# GSM Gateway Function Overview

AP-GSM1002 (2-Port)







AP-GSM1004 (4-Port)







AddPac Technology

Sales and Marketing

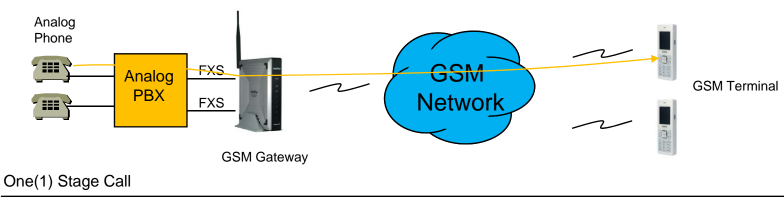
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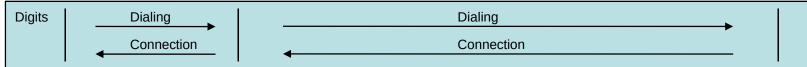
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## **GSM Outbound Call**





#### Two(2) Stage Call



#### Outbound Call (1 Stage)

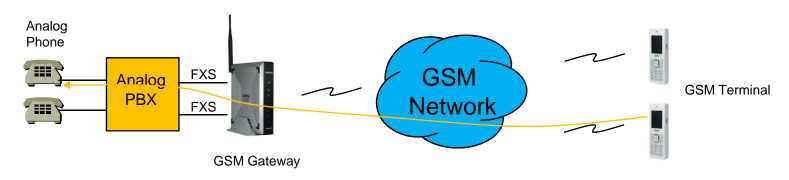
: Making call to mobile phone from analog phone connected to FXS directly.

#### Outbound Call (2 Stage)

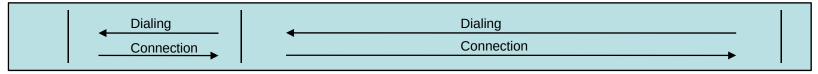
: Making call to mobile phone from analog phone connected to FXS after hearing of 2<sup>nd</sup> dial tone from AddPac GSM Gateway



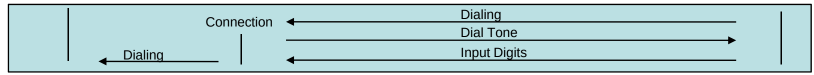
### **GSM Inbound Call**



#### 1 Stage Call (Baby Call)



#### 2 Stage Call



Inbound Call (1 Stage) - Baby Call

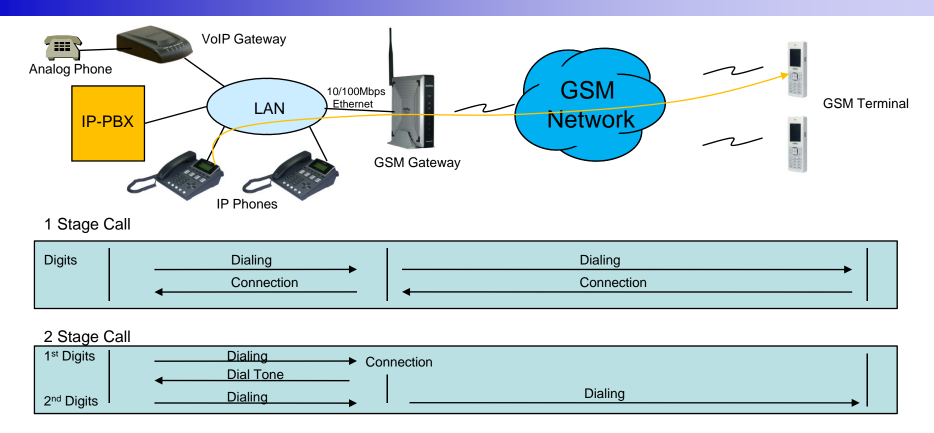
: Making call to analog phone connected to FXS directly

Inbound Call (2 Stage)

: Making call to analog phone connected to FXS after hearing of 2<sup>nd</sup> dial tone from AP-GS1002



