

# AP-IP300<sup>TM</sup> BcN IP Phone

High Performance Broadband Convergence Network IP Phone Solution

### **User Presence Features**



**IPNext2000 IP-PBX** 



AddPac Technology

2012, Sales and Marketing

www.addpac.com

### Contents

- Overview
- IP Telephony Network Diagram for User Presence Service
- AP-IP300 User Presence Feature
- AP-IP300 User Presence UI
  - Presence Server Input
  - Presence Service Enable
    - Presence Server Login Success
  - Speed Button Profile Select
    - Speed Button Profile Update Notification
  - Speed Button Map View
    - Indicate User Presence Information on LED Lamp
  - Speed Button List View
  - Speed Button Modify



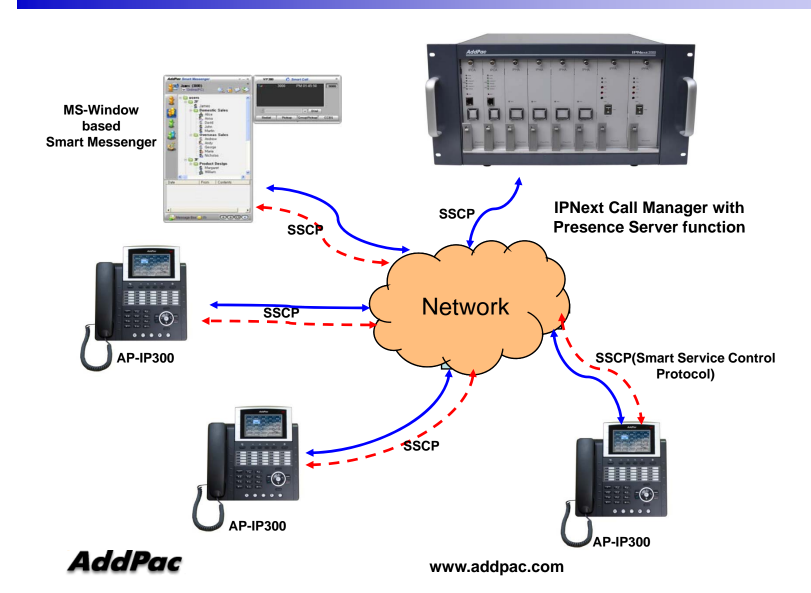


### Overview

- Used to support User Presence Service and Speed Dial
- Inter-operate Presence Server and Call Manager
  - Support User Presence Information
  - Support two or more Speed Button Profile List
- Support Speed Button Interface
  - Speed dialing service
  - Support User(Phone Number) Presence Information on LCD Screen and LED
  - Editable global speed button profile, and Save in Phone



# IP Telephony Network Diagram for User Presence Service



### AP-IP300 User Presence Feature

#### IP300 Supports

- User Login and Logout Feature
- Presence Server Setup
  - Maximum 5 Presence Server Setup
  - Enable/Disable Connection to Presence Server
- Select Profile
  - Get Speed Button Profile (Global Profile) from Presence Server
  - Select Speed Button Profile in profile list received from Presence Server
  - With Speed Button Profile, user can edit as you want (change to Private Profile)



## AP-IP300 User Presence Feature (cont.)

#### Phone Book Feature

- Speed Button view in Map type and List type
- Speed Button Delete, Modify
- Represent User Presence Information on OSD in real-time
- AP-IP300 Phone Book itself Supports
  - Group Create, Modify, Delete
  - Contact Add, Delete, Modify
  - Search Contact by number, name, speed dial number

#### Speed Button LED

- Get User Presence Information in real-time
- Connect Call using one Button (no need to press all dial digits)

