

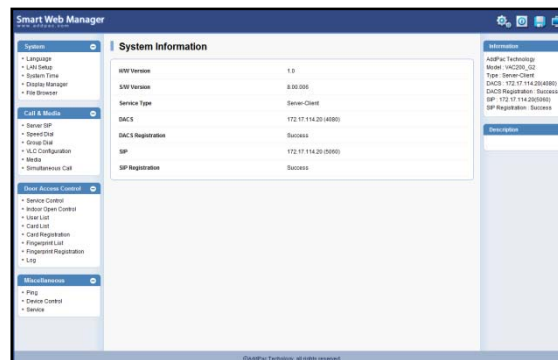
AP-VAC200

IP Video Door Phone

High Performance Fingerprint Recognition IP Video Door Phone Solution



Smart Web Manager



AddPac

AddPac Technology

2013, Sales and Marketing

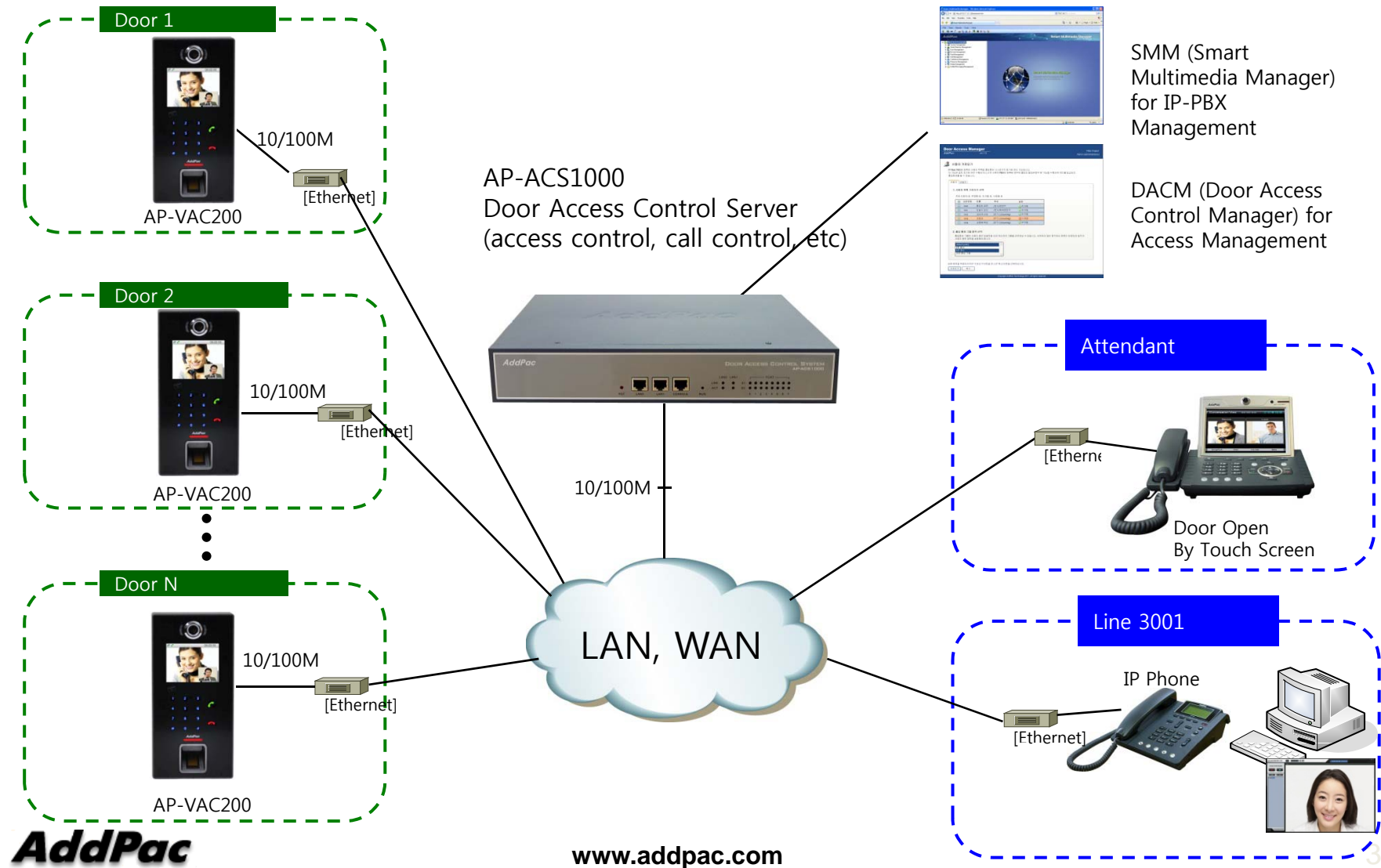
Contents

- Network Diagram
- Smart Web Manager
 - Main Screen
 - System
 - Language, LAN Setup, System time, Display Manager, File Browser
 - Call & Media
 - Server SIP, Speed Dial, Group Dial, VLC Configuration, Media
 - Door Access Control
 - Service Control, Indoor Open Control, User List Card List, Card Registration, Fingerprint List, Fingerprint Registration, Log
 - Miscellaneous
 - Ping, Device Control, Service



