AP-VAC350 7Inch LCD IP Video Door Phone

High Performance IP Video Door Phone Solution



Video Door Phone Standalone Mode Service Feature



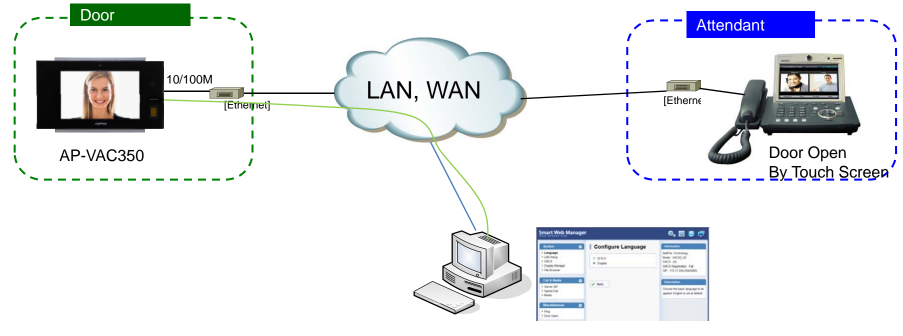
AddPac Technology

Sales and Marketing

Contents

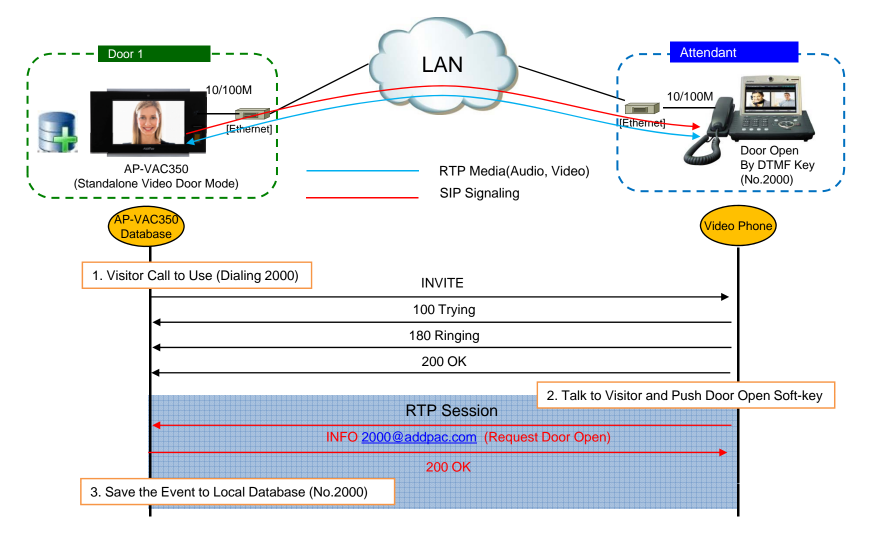
- Standalone Mode Network Diagram
- Standalone Mode Signal Flow
- ACS(Access Control Server) Mode Network Diagram
- Standalone Mode vs ACS Mode Comparison Table
- Smart Web Manager for Standalone Mode
 - Overview
 - Standalone Mode Diagram
 - Standalone Mode Flow
 - Service control
 - Indoor open control
 - User list
 - RF card list
 - RF card registration
 - Event log

