



AP-LMS1001™

1-Port Analog/VoIP Land to Mobile Station Gateway

High Performance LMS(Land to Mobile Station) Gateway Solution



LMS Gateway Function Overview

AddPac

AddPac Technology

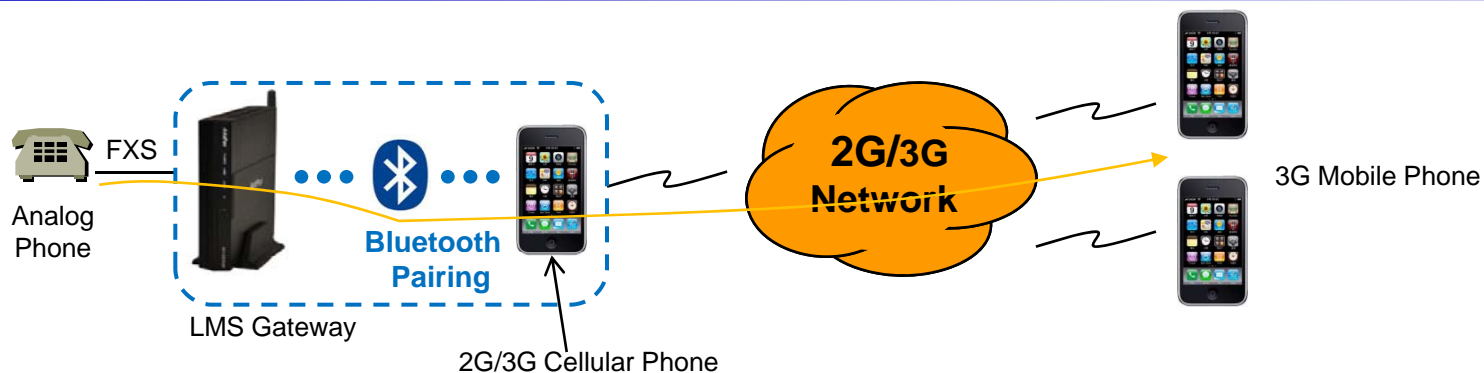
2012, Sales and Marketing

Contents

- FXS to Mobile Outbound Call
- Mobile to FXS Inbound Call
- VoIP to Mobile Outbound Call
- Mobile to VoIP Inbound Call
- Bluetooth Information
- Radius Server Interoperability



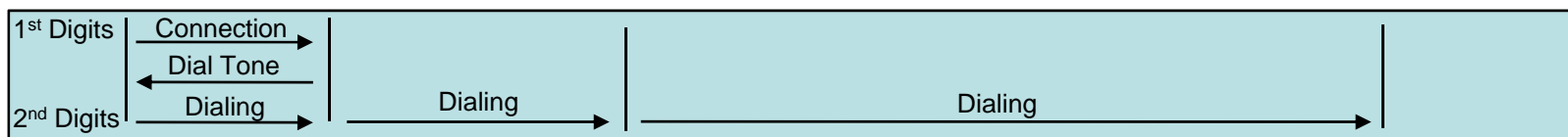
FXS to Mobile Outbound Call



1 Stage Call



2 Stage Call



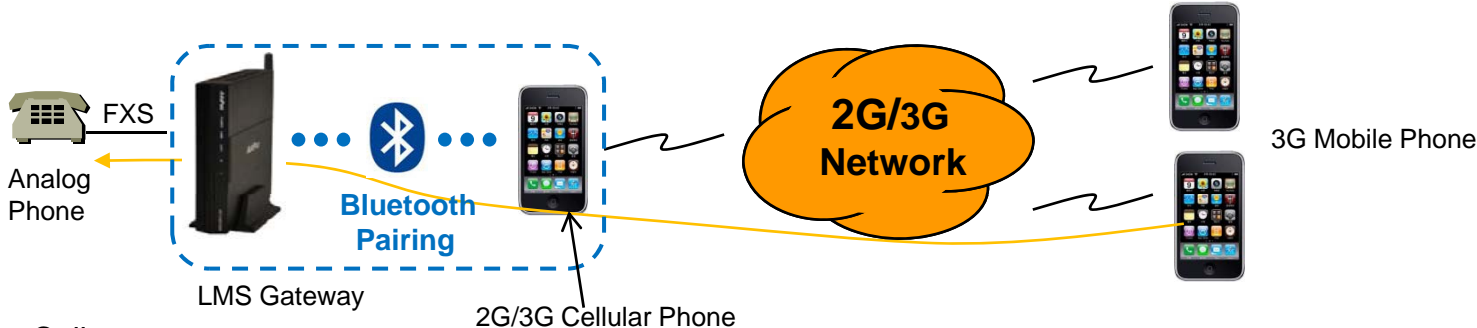
Outbound Call (1 Stage)

