AP-VAC50 IP Video Door Phone

High Performance IP Video Door Phone Solution



Smart Video Controller for Automatic Video PopUp Service in PC



AddPac Technology

Sales and Marketing

Contents

- Overview
- Smart Video Controller Service Diagram
- Smart Video Controller Configuration
 - Configuration
 - Program Setup
- Smart Video Controller Service
 - VAC50 to IP Phone with VLC
 - VAC50 to Analog Phone with VLC
- Smart Video Controller Service Scenario



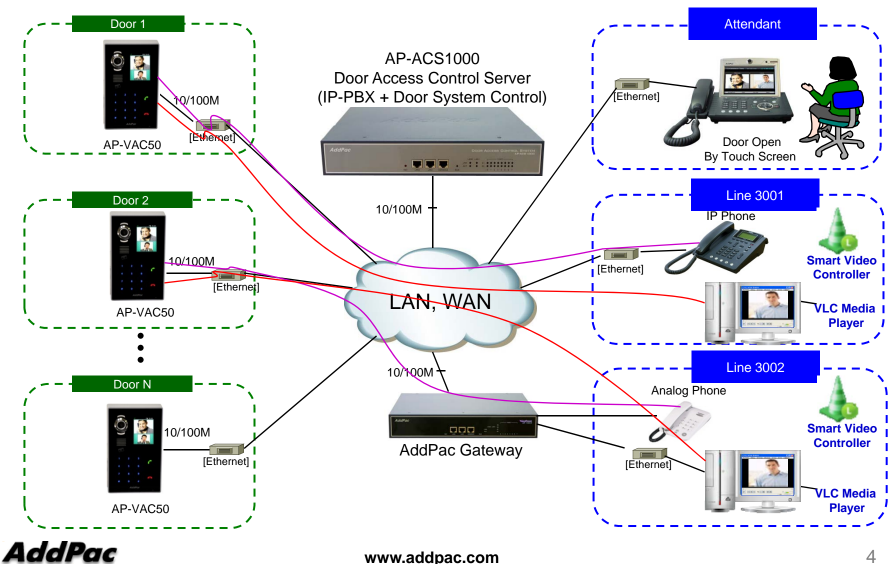
Overview

- Smart Video Controller Features
 - MS Window based Program : XP, Vista, Window7 support
 - Voice : IP Phone or Analog Phone(Legacy PBX)
 - Video: MS Window Program, PC based Video Decoder & Displayer
 - RTSP(Real Time Streaming Protocol) Protocol Support
 - Video Communication Service for general analog phone, IP phone user
 - I. VAC50 to IP Phone with VLC Player
 - II. VAC50 to Analog Phone with VLC Player

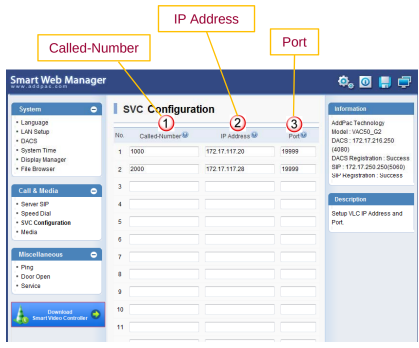




Smart Video Controller Service Diagram



Smart Video Controller Configuration



[Figure 1]
AP-VAC50 Smart Web

- Internal extension (line) number for voice only terminal such as analog phone, IP Phone, etc.
- Personal Computer's IP Address
- Port Number (Default .19999)



Smart Video Controller Configuration (Cont.)

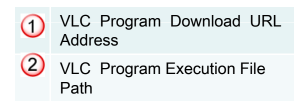
Smart Video Controller Program Setup

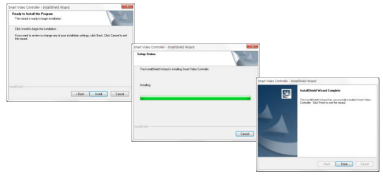
VLC Media Player Program must be pre-installed before Smart Video Controller program setup procedure.