Standalone Mode Network Diagram



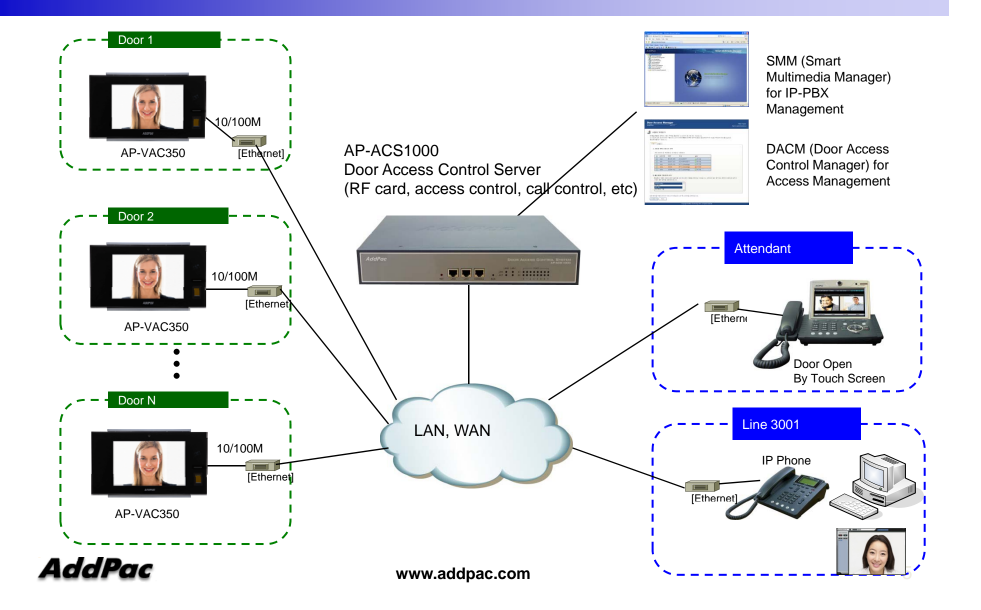
Smart Web Manager for AP-VAC50

Standalone Mode Signal Flow





ACS Mode Network Diagram



Standalone Mode vs ACS Mode

Category	Detail Category	Client-Server (ACS1000, VAC20/VAC50, Indoor Phone)	Standalone(VAC20/VAC 50 – Indoor Phone)
Door Access Control	Provisioning	Support multiple binding an user to door phones by ACS WEB. (user : terminal = M:N)	Support single binding an user to door phone by WEB. (user : terminal = N : 1)
	Integrated with IP- PBX(IPNext system)	Support automatic importing data of user and terminal at PBX to ACS. Indoor Phones are integrated to IP-PBX.	N/A
	Scheduling based Access Control	Support powerful schedule-based door access policy for a user using various date and time conditions	N/A
	RF-Card Control	Display all registered card list . Register a new card to the user by WEB.	Cards are registered to single door phone.
	Event Logging	Support powerful search options(start date, end date and level, etc) for access events to the all registered door phones.	Support powerful search options for access events to the single door phones.
Time and	Attendance code management	Support Time and Attendance codes (business trip or vacation, etc) creation and management.	
Attendance	Attendance Reporting	Support e-mail delivery for manager to receive daily & monthly attendance report.	N/A
	Attendance Statistics	Provide various time and attendance report view by date, month and personal	

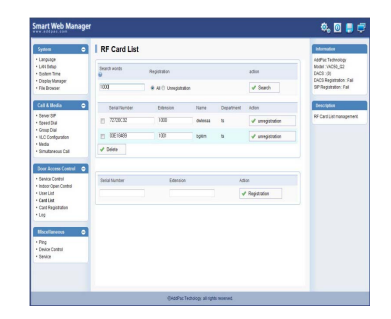


Smart Web Manager for Standalone Mode



Contents

- Overview
- Standalone Mode Diagram
- Standalone Mode Flow
- Service control
- Indoor open control
- User list
- RF card list
- RF card registration
- Event log





What's New in AP-VAC350 (Smart Web Manager)

- Provides Standalone Video Door Mode Service
- Simple Menu and Easy Configuration
- Smart Web Manager to configure User and RF Card Registration
- Provides Event Log which occurs from the door control system

Service control

Smart Web Manager			🍳 💽 📮 🚍
System O S	Service Control		Information
2 IT COMP	pr Access Control Service	nt Stand-Alone	AddPac Technology Model : VAC50_G2 DACS : (0) DACS Registration : Fail SIP Registration : Fail
Call & Media 🗢	Apply		Description
 Speed Dial 	nt Log og 🕑	🖲 Local 🔘 Disable	Setup access control server.
	torage Period 🎯	Period 30 day(default 30, 3~90)	
Door Access Control	ax Size Configuration 🥹	Max Size 10000 (default 10000, 1000~30000)	
Service Control Indoor Open Corr User List Card List Card Registration	vent Clear 🎯	Current Size 5	
Log Miscellaneous Ping Device Control Service			
		AddPac Techology. all rights reserved.	



Indoor open control

Smart Web Manager					ې 🖪 🙋 🔅
System 🗢	Door Open				Information
 Language LAN Setup System Time Display Manager 	Feature Code	88	using 0~9, #, *		AddPac Technology Model : VAC50_G2 DACS : (0) DACS Registration : Fail
• File Browser	Door Close Time	2	default 2 sec, 1~180 sec		SIP Registration : Fail
Call & Media • Server SIP • Speed Dial				Apply	Description Open/Close the door remotely.
Group Dial VLC Configuration Media Simultaneous Call	Door Open			✓ Execute	
Door Access Control					
Service Control Indoor Open Control User List Card List Card Registration Log		ode one configur	ation for door open at remote user Video Phone, Analog Phone. etc		
Miscellaneous	* Door clos	e time	e moment door is opened . Default		
	* Door oper - Door op normal ope	oen operatio	n test. Audio tone is executed at		
			CAddPac Lechology, all rights reserved.		