: 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 LMS Gateway

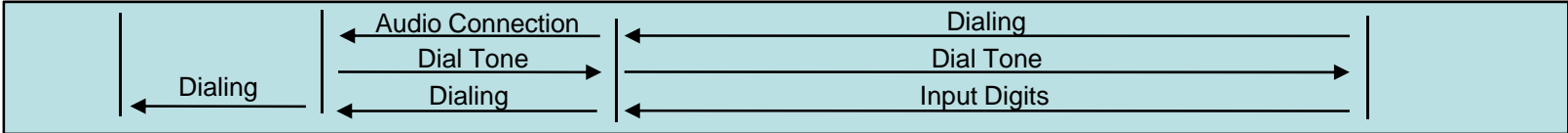
Mobile to FXS Inbound Call



1 Stage Call



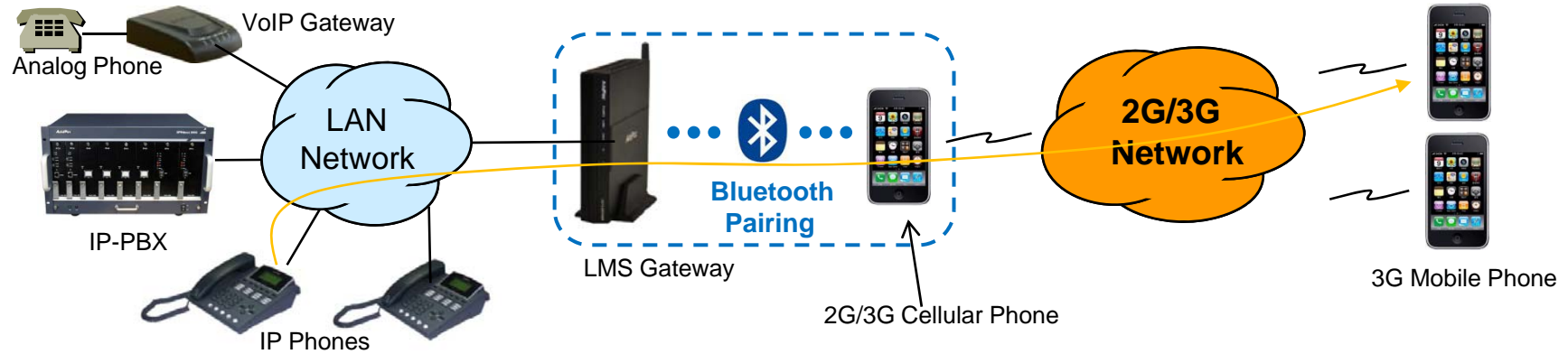
2 Stage Call



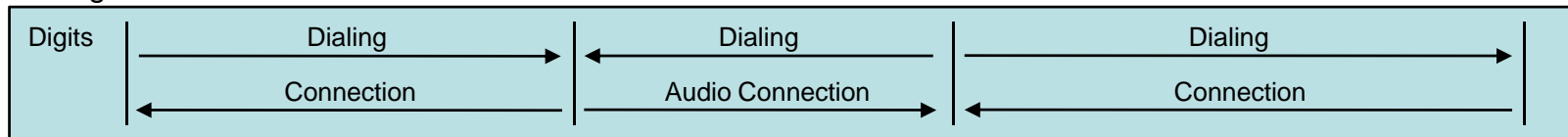
Inbound Call (1 Stage)
 : Making call to analog phone connected to FXS directly

Inbound Call (2 Stage)
 : Making call to analog phone connected to FXS after hearing of 2nd dial tone from LMS Gateway

