

# AP-TAS150

## Time and Attendance IP Video Door Phone

High Performance Fingerprint Recognition Time and Attendance IP Video  
Door Phone Solution

Smart Web Manager



# **AddPac**

**AddPac Technology**

Sales and Marketing

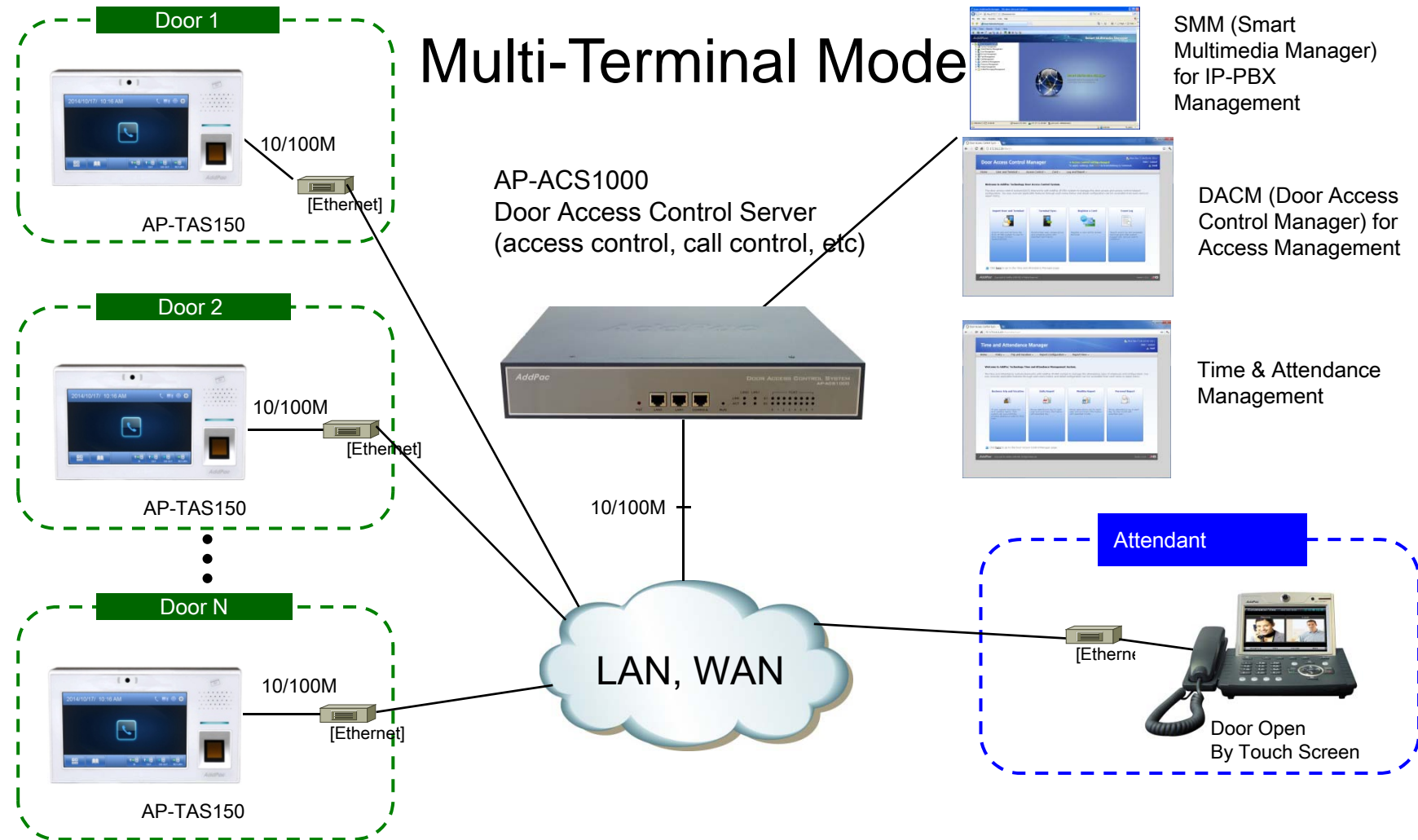
# Contents

- Network Diagram
- Smart Web Manager
  - Main Screen
  - System
  - Call & Media
  - Door Access Control
  - Miscellaneous



