GSM Gateway Function Overview

AP-GSM1002 (2-Port)







AP-GSM1004 (4-Port)







AddPac Technology

2010, Sales and Marketing

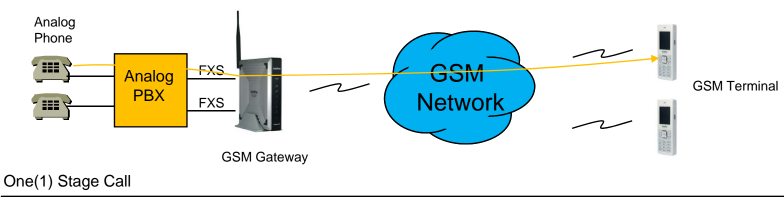
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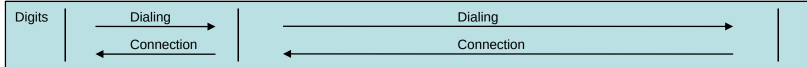
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GSM Outbound Call





Two(2) Stage Call



Outbound Call (1 Stage)

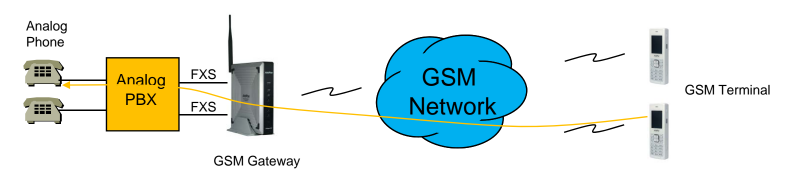
: Making call to mobile phone from analog phone connected to FXS directly.

Outbound Call (2 Stage)

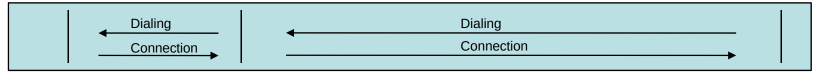
: Making call to mobile phone from analog phone connected to FXS after hearing of 2nd dial tone from AddPac GSM Gateway



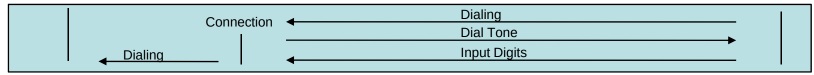
GSM Inbound Call



1 Stage Call (Baby Call)



2 Stage Call



Inbound Call (1 Stage) - Baby Call

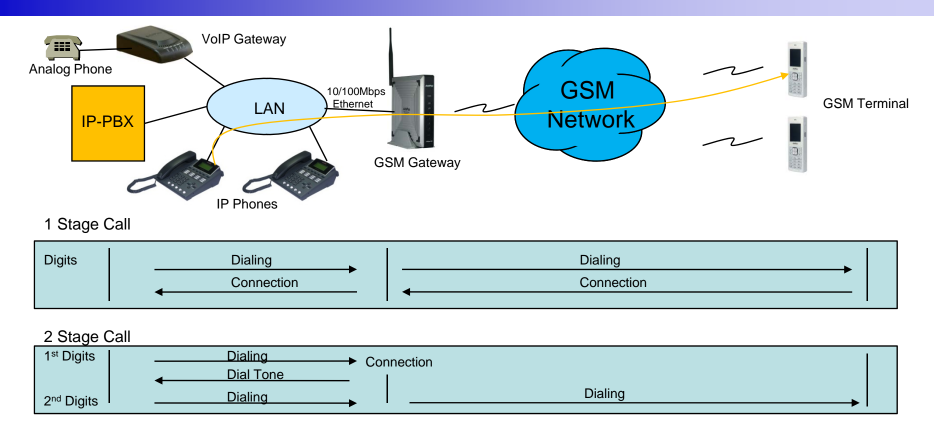
: Making call to analog phone connected to FXS directly

Inbound Call (2 Stage)

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



VoIP to GSM Outbound Call



Outbound Call (1 Stage)

