Smart Web Manager For 3G SOHO Gateway





AddPac Technology

Sales and Marketing

AP-3G501B

www.addpac.com

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Main Page Layout



System Configuration



System - Language

Smart Web Manager		🔅 🖸 🚦
System C • Language • WAN Setup • NTP • System Time • File Drowser Besic C Advanced C Miscellaneous C LCR C SMS C	Configure Language Predo Predo Predo	Information AddPac Technology Model: AP36501_02 HVV Version: 2.0 Smy Version: 2.0 Smy Version: 3.51 018 Smart Web Parlo: Kar 21 2019 Valce Interface 3118(1) Protocal: 3IP Status: Linregistered Current Calls: 0 CalleNetvork: Static 172 17209.176 Mac Address: 0002_440a.fe3e Unnead Message: Pr0.0(0) Description Choose the backt language to be appled. English is set at default. VotiP Anth-Block VotiP Staffic Compression PlagsAleyt VO Service Reinote Kerv VotiP Staffic Compression VotiP Staffic Modelmone Bandwirk Pocket loss; Delay, CDR, ASRACD SelectBackguarcome
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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	(eb Manager	¢, 0 📮
Static IP This is static IP mode. Specify the addressed IP from the service provider	WAN & Tunneling Setup Bit Statume AP30501 Internet Internet Internet Internet	Information AddPac Technology Model: AP3/5021, 420 HVW Version 2.20 SVW Version 2.20 SVW Version 2.20 SVW Version 1.4 Smart Vers Euler 3.40 State 1.10 Voice Interface 3.119(11)
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.	O > Male Intelling Primary DNS Server O DNS Server Primary DNS Server O PPPOELADSLIP Automatication O PPPOELADSLIP Automatication O Primary DNS Server Automatication O PPPOELADSLIP Automatication O PPPOELADSLIP Automatication O PVPOELADSLIP Automatication O PVPOELADSLIP Automatication O PVPOELADSLIP Automatication O PVPOELADSLIP Automatication	Protect: Stim Status: Unregotiened Current Catis: 0 Calification: State 172:17.201.175 Marc Address: 0002.2400s.fts1a Unread Message: P0.0(0) Description The catis of the descent of post. The state if address is to be assigned from the same to provide and you can early the assigned from the same to Distribute
DHCP This is dynamic IP mode which is set at default. The IP can addressed from the external DHCP server.	WAN Link Control Manual Speed © 100 © 10 MAnual Dogler. See See See See See See See See See Se	and PPProC. The IP address of the over- time device can be changed. MAC Address change can be used only when necessary. It is recommended to use the address created by the user not the address created by the user not the address of the device Address of the device
WAN Link Controls and recognizes WAN port Specify the connection speed of WAN port. connection automatically.	Go & Control Bandwidth: Hops (default auto, 48-4096) PP9: god (default auto, 50-2000)	Vola Traffic Vo
MAC (Hardware Address) Configure MAC Address		
QoS Control (Option) Configure QoS Mode using Bandwidth & PPS (Packet Per Second) Parameter	/	
AddBac		0

Auui

System - NTP



System – System Time



System – File Browser







Basic - Protocol



Basic – SIP Protocol



Basic – H.323 Protocol

Smart Web Manager		۵, 🖸 릙
System O	H.323 (ITU H.323 Protocol)	Information
System C Basic C Protocol Server H.323 Silf Registration + K32 Extension + K32 Extens	H.323 (ITU H.323 Protocol) Ituse H.323 Protocol) Use H.323 Server @	Hitomation Model: AP30501_02 Hood: AP30501_02 SWV Version : 2.0 SWV Version : 8.51.018 Smatt View Detailor: Mar 21 2019 Vice Indrace 2(1)8(1) Protoca: H.323 Statu: Unregistered Current Cals: 0 Calleberhow: Static T22 17 200 :175 Mar 24dees: 002 4404 63.3 Unread Message: Pol(0) Description Configure the settings for H.323. Contact your service provider for the settings
	H.323 Protocol Setup H.323 Server, Primary, Secondary Gatekeeper H.323 ID, Signaling Port, H.323 Call Start Mode H.323 Tunnel Mode	Volt Traffic Optimizer Vehingladfage.com