# Network Diagram

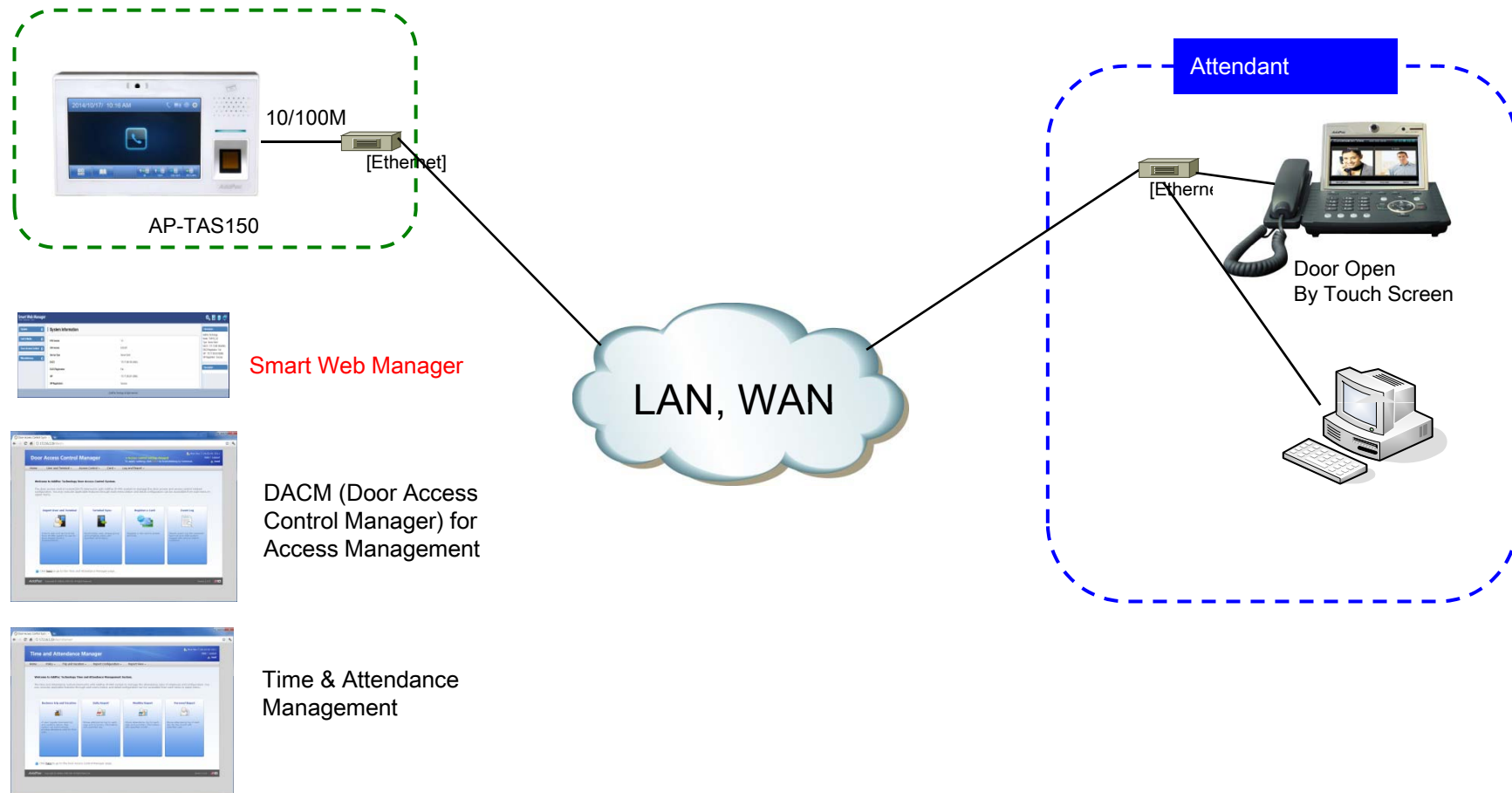
## Integrated Door Access Control and Call Control



# Network Diagram

Integrated Door Access Control and Call Control

## Standalone Mode





# Smart Web Manager



# System

# Smart Web Manager

## System Information (Main Screen)

Smart Web Manager  
www.addpac.com

System Information

H/W Version	1.0
S/W Version	8.50.00T
Service Type	Server-Client
DACS	172.17.208.160 (4080)
DACS Registration	Fail
SIP	172.17.250.251 (5060)
SIP Registration	Success

Information

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

Description

### Main Menu

For easy system setup,  
Provide the various  
menu and category

### Work Space

Display the AP-TAS150 system  
information like as H/W, S/W Version,  
SIP Registration Status, etc

### Tool Bar

Provide frequently used tool like  
ac 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

# Smart Web Manager

## System - Language

The screenshot shows the 'Smart Web Manager' web interface. The main content area is titled 'Configure Language' and contains two radio button options: 'Korean' and 'English'. The 'English' option is selected. Below the options is a green 'Apply' button with a checkmark icon. On the left side, there is a navigation menu with categories: 'System' (expanded), 'Call & Media', 'Door Access Control', and 'Miscellaneous'. The 'System' menu includes 'Language', 'LAN Setup', 'NTP/HTP', 'System Time', 'Display Manager', 'Function Key', and 'File Browser'. On the right side, there is an 'Information' panel showing system details: 'AddPac Technology', 'Model: TAS150\_G2', 'Type: Server-Client', 'DACS: 172.17.208.160(4080)', 'DACS Registration: Fail', 'SIP: 172.17.250.251(5060)', and 'SIP Registration: Success'. Below the information panel is a 'Description' panel with the text: 'Choose the basic language to be applied. English is set at default.' The footer of the interface contains the text '©AddPac Technology, all rights reserved.'

