Smart Window

Personal Web Manager for IPNext IP-PBX





AddPac Technology

Sales and Marketing Team

www.addpac.com

Contents

- What is smart window?
- User Login
- Main Layout
- Service Features



Smart Window?

Smart Window is simple web based personal information management program for IP-PBX, Call Manager, etc.

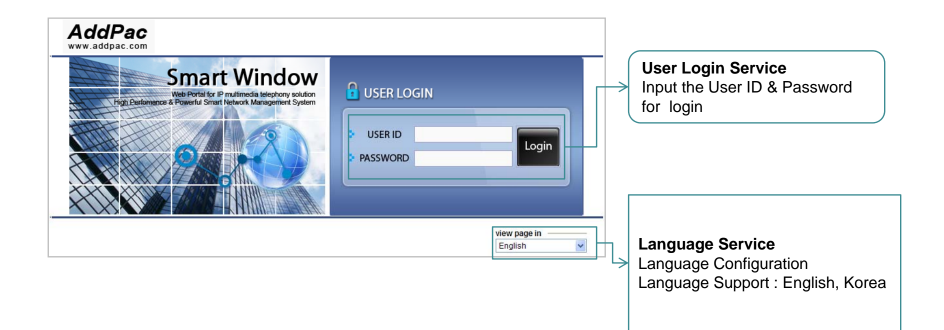
Service Features

- User Information
 - Personal information configuration
- Alarm
 - Alarm event configuration
- User Search
 - User search using search keyword
- Call Forwarding
 - Call forwarding configuration
- Speed Dial
 - Speed dial configuration
- Conference*
 - Configuration of audio, video multiparty conference



User Login Service

Start the "Smart Window Service" via Inputting Personal Login Information like as USER ID, PASSWORD



Main Layout

Main Layout of Smart Window consists of Menu, Contents, Help Message, etc.



Main Menu

Help Message

Main Layout

User Information

User Information Service of Smart Window provide the personal information configuration, and nick name configuration of AddPac smart messenger program.

User Information	n	
Standard Data		
User Name ★	Dan Connor	
User ID ★	4000	
Password	••••	<u>pdate</u>
Home Phone	02-568-3848	_
Mobile Phone	010-568-3848	
E-mail *	dan@addpac.com	
Voice Mail Password ★	••••	<u>pdate</u>
Addition Data		
Nick Name	Dan Connor Nick Name is often used for Messeng	er Name
mark must be entered		

Call Transfer

Call Transfer Service of Smart Window is used for incoming call forward to another line number, voice mail, user absent message announcement.

Call Transfer Setup		II Transfer Service Activation
Forward line : 4000		lick the Forward Line Check Box , Call ansfer Service is enabled.
The Number to be Transferred 4001 Voice Mail User Absent Message		
 To enable Call Transfer for the extension number Choose one of the number to be transferred, voice mail or user absent message 	Fo cai	Il Transfer Service Mode Configuration r incoming call forwarding destination, user n select among another line number, voice ail, absent announcement.

User Search

User Search function provides the user information such as user name, id, e-mail address, phone number via keyword searching

2	Search User ID	Type 🔍 S	earch Word	Search	- <u> </u>	Select search type and search keyword -Select keyword type among user id, user name, phone number
	User Name Phone Nur [User wame]	nber [User]u]	(E-maii)	[Phone Number]		-Input keyword according to keyword type for user search
	David. Choi	1001	david@addpac.com	1001		
	Thomas	1000	Thomas@addpac.com	1000		
	Brady Quinn	1003	brady@addpac.com	1003		Search Result Layout
	Dan Connor	4000	dan@addpac.com	4000		 Display the user name, user id, e-mail, phone number
	Calvin Johnson	1002	John@addpac.com	1002		
	Leon hall	1005	leon@addpac.com	1005		
	Ted Ginn Jr	1004	ginn@addpac.com	1004		
	Jake Long	1007	jake@addpac.com	1009		Display number of user via search result and
	Troy Smith	1006	troy@addpac.com	1006		page moving
	Levi Brown	1009	levi@addpac.com	1008		 Display the search result via page jump Limit maximum user search result per page
12				Page Per : 10 🔻		



Speed Dial

Speed Dial function is used for user id and phone number matching to speed dial number.

Speed Dial Setup		
» Device Selection : AP-VP200 (192.168.31.21) NO Name Phone Number	NO Name Phone Number	-Select IP Terminal -Select a IP terminal among IP terminals assigned to user
01 David. Choi 1000	02 Calvin Johnso 1001	
03 Thomas 1002	04 Leon hall 1003	Speed dial number configuration
05 Brady Quinn 1004	06 Ted Ginn Jr 1005	-User id & phone number matching to speed
07 Dan Connor 1006	08 Jake Long 1007	dial number
09 Troy Smith 1008	10 Levi Brown 1009	
11 Justin Blalock 1010	12 Jarvis moss 1011	Maximum speed dial entry setting and page moving
13	14	-Display speed dial entry via page jump
15	16	-Limit maximum speed dial entry per page
1234567	Page Per : 15 💌	



Alarm

This function is used for generating alarm event in a specific user IP terminal

Alarm		
✓ Enabling the ser	vice	 Alarm function activation -If click the check box, alarm service is enabled.
day selection	☑ ALL ☑ Mon ☑ Tue Wed Thu ☑ Fri ☑ Sat ☑ Sun	
E Hour Selection	07:10 💿 AM 🔿 PM	Alarm Configuration
Repetition	3Cycle	-Day, Hour, Repetition, Alarm Interval , Alarm Note
Alarm Interval	5minutes	-Repetition is from 1 to 5. -Alarm interval is from 5min to 20 min. Resolution
Alarm Note	카라-Honey	is 5min.

Conference: Discovery Room

Display available conference rooms

			Create Conf	erence		Conference room creation Create New Conference Room
Number	Title	Туре	Participants	7		
9000	Meet Me	Meet Me	1/10	<u>Join</u>		Conference room list
9001	IR	Dial Out	17/32	<u>Join</u>		Display available conference room
9002	Sales and Maketting	Meet Me	10/64	<u>Join</u>		
9005	Soft Switch Team	Meet Me	3/10	Join		Conference Participant Display conference room join is available or not
9006	Design Team	Meet Me	4/10	<u>Join</u>		



Conference: Create Room

Easy Conference Room Creation

Create Confe	erence Room	
Title	Design of MCU	Title and Explanation Input the conference room title and explanation
Description Room Number	2625	Conference Room Number Room number representing conference
Room Type Layout	Meet Me Auto Symmetric	Conference Type Meet Me, Dial-Out , etc
Max Participants Participants Virtual Audience	10 Image: Constraint of the second secon	Video Conference Layout Automatic, User defined layout, Symmetric, Asymmetric
	<u>Confirm</u> <u>Cancel</u>	Participant Edit Edit conference room's participant

Conference: Add Participants

Easy Conference Room Join via Web

Search J	Participants			
(1000)		User Class Med	ia	 Display the user list matching to search keyword
Jake (1000)	Mike (1214)	Chair Vide		
Jason (1024)	Thomas (1058)	Operator V Audi	> ▼	Participant Enrollment
Jackson (1028)	Sandara (8123)	Participa Video	> ▼	Conference room participant enrollment via button click to selected
Jennie (4012)	• < Rain (1123)	Participa 🔻 Video	> ▼	user
	David (4120)	Participa Video	• ▼	Authority
	Hui (5812)	Participa 🔻 Audi		Participant Authority * Chair, Operator, Participant, Audience
			_	Media Type Select audio or video according to participant's media capability

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