(VLC Player is MS window software that support RTSP based Video Decoder & Display service



[Figure 1]
VLC Media Player Install Shield





[Figure 2] Smart Video Controller Install Progress

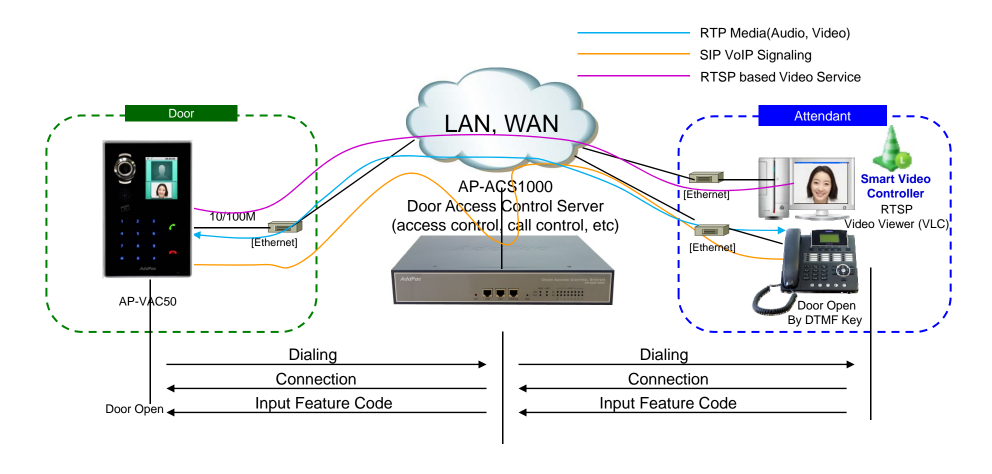


[Figure 3]
Smart Video Controller Setting



Smart Video Controller Service

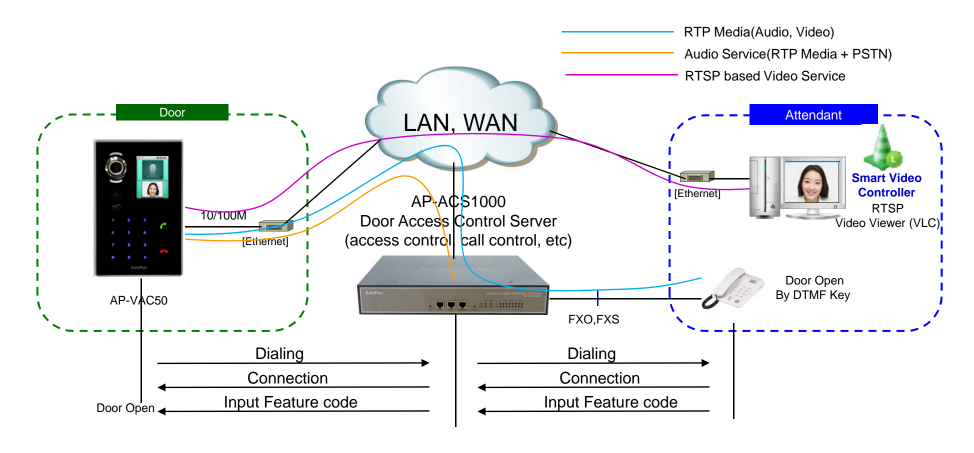
: VAC50 to IP Phone with VLC





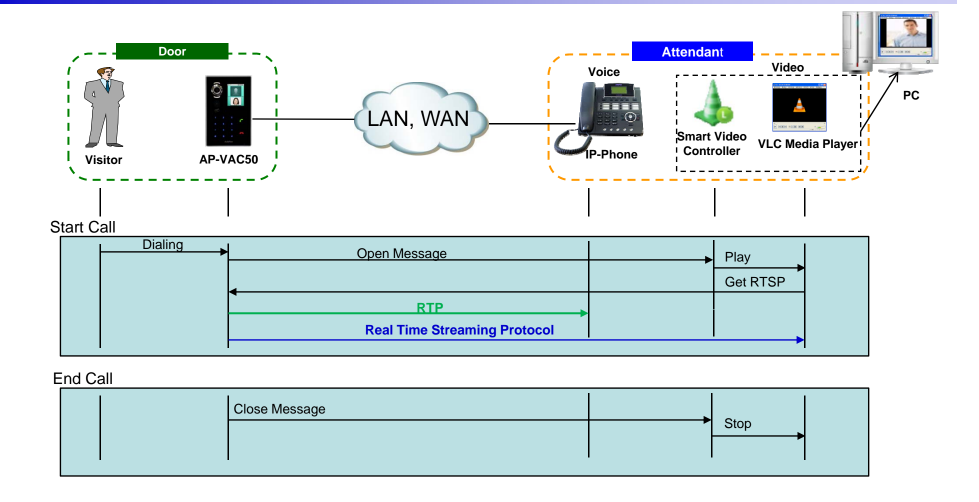
Smart Video Controller Service(Cont.)

: VAC50 to Analog Phone with VLC





Smart Video Controller Service Scenario





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

