

Smart Web Manager For 3G SOHO Gateway



AP-3G501B

AddPac

AddPac Technology

Sales and Marketing

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 - Inbox, Sentbox, Failed Box, SMS New Message, SMS Delivery

Main Page Layout

Main Menu

For easy system setup, provide the various menu and category

Tool Bar

Provide frequently used tools like as System Update, Configuration Backup, Initialization, Restart, Telnet

The screenshot displays the Smart Web Manager interface. On the left is a main menu with categories: System, Basic, Advanced, Miscellaneous, LCR, and SMS. The main content area is titled 'System Information' and contains several sections: Network Information (Static IP: 172.17.209.175, WAN LINK Status: 100Mbps FULL Duplex Link UP, Voice Interface Module: 3(1S/1), VoIP Protocol: SIP, Registration Status: Unregistered, Total Calls: 0), Port Status (table for SLOT 0), and Call State (table with columns for Port, Direction, Established Time, Calling Number, Called Number, CODEC, and Src/Dest IP). A legend for Connection and Call States is provided below. On the right side, there is an 'Information' panel showing system details like AddPac Technology, Model, HW Version, SW Version, Smart Web Version, Smart Web Build, Voice Interface, Protocol, Status, Current Calls, CallNetwork, Mac Address, and Unread Message. Below this is a 'Description' panel for 'AddPac VTO Service' with a 'VoIP Traffic Optimizer' button and contact information.

Information

Display the current system version and status summary

Workspace

Workspace for detailed action

Description

Display the help message if you move mouse over main menu



System Configuration

System - Language

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Configure Language

- 한국어
- English
- Portugal

Apply

Information

AddPac Technology
Model : AP30501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)(1)

Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.e40e.f63e
Unread Message : P0.0(0)

Description

Choose the basic language to be applied. English is set at default.

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTO Service
- Remote GSM Gateway
- Web Connect Service
- No Intranet
- VoIP Traffic Prioritizing (Bandwidth, Packet loss, Delay, QoS, ASR/ACD)

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Configure Language
English, Korea, Portugal

System – WAN & Tunnelling Setup

- Host Name**
Create a representative name for the site to be installed
- Static IP**
This is static IP mode. Specify the addressed IP from the service provider
- PPPoE**
This is ADSL mode. This mode is used for addressing IP though authentication from the modem.
At this time, the modem must be configured in a way that the device can be authenticated.
- DHCP**
This is dynamic IP mode which is set at default. The IP can be addressed from the external DHCP server.
- WAN Link**
Controls and recognizes WAN port
Specify the connection speed of WAN port.
connection automatically.
- MAC (Hardware Address)**
Configure MAC Address
- QoS Control (Option)**
Configure QoS Mode using Bandwidth & PPS (Packet Per Second) Parameter

The screenshot shows the 'WAN & Tunneling Setup' page in the Web Manager. The page is divided into several sections, each highlighted with a red dashed box and a callout line pointing to a yellow explanatory box on the left. The sections are: WAN Setup (Host Name, IP Address, Network Mask, Default Router), Static IP (Static IP, DNS Server, Primary/Secondary DNS Server), PPPoE(ADSL) (Username, Password, Authentication), DHCP, VLAN (ID, Auto), WAN Link Control (Manual/Auto, Speed, Duplex), MAC(Hardware) Address, and QoS Control (Enable QoS, Bandwidth, PPS).

System - NTP

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System

- Language
- WAN Setup
- NTP**
- System Time
- File Browser

Basic

Advanced

Miscellaneous

LCR

SMS

NTP

Enable Disable

Primary Server (Domain Name or IP Address)

Secondary Server (Domain Name or IP Address)

Interval (1-72 hours)

Timezone Name Offset : (-23-23 hours) : (0-60 minute)

Information

AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019

Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002.a40a.fa3a
Unread Message:
P0:0(0)

Description

Setup NTP Server

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VoIP Traffic Optimizer

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NTP
Configure NTP server (s) & Options

System – System Time

The screenshot shows the 'System Time' configuration page in the Smart Web Manager. The page is titled 'System Time' and features a left sidebar with navigation options: System (Language, WAN Setup, NTP, System Time, File Browser), Basic, Advanced, Miscellaneous, LCR, and SMS. The main content area is enclosed in a red dashed border and contains the following fields: 'Current Time' (Tue Jan 1 00:09:42 2019), 'Time Zone' (Name: [input], Offset: [input] (+23-23 hours) : (0-60 minutes)), and 'Set System Time' (Year: [input], Month: [1] Month, Day: [1] Day, Hour: [1] Hour, Min: [1] Min, Sec: [1] Sec). Below these fields is an 'Apply' button with a green checkmark icon. The right sidebar contains 'Information' (AddPac Technology, Model: AP30501_G2, HW Version: 2.0, SW Version: 8.51.018, Smart Web Version: 1.4, Smart Web Build: Mar 21 2019, Voice Interface: 3(1)(9)(1), Protocol: SIP, Status: Unregistered, Current Calls: 0, CallNetwork: Static, 172.17.209.175, Mac Address: 0002.a40a.fa3a, Unread Message: P0(0/0)), 'Description' (Setup System Time), and an 'AddPac VTO Service' advertisement for VoIP Traffic Optimization.

System Time
Configure System Time, Time Zone

System – File Browser

The screenshot displays the Smart Web Manager interface, specifically the File Browser section. The main content area shows the 'Index of Root/flash/' directory with a table of files and folders. The table has columns for Name, Size, Type, and Last Modified. Below the table are buttons for 'Delete', '파일 선택' (File Selection), '선택된 파일 업로드' (Upload Selected Files), and 'Upload'.