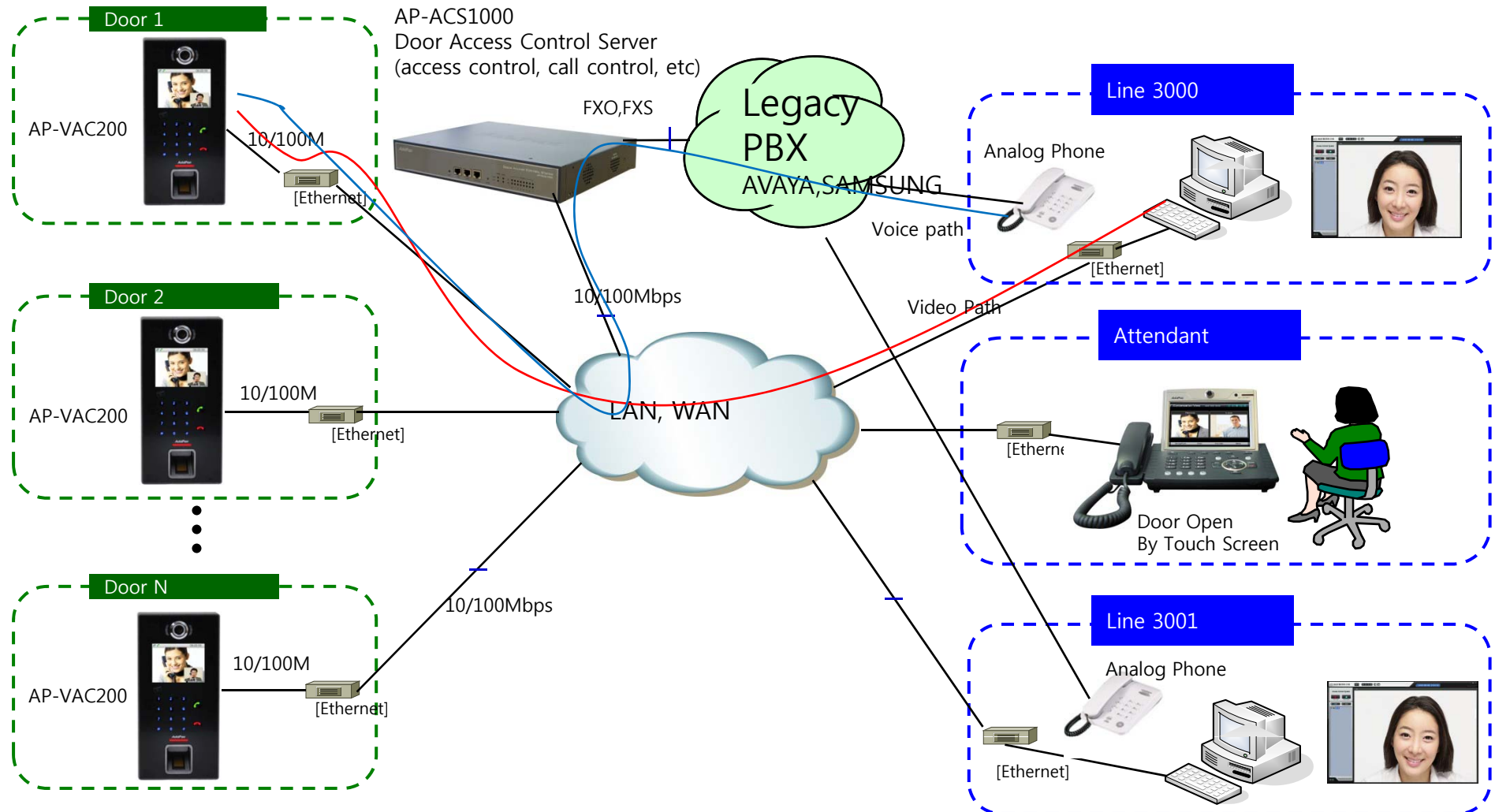
Network Diagram

Integrated Door Access Control and Call Control



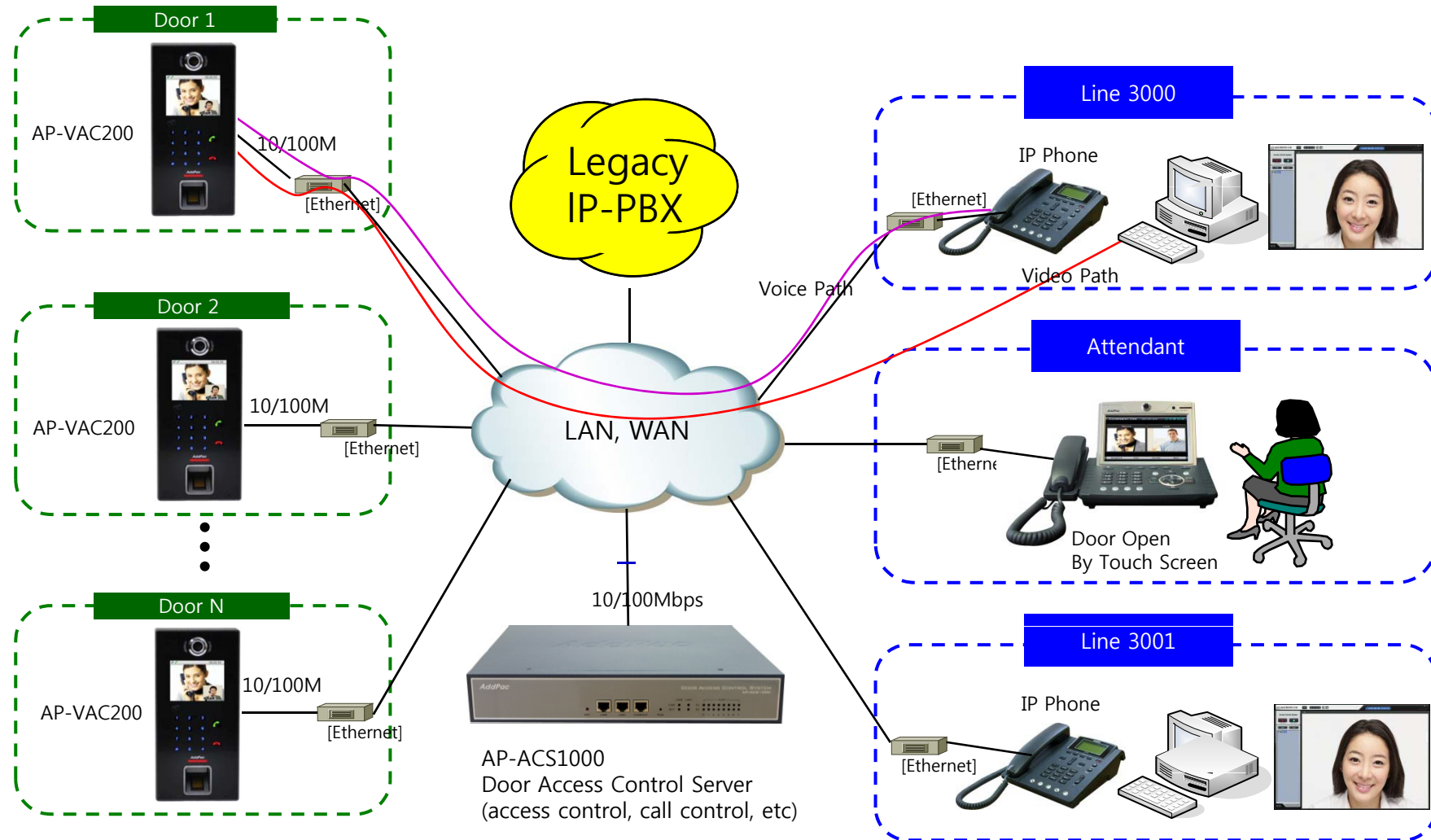
Network Diagram

Legacy PBX Environment



Network Diagram

Legacy IP-PBX Environment





Smart Web Manager

System Information (Main Screen)

The screenshot shows the 'Smart Web Manager' interface with the 'System Information' page selected. The interface includes a left-hand menu, a central content area, and a right-hand sidebar. A red dotted line highlights the main content area. Callout boxes provide descriptions for the Main Menu, System Information table, Tool Bar, Information sidebar, and Description sidebar.

Smart Web Manager
www.addpac.com

System Information

H/W Version	1.0
S/W Version	8.00.006
Service Type	Server-Client
DACS	172.17.114.20 (4080)
DACS Registration	Success
SIP	172.17.114.20 (5060)
SIP Registration	Success

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Main Menu
For easy system setup,
Provide the various
menu and category

System Information
Display the AP-VAC200 system
information like as H/W, S/W Version,
SIP Registration Status, etc

Tool Bar
Provide frequently used tool like
as system update, configuration
backup, Initialization, restart,