### Configuration Language Korean, English

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



# Smart Web Manager

## System – LAN Setup

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**System**

- Language
- **LAN Setup**
- NTP/HTP
- System Time
- Display Manager
- Function Key
- File Browser

**Call & Media**

**Door Access Control**

**Miscellaneous**

### LAN Setup

**LAN Setup**

**Hostname** TAS

**Static IP**

IP Address: 172.17.206.92 A.B.C.D  
Network Mask: 255.255.0.0 A.B.C.D  
Default Router: 172.17.1.1 A.B.C.D  
DNS Server: Primary DNS Server  
Secondary DNS Server

**DHCP**

**VLAN** ID: 0

Apply

**Information**

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**

This command sets up LAN port. The static IP address is to be assigned from the service provider and you can enter the assigned IP address. For DHCP, the IP address of the device can be changed. MAC Address change can be used only when necessary. It is recommended to use the address created by the user not the address of the device

**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.

# Smart Web Manager

## System – System time

**System Time**

System Time  Month  Day  Year  Hour  Minute  Second

Time Zone Name  Hour  Min  (Time zone name and offset from GMT)

Time Format  12H  24H

Date Format  yy.mm.dd  dd.mm.yy  mm.dd.yy

**Information**

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**

Setting the device time

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

# Smart Web Manager

## System – Display Manager(1)

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**Display Manager**

OSD Language  English  Korean  Russian  Etc.

Menu Entrance Password ⓘ

Password

Confirm Password

**Information**

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.200.160(4000)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**

Setup device Invitation  
Message, Font, Menu Entrance  
Password

**Wall Paper**  
Display Image on Idle Screen , Images are able to set

# Smart Web Manager

## System – Display Manager(2)

The screenshot displays the 'Font & Output Message' configuration page. On the left, there is a sidebar menu with sections: 'Simultaneous Call', 'Door Access Control' (containing Service Control, Indoor Open Control, User List, Card List, Card Registration, Fingerprint List, Fingerprint Registration, and Log), and 'Miscellaneous' (containing Ping, Device Control, and Service). The main content area is divided into two sections: 'Font File' and 'Output Message File'. Both sections are circled with a red dashed line. The 'Font File' section shows a table of font files with columns for Name, Size, and Last Modified. The 'Output Message File' section shows a table of message files with columns for Name, Size, and Last Modified. Below the 'Output Message File' table is an 'Apply' button. At the bottom of the main content area, there is a 'Menu Entrance Password' section, also circled with a red dashed line, which includes input fields for 'Password' and 'Confirm Password', and an 'Apply' button. The footer of the page contains the text '©AddPac Technology. all rights reserved.'

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	-

**Font & Output Message**  
Display Setup for Font /  
Message

**Menu Entrance password**  
Support Menu Lock  
function with Password

# Smart Web Manager

## Function Key Setting

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Function Key Setting

Function Key

Directory : /home2/funckey/

ID	Name	Select Image	Non-select Image	Duration(sec.)	Order	
<input checked="" type="checkbox"/>	1	Come to the office	in_sel.bmp	in_nor.bmp	0	1
<input checked="" type="checkbox"/>	2	Leave the office	out_sel.bmp	out_nor.bmp	0	2
<input checked="" type="checkbox"/>	3	Going out	induty_sel.bmp	induty_nor.bmp	10	3
<input checked="" type="checkbox"/>	4	Back to the office	outduty_sel.bmp	outduty_nor.bmp	10	4

Apply

Information

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

Description

Setting of function key in TAS device.