Name	Size	Type	Last Modified
Parent Directory/		Directory	
secondary/		Directory	2019-Jan-01 00:10:12
tmp/		Directory	2014-Jan-01 00:00:00
ap3g501_g2_v8_51_018.bin	2.8M	BIN	1970-Jan-01 00:00:37
apos.cfg	1.7K	CFG	2019-Jan-01 00:11:50

Information:

- AddPac Technology
- Model : AP3G501_G2
- HW Version : 2.0
- SW Version : 8.51.018
- Smart Web Version : 1.4
- Smart Web Build : Mar 21 2019
- Voice Interface : 31(S/1)
- Protocol : SIP
- Status : Unregistered
- Current Calls : 0
- CallNetwork : Static
- 172.17.206.175
- Mac Address: 0002.340a.1a3a
- Unread Message: P0(0/0)

Description:

Back up / Restore the setting of the system software and device

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Basic Configuration

Basic - Protocol

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System

Basic

- Protocol
- Server SIP
- Server H.323
- SIP Registration
- H.323 Registration
- FXS Extension
- FXO Extension
- Mobile Extension
- DTMF/CODEC
- VoIP Dial Plan
- FXO Dial Plan
- Mobile Dial Plan
- Static Route
- Hot Line

Advanced

Miscellaneous

LCR

SMS

Protocol

SIP(Session Initiation Protocol)
 H.323(TU H.323 Protocol)

Apply

**Configure VoIP signaling protocol
SIP , H.323 (optional)**

Information

AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002.a40a.fa3a
Unread Message:
P0:0(0)

Description

Configure the settings of the protocol to be used for VoIP communication

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTD Service
- Remote GSM Gateway
Web Connect Service
No Testviewer
- VoIP Traffic Monitoring
(Bandwidth, Packet loss,
Delay, CDR, ASR/ACD)

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Basic – SIP Protocol

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SIP (Session Initiation Protocol)

Use SIP Server Yes No

Primary SIP Server Server address and Port (default 5060)

Secondary SIP Server Server address and Port (default 5060)

User Name

User Password (encrypted)

Local Domain Name (SIP userpart of authentication)

SIP Signaling Port (default 5060, between 1 to 65535)

Register Expiration (in seconds, default 60, between 10 to 86400)

Session Re-Fresh INVITE UPDATE

Session Expire Time (in seconds, default 1800, between 30 to 86400, 0 = disable)

Min SE (in seconds, default 1800, between 30 to 86400)

Apply

Information

AddPac Technology
Model : AP3G501_G2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Build : Mar 21 2019
Voice Interface
3(1)(S1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message:
P0 0(0)

Description

Configure the settings for SIP.
Contact your service provider for the settings.

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SIP Server
Primary & Secondary server,
Local domain name,
SIP Signaling Port (**reboot necessary**)
Timer
* register expire
* session refresh
* session expire

Basic – H.323 Protocol

H.323 Protocol Setup

H.323 Server,
Primary, Secondary Gatekeeper
H.323 ID, Signaling Port,
H.323 Call Start Mode
H.323 Tunnel Mode

Basic – SIP Registration

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System

Basic

- Protocol
- Server SIP
- Server H.323
- SIP Registration
- H.323 Registration
- FXS Extension
- FXO Extension
- Mobile Extension
- DTMF/CODEC
- VoIP Dial Plan
- FXO Dial Plan
- Mobile Dial Plan
- Static Route
- Hot Line

Advanced

Miscellaneous

ICR

SMS

SIP Registration

SIP Registration Configuration

Pots Num	Port	E.164 Number	User Name	Password	DisplayName	HuntStop	Reg
1001	SOP1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>

SIP Registration - Assigned Pots Tag Number : 1000 - 1004

Apply

Information

AddPac Technology
Model : AP30501_G2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019

Voice Interface
3118111

Protocol : SIP

Status : Unregistered

Current Calls : 0

CallNetwork : Static

172.17.209.175

Mac Address : 0002 a40a fa3a

Unread Message :
P0.0(0)

Description

Set up for using FXS port to registration SIP Server

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTD Service
- Remote GSM Gateway Web Constraint Service
- No Testviewed
- VoIP Traffic Monitoring (Bandwidth, Packet loss, Delay, CPU, ASR/ACD)

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SIP Registration
E.164 Number
User Name
Password
Display Name

Basic – H.323 Registration

The screenshot displays the 'Smart Web Manager' interface for H.323 Registration. The main content area features a table with the following data:

Pots Num	Port	Number	HuntStop	REG
1001	SDP1	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>

Below the table, there is a red message: "H.323 Registration - Assigned Pots Tag Number : 1000 - 1004" and an "Apply" button.

The right-hand panel contains the following information:

- Information:** AddPac Technology, Model: AP30501_02, HW Version: 2.0, SW Version: 8.51.018, Smart Web Version: 1.4, Smart Web Build: Mar 21 2019, Voice Interface: 2(1)S(1), Protocol: H.323, Status: Unregistered, Current Calls: 0, CallNetwork: Static, 172.17.209.175, Mac Address: 0002 a40a fa3a, Unread Message: P0.0(0).
- Description:** Set up for using FXS port to registration H.323 Server.
- AddPac VTO Service:** VoIP Traffic Optimizer.

H.323 Registration
Number

Basic – FXS Extension

Port Information

Port	P0	P1
SLOT 0		
FXS		
FXO/E&M		
3G		
E1/T1		
GSM		

FXS Extension Configuration

Pots Num	Port	Numbers	Preference	HuntStop	Control
	P0:1		0		

FXS Extension - Assigned Pots Tag Number: 1512 - 2023

Port Information
voice port type & physical port

FXS Extension
Configure phone-number for using inter-office Preference (0 : highest)

Basic – Mobile Extension

Port Information
voice port type & physical port

Mobile Extension
Configure Mobile phone-number for receiving a call (usually 'T' is used for each port)

Mobile Extension with Translation
Used to Mobile callback
- The Received CID is not real serving number.
- The specified translation rule is applied.