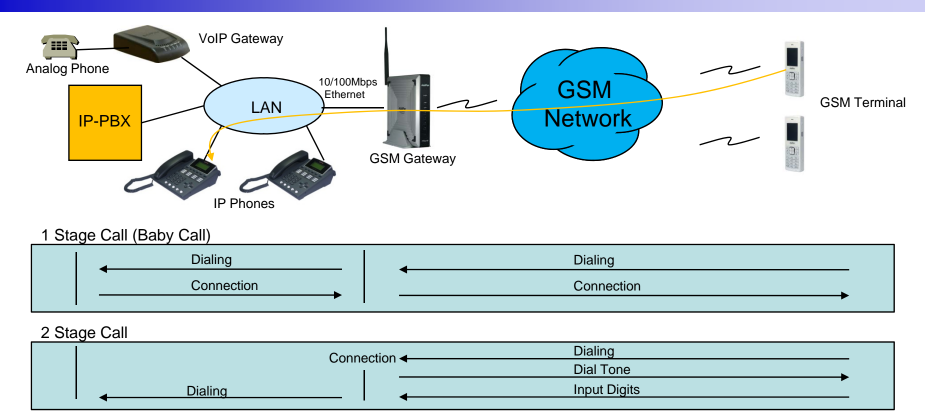
: Making call to mobile phone from analog phone connected to VoIP gateway or IP Phone directly

Outbound Call (2 Stage)

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



VoIP to GSM Inbound Call



Inbound Call (1 Stage) - Baby Call

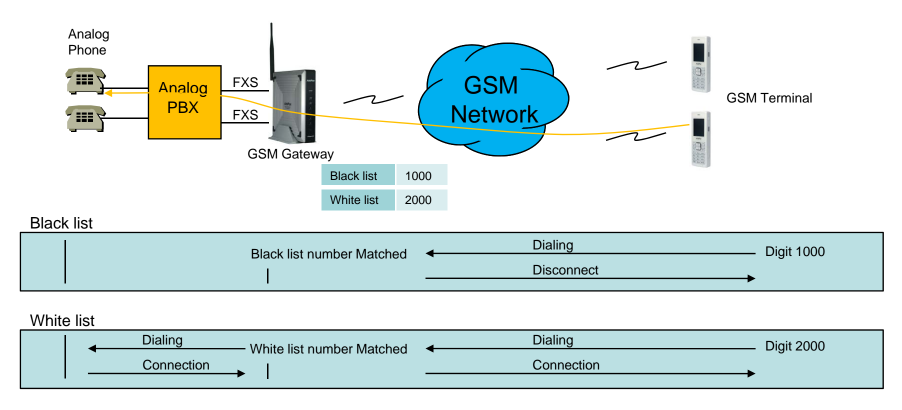
: Making call to IP phone in VoIP network directly.

Inbound Call (2 Stage)

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



GSM Inbound Call Black / White list



Black list

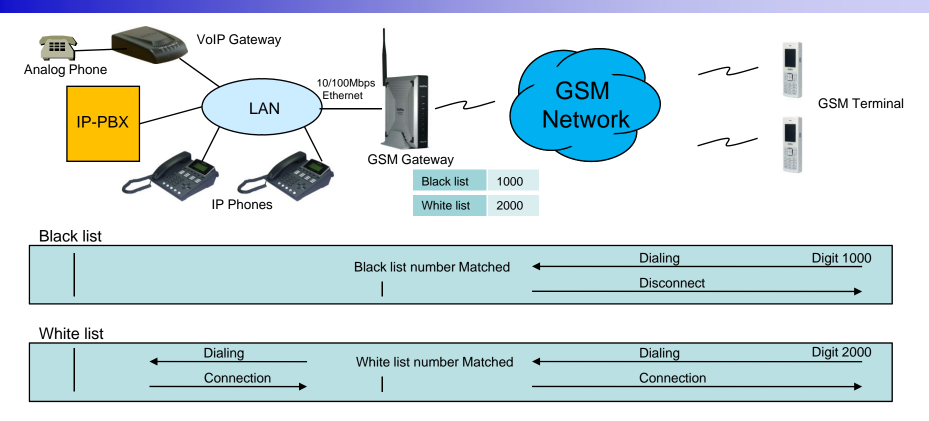
: The number on black list is restricted to receive call.