User list

System	- Us	er List					Information
Language LAN Setup System Time Display Manager File Browser	Searct 1000	n words	Card All Registration () Unregistration	action Search 		AddPac Technology Model : VAC50_G2 DACS : (0) DACS Registration : Fail SIP Registration : Fail
Call & Media	•	Extension	Name	Department	Card	Action	Description
Server SIP Speed Dial		1001	bgkim	ts	Y		Register, add and delete th list of available user access
Group Dial VLC Configuration Media Simultaneous Call		1000 elete	dwleeaa	ts	Y		register.
Door Access Control	• Exten:	sion	Name Depart	ment Password	Action		
Service Control Indoor Open Control User List Card List Card Registrant Log	1000		dwleesa		Edit		
Miscellaneous Ping Device Control Service	lt St Ut	andalone [ser may se	ported user information Door Access Control Sy arch as User Extension , change, delete is pos	vstem. Number, RF Card.			



RF card list

Smart Web Manage	r					ې 📮 🙋 🧔
System O	RF Card List					Information
 Language LAN Setup System Time Display Manager 	Search words	Registration			action	AddPac Technology Model : VAC50_G2 DACS : (0) DACS Registration : Fail
File Browser Call & Media		All O Unregistrat			✓ Search	SIP Registration : Fail Description
Server SIP Speed Dial	Serial Number 72720C32	Extension	Name dwleeaa	Department ts	Action v unregistration	RF Card List management.
 Group Dial VLC Configuration Media Simultaneous Call 	O3E18489 Delete	1001	bgkim	ts	✓ unregistration	1
Door Access Control 😑						
Service Control Indoor Open Control User List Card List Card Regis Log	Serial Number	Extension		Act	ion Registration	
Miscellaneous • Ping • Device Control • Service	Number / Exter	h RF card issue s nsion Number) ge and delete is p		rd / Serial		
		©AddPac`	Techology. all rights	s reserved.		

RF card registration

Smart Web Manager		ې 🛃 🙋 🏟
System 👄	RF Card Registration	Information
 Language LAN Setup System Time Display Manager 	Image: RF Card Recognition Image: Refresh Time Serial Number Status Name Extension	AddPac Technology Model : VAC50_G2 DACS : (0) DACS Registration : Fail
File Browser Call & Media	B/16/2012 11:46:12 72720C32 new	SIP Registration : Fail Description
Server SIP Speed Dial Group Dial VLC Configuration Media	✓ Registration RF Card Registration Process	RF Card Registration.
Simultaneous Call	1 Click RF Card Registration V RF Card Recognition	
Door Access Control Service Control	2 Ready status in AP-VAC30 Terminal with beep s	sound
 Indoor Open Control User List 	3 Card information is displayed when RF card is re	cognized
Card List Card Registration Log	Time Serial Number Status 8/16/2012 14:59:3 72720C32 new	
Miscellaneous 🗢	4 Click registration button Registration	
Ping Device Control Service	5 Save Door Access System Database	
	©AddPac Techology, all rights reserved.	

Event log

System	•	Log				Information
Language LAN Setup System Time	ſ	Access Log	Event Day	Extension	action	AddPac Technology Model : VAC50_G2 DACS : (0)
Display Manager File Browser			2012/ 8/16	•	Search	DACS Registration : Fail SIP Registration : Fail
Call & Media	•	Time	Extension	Name	Log	Description
Server SIP		8/16/2012 11:40:14	1000	dwleeaa	Access Allow	check the access log.
Speed Dial		8/16/2012 11:40:12	1001	bgkim	Access Allow	Conservation and the
Group Dial VLC Configuration		8/16/2012 11:40: 8	1001	bgkim	Access Allow	: · · · · · · · · · · · · · · · · · · ·
Media		8/16/2012 11:40: 2	1000	dwleeaa	Access Allow	:
Simultaneous Call		8/16/2012 10:53:46			Access Deny by Unknown Card	
Door Access Cont	and the second se				Card	:
Miscellandous Ping Device Control Service	e	Event Log Search user inform events which occur Date				
		User Extension N Event Level		/ Information / Debug		



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



www.addpac.com