Basic – DTMF/CODEC

CODEC

Configure voice codec preference
(g711a, g711u, g729, g7231, g726)

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DTMF/CODEC

Voice CODEC

- Preference 1: g711alaw : G711 a-law Codec Type(84 kbps)
- Preference 2: g711ulaw : G711 u-law Codec Type(64 kbps)
- Preference 3: g7231r53 : G723.1 Codec Type(5.3 kbps)
- Preference 4: g7231r63 : G723.1 Codec Type(8.3 kbps)
- Preference 5: g726r16 : G726 ADPCM Type(16 kbps)
- Preference 6: g726r32 : G726 ADPCM Type(32 kbps)

DTMF Relay mode

- DTMF relay by in-band voice
- DTMF relay by RTP payload defined by RFC 2833
- DTMF relay by Out-of-band signal
- DTMF relay by Cisco out-of-band signal

Apply

Information

AddPac Technology
Model : AP3G501_52
HW Version : 2.0
S/W Version : 0.51.018
Smart Web Build : Mar 21 2019

Voice Interface
3(1/5(1))
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message : 0(0/0)

Description

Configure the settings for DTMF type and voice CODEC

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DTMF

Configure DTMF relay method
(in-band, RFC2833, out-of-band, CISCO type out-of-band)

Basic – VoIP Dial Plan

VOIP PLAN
 Configure translation rule for VOIP Peer.
 - first, 'Number of Digits to Delete' option is applied.
 - second, 'Digits to Insert' option is applied.

(ex) Origin called Number = 123456
 Number of Digits to Delete = 2
 Digits to Insert = "88"

 result = 883456

Prefix Table
 Configure VoIP Peer with translation rule.
 (Serviced by SIP SERVER)

Basic – Mobile Dial Plan

Port Information
voice port type & physical port

Mobile Dial PLAN
Configure translation rule for Mobile Peer.
- first, 'Number of Digits to Delete' option is applied.
- second, 'Digits to Insert' option is applied.

(ex) Origin called Number = 123456
Number of Digits to Delete = 2
Digits to Insert = "88"

result = 883456

Prefix Table
Configure GSM Peer with translation rule.

Basic – Static Route

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Static Route

Set Remote Site Call(5-digit number is set to begin *2->*2...)

VoIP Num	Remote Site IP	Signaling Port	Prefix	Digits to Insert	Digits to Delete	Name of Remote Site	Answer Addr	Control
*	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>

Static Route - Assigned Voip Tag Number : 10100 - 10199
Static Route - Assigned Translation-Rule Tag Number : 10100 - 10199

Information

AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019

Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002_a40a_fa3a
Unread Message: P0:0(0)

Description

Configure the settings for the outbound call of main/remote and incoming E1/T1 and routing

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Static Route
Configure Static VoIP Peer for using Inter-Office .
(Already, I know IP & phone-number)

Basic – Hot Line

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Hot Line

Hot Line Configuration

Port	Hot Line Number	Digit Input Timeout <0-10 sec>
S0P0(3)	<input type="text"/>	0
S0P1(S)	<input type="text"/>	0

Apply

Information

AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.f83a
Unread Message :
P0:0(0)

Description

Hot Line Setup

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Hot Line

- Used as baby-call(Connection PLAR)
- Timer (FXS port only : No Digit event is occurred for configured timer value, Auto-Dialing will be started)



Advanced Configuration

Advanced – Port Gain & CID

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System +
Basic +
Advanced -

- Port Control
- Mobile PINs
- Mobile USSD
- Fax
- Service
- Filtering
- Security
- Radius
- SNMP
- WEB Callback
- Mobile Callback

Miscellaneous +
LCR +
SMS +

Port Control

Port Control

Port	Port Type	InputGain	OutputGain	Caller ID	CallIDType	DidType	DtmfInbandPlay	RingNumber	MobileCallFz-Mode	description
P0:0	3G	0	0	<input type="checkbox"/>			<input type="checkbox"/>		dial-tone	
P0:1	FXS	0	0	<input checked="" type="checkbox"/>	bell-1	normal	<input type="checkbox"/>			

Apply

Information

- AddPac Technology
- Model : AP3G501_G2
- HW Version : 2.0
- SW Version : 8.51.018
- Smart Web Version : 1.4
- Smart Web Build : Mar 21 2019
- Voice Interface
- 3(1)S(1)
- Protocol : SIP
- Status : Unregistered
- Current Calls : 0
- CallNetwork : Static
- 72.17.209.175
- Mac Address : 0002.a40a.fa3a
- Unread Message : P0:0(0)

Description

Adjust the input voice volume from FXS:FXO/E1/E&M to DSP and the output volume from DSP to the phone or PSTN line;

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Port Gain & CID
Configure Input-gain, output-gain and caller-ID.

Advanced – Mobile PINs

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System +
Basic +
Advanced -
• Port Control
• **Mobile PINs**
• Mobile USSD
• Fax
• Service
• Filtering
• Security
• Radius
• SNMP
• WEB Callback
• Mobile Callback
Miscellaneous +
LCR +
SMS +

Mobile PINs

No GSM Port

Information
AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 3.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002.a40a.fa3a
Unread Message:
P0 0(0)

Description
Configure Mobile PINs

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Mobile PIN
Configure Mobile PIN(Personal Identification Number)

Advanced – Mobile USSD

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Mobile USSD

Global USSD Configuration

Carrier ID	USSD String		Auto Recharge			Balance Inquiry Hour (a day)	Save	Control	Response Time (sec)
	Ref. (Mobile Sum.)	Balance	Recharge	Balance	Recharge				
default					-1		Save	✓ Bal. Send	-1