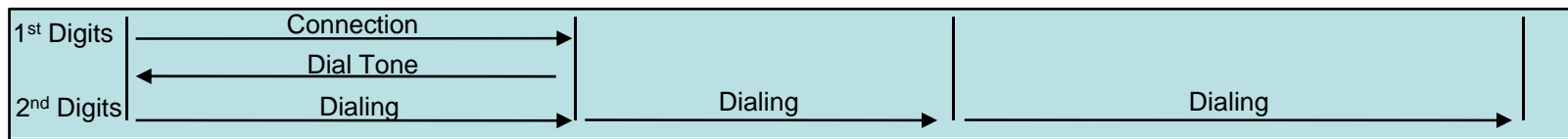
VoIP to Mobile Outbound Call



1 Stage Call



2 Stage Call



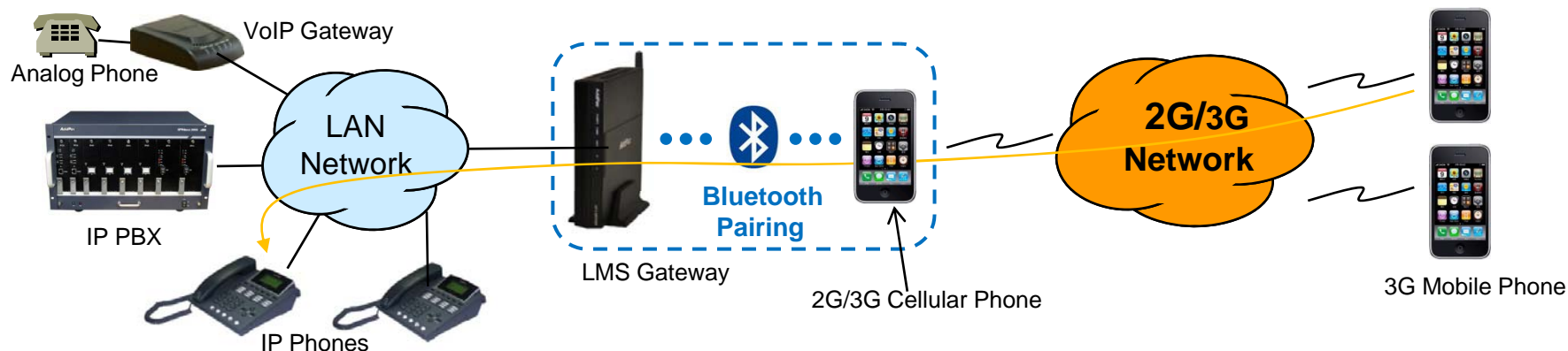
Outbound Call (1 Stage)

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

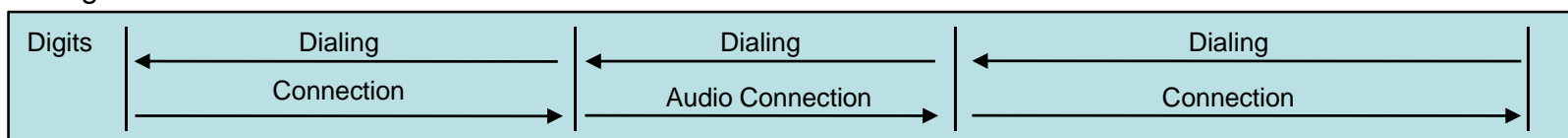
Outbound Call (2 Stage)

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

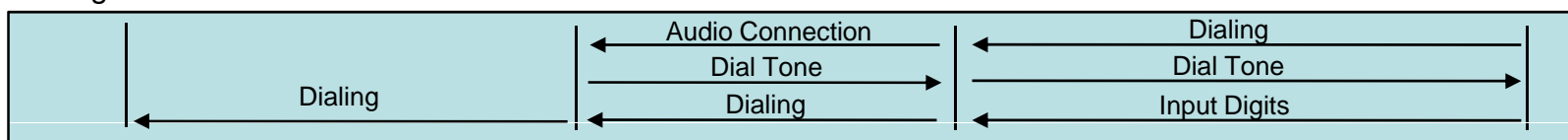
Mobile to VoIP Inbound Call



1 Stage Call



2 Stage Call



Inbound Call (1 Stage)

: 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 LMS Gateway

Bluetooth Information

Smart Web Manager
www.addpac.com

Bluetooth

Bluetooth Pairing And Connection

Port	DeviceName	ClassOfDevice	Control
P0:0			

Search ElapsedTime: 0 (sec) Connect

※※Search or Pairing & Connect will take about 15 seconds.

