

# AP-IP120™

## BcN IP Phone

High Performance Broadband Convergence Network  
IP Phone Solution

**IP-PBX Application Service**



Soft Key for IP-PBX Service

12(4x3) Speed-Dial Key with  
Presence Indication LED

IPNext200 IP-PBX



# **AddPac**

## AddPac Technology

2010, Sales and Marketing

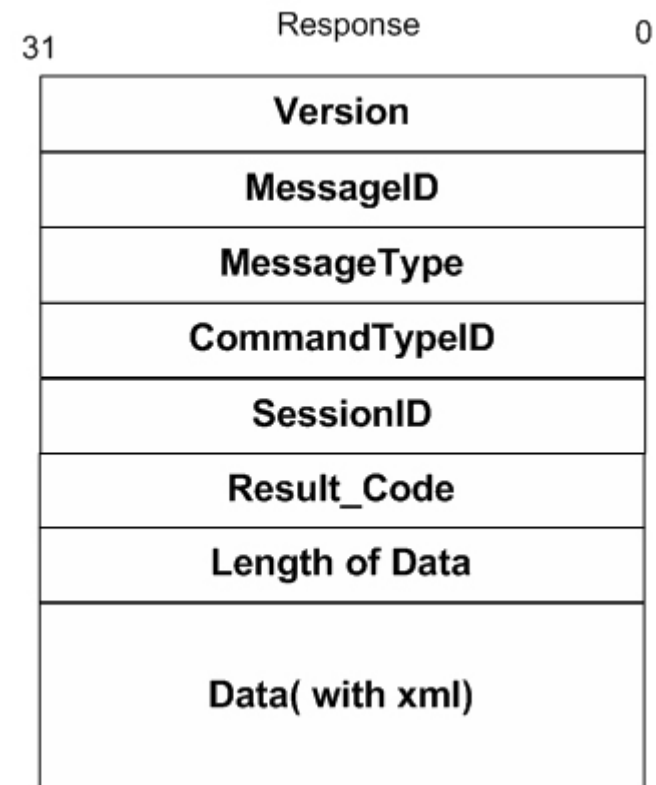
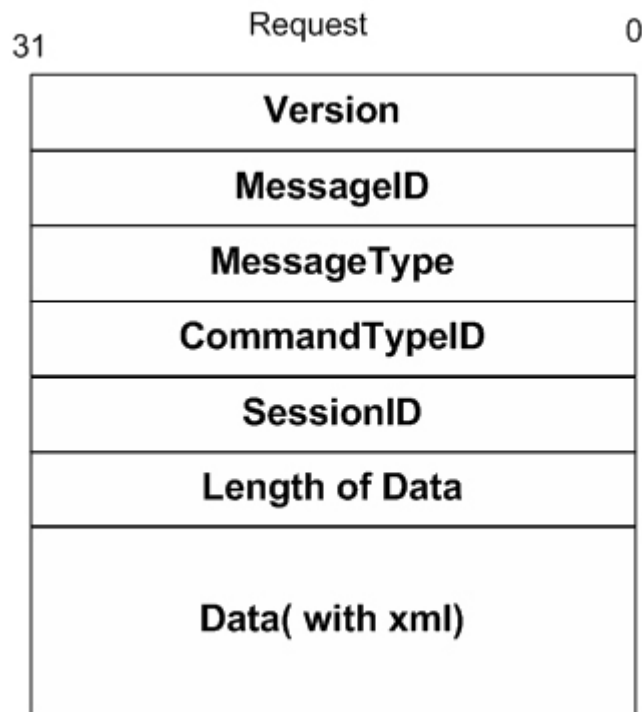
# Contents

- SSCP Protocol for AddPac IP-PBX Application
  - What is SSCP Protocol ?
  - SSCP Message Format
  - SSCP Architecture between IP-PBX and IP Terminal
  - SSCP Message Example
  - SSCP Call Flow Example
- IP-PBX Terminal Service using Private IP Address
- Smart Messenger for AddPac IP-PBX and IP terminal