Balance Parsing Keyword Test

keyword	USSD string	result	control
			✓ Test

Manual Balance & Recharge Inquiry

USSD Code Selection Mode: Global Balance Code

USSD Code: _____ Control: _____ USSD Reply: _____ Reply Date: _____

USSD Send For Checked Ports: (Use Port's Code) M. Send

Load USSD Code From File: /hd/ _____ Load Unload Save As

File Format: slot(0) port(0) ussd-string(#88)

Auto Recharge Configuration

Port	Time	Lastest Recharge Inquiry Log	Message	Auto Recharge
				<input type="checkbox"/>

* Latest timer invoked = 1(d) 0(h) 0(m), Next Balance Inquiry is day -1(h) 0(m) (1 hour timer)

Apply

Information

AddPac Technology
Model: AP30501_G2
HW Version: 2.0
SW Version: 8.51.010
Smart Web Version: 1.4
Smart Web Build: Mar 21 2019
Voice Interface: 3(1)(S(1))
Protocol: SIP
Status: Unregistered
Current Calls: 0
CallNetwork: Static
172.17.209.175
Mac Address: 0002.a40a.fu3a
Unread Message: P0:0(0)

Description

Query the balance or recharge the account by USSD

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Advanced - Fax

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System +
Basic +
Advanced -
• Port Control
• Mobile PINs
• Mobile USSD
• Fax
• Service
• Filtering
• Security
• Radius
• SNMP
• WEB Callback
• Mobile Callback
Miscellaneous +
LCR +
SMS +

Fax

Fax Mode T.38 Inband T.38 Bypass

Fax Rate Disable 2400 4800 7200 9600 12000 14400

Apply

Information
AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0007 a40a fa3a
Unread Message:
P0:0(0)

Description
Enable or disable T.38/Inband T.38, which is fax internet protocol and specify Baudrate

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FAX
Configure fax mode & rate (VoIP Lines)

Advanced - Service

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Service

Enable Telnet Server Port: (default 23, 1-65535)

Enable HTTP Server Port: (default 80, 1-65535)

Enable FTP Control Port: (default 21, 1-65535)
Data Port: (default 20, 1-65535)

Enable Syslog Primary Server:
Secondary Server: Port: (default 514)
Log Level: Port: (default 514)
Log Command:

Timer

Inter Digit Time: sec (default 3, 1-600)

Mobile Error Delay Disconnect: sec(disable 0, 0-600)

Mobile Inter Call Idle Interval: sec(disable 0, 0-600)

Call Service

Transfer: Hook-Flash Not-assigned

Hold: Hook-Flash Not-assigned

SIP Transfer

Mode: blind Attended

Skype Server

Use: Enable Disable

Hunt

Algorithm: ▼

CLIR

Blocking: ▼

Clear POTS peer

selected count:

Auto SIM Block

Cons. Call Fails Threshold: (10~30 calls, disable=-1)

Cons. Short Call Threshold: (10~30 calls, disable=-1) (2~10 sec)

Change Password

ID: root New Password:
Confirm Password:

Apply

Information

AddPac Technology
Model: AP3G501_G2
H/W Version: 2.0
S/W Version: 8.51.018
Smart Web Version: 1.4
Smart Web Build: Mar 21 2019
Voice Interface: 3(1)S(1)
Protocol: SIP
Status: Unregistered
Current Calls: 0
CallNetwork: Static
172.17.209.175
Mac Address: 0002.a40a.fa3a
Unread Message: P0(0)

Description

Enable or disable Telnet, HTTP, FTP and specify the access port and Call Hold/ Transfer and Timer.

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTO Service
- Remote GSM Gateway Web Connect Service: No Teamviewer
- VoIP Traffic Monitoring (Bandwidth, Packet loss, Delay, CDR, ASR/ACD)

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Service

- Configure application service(Telnet, HTTP, ftp, syslog)
- Configure IDT(Inter Digit Time)
- Configure Call-Transfer-Mode & Hook-Flash-Usage-Type.
- Configure Call-Transfer-Mode.

Advanced - Filtering

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Filter

FTP Filter

Network Addr	Network Mask	Control
<input type="text"/>	<input type="text"/>	<input type="button" value="Add"/>

HTTP Filter

Network Addr	Network Mask	Control
<input type="text"/>	<input type="text"/>	<input type="button" value="Add"/>

Telnet Filter

Network Addr	Network Mask	Control
<input type="text"/>	<input type="text"/>	<input type="button" value="Add"/>

Information

AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface : 3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message : P0:0(0)

Description

For FTP, HTTP, Telnet, set up one IP or IP band for allowing access

AddPac VTO Service

VoIP Traffic Optimizer

sales@addpac.com
vtosales@addpac.com

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Filter
Configure application service filter with IP & Subnet mask.

Advanced - Security

Smart Web Manager
www.addpac.com

System
Basic
Advanced
• Port Control
• Mobile PINs
• Mobile USSD
• Fax
• Service
• Filtering
• Security
• Radius
• SNMP
• WEB Callback
• Mobile Callback
Miscellaneous
LCR
SMS

Security

IP Filtering Enable Disable

Allowed IP Address List

WarDialing Filtering Enable Disable

Allow Digit Length(IP to PSTN) Min Max

H323 Shutdown Enable Disable

SIP Shutdown Enable Disable

Apply

Information
AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.f83a
Unread Message :
P0:0(0)

Description

AddPac VTO Service
VoIP Traffic Optimizer
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vtosales@addpac.com

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Security

- IP Filtering : Allowing only the inbound call which is registered to Call-Routing of the server by static IP.
- WarDialing : Allowing only the inbound call with the number registered to Inter-Office and phone-number.
- Digit Length : Allowing only the inbound call with the number registered to Inter-Office and phone-number
- SIP : SIP signaling packets are filtered.