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**Function Key Setting**  
Function Key Setting for Time  
Attendance Touch Key

# Smart Web Manager

## System – File Browser

**Smart Web Manager**  
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**System**

- Language
- LAN Setup
- NTP/HTP
- System Time
- Display Manager
- Function Key
- **File Browser**

**Call & Media**

**Door Access Control**

**Miscellaneous**

**File Browser**

**Index of Root/home2/**

Name	Size	Type	Last Modified
Parent Directory/		Directory	
backup/		Directory	2015-Jul-23 06:47:35
cfg/		Directory	2018-Oct-03 13:47:40
database/		Directory	2015-Jul-23 06:47:35
fonts/		Directory	2015-Aug-27 00:45:43
funckey/		Directory	2015-Aug-13 01:31:51
icon/		Directory	2015-Jun-09 03:30:05
image/		Directory	2015-Sep-08 10:58:28
libs/		Directory	2015-Jul-23 06:47:35
lost+found/		Directory	2015-Jul-23 06:47:35
run/		Directory	2018-Oct-03 12:57:15
upload/		Directory	2018-Oct-03 12:57:15
webapps/		Directory	2015-Sep-11 07:21:45
webapps.old/		Directory	2015-Aug-12 08:44:08

**Information**

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**

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

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### File Browser

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



# Call & Media

# Smart Web Manager

## Call & Media – Protocol

The screenshot displays the Smart Web Manager interface for configuring the SIP (Session Initiation Protocol). The interface includes a navigation menu on the left with categories: System, Call & Media, Door Access Control, and Miscellaneous. The 'Call & Media' category is expanded to show 'Protocol' as the selected option. The main content area shows a search bar with 'SIP(Session Initiation Protocol)' entered and an 'Apply' button. On the right, there are two panels: 'Information' and 'Description'. The 'Information' panel lists details such as AddPac Technology, Model: TAS150\_G2, Type: Server-Client, DACS: 172.17.208.160(4080), DACS Registration: Fail, SIP: 172.17.250.251(5060), and SIP Registration: Success. The 'Description' panel states: 'Configure the settings of the protocol to be used for VoIP communication'. The footer of the interface reads '©AddPac Technology. all rights reserved.'



# Smart Web Manager

## Call & Media – Server SIP

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**System** +

**Call & Media** -

- Protocol
- Server SIP**
- SIP Users
- DTMF/Codec
- Speed Dial
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

**Door Access Control** +

**Miscellaneous** +

### 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**

<input type="text" value="2010"/>	User Name
<input type="text" value="2010"/>	Extension Number
<input type="password" value="*****"/>	Password

Apply

**Auto Answer**  (in seconds, default 0, between 1-30, 0 = disable)

**Information**

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**

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

**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

# Smart Web Manager

## Call & Media – SIP User Registration

The screenshot displays the 'SIP Users for Registration' interface in the Smart Web Manager. The page is divided into several sections:

- System:** A top navigation bar with the logo 'Smart Web Manager' and the URL 'www.addpac.com'. It includes icons for settings, help, and other system functions.
- Call & Media:** A sidebar menu with expandable sections: 'System', 'Call & Media', 'Door Access Control', and 'Miscellaneous'. Under 'Call & Media', there are sub-items: 'Protocol', 'Server SIP', 'SIP Users', 'DTMF/Codec', 'Speed Dial', 'Group Dial', 'VLC Configuration', 'Media', and 'Simultaneous Call'.
- SIP Users for Registration:** The main content area, featuring:
  - User List:** A table with columns: ID, E.164, Password, Phone Type, Simultaneous Hunt, Status, Expire Time, IP Addr, and Control. Below the table is a form to add a new user with fields for ID (dropdown), E.164, Password, Phone Type (dropdown), and Simultaneous Hunt (checkbox). There are 'Delete' and 'Add' buttons.
  - Options for NAT Traversal:** A section with two settings: 'Representative Number for Simultaneous Hunting' and 'RTP Source IP/Port Auto Change', both with 'Disable' dropdown menus. There is also a 'Use Non Standard RTP' checkbox and an 'Update' button.
- Information:** A sidebar on the right showing system details:
  - Model: TAS150\_G2
  - Type: Server-Client
  - DACS: 172.17.208.180(4080)
  - DACS Registration: Fail
  - SIP: 172.17.250.251(5080)
  - SIP Registration: Success
- Description:** A sidebar on the right showing the description: 'SIP Users (Mini SIP Server)'.

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# Smart Web Manager

## Call & Media – DTMF & Codec

The screenshot displays the Smart Web Manager interface for configuring Call & Media settings. The left sidebar shows a navigation menu with categories: System, Call & Media (expanded), Door Access Control, and Miscellaneous. The main content area is divided into three sections: Voice Codec, Video Codec, and DTMF.