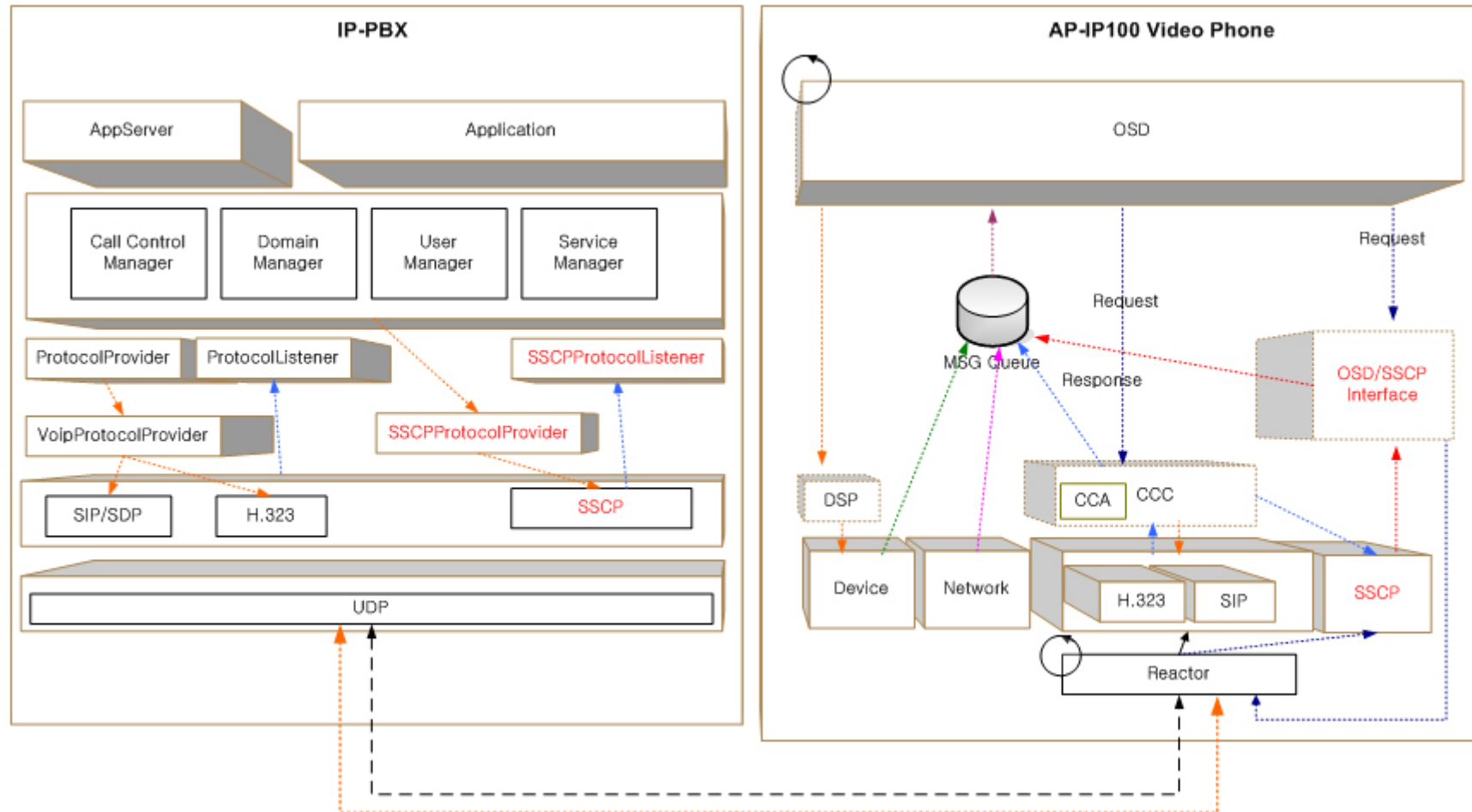
# What is SSCP Protocol ?

- AddPac Propriety Protocol between IP-PBX and IP Terminal (IP Phone, Video Phone) for Smart IP Phone Application Service such as call transfer, etc
- Transport Protocol : UDP
- SSCP(Smart Service Control Protocol) Function
  - Registration
  - Phone Status
  - Event Processing
    - Soft Key, Phone Book, Voice Mail, Call History, etc
  - Phone Layout