Advanced – Radius Setup

Smart Web Manager
www.addpac.com

Radius Setup

Use Radius Server Yes No

Server Setting

Server IP

Authentication Port (1-65535)

Accounting Port (1-65535)

Authentication

User Name

Password

Radius Secret Key

Direction

Accounting

Telephony Type None Start-Stop Stop-Only

VOIP Type None Start-Stop Stop-Only

Time Out

Retransmit (default 3, 0-100)

Time Out Sec (default 5, 1-60)

Information

AddPac Technology
Model : AP3G501_G2
HW Version : 2.0
SW Version : 0.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3/1S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002 a40a fa3a
Unread Message :
PD 0(0)

Description

Configure RADIUS
Authentication

AddPac VTO Service

VoIP Traffic
Optimizer

sales@addpac.com
vto@addpac.com

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Radius Setup

- Radius Server Enable/Disable
- Radius Server Configuration
- Authentication
- Account
- Time Out Configuration

Advanced – SNMP Setup

Smart Web Manager
www.addpac.com

System
Basic
Advanced
Miscellaneous
LCR
SMS

SNMP

Use SNMP Yes No

Server Port (default 161, between 1 to 65535)

Name	Read	IP	Control
	<input type="radio"/> Read-Only <input checked="" type="radio"/> Read-Write	<input type="text"/>	Delete Add

Name	Version	IP	Port	Control
	<input checked="" type="radio"/> v1 <input type="radio"/> v2c	<input type="text"/>	<input type="text"/>	Delete Add

Apply

Information
AddPac Technology
Model: AF3G501_G2
H/W Version: 2.0
S/W Version: 8.51.010
Smart Web Version: 1.4
Smart Web Build: Mar 21 2019
Voice Interface
3(1S/1)
Protocol: SIP
Status: Unregistered
Current Calls: 0
CallNetwork: Static
172.17.209.175
Mac Address: 0002.840e.f83a
Unread Message:
P0 0(0)

Description
Enable or disable SNMP

AddPac VTO Service
VoIP Traffic Optimizer
sales@addpac.com
vto@addpac.com

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SNMP Setup

- SNMP Service Enable/Disable
- Service Port Config.
- Community Config.
- Trap Config.

Advanced – Mobile Web Callback

The screenshot shows the 'Smart Web Manager' interface for 'Mobile WEB Callback'. The left sidebar contains a navigation menu with categories: System, Basic, Advanced (with sub-items: Port Control, Mobile PINs, Mobile USSD, Fax, Service, Filtering, Security, Radius, SNMP, WEB Callback, Mobile Callback), Miscellaneous, LCR, and SMS. The main content area is titled 'Mobile WEB Callback' and contains three sections: 'Calling Number Whitelist', 'WEB Callback', and a 'Status Viewer' area. The 'Calling Number Whitelist' section has a table with columns 'index', 'DialPattern', and 'Control', and buttons for 'Delete' and 'Add'. The 'WEB Callback' section has fields for 'Destination Numbers' and 'Source Numbers', and an 'Apply' button. The 'Status Viewer' area displays a red message 'Call Failed'. On the right, there is an 'Information' panel with system details and a 'Description' panel with a call service function. At the bottom, there is a footer with '©AddPac Technology, all rights reserved.' and a small advertisement for 'AddPac VTO Service'.

Calling Number White List
The employee working at the out of office are usually registered.

WEB Callback
The employee working at the out of office can use web call agent.

Status Viewer
Display real-time call status.

Advanced – Mobile Callback

Calling Number White List

The employee working at the out of office are usually registered.

Smart Web Manager
www.addpac.com

Mobile Callback

Calling Number Whitelist

Group	Index	DialPattern	Control
3	0		Delete
			Add

Callback

Mobile Port	My Number	WhiteList Group
P0.0		N.A.

Apply

Information

AddPac Technology
Model : AP3G501_G2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface : 3(1)/S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message : P0:0(0)

Description

Execute Mobile callback function and Configure callback whitelist

AddPac VTO Service

VoIP Traffic Optimizer

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vtosales@addpac.com

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Mobile Callback

The employee working at the out of office can use this function.

- The Call received from Mobile network is automatically disconnected.
- Mobile 3G or GSM gateway calls to the calling number.



Miscellaneous Configuration

Miscellaneous – System Status

Smart Web Manager
www.addpac.com

System Status

Voice Port

Port	LineType	Status	InGain	OutGain	TieType	TieDigits	CallNum	Tealled	Tcalling
0/0	3G	Idle	0	0	none		-1	-1	-1
0/1	FXS	Idle	0	0	none		-1	-1	-1

SIP-UA

Proxyserver Registration Information
 proxyserver registration option = e164
 Proxyserver list :
 No Proxyserver Information.

SIP UA Timer counters
 retry counter = 10

SIP UA Timer values
 tretry (sip retry timer) = 500 msec.
 tinterval (sip retry max interval timer) = 4 sec.
 treg (sip register timer) = 60 sec.
 tregtry (sip register retry timer) = 20 sec.
 texpires (sip invite expires timer) = 180 sec.
 trespimg (sip ping timer) = 45 sec.
 tsvr (sip svr retry timer) = 60 sec.

SIP UA Session Timer value
 Min-SE = 1800 sec.
 Session-Expires = 1800 sec.