**Voice Codec**

Preference 1: g711ulaw : G711 u-law Codec Type(64 kbps) ▼  
Preference 2: g711alaw : G711 a-law Codec Type(64 kbps) ▼  
Preference 3: None ▼  
Preference 4: None ▼  
Preference 5: None ▼  
Preference 6: None ▼

**Video Codec**

Preference	Video Codec	Picture Size	Target Rate	Frame Rate
1	H.264 ▼	High ▼	1024 kbps	30 fps
2	None ▼	None ▼	0 kbps	0 fps
3	None ▼	None ▼	0 kbps	0 fps

**DTMF**

DTMF relay by In-band voice  
 DTMF relay by RTP payload defined by RFC 2833

**Information**

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**

Configure the settings for DTMF type and voice CODEC

# Smart Web Manager

## System – Speed Dial

Smart Web Manager  
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System +

Call & Media -

- Protocol
- Server SIP
- SIP Users
- DTMF/Codec
- **Speed Dial**
- Group Dial
- VLC Configuration
- Media
- Simultaneous Call

Door Access Control +

Miscellaneous +

### Speed Dial

Direct Call Text:  Dial:

Directory: /home2/icon/

No.	Text	Dial	Image
0	<input type="text" value="IP90"/>	<input type="text" value="4000"/>	<input type="text" value="call.png"/>
1	<input type="text" value="SMP100"/>	<input type="text" value="2000"/>	<input type="text" value="call.png"/>
2	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
3	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
4	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
5	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
6	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
7	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
8	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
9	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
10	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
11	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
12	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
13	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
14	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
15	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
16	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>
17	<input type="text"/>	<input type="text"/>	<input type="text" value="Default Image"/>

Information

AddPac Technology  
Model: TAS150\_G2  
Type: Server-Client  
DACS: 172.17.208.180(4080)  
DACS Registration: Fail  
SIP: 172.17.250.251(5080)  
SIP Registration: Success

Description

Setup speed dial image, user, dial.

### Speed Dial

Able to use Speed Dial on Menu Screen

Text, Dial, Image Type

Speed Button Type – List, Table(Button Map)

# Smart Web Manager

## Call & Media – Group Dial

The screenshot displays the Smart Web Manager interface for configuring Group Dial. The main content area features a table with the following structure:

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

A yellow callout box highlights the table with the text: **Group Dial** Primary Dial configuration according to Group Dial.

The right-hand panel contains the following information:

- Information**
  - AddPac Technology
  - Model : TAS150\_G2
  - Type : Server-Client
  - DACS : 172.17.208.160(4080)
  - DACS Registration : Fail
  - SIP : 172.17.250.251(5060)
  - SIP Registration : Success
- Description**
  - Primary Dial configuration according to Group Dial.

# Smart Web Manager

## Call & Media – VLC Configuration

The screenshot displays the Smart Web Manager interface for VLC Configuration. The main content area contains a table with 20 rows, each representing a configuration entry. The table has four columns: No., Called-Number, IP Address, and Port. Each cell in the table contains an empty text input field. The left sidebar shows a navigation menu with categories: System, Call & Media (expanded), Door Access Control, and Miscellaneous. The right sidebar contains an Information panel with system details and a Description panel with the text 'Setup VLC IP Address and Port.'

No.	Called-Number	IP Address	Port
1	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>
6	<input type="text"/>	<input type="text"/>	<input type="text"/>
7	<input type="text"/>	<input type="text"/>	<input type="text"/>
8	<input type="text"/>	<input type="text"/>	<input type="text"/>
9	<input type="text"/>	<input type="text"/>	<input type="text"/>
10	<input type="text"/>	<input type="text"/>	<input type="text"/>
11	<input type="text"/>	<input type="text"/>	<input type="text"/>
12	<input type="text"/>	<input type="text"/>	<input type="text"/>
13	<input type="text"/>	<input type="text"/>	<input type="text"/>
14	<input type="text"/>	<input type="text"/>	<input type="text"/>
15	<input type="text"/>	<input type="text"/>	<input type="text"/>
16	<input type="text"/>	<input type="text"/>	<input type="text"/>
17	<input type="text"/>	<input type="text"/>	<input type="text"/>
18	<input type="text"/>	<input type="text"/>	<input type="text"/>
19	<input type="text"/>	<input type="text"/>	<input type="text"/>
20	<input type="text"/>	<input type="text"/>	<input type="text"/>

**VLC Configuration**  
Setup VLC IP Address and Port.

# Smart Web Manager

## Call & Media – Media(1)

**Camera**  
Adjust camera brightness, Contrast and exposure

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

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

# Smart Web Manager

## Call & Media – Media(2)

• 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

✓ Apply

**Audio Gain**

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

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

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

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

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

✓ Apply

**Audio I/O**

Input  Mic  Line

Output  Both  Speaker  Line

✓ Apply

**Video Display**

Mute  Enable  Disable

✓ Apply

**Auto Answer**

Time  (in seconds, default 0, between 1-30, 0 = disable)