Bluetooth Status And Control

Port	Local	Remote	Status	AutoSendConnect	AutoReceiveConnect	Connect	Disconnect	Unpair
P0:0		F1_RoadTunes	SHV-E160L(29**)	Disconnected	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Connect	Unpair

Apply Apply Apply UnpairAll

※※Unpair will delete a device list.

Bluetooth Information

- Bluetooth Pairing And Connection
 - * Scan for devices
- Bluetooth Status And Control
 - * Paired Device Name
 - * Device Status
 - * Connect Control

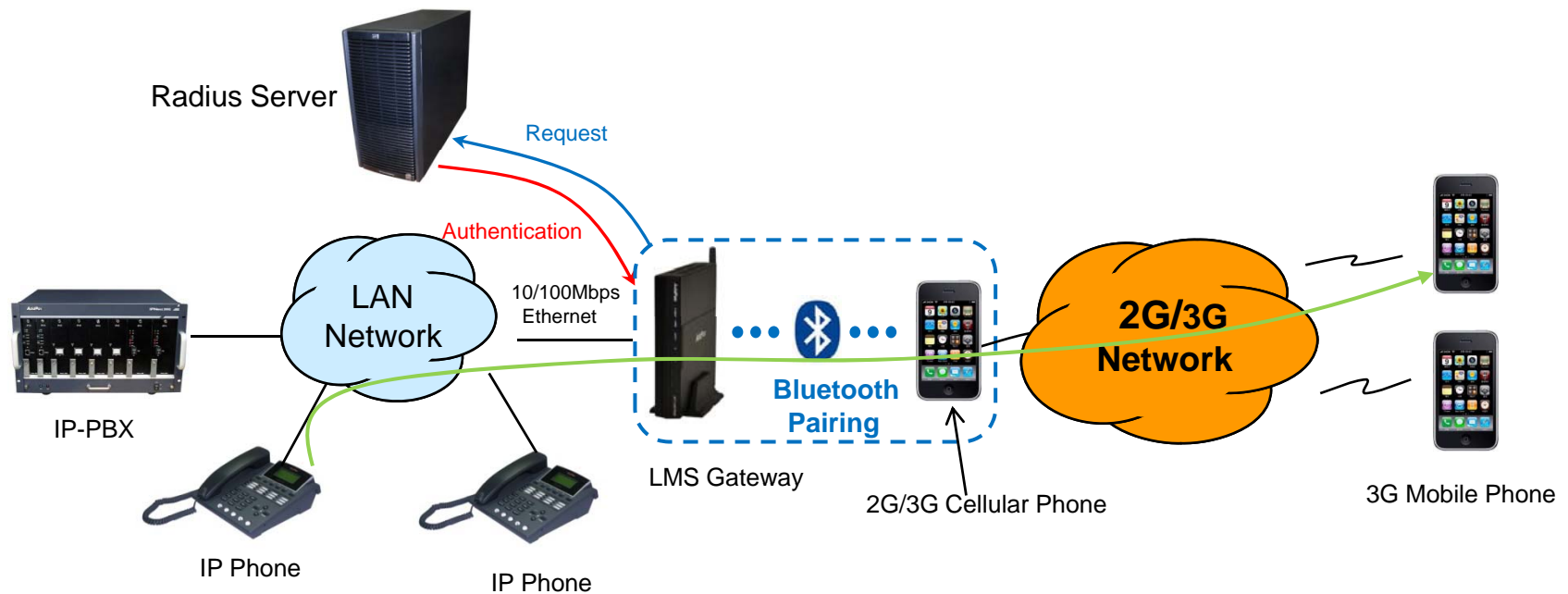
Information

AddPac Technology
Model : LMS1001_G2
H/W Version : 2.0
S/W Version : 8.51.008
Smart Web Version : 0.4
Smart Web Build : Apr 3 2012
Voice Interface
B(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.204.20
Mac Address : 0002.a4ff.8f20

Description

Configure Bluetooth

Radius Server Interoperability



Radius Server Interoperability

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

LMS Gateway Series

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