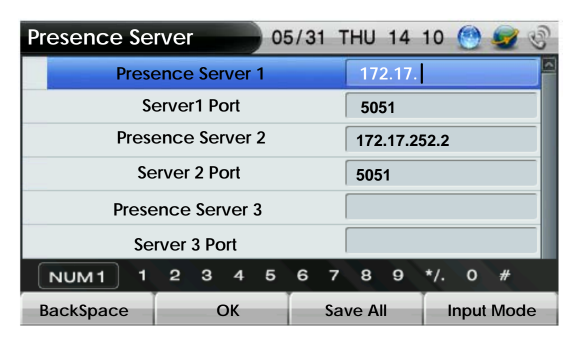


## AP-IP300 User Presence UI





# Presence Server Input



#### Presence Server

- Input Presence Server IP address and Port number to Connect, maximum 5 server info enable
- Support IPv4, IPv6 address
- Terminal try to connect to the first server, if it fails, terminal try to connect to next Presence Server



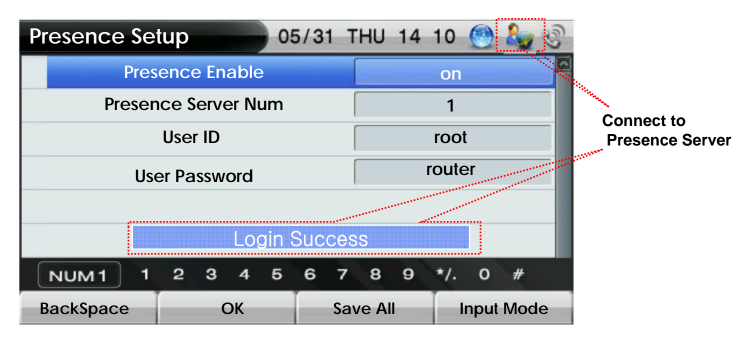
### Presence Service Enable



- Presence Setup
  - Presence Function enable/disable
  - Presence Server Num: the number of Presence Server in Presence Server List (This Can't be editable by user)
  - User Id, Password for Presence Server Login



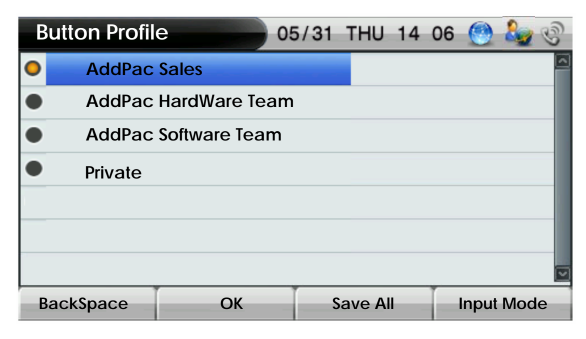
# Presence Server Login Success



- After input Login Information, Press OK
  - Login result popup on the bottom
  - Icon Change on right side of the top
  - If Login is success, "Login Success" Message will appear on the bottom of the screen



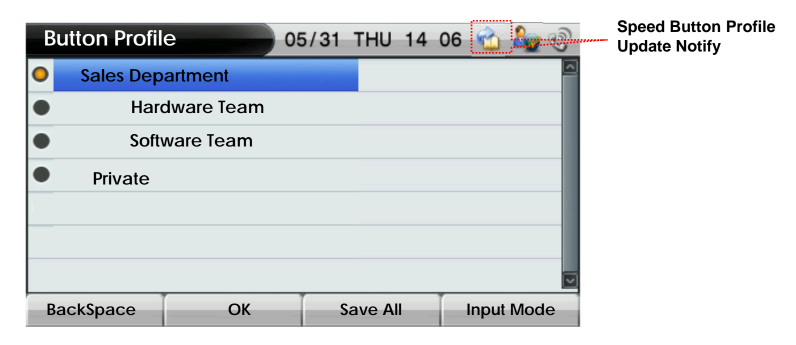
# Speed Button Profile Select



- After connect to Presence Server, Terminal get Speed Button Profile List from Presence Server
  - User can Get Speed Button Profile which you select in list
  - If user don't want to get Speed Button Profile, select 'Private'. User can register or modify Speed Button Profile as user want.



