

SSCP Overview

(Smart Phone Service Control Protocol)

IPNext 5000 IP-PBX



AP-VP500
Video Phone

AddPac

AddPac Technology

2008, Sales and Marketing

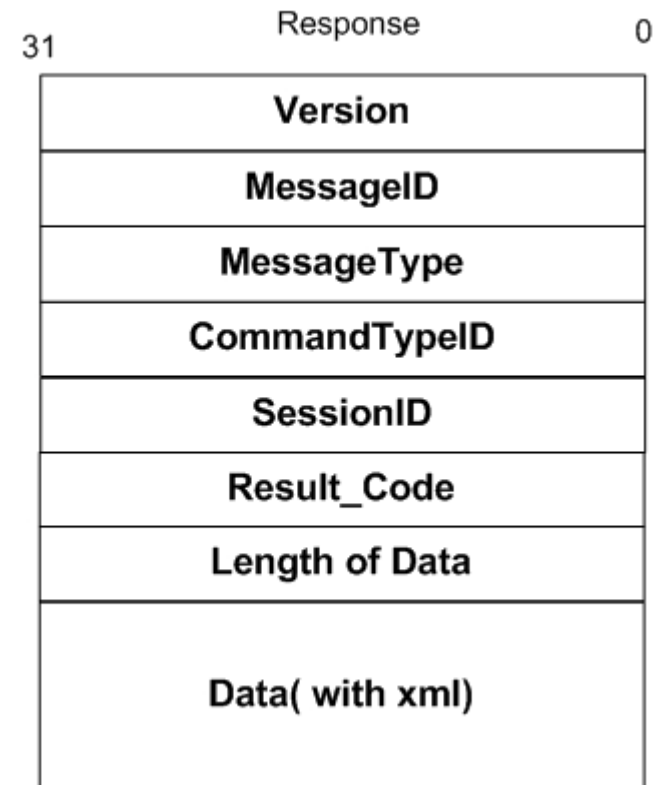
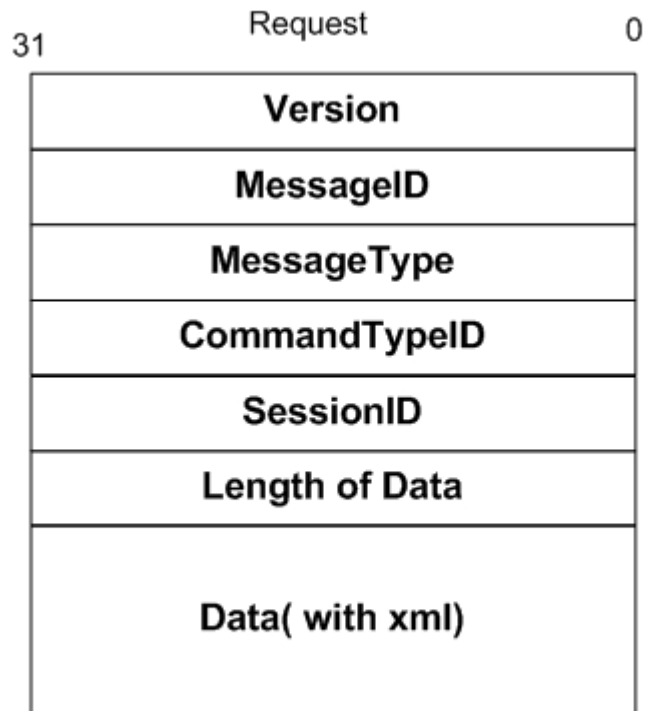
Contents

- What is SSCP Protocol?
- SSCP Message Format
- SSCP Architecture
- SSCP Message : Example
- SSCP Call Flow : Example