# SSCP Message Format

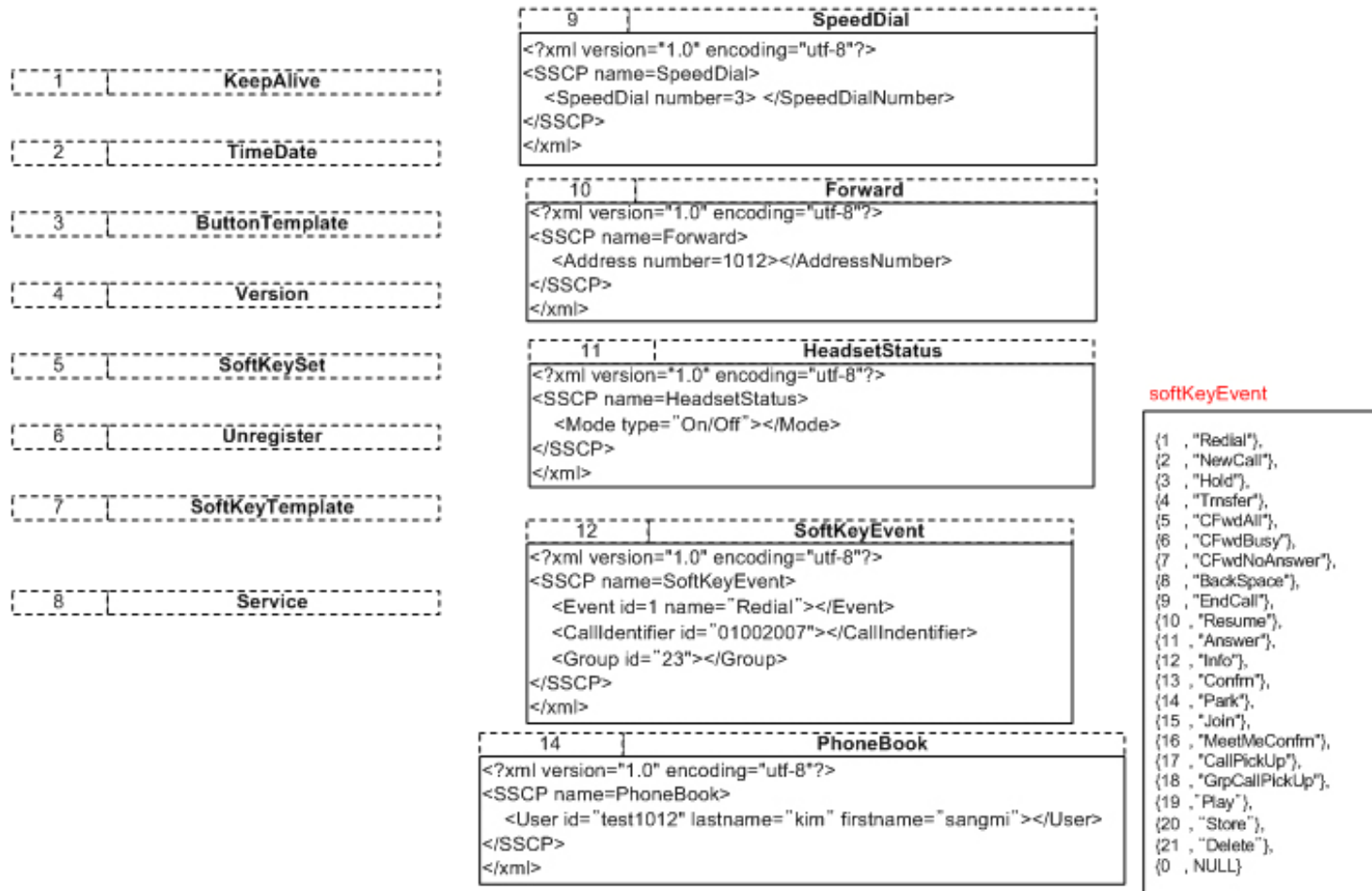


# SSCP Architecture



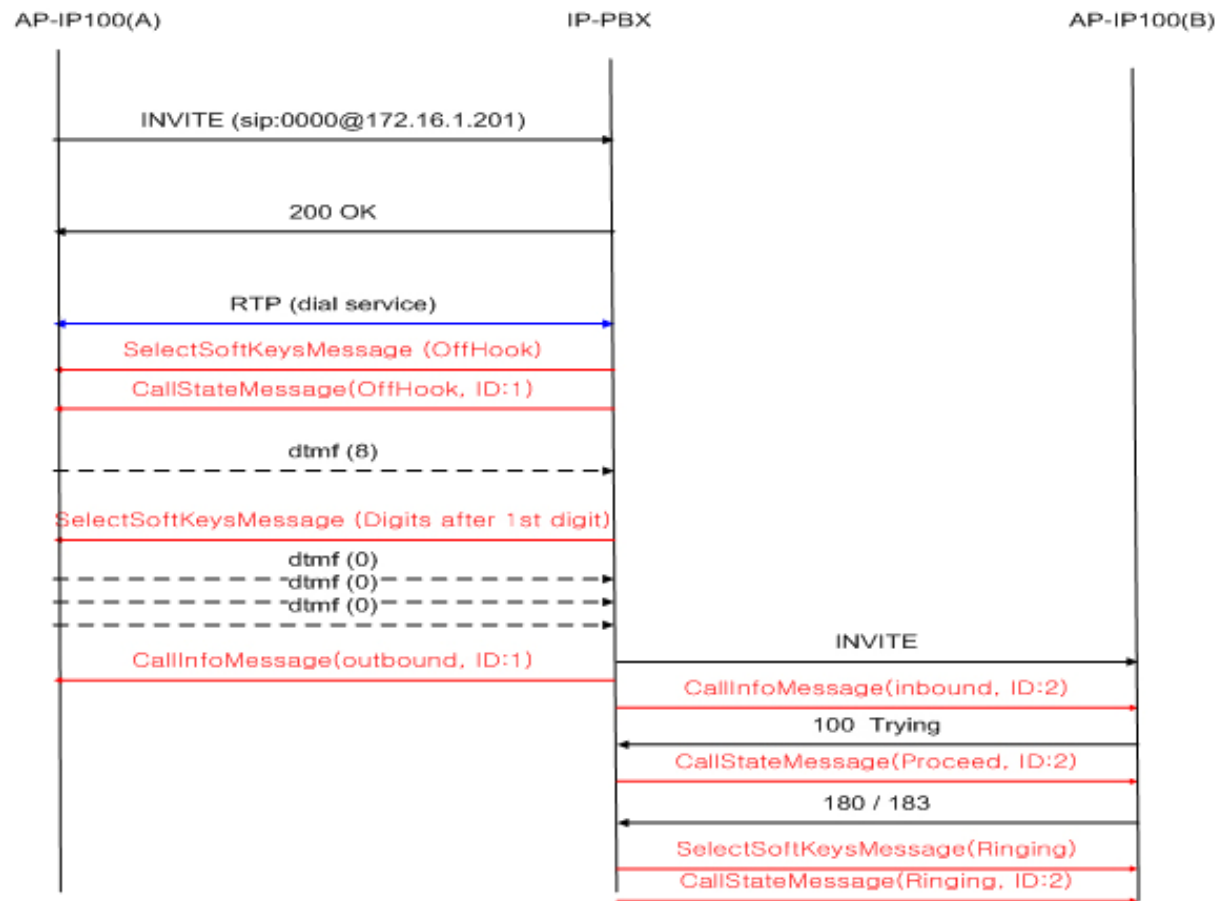
# SSCP Messages : Example

## IP Phone ->IP-PBX

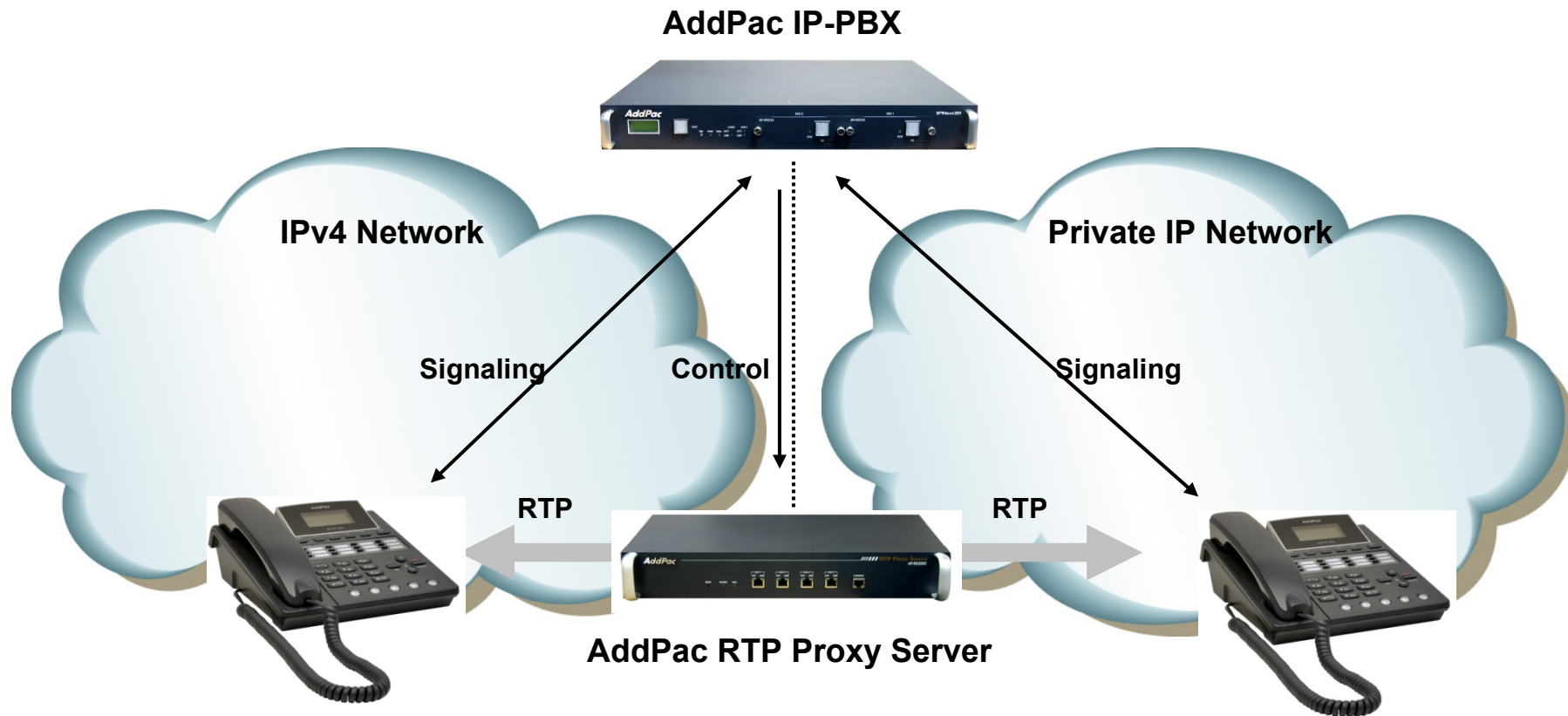


# SSCP Call Flow : Example

## Basic Call Flow



# Private