaling	H.323/SIP	H.323/SIP
MIC & Speaker Phone	Support	Support
LAN Port	1	1
PoE(Optional)	Support	Support

## Network Diagram



### AddPac Technology Co.,Ltd.

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