SIP DNS SRV Query : Disable
 SIP Called-Party-Number : from URL
 SIP Call Transfer Mode : Basic
 SIP Media Channel Start Mode : Default
 SIP Reliable Provisional Response Option : Supported with value <100rel>
 SIP Response Option : default
 SIP Local Domain : NULL
 SIP Special Char : NULL
 SIP Routing Method of Incoming Call : Default
 SIP Remote-Party-ID : Disabled
 SIP Local Host Name : No
 SIP Conference Server Info
 Name (ID) = NULL
 Related Voip Tag = -1

SIP NAT Info
 PING = Disabled
 Required = NULL
 SIP Session Refresh Method = INVITE
 SIP Keep Authentication information on registration = Yes
 SIP Message Parameter Translation TRUE
 SIP Force-Forwarding Info
 SIP Hook-Flash Event (INFO) Ignore = FALSE
 SIP Time Sync With REGISTER Msg = FALSE

Gateway

Information
 AddPac Technology
 Model : AP3G501_G2
 HW Version : 2.0
 SW Version : 8.51.018
 Smart Web Version : 1.4
 Smart Web Build : Mar 21 2019
 Voice Interface
 3(1)S(1)
 Protocol : SIP
 Status : Unregistered
 Current Calls : 0
 CallNetwork : Static
 172.17.209.175
 Mac Address: 0002.a40a.fa3a
 Unread Message:
 P0:0(0)

Description
 Verify the present port information, Server Register status, CPU and Memory usage

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTO Service
- Remote GSM Gateway Web Connect Service
 No Teamviewer
- VoIP Traffic Monitoring (Bandwidth, Packet loss, Delay, CDR, ASR/AQD)

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 vtsales@addpac.com

System Status
 - voice port status & information
 - SIP-UA status & information
 - gateway status & information
 - system utilization information

Miscellaneous – Mobile Status

Smart Web Manager
www.addpac.com

System +
Basic +
Advanced +
Miscellaneous -
+ System Status
+ Mobile Status
+ Call Log
+ System Log
+ Ping
+ Mobile Band
+ BTS Selection
+ GSM BTS Info
+ [CDMA]Mobile BS Info
+ SIM Diagnosis
LCR +
SMS +

Mobile Status

Mobile Port Status & Information

Port	Tariff Group	My Phone Number	Register Status	Device Information			Accounting (Used/Quota/Free)		Control
				Signal Strength	SIM Status	No Carrier(#)	Voice Quota(secs)	SMS Quota(E.A.)	
P0:0	N.A.	01056670876	REG(Home Network)	-85dB	O	0	0 / -1 / -1	0 / -1 / -1	reboot

Information
AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message :
P0:0(1)

Description
Display Mobile wireless status

AddPac VTO Service
VoIP Traffic Optimizer
sales@addpac.com
vtosales@addpac.com

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Mobile Status

- Mobile Phone Number
- Mobile Registration
- Signal Strength
- SIM Status, etc
- Account information
 - * voice quota (used / quota / free)
 - * SMS quota (used / quota / free)

Miscellaneous – Call Log

Smart Web Manager
www.addpac.com

System +
Basic +
Advanced +
Miscellaneous -
• System Status
• Mobile Status
• Call Log
• System Log
• Ping
• Mobile Band
• BTS Selection
• GSM BTS Info
• [CDMA]Mobile BS Info
• SIM Diagnosis
LCR +
SMS +

Call Log

CallNum	EventTime	Descrip	CallingPartyNum	CalledPartyNum	RemoteInfo	SetupTime	Dur	Reason
---------	-----------	---------	-----------------	----------------	------------	-----------	-----	--------

Call Log
Show call history information

- * call number
- * event time
- * description
- * calling number
- * called number
- * remote IP information
- * call setup time
- * call duration
- * call clear reason

Miscellaneous – System Log

Smart Web Manager
www.addpac.com

System Log

command logging buffers (messages logged)

```
Jan 1 00:00:22 vty 192.168.10.10, show int
Jan 1 00:00:16 vty 192.168.10.10, show ver
Jan 1 00:00:15 vty 192.168.10.10, en
```

event logging buffers (messages logged)

```
Jan 1 00:38:16 mobile [2126.850] Interface MOBILE-0/0, changed state to UP (-85 dbm, 1 bts, 0 sec) T6
Jan 1 00:38:11 mobile [2121.650] MOBILE-0/0: SIM READY
Jan 1 00:31:51 mobile [1921.654] MOBILE-0/0: SIM READY
Jan 1 00:31:38 mobile [1908.550] MOBILE-0/0: SIM CARD(0/1) inserted
Jan 1 00:00:01 ethernet Interface FastEthernet0/0, changed state to UP
```

Information

AddPac Technology
Model : AP3G501_G2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message:
P0.0(1)

Description

Retrieve the system log

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTO Service
- Remote GSM Gateway Web Connect Service
- NO TeamViewer
- VoIP Traffic Monitoring (Bandwidth, Packet loss, Delay, CDR, ASR/ACD)

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vtosales@addpac.com

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System Log
- command log
- system alarm log (ex : interface down)

Miscellaneous – Ping

PING

You can diagnose network status by PING.

The screenshot displays the 'Smart Web Manager' interface. On the left, a navigation menu includes 'System', 'Basic', 'Advanced', 'Miscellaneous', 'LCR', and 'SMS'. The 'Miscellaneous' menu is expanded, showing options like 'System Status', 'Machine Status', 'Call Log', 'System Log', 'Ping', 'Mobile Band', 'BTS Selection', 'GSM BTS Info', 'CDMA/Mobile BS Info', and 'SIM Diagnosis'. The 'Ping' option is selected, and its corresponding tool is displayed in the main area. The tool has a 'Host address' input field and a 'Start' button. A red dashed box highlights this tool. On the right side, there are 'Information' and 'Description' panels. The 'Information' panel lists system details such as 'AddPac Technology', 'Model: AP30501_02', 'HW Version: 2.0', 'S/W Version: 8.51.018', 'Smart Web Version: 1.4', 'Smart Web Build: Mar 21 2019', 'Voice Interface: 3(1/5(1))', 'Protocol: SIP', 'Status: Unregistered', 'Current Calls: 0', 'CallNetwork: Static', '172.17.209.175', 'Mac Address: 0002 a40a fa3a', and 'Unread Message: P0 0(1)'. The 'Description' panel explains the tool's purpose: 'Verify the outgoing Ping to the outside from the device by entering IP address and URL. Verify network status of the location in where the terminal is located.' At the bottom right, there is an advertisement for 'AddPac VTO Service' (VoIP Traffic Optimizer) with contact information: 'sales@addpac.com' and 'vto@addpac.com'. The footer of the interface reads '©AddPac Technology. All rights reserved.'

