

Android PTT (Push-to-Talk) over IP Solution



Preliminary Product Overview

(Without notice, following described technical spec. can be changed)

AddPac

AddPac Technology

2011, Sales and Marketing

www.addpac.com

Contents

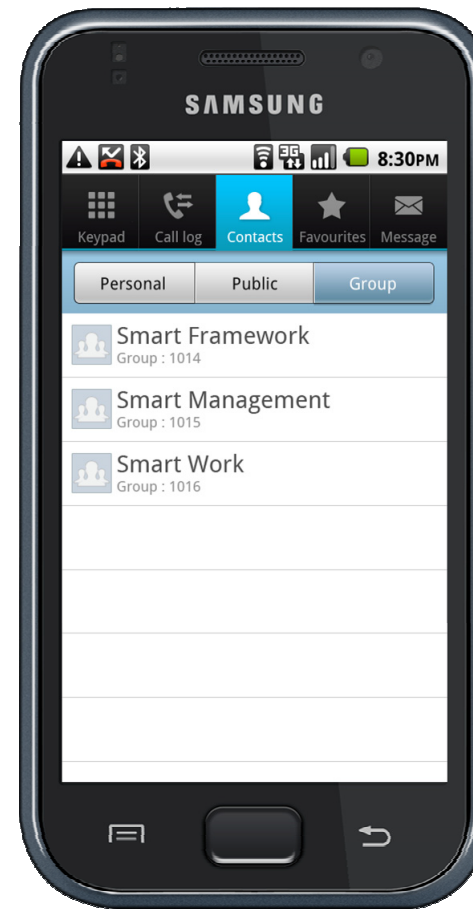
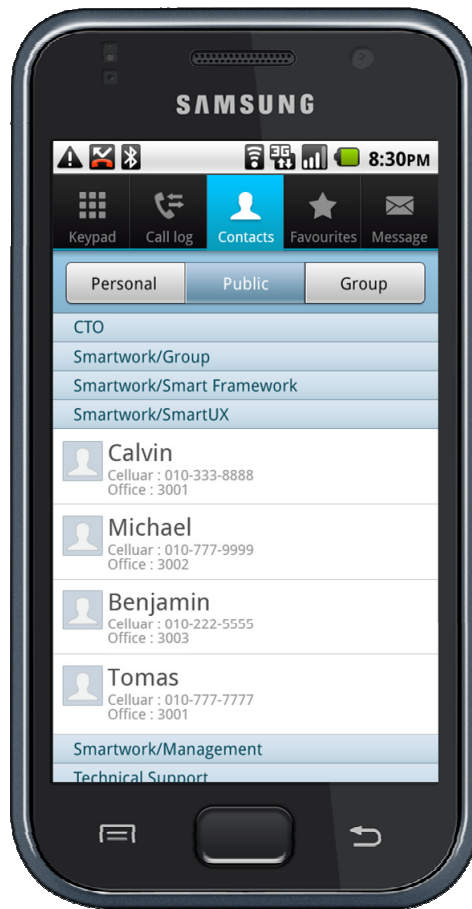
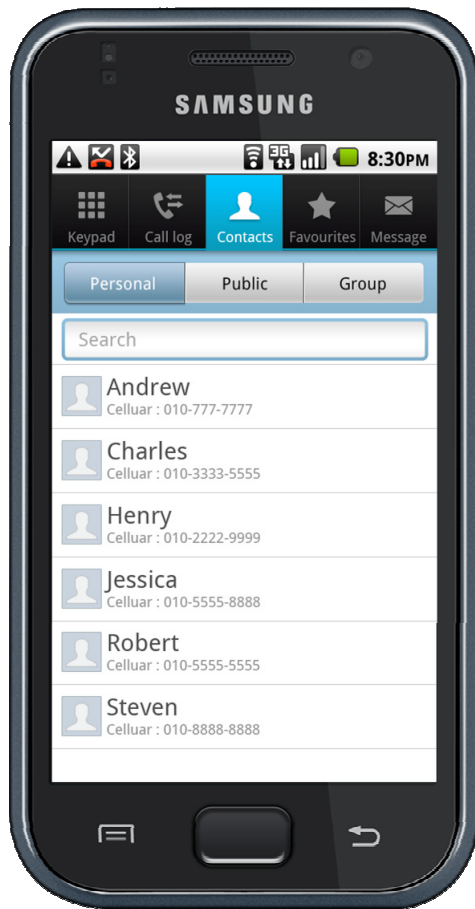
- Android PTT Service Features
- Android PTT Network Diagram
- Android PTT Call Service Examples
- Android PTT Call Scenario
- Android PTT Solution Components
 - IPNext3000 IP-PBX
 - AP-PTS3000 PTT Server
 - LMR(Land-to-Mobile Radio) Gateway for PTT Service
 - AP-WP100P Wi-Fi Phone for PTT Service
 - AP-IP300 IP Phone for PTT Service
 - Network Management System