## VoIP to GSM Outbound Call



#### Outbound Call (1 Stage)

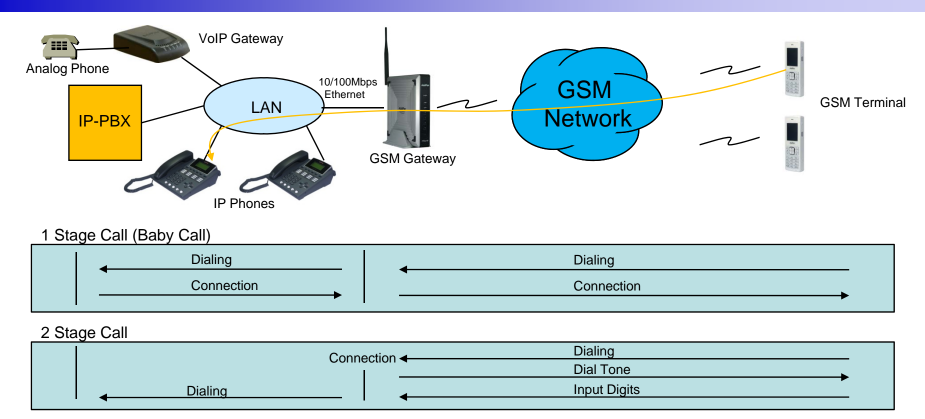
: Making call to mobile phone from analog phone connected to VoIP gateway or IP Phone directly

#### Outbound Call (2 Stage)

: Making call to mobile phone from analog phone connected to VoIP gateway after hearing of 2<sup>nd</sup> dial tone from GSM Gateway



### VoIP to GSM Inbound Call



Inbound Call (1 Stage) - Baby Call

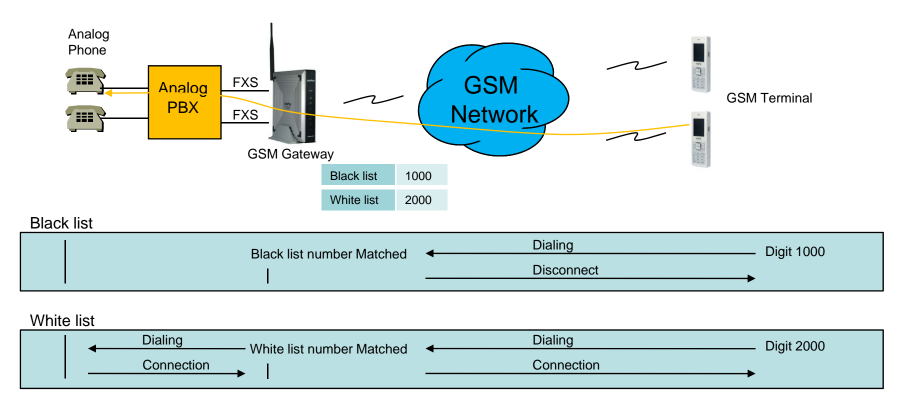
: Making call to IP phone in VoIP network directly.

Inbound Call (2 Stage)

: Making call to IP phone in VoIP network after hearing of 2<sup>nd</sup> dial tone from GSM Gateway



## GSM Inbound Call Black / White list



#### Black list

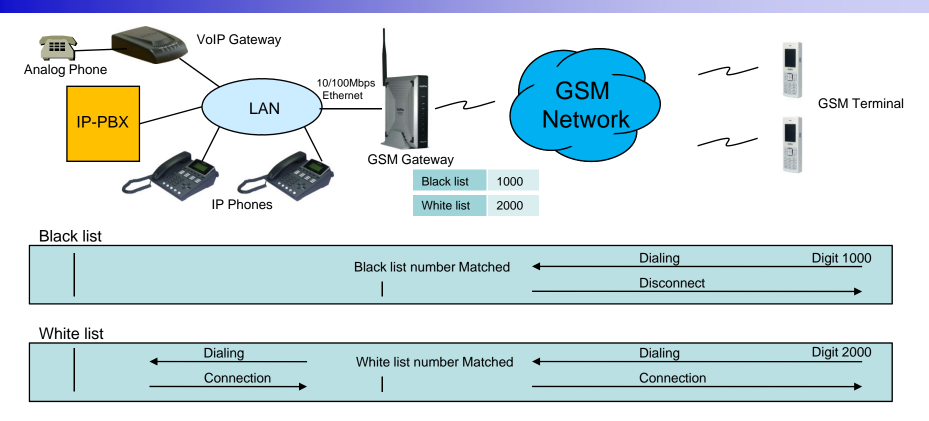
: The number on black list is restricted to receive call.