PING

Show real time ping status.

Miscellaneous – Mobile Band Selection

The screenshot displays the Smart Web Manager interface for configuring mobile band selection. The main content area is titled "Mobile / Mobile Band Selection" and contains a form with the following fields:

- Port
- Port Type (set to "Auto")
- Band Selection Mode
- An "Apply" button

A yellow callout box with a black border contains the text: "Mobile Band Selection - Configure Mobile Band". A black arrow points from this box to the configuration area. A red dashed box highlights the configuration area.

The interface also includes a left sidebar with navigation options: System, Basic, Advanced, Miscellaneous (with sub-items like System Status, Mobile Status, Call Log, System Log, Ping, Mobile Band, BTS Selection, GSM BTS Info, CDMA/Mobile BS Info, SIM Diagnosis), LCR, and SMS. The right sidebar shows system information and a description of the "AddPac VTO Service".

Miscellaneous – Mobile BTS Control

Smart Web Manager
www.addpac.com

Mobile / BTS Control

BTS Auto Change Mode: RSSI Threshold: (-90 ~ -30, dbm) Parameter: (call-count : 5 ~ 3600, period : 5 ~ 3600 min)

Port	BTS Selection Mode	BCCH	Remains
------	--------------------	------	---------

BTS control
Configure BTS selection option

- * Auto mode
- * forced BCCH
- * forced RSSI level

Information

AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019

Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
1/2.1/2.09.1/5
Mac Address : 0002.a40a.1a3a
Unread Message : P0.0(1)

Description
Configure BTS selection mode

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VoIP Traffic Optimizer
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vtosales@addpac.com

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Miscellaneous – Mobile BCCH Information

Smart Web Manager
www.addpac.com

System
Basic
Advanced
Miscellaneous
• System Status
• Mobile Status
• Call Log
• System Log
• Ping
• Mobile Band
• BTS Selection
• GSM BTS Info
• [CDMA]Mobile BS Info
• SIM Diagnosis
LCR
SMS

Mobile BCCH Information

Port	Information	Serving	N(1)	N(2)	N(3)	N(4)	N(5)	N(6)
------	-------------	---------	------	------	------	------	------	------

Information
AddPac Technology
Model : AP30501_Q2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface : 3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40e.fu3a
Unread Message : P(0;1)

Description
Verify Mobile wireless signal status

AddPac VTO Service
VoIP Traffic Optimizer
sales@addpac.com
vto@addpac.com

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BCCH Cell Information

Shows serving cell information (center circle) and neighboring cell information.

- * LAC : Location Area Code
- * CI : Cell ID
- * BSIC : Basic Station ID Code
- * BCCH : Broadcast Control Channel
- * RSSI : Receiver Signal Strength

Miscellaneous – SIM Diagnosis

The screenshot shows the 'Smart Web Manager' interface for SIM Diagnosis. The left sidebar contains navigation menus for System, Basic, Advanced, Miscellaneous, LCR, and SMS. The main content area is titled 'SIM Diagnosis' and includes a 'Port Selection' section with a table for 'SLOT(0)' and a 'P(0)' entry. Below the table is an 'Apply' button and a warning: '* MUST use this function in out of service state !!!'. A legend for diagnosis status and SIM block status is provided. The right sidebar contains 'Information' (AddPac Technology details) and 'Description' (SIM Diagnosis). A footer banner for 'AddPac VTO Service' is also visible.

Smart Web Manager
www.addpac.com

SIM Diagnosis

Port Selection

Port Selection	SLOT(0)
P(0)	<input type="checkbox"/>

Apply

* MUST use this function in out of service state !!!

• Diagnosis status : E(d) (Detached) E(t) (Timeout) E(c) (Non Connect) E(l) (Locked) E(r) (Read Error) E(s) (Switch Error) O (Normal)

• SIM Block Status : CCF (Consecutive Call Falls) CSCD (Consecutive Short Call Duration) O (Normal)

Information

AddPac Technology
Model : AP3G501_G2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface : 3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002 a40a fa3a
Unread Message : P0:0(1)

Description

SIM Diagnosis

AddPac VTO Service
VoIP Traffic Optimizer

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vtosales@addpac.com

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LCR(Least Cost Routing) Configuration

LCR – Black & White List

Smart Web Manager
www.addpac.com

System +
Basic +
Advanced +
Miscellaneous +
LCR -
• Black & White List
• Time Interval
• Tariff Policy
• LCR Test
SMS +

Mobile LCR / Black List & White List

BlackList

Index	DialPattern	Control
0	<input type="text"/>	Delete Add

WhiteList

Index	DialPattern	Control
0	<input type="text"/>	Delete Add

Source WhiteList

Index	DialPattern	Control
0	<input type="text"/>	Delete Add

Information
AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002_a40a_fa3a
Unread Message:
P0:0(1)

Description
Configure black & white list

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vtosales@addpac.com

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LCR Black & White List

Black List : The patterns are disallowed GSM outbound call.
White List : The patterns are allowed GSM outbound call.