Android PTT Service Features

- Android OS Support (Galaxy S, Galaxy U, etc)
- Wifi based PTT over IP Service
- 3G based PTT over IP Service (mVoIP)
- SIP based Point-to-Point VoIP Call Service
- SIP based Group(PTT) VoIP Call Service
- Emergency PTT Call Service
- Various IP-PBX Call Scenario
 - Hold/Resume , Transfer , Call Waiting
- Personal, Public, Group Address List Support
- Use Internal Contacts List for Personal Phone Book

Example

- Personal Phone Book is synchronized with built-in Contacts



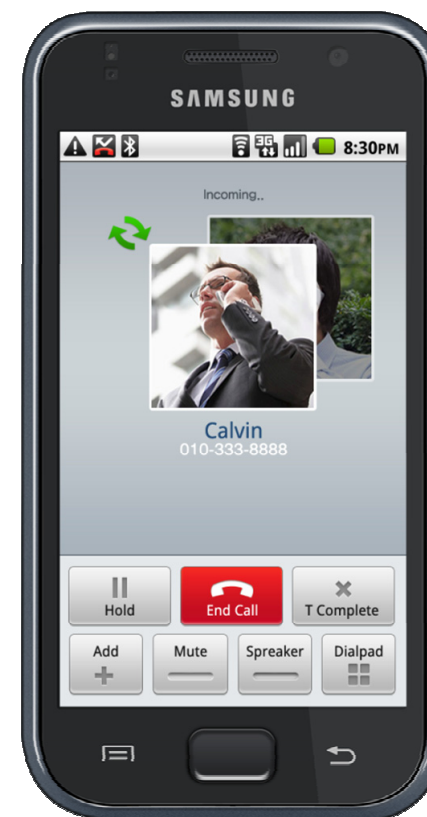
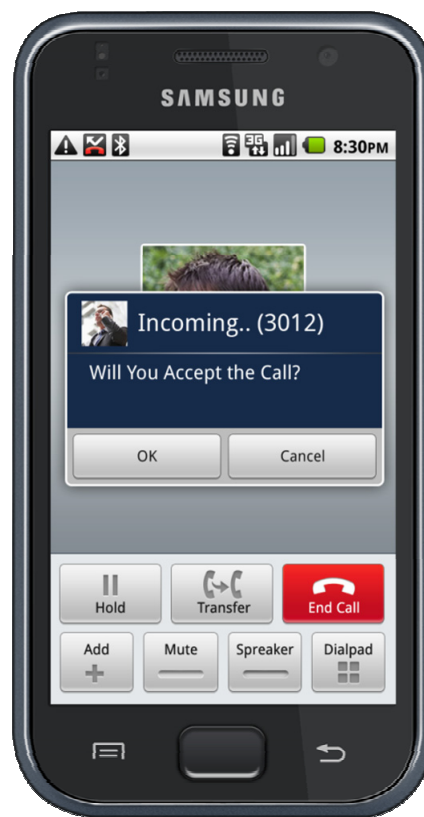
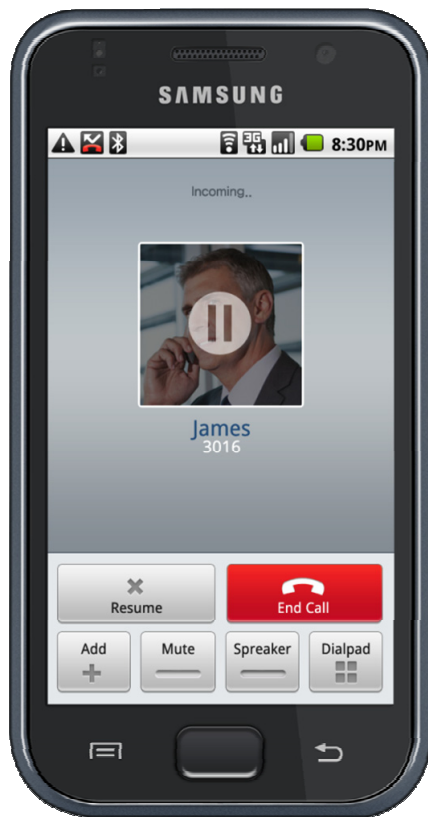
Example