#### White list

: The only number on white list is allowed to receive call



### VoIP to GSM Black / White list



#### Black list

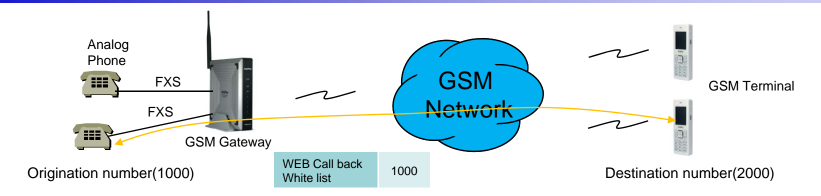
: The number on black list is restricted to receive call.

#### White list

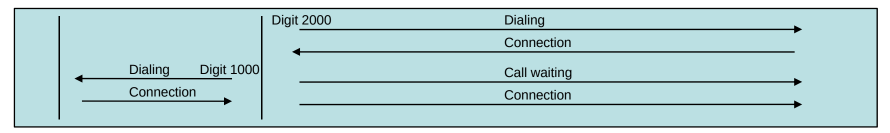
: The only number on white list is allowed to receive call



### WEB Callback Service



#### WEB Callback Service



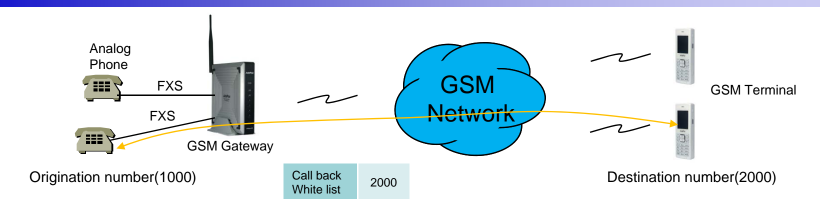
#### WEB Callback Service

: The remote call is made by user's control by WEB Interface.

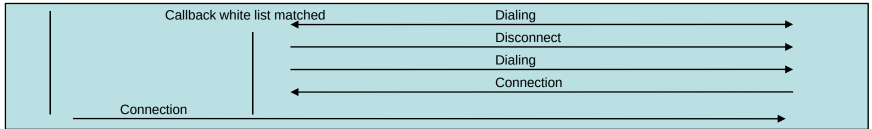
The WEB callback number on white list must be the same of source number.



## **GSM Callback Service**



#### **GSM Callback Service**

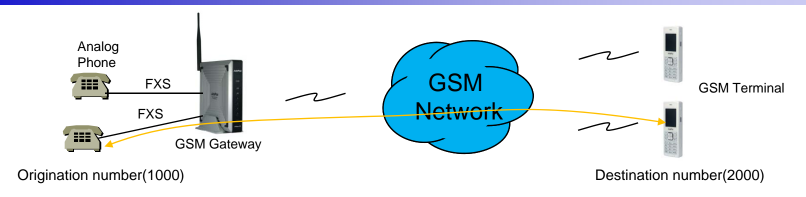


#### **GSM Callback Service**

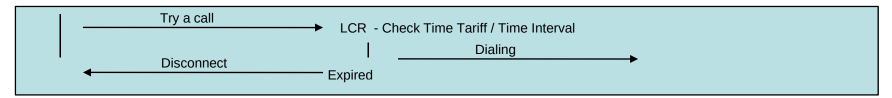
: When the user on the callback white list makes call, GSM Gateway disconnects it and makes call back to the user



## LCR(Least Cost Routing)



#### LCR(Least Cost Routing)



#### **GSM LCR Time Interval**

: The only registered user is allowed to use GSM call in the rule of date, week, and time

#### **GSM LCR Time Tariff**

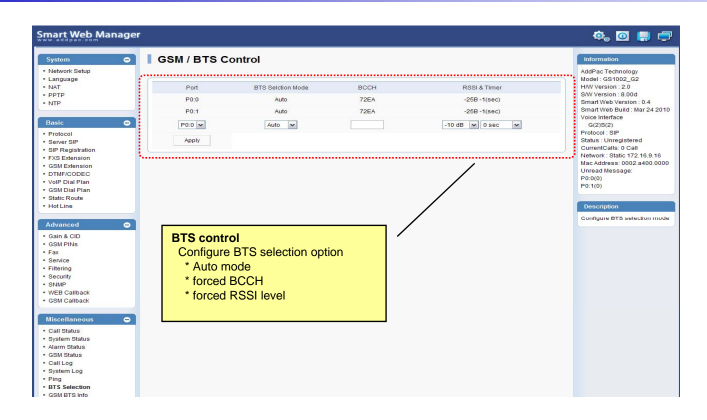
: User is able to check remained time, used time listed on LCR, etc