telnet

Information
Display the current system
version and status summary

Description
Display the help message if you
move mouse over main menu

©AddPac Technology. all rights reserved.

System - Language

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Configure Language

Korean

English

Apply

Language Selection
Korean, English

Currently we just support two language only, but we can implement some specific language according to customer requirements.

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Choose the basic language to be applied. English is set at default.

System – LAN Setup

The screenshot shows the 'LAN Setup' page in the Smart Web Manager. The interface includes a left sidebar with navigation menus for System, Call & Media, Door Access Control, and Miscellaneous. The main content area is titled 'LAN Setup' and contains several configuration sections: 'Host Name' (set to 'VAC'), 'Static IP' (selected, with IP 172.17.109.77, Network Mask 255.255.0.0, and Default Router 172.17.1.1), 'DHCP' (unselected), and 'VLAN' (unchecked, ID 0). A 'VLAN ID' field is also present. An 'Apply' button is at the bottom left. On the right, there are 'Information' and 'Description' panels. The 'Information' panel lists device details like Model (VAC200_G2) and registration status. The 'Description' panel explains the LAN setup process. Three yellow callout boxes provide additional context: 'Host Name' (representative name), 'Static IP' (manual IP assignment), 'DHCP' (dynamic IP mode), and 'VLAN' (mode and ID configuration).

Host Name
Create a representative name for the site to be installed

Static IP
This is Static IP Mode. Specify the addressed IP from the service provider

DHCP
This is Dynamic IP mode which is set at default. The IP can addressed from the external DHCP server.

VLAN
Configure VLAN mode and ID.

System – System time

The screenshot shows the 'Smart Web Manager' interface with the 'System Time' configuration page. The page title is 'System Time' and the current time is displayed as 5 Month 16 Day 2013 Year 13 Hour 13 Minute 24 Second. Below the time display are two buttons: 'Apply' and 'DACS Synchronize', both with green checkmarks. A yellow callout box contains the text: 'System Time Current Local Time setting Support DACS(Door Access Control Server) Server and Synchronize'. The left sidebar shows a menu with 'System Time' selected. The right sidebar shows 'Information' and 'Description' sections.