✓ Apply

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

**Auto Answer**  
Setup and answer  
Setup from 1 to 30.  
Setup as 0 then auto answer will be remove



# Smart Web Manager

## Call & Media – Simultaneous Call

The screenshot displays the Smart Web Manager interface for configuring a Simultaneous Call. The page title is "Simultaneous Call" and it includes a sub-header "Set Remote Site Call(5-digit number is set to begin '2->'2...)" in red. The main configuration area contains a table with the following columns: Pats Num, Remote Site IP, Signaling Port, Prefix, Digits to Insert, Digits to Delete, Name of Remote Site, Answer Addr, Simultaneous Call ID, and Control. The first row shows a "\*" in the Pats Num field, empty input boxes for the other fields, and "N/A" in the Simultaneous Call ID field. Below the table, there are two red asterisked notes: "\* Static Route Assign Voip Tag Num : 10100 - 10199" and "\* Static Route Assign Translation-rule Num : 10100 - 10199". The interface also features a left sidebar with navigation options (System, Call & Media, Door Access Control, Miscellaneous) and a right sidebar with Information and Description sections. The footer contains the copyright notice "©AddPac Technology. all rights reserved."



# Door Access Control

# Smart Web Manager

## Door Access Control – Service Control

**Smart Web Manager**  
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**System** +  
**Call & Media** +  
**Door Access Control** -  
• **Service Control**  
• Indoor Open Control  
**Miscellaneous** +

**Service Control**

**Server**

IP Address  (A.B.C.D)

Port  (default: 4080, 1-65535)

Initialization account Initialize the DACS administrator account  Initialization

**Event Log**

Log  Server+Local  Server  Local  Disable

Storage Period  day (default 30, 3-90)

Max Size Configuration  (default 10000, 1000-30000)

Current Size   Clear

Apply

**Information**

AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**

Setup access control server.

**Security Service**

Enable Security Service  
Enable ARM Mode  
ARM Mode Password  
Alarm Exit Delay

### Door Access Control Service

Setup the DACS service type : Standalone mode without DACS System(AP-ACS1000) or not

### Event Log

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

# Smart Web Manager

## Door Access Control – Indoor Open Control

The screenshot shows the 'Smart Web Manager' interface for 'Indoor Open Control'. The left sidebar contains navigation tabs: System, Call & Media, Door Access Control (with sub-items Service Control and Indoor Open Control), and Miscellaneous. The main content area is titled 'Indoor Open Control' and contains several sections:

- Feature Code:** A text input field containing '1' with a note 'using 0-9, #, \*'. An 'Apply' button is to the right. This section is highlighted with a red dashed border.
- Authentication:** A section with four checkboxes: Password, RF-Card, Fingerprint, and User-Call.
- Dual-Authentication:** A section with four checkboxes: RF-Card + Password, Fingerprint + Password, Fingerprint + RF-Card, and Fingerprint + RF-Card + Password (which is checked).
- Incoming Call Door Open:** A section with radio buttons for 'Enable' and 'Disable' (selected).
- Direct Door Open:** A section with an 'Execute' button.
- Direct Door Close:** A section with an 'Execute' button.

The right sidebar contains 'Information' (AddPac Technology, Model: TAS150\_G2, Type: Server-Client, DACS: 172.17.208.160(4080), DACS Registration: Fail, SIP: 172.17.250.251(5060), SIP Registration: Success) and a 'Description' (Open/Close the door remotely.).