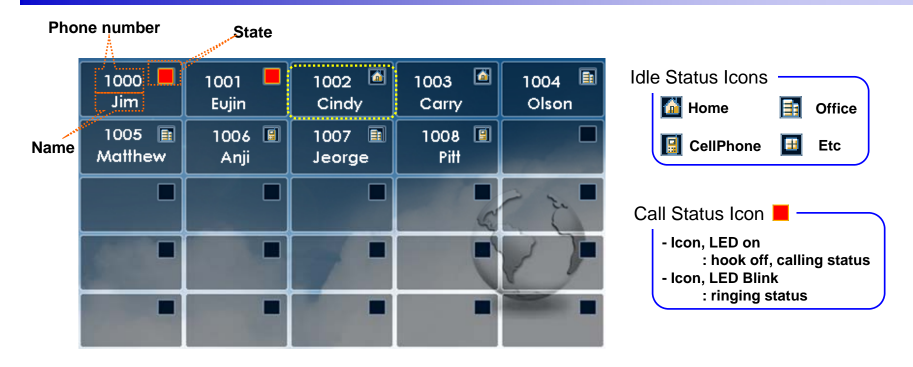
## Speed Button Profile Update Notification



- When Speed Button Profile Update Notify comes
  - Icon Change to
  - After select Speed Button Profile, user get Updated Speed Button Profile from Presence Server and Icon Change back to



# Speed Button Map View

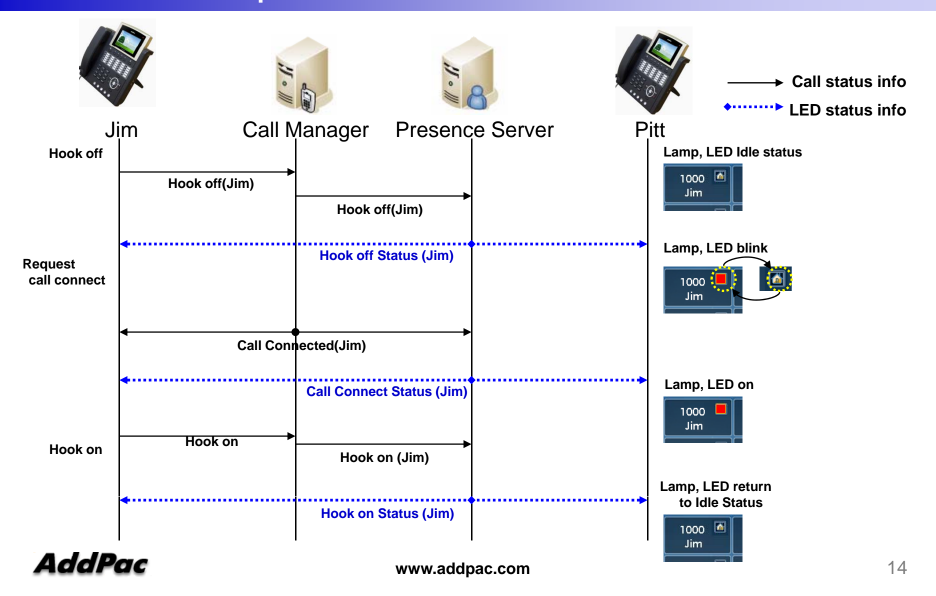


- Show Button Profile in Map Type. The layout is same as Speed Button Keys on the KeyPad
- Icon means
  - In Idle Status : place of phone number
  - In Call Status: Lamp and LED turn on or blink. Each means difference status.



13

# Indicate User Presence Information on LED Lamp



# Speed Button List View



- Show Button Profile in List Type.
  - If you want to call to Cindy, move to number 3(Cindy), press OK or Send key
  - Enable delete or modify speed button (Button Profile will change to 'Private')
  - Icon represents the place of a phone number



# **Speed Button Modify**



- Modified Button Information Save in Local.
- After change Phone Number, user can get presence information for new number.



# 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