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time**
- Display Management
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

System Time

System Time ⓘ 5 Month 16 Day 2013 Year 13 Hour 13 Minute 24 Second

✓ Apply ✓ DACS Synchronize

System Time
Current Local Time setting
Support DACS(Door Access Control Server) Server and Synchronize

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Setting the device time

System – Display Manager(1)

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager**
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

Display Manager

Wallpaper

Directory : /home2/image/

Image	Name	Size	Last Modified	Sequence	Duration
	main_kr_green.jpg	83.0K	2013-Mar-25 07:41:02	2	0
	main_green.jpg	82.5K	2013-Mar-25 07:41:02	2	0

Apply

Font & Output Message

Wall Paper
Idle Screen Image of Video Door Phone is changeable.

Font File

Name	Size	Last Modified
NanumPen.ttf	3.3M	2013-Apr-17 14:13:08
NanumMyeongjoExtraBold.ttf	4.5M	2013-Apr-17 14:13:06
NanumMyeongjoBold.ttf	4.4M	2013-Apr-17 14:13:03
NanumMyeongjo.ttf	3.6M	2013-Apr-17 14:13:00
NanumGothicExtraBold.ttf	3.9M	2013-Apr-17 14:12:57
NanumGothicBold.ttf	4.0M	2013-Apr-17 14:12:55
NanumGothic.ttf	4.1M	2013-Apr-17 14:12:52
NanumBrush.ttf	3.5M	2013-Apr-17 14:12:49

Output Message File

Message File Directory : /home2/fonts/

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Setup device Invitation
Message, Font, Menu Entrance
Password

System – Display Manager(2)

The screenshot displays the 'Font & Output Message' configuration page. On the left, there are two menu sections: 'Door Access Control' and 'Miscellaneous'. The main content area is divided into two sections: 'Font File' and 'Output Message File'. Both sections contain tables with columns for Name, Size, and Last Modified. The 'Font File' section lists various font files like NanumPen.ttf and NanumGothicExtraBold.ttf. The 'Output Message File' section lists korean.bt, english.bt, and System(English). Below these tables are 'Apply' buttons. A 'Menu Entrance Password' section at the bottom has input fields for 'Password' and 'Confirm Password' with an 'Apply' button. A red dotted line highlights the font and output message tables. A yellow callout box on the right points to the font settings, and another yellow callout box points to the password section.

Font & Output Message Setup for Display Font & Output Message

Font File			Font File Directory : /home2/fonts/
	Name	Size	Last Modified
<input type="radio"/>	NanumPen.ttf	3.3M	2013-Apr-17 14:13:08
<input type="radio"/>	NanumMyeongjoExtraBold.ttf	4.5M	2013-Apr-17 14:13:06
<input type="radio"/>	NanumMyeongjoBold.ttf	4.4M	2013-Apr-17 14:13:03
<input type="radio"/>	NanumMyeongjo.ttf	3.6M	2013-Apr-17 14:13:00
<input type="radio"/>	NanumGothicExtraBold.ttf	3.9M	2013-Apr-17 14:12:57
<input type="radio"/>	NanumGothicBold.ttf	4.0M	2013-Apr-17 14:12:55
<input type="radio"/>	NanumGothic.ttf	4.1M	2013-Apr-17 14:12:52
<input type="radio"/>	NanumBrush.ttf	3.5M	2013-Apr-17 14:12:49

Output Message File			Message File Directory : /home2/fonts/
	Name	Size	Last Modified
<input type="radio"/>	korean.bt	1.2K	2013-Apr-17 14:12:47
<input type="radio"/>	english.bt	1.0K	2013-Apr-17 14:12:46
<input checked="" type="radio"/>	System(English)	0	-

Menu Entrance password Support Menu Lock function with Password

©AddPac Technology. all rights reserved.