### Feature Code

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

### Door Close Time

Close Door remotely

### Door Open

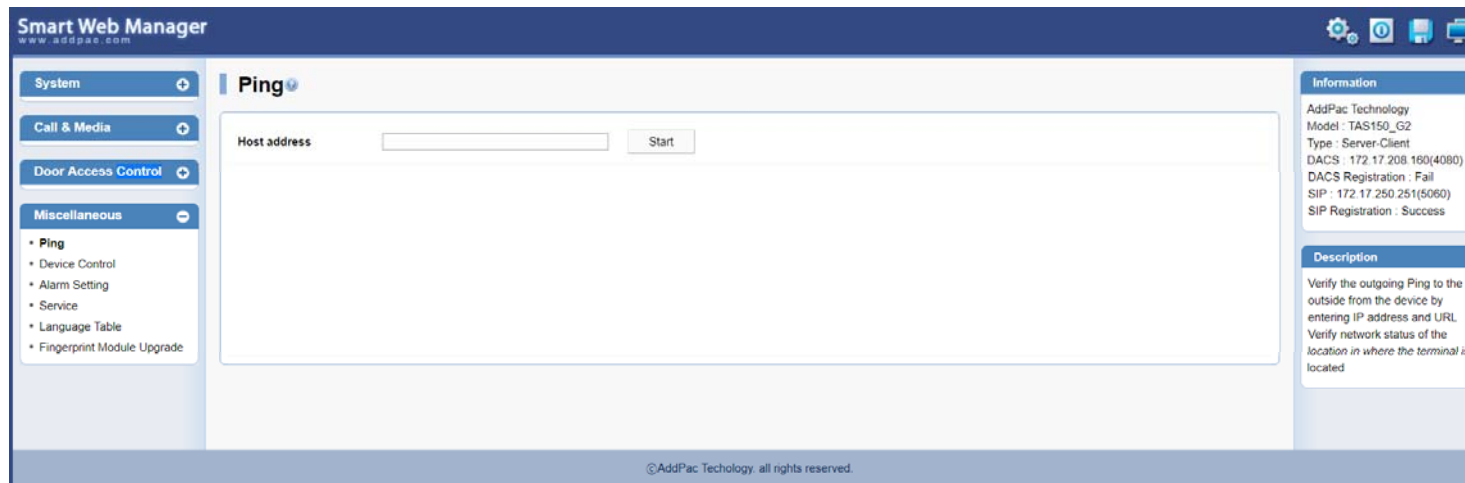
Able to open Door using Execute button



# Miscellaneous

# Smart Web Manager

## Miscellaneous – Ping



### **Ping**

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

# Smart Web Manager

## Miscellaneous – Device Control

The screenshot shows the 'Smart Web Manager' interface with the 'Device Control' section active. The interface includes a left sidebar with navigation options like 'System', 'Call & Media', 'Door Access Control', and 'Miscellaneous'. The main content area is divided into three sections: 'Output (Door Open)', 'Output (Relay Connect)', and 'Input (Sensor Input)'. Each section contains a table with columns for 'Port', 'Activation Signal', and various timing parameters. The 'Input (Sensor Input)' section has checkboxes for 'Use ARM Mode' and 'Use Entry Delay'. An 'Apply' button is located at the bottom left of the main content area. On the right, there is an 'Information' panel with device details and a 'Description' panel with the text 'Control the device.'.

Output (Door Open)			
Port	Activation Signal	Release Time(Sec)	
<input checked="" type="checkbox"/>	Port 0	<input type="radio"/> Up <input type="radio"/> Down	<input type="text" value="3"/>
<input checked="" type="checkbox"/>	Port 1	<input type="radio"/> Up <input type="radio"/> Down	<input type="text" value="3"/>

Output (Relay Connect)			
Port	Activation Signal	Deactivation Delay(Sec, 0 No Delay)	
<input type="checkbox"/>	Port 0	<input type="radio"/> Up <input type="radio"/> Down	<input type="text" value="0"/>
<input type="checkbox"/>	Port 1	<input type="radio"/> Up <input type="radio"/> Down	<input type="text" value="0"/>

Input (Sensor Input)					
Port	Activation Signal	Activation Delay(Sec, 0.No Delay)	Use ARM Mode	Use Entry Delay	
<input checked="" type="checkbox"/>	Port 0	<input type="radio"/> Up <input type="radio"/> Down	<input type="text" value="0"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Port 1	<input type="radio"/> Up <input type="radio"/> Down	<input type="text" value="0"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Device Control**  
Check the device.  
Sensor Input Port 0  
Sensor Input Port 1

# Smart Web Manager

## Miscellaneous – Alarm Setting

Smart Web Manager  
www.addpac.com

### Alarm Settings

Port / Description	Action
<input type="checkbox"/> Port 0 Up <input type="text"/>	<input type="checkbox"/> Send Email <input type="text"/> (Email Address) <input type="checkbox"/> Dialing <input type="text"/> (Phone Number) <input type="checkbox"/> Start VLC <input type="text"/> <input type="text"/> (Address / Port) <input type="checkbox"/> Door <input type="radio"/> Open <input type="radio"/> Close <input type="checkbox"/> Beep Sound <input type="radio"/> On <input type="radio"/> Off <input type="checkbox"/> LED Backlight <input type="radio"/> On <input type="radio"/> Off <input type="checkbox"/> Relay 1 <input type="radio"/> Connect <input type="radio"/> Disconnect <input type="checkbox"/> Relay 2 <input type="radio"/> Connect <input type="radio"/> Disconnect
<input type="checkbox"/> Port 0 Down <input type="text"/>	<input type="checkbox"/> Send Email <input type="text"/> (Email Address) <input type="checkbox"/> Dialing <input type="text"/> (Phone Number) <input type="checkbox"/> Start VLC <input type="text"/> <input type="text"/> (Address / Port) <input type="checkbox"/> Door <input type="radio"/> Open <input type="radio"/> Close <input type="checkbox"/> Beep Sound <input type="radio"/> On <input type="radio"/> Off <input type="checkbox"/> LED Backlight <input type="radio"/> On <input type="radio"/> Off <input type="checkbox"/> Relay 1 <input type="radio"/> Connect <input type="radio"/> Disconnect <input type="checkbox"/> Relay 2 <input type="radio"/> Connect <input type="radio"/> Disconnect
	<input type="checkbox"/> Send Email <input type="text"/> (Email Address) <input type="checkbox"/> Dialing <input type="text"/> (Phone Number) <input type="checkbox"/> Start VLC <input type="text"/> <input type="text"/> (Address / Port)