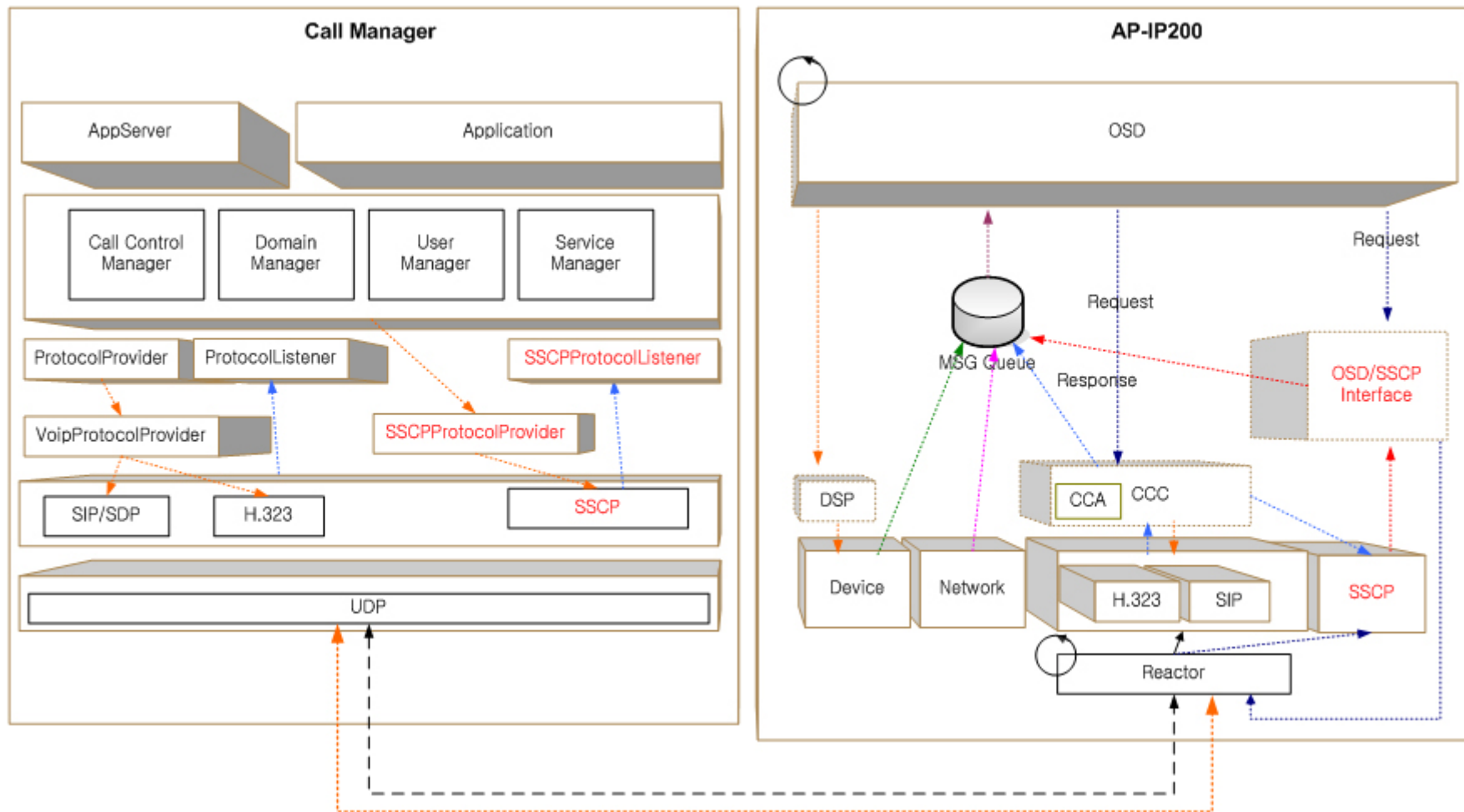
What is SSCP Protocol ?

- AddPac Propriety Protocol between Call Manager & IP Terminal (IP Phone, Video Phone, etc) for Smart IP Phone Service
- Transport Protocol : UDP
- SSCP Function
 - Registration
 - Phone Status
 - Event Processing
 - Soft Key, Phone Book, Voice/Video Mail, Call History, etc
 - Phone Layout

SSCP Message Format

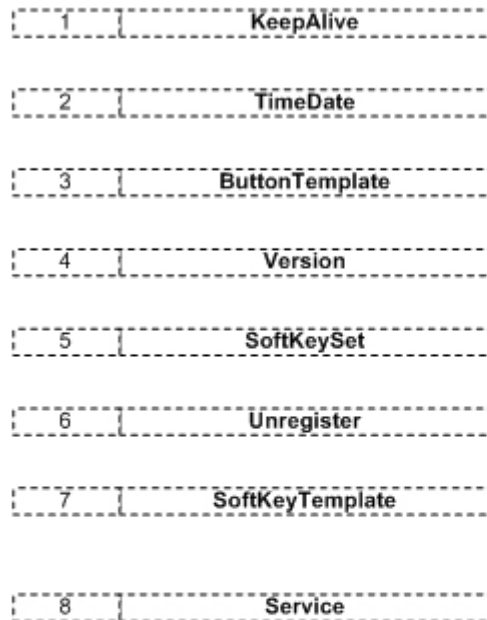


SSCP Architecture



SSCP Messages : Example

IP Phone -> Call Manager



```

9 SpeedDial
<?xml version="1.0" encoding="utf-8"?>
<SSCP name=SpeedDial>
  <SpeedDial number=3> </SpeedDialNumber>
</SSCP>
</xml>
  