System – File Browser

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser**

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

File Browser

Index of Root/home2/

Name	Size	Type	Last Modified
Parent Directory/		Directory	
backup/		Directory	2013-May-15 11:46:56
cfg/		Directory	2013-May-15 13:46:50
database/		Directory	2013-May-16 15:24:19
fonts/		Directory	2013-Apr-17 17:46:32
icon/		Directory	2013-Apr-17 14:13:18
image/		Directory	2013-Mar-25 07:41:02
libs/		Directory	2013-Mar-25 07:41:02
lost+found/		Directory	2013-May-16 13:58:14
run/		Directory	2013-May-10 16:49:12
system/		Directory	2013-Apr-03 00:34:49
upload/		Directory	2013-May-10 16:49:12
database_vac200.tar	40.0K		2013-Mar-25 07:42:45

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Back up / Restore the setting of the system software and device

File Browser
Back up / Restore the setting of the system software and device

Call & Media – SIP Server Configuration

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

SIP (Session Initiation Protocol)

Use SIP Server Yes No

Primary SIP Server Server address and Port (default 5060)

Secondary SIP Server Server address and Port (default 5060)

Local Domain Name (SIP userpart of authentication)

SIP Signaling Port (default 5060, between 1 to 65535)

Register Expiration (in seconds, default 60, between 10 to 86400)

Session Re-Fresh INVITE UPDATE

Session Expire Time (in seconds, default 1800, between 30 to 86400, 0 = disable)

Min-SE (in seconds, default 1800, between 30 to 86400)

Extension User Name, Extension Number, Password

Apply

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Configure the settings for SIP.
Contact your service provider for the settings

©AddPac Technology. all rights reserved.

SIP Server
Primary & Secondary Server, Local Domain Name,
SIP Signaling Port (reboot necessary)
Timer - Register Expire, Session Refresh, Session Expire
Extension - User Name, Extension Number, Password

Call & Media – Speed Dial

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial**
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

Speed Dial

Directory : /home2/login/

No.	Text	Dial	Image
1	<input type="text"/>	<input type="text"/>	Default Image
2	<input type="text"/>	<input type="text"/>	Default Image
3	<input type="text"/>	<input type="text"/>	Default Image
4	<input type="text"/>	<input type="text"/>	Default Image
5	<input type="text"/>	<input type="text"/>	Default Image
6	<input type="text"/>	<input type="text"/>	Default Image
7	<input type="text"/>	<input type="text"/>	Default Image
8	<input type="text"/>	<input type="text"/>	Default Image
9	<input type="text"/>	<input type="text"/>	Default Image
0	<input type="text"/>	<input type="text"/>	Default Image

Speed Button Type

List Table

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Setup speed dial image, user, dial.

Speed Dial
Able to use Speed Dial on Video Door Phone Menu Screen
Text, Dial, Image Type
Speed Button Type – List, Table(Button Map)

©AddPac Technology. all rights reserved.

Call & Media – Group Dial

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial**
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

Group Dial

No.	Group Number	Primary Number	Add/Delete
1	<input type="text"/>	<input type="text"/>	<input type="button" value="Add"/>

Group Dial
Primary Dial configuration according to Group Dial.

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Primary Dial configuration according to Group Dial.

Call & Media – VLC Configuration

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration**
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

VLC Configuration

No.	Called-Number	IP Address	Port
1	2000	172.17.1.115	554
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

Information

AddPac Technology
Model : VAC200_G2
Type : Server-Client
DACS : 172.17.114.20(4080)
DACS Registration : Success
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Setup VLC IP Address and Port.

VLC Configuration
Setup VLC IP Address and Port.

Call & Media – Media(1)

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

Media

Camera

Brightness : - [Slider] + [0] (default 0, between 0-127)

Contrast : - [Slider] + [32] (default 48, between 0-127)

Exposure : - [Slider] + [8] (default 672, between 0-767, auto 0)

Flicker 50 HZ 60 HZ(default)

Apply

Audio Gain

Input : - [Slider] + [20] (default 20, between 0-31)

Output : - [Slider] + [58] (default 58, between 0-63)

Ring : - [Slider] + [38] (default 38, between 0-63)

DTMF digit : - [Slider] + [3] (default 3, between 0-63)

Tone : - [Slider] + [10] (default 10, between 0-63)

Apply

Audio I/O

Input Mic Line

Output Both Speaker Line

Apply

Information

Camera
Adjust camera brightness, Contrast and exposure

Description
Change media device setup information.