**Information**  
AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

**Description**  
Setting the alarm sensor.



# Smart Web Manager

## Miscellaneous – Service

Smart Web Manager  
www.addpac.com

System  
Call & Media  
Door Access Control  
Miscellaneous  
• Ping  
• Device Control  
• Alarm Setting  
• **Service**  
• Language Table  
• Fingerprint Module Upgrade

### Service

FTP Server  Enable  Disable

#### SMTP Configuration

Sender Email Address  (ex: example@addpac.com)  
SMTP Server Host  (A.B.C.D)  
Authentication  Enable  Disable  
User Name   
Password

#### uPnP Configuration

uPnP Client  Enable  Disable  
IGD Address  (A.B.C.D)  
IGD Interface

#### uPnP External Port

HTTP Port   
 Telnet Port   
 FTP Control Port   
 RTSP Port

Information  
AddPac Technology  
Model : TAS150\_G2  
Type : Server-Client  
DACS : 172.17.208.160(4080)  
DACS Registration : Fail  
SIP : 172.17.250.251(5060)  
SIP Registration : Success

Description  
Configure Service.

### Service Control

Configure Service.

FTP Server(Default Port 21) On/Off

SMTP Configuration

uPnP Configuration

# Smart Web Manager

## Miscellaneous – Language Table

The screenshot displays the Smart Web Manager interface for configuring the Language Table. The page title is "Language Table" and the sub-section is "Edit User Language". The interface includes a left sidebar with navigation options: System, Call & Media, Door Access Control, and Miscellaneous (expanded to show Ping, Device Control, Alarm Setting, Service, Language Table, and Fingerprint Module Upgrade). The main content area features a table with two columns: "English Table" and "User Table". The table lists 18 entries, each with a "Number" and a corresponding value. The "User Table" column contains input fields for each entry. Above the table, there are controls for "Language" (set to "Etc"), "Read" (checked), and "Write" (checked). The right sidebar contains "Information" (AddPac Technology, Model: TAS150\_G2, Type: Server-Client, DACS Registration: Fail, SIP Registration: Success) and "Description" (Language setting in OSD).

Number	English Table	User Table
1	Yes	<input type="text"/>
2	No	<input type="text"/>
3	OK	<input type="text"/>
4	Cancel	<input type="text"/>
5	Continue	<input type="text"/>
6	Ignore	<input type="text"/>
7	Right Now	<input type="text"/>
8	Clear	<input type="text"/>
9	AM	<input type="text"/>
10	PM	<input type="text"/>
11	Timeout	<input type="text"/>
12	Invalid Key	<input type="text"/>
13	Message	<input type="text"/>
14	Information	<input type="text"/>
15	Fill the entry	<input type="text"/>
16	The entry is duplicated	<input type="text"/>
17	Today	<input type="text"/>
18	Start	<input type="text"/>

# Smart Web Manager

## Miscellaneous – Fingerprint Module Upgrade

The screenshot displays the Smart Web Manager interface for the 'Fingerprint Module Upgrade' page. The page is titled 'Smart Web Manager' with the URL 'www.addpac.com' in the top left corner. The main content area is titled 'Fingerprint Module Upgrade' and contains a table with the following data:

Upgrade Status	Upgrade possible	Last Status: Success
Upgrade File	Can't open /home2/finger_module/	Directory: /home2/finger_module/

Below the table, there is a green checkmark icon followed by the text 'Apply'.

The left sidebar contains a navigation menu with the following items:

- System
- Call & Media
- Door Access Control
- Miscellaneous
  - Ping
  - Device Control
  - Alarm Setting
  - Service
  - Language Table
  - Fingerprint Module Upgrade**

The right sidebar contains two sections:

- Information**
  - AddPac Technology
  - Model : TAS150\_G2
  - Type : Server-Client
  - DACS : 172.17.208.160(4080)
  - DACS Registration : Fail
  - SIP : 172.17.250.251(5060)
  - SIP Registration : Success
- Description**
  - Fingerprint module upgrade.

The footer of the page contains the text '©AddPac Technology, all rights reserved.'



# Thank you!

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