- Display user profile in call
 - User Name, Phone Number, Photo

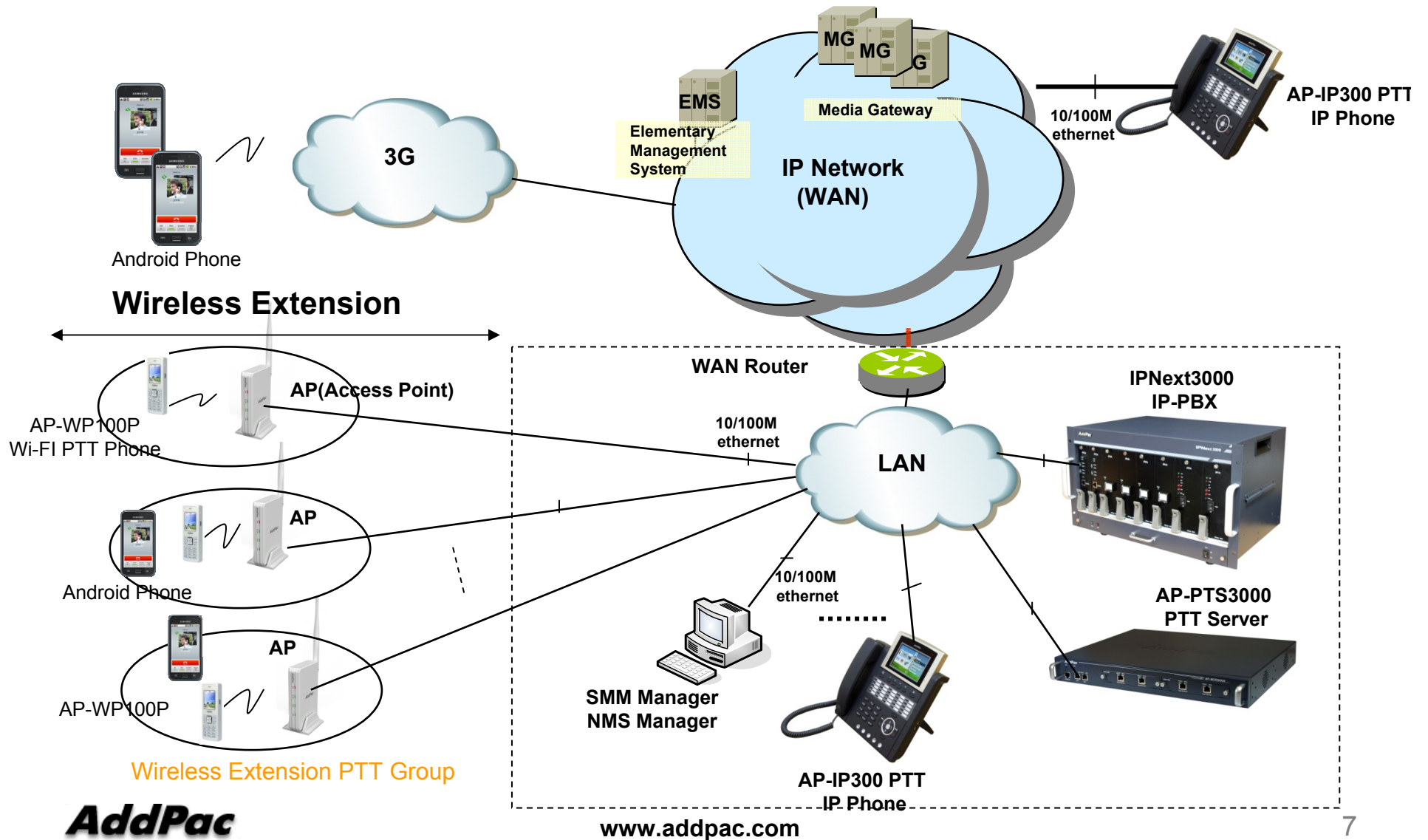


Example

- Support IP-PBX call features
 - Hold/Resume , Transfer , Call Waiting



Android PTT Network Diagram



Android PTT Call Scenario (example)

- PTP Call Scenario
 - Basic Call and Display user profile
 - Hold / Resume
 - Call Waiting
 - Call Transfer
 - 3G to 3G basic Call
- PTT Scenario
 - Basic Call (Wi-Fi to Wi-Fi)
 - Basic Call (3G to 3G)

Android PTT - Call Scenario

- Basic Call and Display user profile

- Android Phone(3014: Wi-Fi)



Android Phone(3016:3G)