Audio Gain
Adjust Gain.
Audio Input, Output, Ring, DTMF digit and tone output

Audio I/O
Audio I/O configuration.
Audio Input / Output Port

Call & Media – Media(2)

The screenshot displays the 'Media' configuration page in the AddPac interface. The left sidebar contains a menu with 'Media' selected. The main content area is divided into several sections:

- Audio Gain:** Features five sliders and input fields for 'Input' (20), 'Output' (58), 'Ring' (38), 'DTMF digit' (3), and 'Tone' (10). Each field includes a default value and a range.
- Audio I/O:** Includes radio buttons for 'Input' (Mic selected, Line unselected) and 'Output' (Both selected, Speaker unselected, Line unselected).
- Video Display:** Has a 'Mute' section with radio buttons for 'Enable' and 'Disable' (selected).
- Auto Answer:** Includes a 'Time' dropdown menu set to '0'.

Each section has an 'Apply' button with a green checkmark. A red dashed box highlights the 'Video Display' and 'Auto Answer' sections.

Video Display
Setup video mute when talking with inside video phone
If enable, peer party is not displayed

Auto Answer
Setup auto answer
Setup from 1 to 30.
Setup as 0, then auto answer will be not work.

Door Access Control – Service Control

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control**
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

Service Control

Door Access Control Service

Type Server-Client StandAlone

Event Log

Log Local Disable

Storage Period day(default 30, 3-90)

Max Size Configuration (default 10000, 1000-30000)

Current Size

Information

AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Setup access control server.

Door Access Control Service
Setup the DACS service type: standalone mode without DACS system(AP-ACS1000) or not

Event Log
Log – Setup DACS server event log.
Storage Period – Setup DACS server event log storage period
Max Size Configuration - Setup DACS server event log max Size.

©AddPac Technology. All rights reserved.

Door Access Control – Indoor Open Control

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control**
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Door Open

Feature Code using 0~9, #, *

Door Close Time default 2 sec, 1~180 sec

Apply

Door Open

Information

AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Open/Close the door remotely.

Feature Code
Open the door remotely by Feature Code, for example "0"
numeric key

Door Close Time
Door Close Time Configuration

Door Open
Able to open Door using Execute button

Door Access Control – User List

Smart Web Manager
www.addpac.com

User List

Search words: Card: All Registration Unregistration Action:

Name	Extension	Department	Card	Action
<input type="checkbox"/> TEST	1000	TEST	N	<input type="button" value="Delete"/>

Name Extension Department Password Action:

Information
AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description
Register, add and delete the list of available user access register.

User List
Register, add and delete the list of available user

Door Access Control – Card List

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List**
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

RF Card List

Search words: Registration: All Unregistration Action:

Serial Number	Extension	Name	Department	Action
<input checked="" type="button" value="Delete"/>				

Serial Number: Extension: Action:

Information

AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

RF Card List management.

RF Card List
RF Card List Management.

Door Access Control – Card Registration

The screenshot displays the 'Smart Web Manager' interface for 'RF Card Registration'. The left sidebar contains a navigation menu with categories: System, Call & Media, and Door Access Control. The 'Door Access Control' menu is expanded, showing options like Service Control, Indoor Open Control, User List, Card List, Card Registration (highlighted with a mouse cursor), Fingerprint List, Fingerprint Registration, and Log. The main content area is titled 'RF Card Registration' and features a status bar with 'RF Card Recognition' and 'Refresh' buttons, both marked with green checkmarks. Below this is a table with columns for Time, Serial Number, Status, Name, and Extension. A single entry is shown: Time: 5/20/2013 13:43:23, Serial Number: C26E0832, Status: new. A 'Registration' button with a green checkmark is located below the table. A red dashed box highlights the status bar and table. On the right, an 'Information' panel shows system details: AddPac Technology, Model: VAC200_G2, Type: StandAlone, SIP: 172.17.114.20(5060), and SIP Registration: Success. A 'Description' panel below it contains the text 'RF Card Registration.'

Time	Serial Number	Status	Name	Extension
5/20/2013 13:43:23	C26E0832	new		

RF Card Registration
RF Card Recognition and Registration.