LCR – Time Interval

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www.addpac.com

System +
Basic +
Advanced +
Miscellaneous +
LCR -
• Black & White List
• Time Interval
• Tariff Policy
• LCR Test
SMS +

Mobile LCR / Time Interval

TimeInterval

Identifier	Days	StartTime(hh:mm)	EndTime(hh:mm)	Control
0	Weekend	0	0	Delete Add

Information
AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002.a40a.fa3a
Unread Message:
P0 0(1)

Description
Configure time interval group

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Time Interval
Mobile outbound call is restricted by Time Interval

LCR – Tariff Group

Time Interval Group
Time interval Group is adapted to this tariff group.

Restore call limit
Quota restore time

Accounting Period
Used to voice call.
(ex)
- configured as First (30 seconds) Others(10 seconds)

first connect -- 30 seconds are accounted.
after 30 seconds -- 10 seconds are additionally accounted.
after 10 seconds – 10 seconds are additionally accounted.
and so on.

Free quota
Free quota information.
Current Usage information is supported at GSM Status.

LCR – LCR Test

LCR Test
LCR simulator

Smart Web Manager
www.addpac.com

System +
Basic +
Advanced +
Miscellaneous +
LCR -
• Black & White List
• Time Interval
• Tariff Policy
• LCR Test
SMS +

LCR Test

Caller: Start
Called Number:

Information
AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002.a40a.fa3a
Unread Message:
P0:0(1)

Description
LCR Test

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VoIP Traffic Optimizer
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vtosales@addpac.com

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LCR Test
Show real time simulation status.



SMS Configuration

SMS – Inbox

Smart Web Manager
www.addpac.com

System
Basic
Advanced
Miscellaneous
LCR
SMS

- SMS Inbox
- SMS SentBox
- SMS New Message
- SMS Failed Box
- SMS Delivery

Mobile SMS / InBox

SMS Inbox

message count:2 [All] [Select]

Index	Port	Result	Date	Message
0	P:0/0	S	05/27 19:19:17	[Web발신]
1	P:0/0	R	05/27 16:13:08	[Web발신]

Information

AddPac Technology
Model : AP3G501_G2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019

Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002-a40a-fa3a
Unread Message:
P:0(1)

Description

Display & operate Mobile SMS
Inbox

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTD Service
- Remote GSM Gateway
Web Connect Service
No Transiverses
- VoIP Traffic Monitoring
(Bandwidth, Packet loss,
Delay, CDR, ASR/ACD)

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vtosales@addpac.com

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- Mobile SMS / In Box**
- total message
 - unread messages (Blue color)
 - received time
 - content

SMS – Sentbox

Smart Web Manager
www.addpac.com

System +
Basic +
Advanced +
Miscellaneous +
LCR +
SMS -
• SMS Inbox
• **SMS SentBox**
• SMS New Message
• SMS Failed Box
• SMS Delivery

Mobile SMS / Sent Box

SMS Sent Box

message count=0 All Select

Index	Port	Result	Date	Message
-------	------	--------	------	---------

Information

AddPac Technology
Model : AP3G501_G2
H/W Version : 2.0
S/W Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002.a40a.fa3a
Unread Message:
P0:0(1)

Description

Display & operate Mobile SMS sent box

AddPac VTO Service

VoIP Traffic Optimizer

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vtosales@addpac.com

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Mobile SMS / Sent Box
- total message, etc

SMS – SMS New Message

Smart Web Manager
www.addpac.com

System +
Basic +
Advanced +
Miscellaneous +
LCR +
SMS -
• SMS Inbox
• SMS SentBox
• **SMS New Message**
• SMS Failed Box
• SMS Delivery

Mobile SMS / New Message

Max size is 80 characters

Phone Number

Messages

Port

Send

Information

AddPac technology
Model : AP3G501_G2
HW Version : 2.0
SW Version : 8.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message:
P0.0(1)

Description

Send new SMS message

- VoIP Anti-Block
- VoIP Traffic Compression
- Plug&Play VTO Service
- Remote GSM Gateway Web Connect Service
- No Teamviewer
- VoIP Traffic Monitoring (Bandwidth, Packet loss, Delay, CDR, ASR/ACD)

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vtosales@addpac.com

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New Message
send a new message to the other 3G or GSM mobile phone.

SMS – Failed box

Smart Web Manager
www.addpac.com

Mobile SMS / Failed Box

number of messages are 0

Index	Number	Date	Messages	Select
				Delete

PO:0 OK

Information

AddPac Technology
Model : AP30501_G2
H/W Version : 2.0
S/W Version : 0.51.018
Smart Web Version : 1.4
Smart Web Build : Mar 21 2019
Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address: 0002.a40a.f93a
Unread Message:
PO:0(1)

Description

Display & operate Mobile SMS failed box.

AddPac VTO Service
VoIP Traffic Optimizer
sales@addpac.com
www.addpac.com

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SMS – SMS Delivery

Smart Web Manager
www.addpac.com

System +
Basic +
Advanced +
Miscellaneous +
LCR +
SMS -
• SMS Inbox
• SMS SentBox
• SMS New Message
• SMS Failed Box
• SMS Delivery

Mobile SMS / Delivery

SMS Delivery Option

Delivery Method: E-mail HTTP(POST) Apply

SMS Confirm Message:

SMTP Server

Server Address: port:25
e-Mail Domain: Apply

Global Mail Delivery Option

e-mail Subject:
e-mail 'from' Address:
e-mail 'to' Address: Apply

Port Based Mail Delivery Option

Port	Phone Number	'From' Address	'To' Address	Delivery?
P0.0	01056670876	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>

Apply

Information

AddPac Technology
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S/W Version : 8.51.018
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Voice Interface
3(1)S(1)
Protocol : SIP
Status : Unregistered
Current Calls : 0
CallNetwork : Static
172.17.209.175
Mac Address : 0002.a40a.fa3a
Unread Message:
P0:0(1)

Description

Set Mobile SMS Delivery

AddPac VTO Service

VoIP Traffic Optimizer

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GSM Gateway Series

Thank you!

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