White list

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



VoIP to GSM Black / White list



Black list

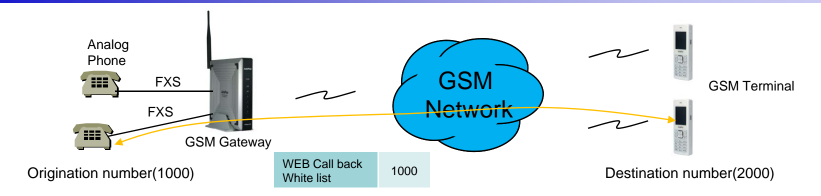
: The number on black list is restricted to receive call.

White list

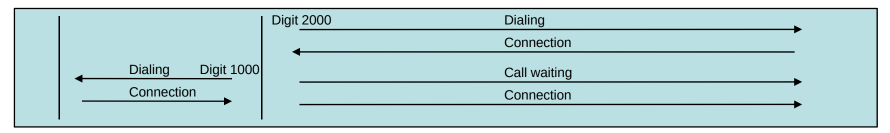
: The only number on white list is allowed to receive call



WEB Callback Service



WEB Callback Service



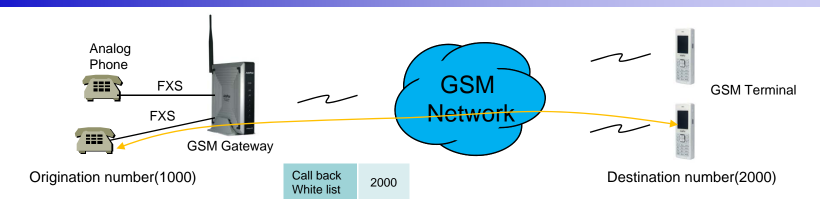
WEB Callback Service

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

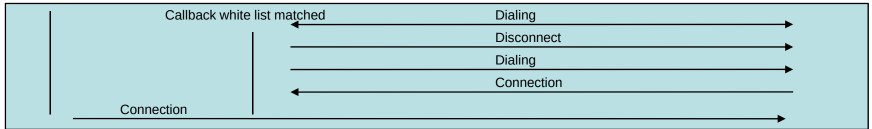
The WEB callback number on white list must be the same of source number.



GSM Callback Service



GSM Callback Service

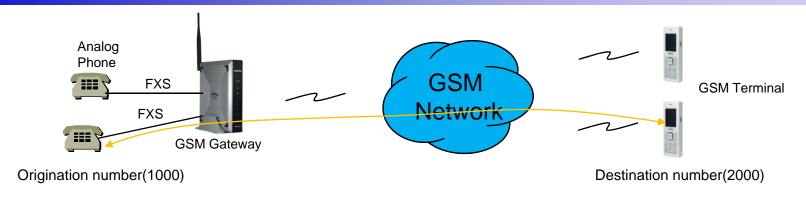


GSM Callback Service

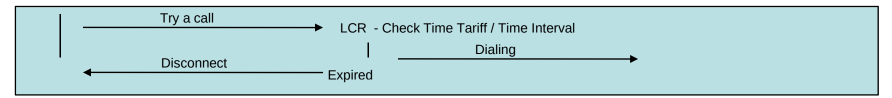
: When the user on the callback white list makes call, GSM Gateway disconnects it and makes call back to the user