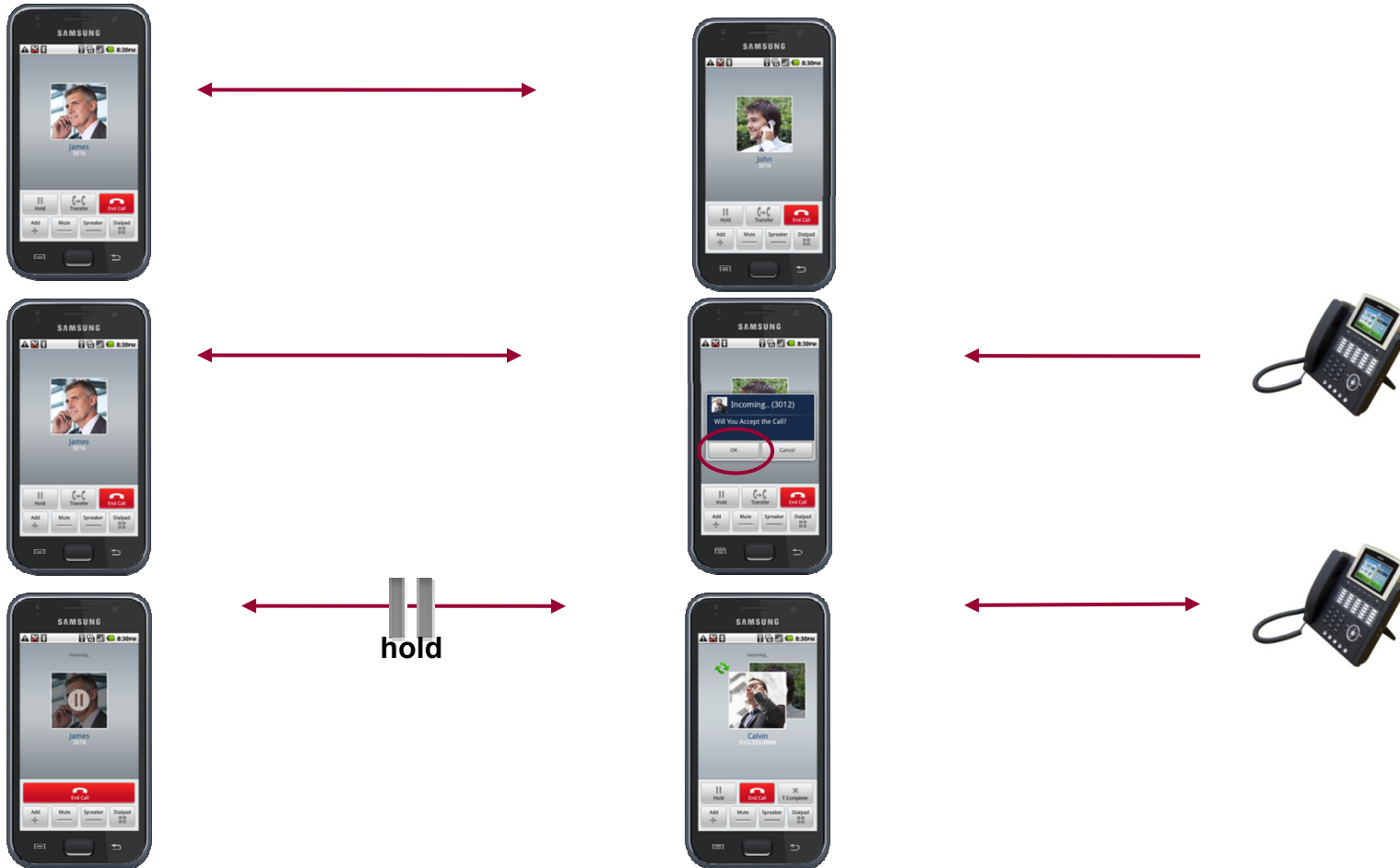
Android PTT - Call Scenario

■ Call Waiting (1)

- Android Phone(3014: Wi-Fi)

Android Phone(3016:3G)

AP-IP300 (3012)



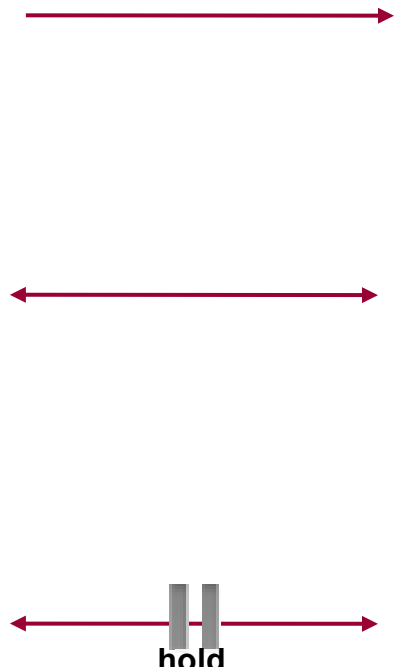
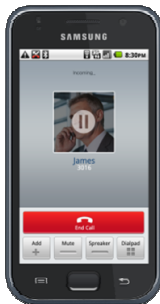
Android PTT - Call Scenario

- Transfer (1)

- Android Phone(3014: Wi-Fi)

Android Phone(3016:3G)

AP-IP300 (3012)