IP Address Support

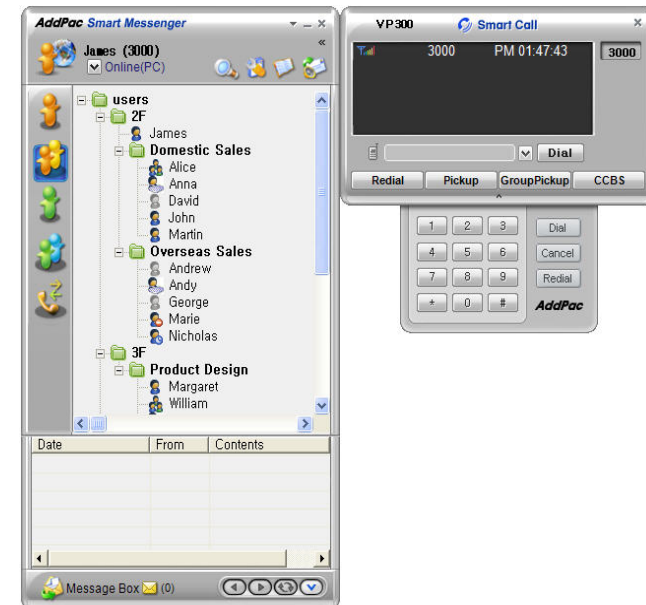


- IP-PBX and RTP proxy has IPv4 and Private address



# Smart Messenger

- PC MS-Window Program
- Support Messenger Service
- Support Various Address Book
- Support User Presence Information
- Support User Search Feature
- Interoperation with Address Book and Smart Phone
- Support Smart Phone Control and Setup
  - Call Control and Forward Setup
- Support Unified Message Box
  - Voice Mail Box
  - Short Message Box





# 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](mailto:sales@addpac.com)