```

```

10 Forward
<?xml version="1.0" encoding="utf-8"?>
<SSCP name=Forward>
  <Address number=1012></AddressNumber>
</SSCP>
</xml>
  
```

```

11 HeadsetStatus
<?xml version="1.0" encoding="utf-8"?>
<SSCP name=HeadsetStatus>
  <Mode type="On/Off"></Mode>
</SSCP>
</xml>
  
```

```

12 SoftKeyEvent
<?xml version="1.0" encoding="utf-8"?>
<SSCP name=SoftKeyEvent>
  <Event id=1 name="Redial"></Event>
  <CallIdentifier id="01002007"></CallIdentifier>
  <Group id="23"></Group>
</SSCP>
</xml>
  
```

```

14 PhoneBook
<?xml version="1.0" encoding="utf-8"?>
<SSCP name=PhoneBook>
  <User id="test1012" lastname="kim" firstname="sangmi"></User>
</SSCP>
</xml>
  
```

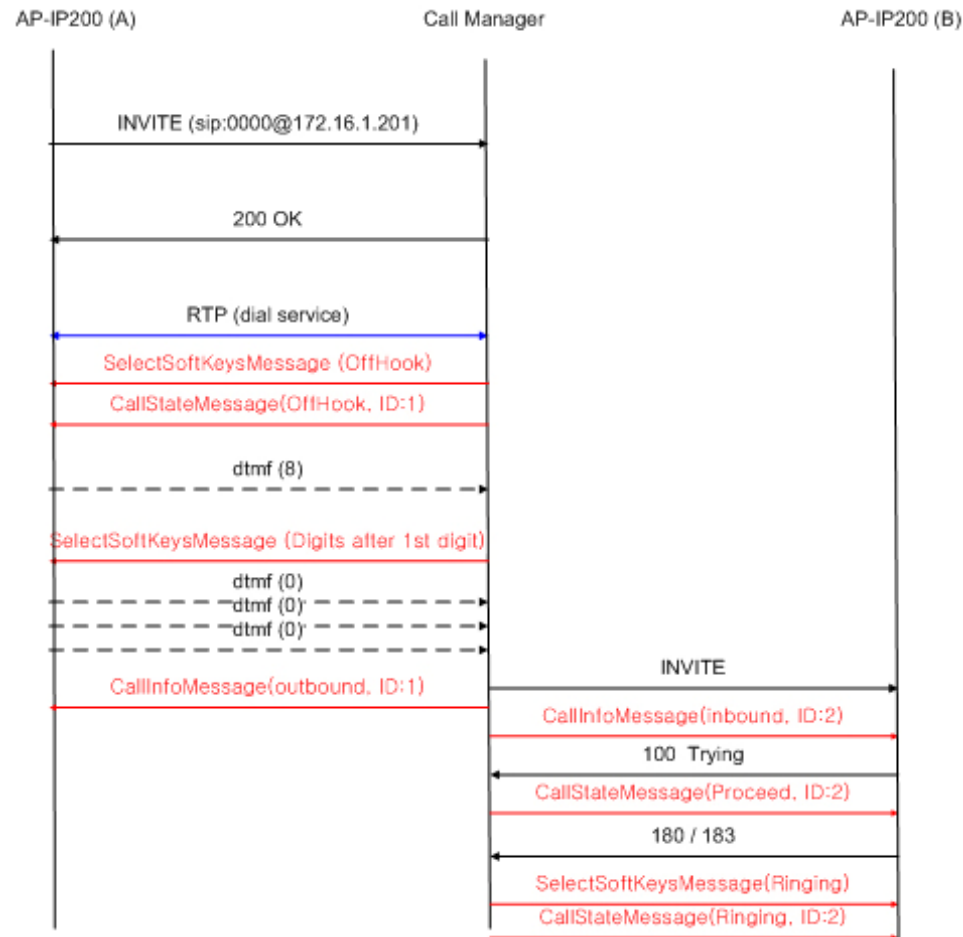
softKeyEvent

```

{1 , "Redial"},
{2 , "NewCall"},
{3 , "Hold"},
{4 , "Trnsfer"},
{5 , "CFwdAll"},
{6 , "CFwdBusy"},
{7 , "CFwdNoAnswer"},
{8 , "BackSpace"},
{9 , "EndCall"},
{10 , "Resume"},
{11 , "Answer"},
{12 , "Info"},
{13 , "Confrm"},
{14 , "Park"},
{15 , "Join"},
{16 , "MeetMeConfrm"},
{17 , "CallPickUp"},
{18 , "GrpCallPickUp"},
{19 , "Play"},
{20 , "Store"},
{21 , "Delete"},
{0 , NULL}
  
```

SSCP Call Flow : Example

Basic Call Flow





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