Door Access Control – Fingerprint List

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List**
- Fingerprint Registration
- Log

Fingerprint List

Search words:

Registration: All Unregistration

Action:

Fingerprint ID	Extension	Name	Department	Fingerprint 2
<input type="checkbox"/> 1369058338	<input type="text" value="1000"/>	TEST	TEST	<input type="button" value="✓ Unregistration"/>

Fingerprint ID: Extension: Action:

Fingerprint List
Fingerprint List Management

Information

AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Door Access Control – Fingerprint Registration

The screenshot displays the 'Smart Web Manager' interface for 'www.addpac.com'. The main content area is titled 'Fingerprint Registration' and features a red dashed border around the registration controls and data table. At the top of this section are two buttons: 'Recognition' and 'Refresh', both with green checkmarks. Below them is a table with the following data:

	Time	ID	Fingerprint 1	Fingerprint 2	Action
<input type="checkbox"/>	05/20/2013 13:58:58	1369058338	Y	Y	

Below the table is a 'Registration' button with a green checkmark. To the right, an 'Information' panel shows: AddPac Technology, Model : VAC200_G2, Type : StandAlone, SIP : 172.17.114.20(5060), and SIP Registration : Success. A 'Description' panel is also present but empty. A yellow callout box at the bottom center contains the text: 'Fingerprint Registration Fingerprint Recognition and Registration.'

Door Access Control – Log

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Log

Access Log Event Day Extension Action

 2013/ 5/20 1000

Time	Extension	Name	Log
5/20/2013 14: 6:20	1000	TEST	Access Allow
5/20/2013 14: 6:13	1000	TEST	Access Allow

Information

AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

check the access log.

Log
Door Access Control event Log

Miscellaneous – Ping

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

Ping

Host address: 172.17.1.1 [Stop]

PING 172.17.1.1 (172.17.1.1): 56 data bytes
64 bytes from 172.17.1.1: icmp_seq=1 ttl=255 time=0 ms
64 bytes from 172.17.1.1: icmp_seq=2 ttl=255 time=0 ms
64 bytes from 172.17.1.1: icmp_seq=3 ttl=255 time=0 ms
64 bytes from 172.17.1.1: icmp_seq=4 ttl=255 time=0 ms

--- 172.17.1.1 ping statistics ---
5 packets transmitted, 4 packets received, 20% packet loss
round-trip min/avg/max = 0/0/0 ms

Ping
Verify the outgoing ping to the outside place from the device by entering IP address and URL
Verify network status of the location in where the terminal is located

Information

AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Verify the outgoing Ping to the outside from the device by entering IP address and URL
Verify network status of the location in where the terminal is located

Miscellaneous – Device Control

Smart Web Manager
www.addpac.com

System

- Language
- LAN Setup
- System Time
- Display Manager
- File Browser

Call & Media

- Server SIP
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control

- Service Control
- Indoor Open Control
- User List
- Card List
- Card Registration
- Fingerprint List
- Fingerprint Registration
- Log

Miscellaneous

- Ping
- Device Control
- Service

Device Control

Sensor Input Port 0

- LCD
- Keypad

Sensor Input Port 1

- LCD
- Keypad

Apply

Device Control
Check the device.
Sensor Input Port 0 – LCD, Keyboard
Sensor Input Port 1 – LCD, Keyboard

Information

AddPac Technology
Model : VAC200_G2
Type : StandAlone
SIP : 172.17.114.20(5060)
SIP Registration : Success

Description

Control the device.

Miscellaneous – Service

The screenshot displays the Smart Web Manager interface. The top header includes the logo and URL 'Smart Web Manager www.addpac.com' on the left and system icons on the right. A left sidebar contains a tree view with categories: System, Call & Media, Door Access Control, and Miscellaneous. The 'Miscellaneous' category is expanded, and 'Service' is selected. The main content area is titled 'Service' and features a red dashed box around the 'FTP Server' configuration, which includes radio buttons for 'Enable' (selected) and 'Disable', and an 'Apply' button. Below this, a yellow box contains the text: 'Device Control Configure Service. FTP Server(Default Port 21) On/Off'. On the right, an 'Information' panel shows device details: 'AddPac Technology', 'Model: VAC200_G2', 'Type: StandAlone', 'SIP: 172.17.114.20(5060)', and 'SIP Registration: Success'. A 'Description' panel below it contains the text 'Configure Service.'.



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