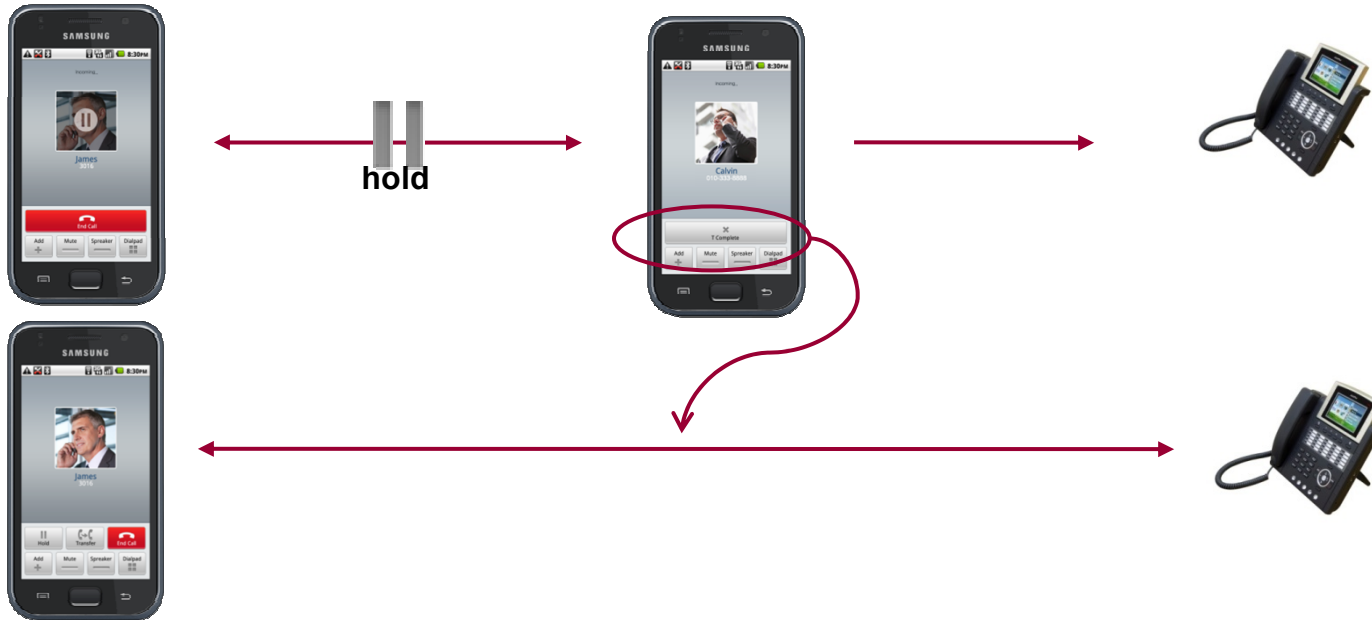
Android PTT - Call Scenario

- Transfer (2)

- Android Phone(3014: Wi-Fi)

Android Phone(3016:3G)

AP-IP300 (3012)



Android PTT - Call Scenario

- 3G to 3G basic Call

- Android Phone(3014: 3G)



Android Phone(3016:3G)



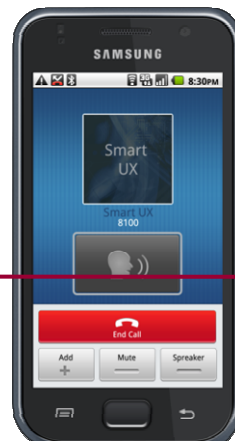
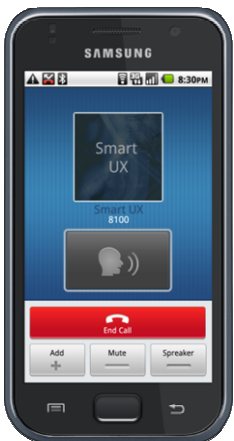
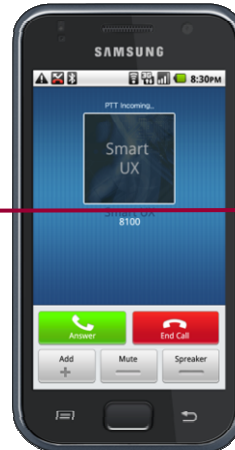
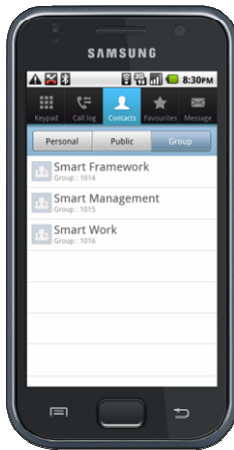
Android PTT - PTT Scenario

- basic Call (Wi-Fi to Wi-Fi)

- Android Phone(3014: Wi-Fi)