#### **GSM LCR Simulator**

: GSM Gateway supports virtual call simulation used on WEB



## BTS(Base Terminal Station) Control

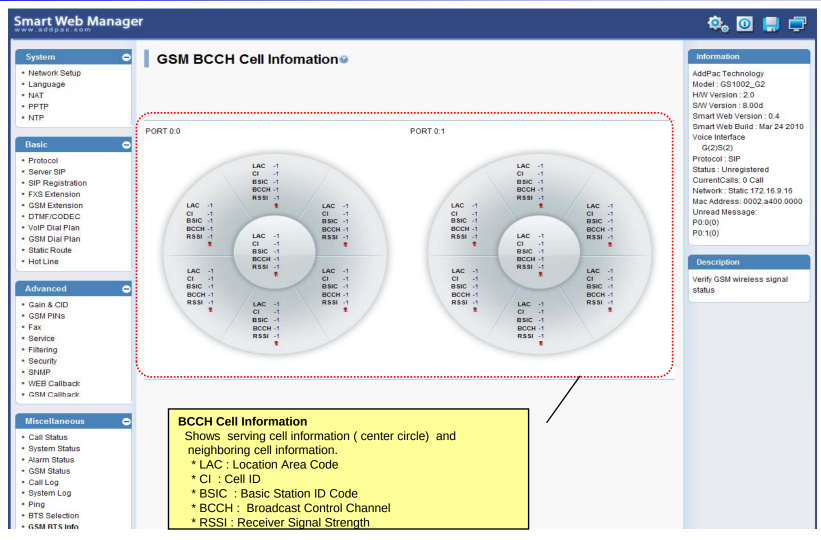


#### BTS(Base Terminal Station)

- : User is able to choose Cell ID or RSSI of cell by GSM Gateway.
- (1) The most powerful signal of cell is chosen.
- (2) User selects BTS through Cell ID in cell.
- (3) The cell listed is found periodically by user

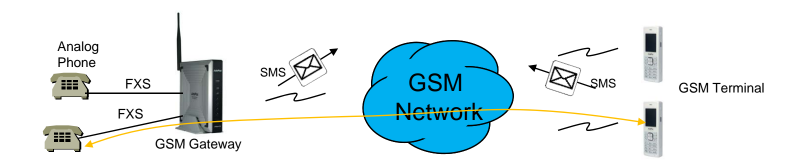


### **GSM BCCH Information**





## **GSM Messaging Service**



#### **GSM Messaging Service**

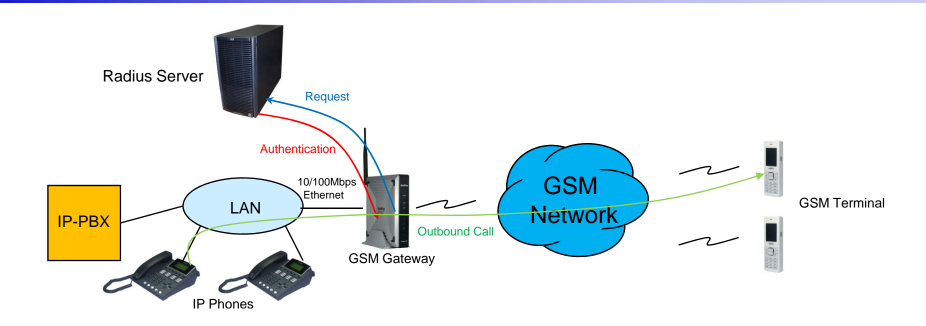
- : SMS is able to send and receive by GSM Gateway's WEB Interface
- : English, Korean, Spanish, Russian, Portuguese

#### USSD

: In case of using Pre-paid SIM card, checking and recharging is allowed by GSM Gateway



## Radius Server Interoperability



Radius Server Interoperability

: When billing system is required, GSM gateway supports radius server interoperability



## **GSM Gateway Series**

# Thank you!

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