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

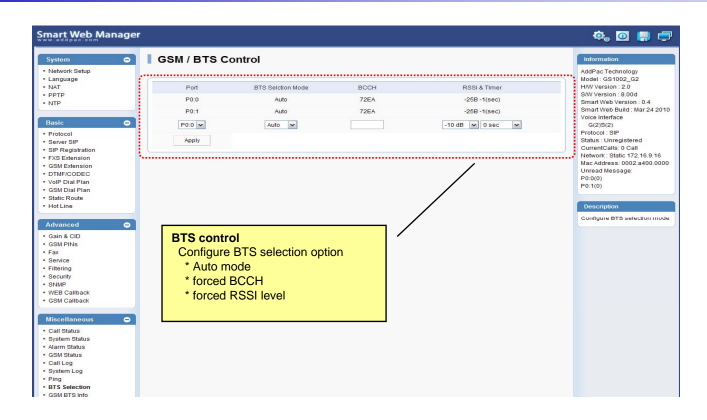
: User is able to check remained time, used time listed on LCR, etc

GSM LCR Simulator

: GSM Gateway supports virtual call simulation used on WEB



BTS(Base Terminal Station) Control

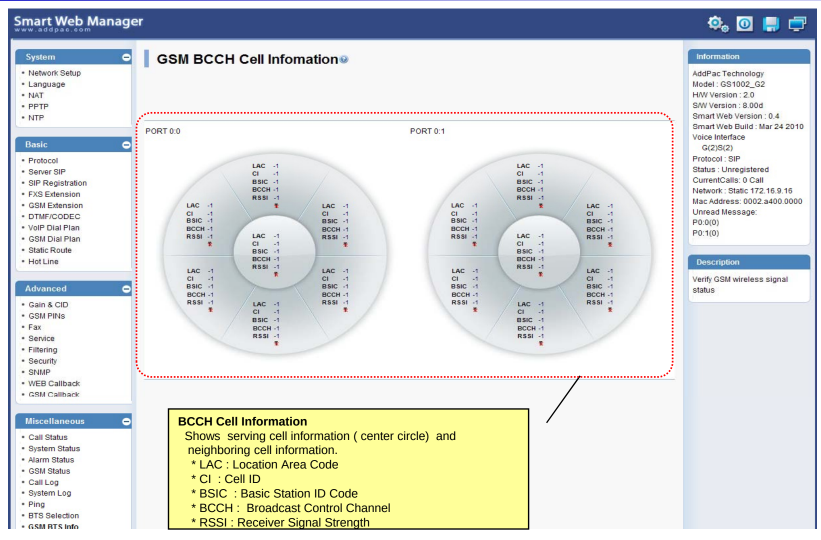


BTS(Base Terminal Station)

- : 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

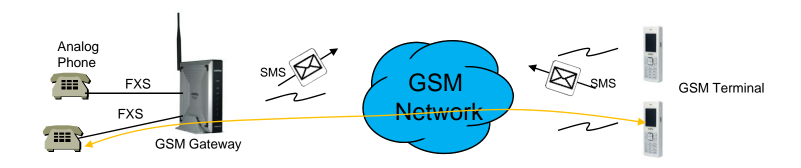


GSM BCCH Information





GSM Messaging Service



GSM Messaging Service

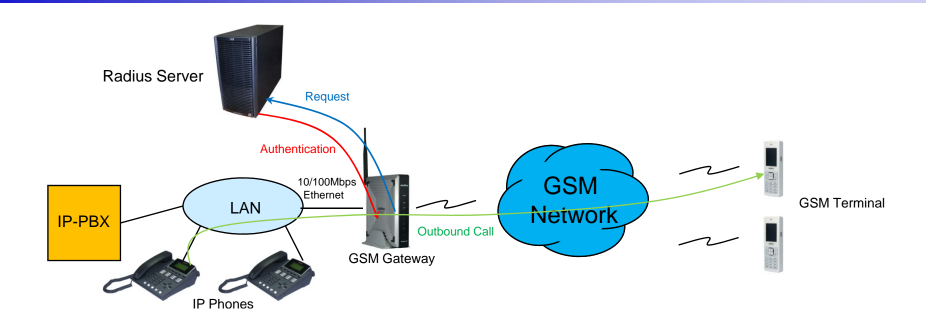
- : SMS is able to send and receive by GSM Gateway's WEB Interface
- : English, Korean, Spanish, Russian, Portuguese

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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