Android Phone(3016:Wi-Fi)

AP-IP300 (3012)



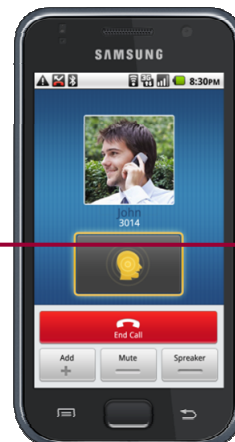
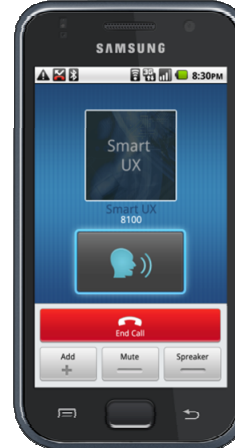
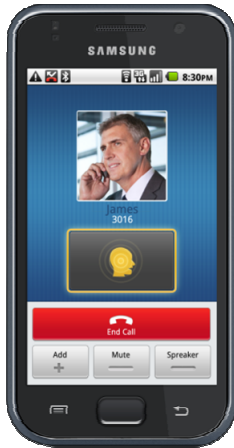
Android PTT - PTT Scenario

- Basic Call (Wi-Fi to Wi-Fi)

- Android Phone(3014: Wi-Fi)

Android Phone(3016:Wi-Fi)

AP-IP300 (3012)



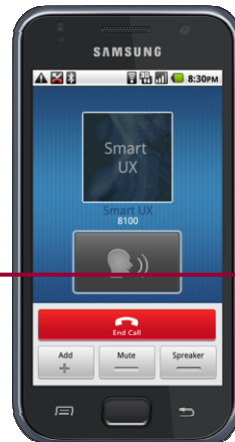
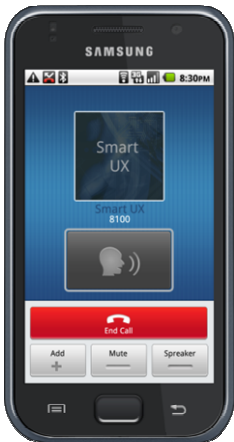
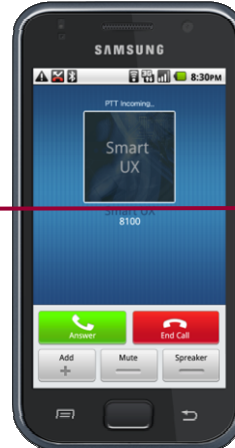
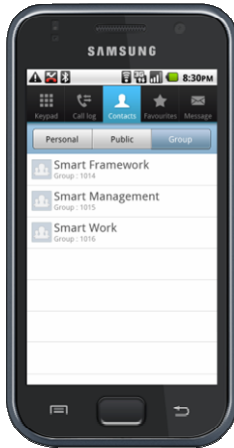
Android PTT - PTT Scenario

- Basic Call (3G to 3G)

- Android Phone(3014: 3G)

Android Phone(3016:3G)

AP-IP300 (3012)



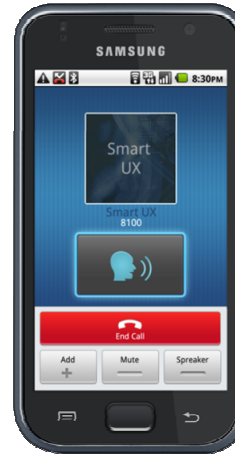
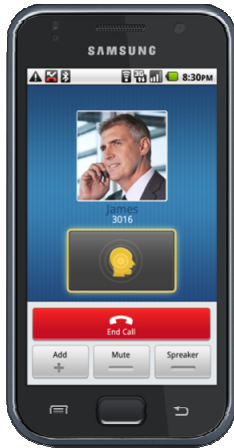
Android PTT - PTT Scenario

- Basic Call (3G to 3G)

- Android Phone(3014: 3G)

Android Phone(3016:3G)

AP-IP300 (3012)





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