Basic – SIP Registration



Basic – H.323 Registration

rt Web Manager	e					ې 😳 🧔
storn O	H.323 Registration					Information AddPac Technology Model : AP3G501_G2 H/W Version : 2.0
rotocol lerver SIP lerver H.323	Pots Num	Port 😡	Number	HuntStop 😡	REG	S/W Version : 8.51.018 Smart Web Version : 1.4 Smart Web Build : Mar 21 20
IP Registration L323 Registration XS Extension XO Extension ITMF/CODEC /oIP Dial Plan XO DiaPlan	1001 -1323 Registration - Assigned Pots Tag Number :	SOP1				Voice Interface 3(1)5(1) Protocol : H.323 Status : Unregistered Current Calls : 0 CallNetwork : Static 172.17.209.176 Mac Address: 0002.a40a.fs Unread Message:
bie Dial Plan tic Route t Line vanced O	·					Description Set up for using FXS port to registration H.323 Server
ж о) MS о)						VolP Traffic Optimizer
			@AddPac inchology all rights reserved.			
			/			
	H.323 Registration Number	n	,			

Basic – FXS Extension



Basic – Mobile Extension

	Smart Web Manage	r						ې, 🖸 📑
	System 🗘	Mobile Extension						Information
	Basic O	Port Information						AddPac Technology Model : AP3G501_G2 H/W Version : 2.0
Protocol Server SIP Server H.323 SIP Registration		f.	Port SLOT 0 FXS	FX0/E&M	P0 3G E1/T1	Mobile	P1 FXS	S/W Version : 0.51.010 Smart Web Version : 1.4 Smart Web Build : Mar 21 2019 Voice Interface 3(1)S(1)
	FXS Extension FXS Extension FXO Extension	Mobile Extension Configuration						Protocol : SIP Status : Unregistered Current Calls : 0
Port Informatio	Mobile Extension	Pots Num 🥺	Port	Numbers 🥹	Preference 🥺	HuntStop 🥹	Control 😔 Delete	CallNetwork : Static 172.17.209.175 Mac Address: 0002.a40a.fa3a
voice port type	& physical		P0:0 •		0 •		Apply	Unread Message: P0:0(0)
port	* Hot Line	* Mobile Extension - Assigned Pots Tag	Number : 3048 - 3559					Description Set up for using Mobile port to
	Advanced O	Mobile Extension with Translation						extension number (forwarding No)
Mobile Extension Configure Mobile phone-		Rule Num 900	Port P0:0	Destination Pattern	Digits	to Insert	Digits to delete	AddPac VTO Service
number for rece (usually 'T' is each port)	iving a call used for	* Nobile Extension - Assigned Translation-	Rule Tag Number 900 - 903					VoIP Traffic Optimizer
				©AddPac Techology, all rig	phis reserved			sales@addpac.com vtosales@addpac.com
Mobile Extens Used to Mob - The Receiv - The specifie	sion with Trans ile callback ed CID is not re ed translation ru	lation al serving number. le is applied.						

AddPac

Basic – DTMF/CODEC

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

Smart Web Manage		🌼 🖸 🚚
System O		Information
Basic Protocol Server SIP Server SIP Server H.223 SIP Registration H 323 Registration H 323 Registration FXS Extension FXO Extension Mobile Extension DTMF(CODEC VolP Dial Plan	Preference 1 g711alaw: G711 a-law Codec Type(64 kbps) • Preference 2 g711alaw: G711 a-law Codec Type(64 kbps) • Preference 3 H Voice CODEC IP Preference 3 g7231r53: G723.1 Codec Type(53 kbps) • Preference 5 Preference 5 g726715: G723.1 Codec Type(53 kbps) • Preference 5 Preference 5 g72672: G726 ADPCM Type(15 kbps) • Preference 5 Preference 5 Prefe	4dPac Technology .ddPac Technology .dd=: AP36501.922 HW Version : 2.0 SMV Version : 2.0 Smart Web Version : 1.4 Smart Web Build : Mar 21 2019 Voice Interface 3(1)S(1) Protocol: SIP Status : Unregistered Current Calis : 0 Curlent Calis : 0 Curlent Calis : 0 Curlettors: Static 172.17.209.175 Mac Address: 0002.a40a fa3a Unread Message:
FXO DialPlan Mobile Dial Plan Static Route Hot Line Advanced C Microall researce	✓ Acoby	P0.0(0) Description Configure the settings for DTMF type and voice CODEC
LCR O SMS O		VolP Traffic Co Optimizer
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	DTME	

Configure DTMF relay method

(in-band, RFC2833, out-of-band, CISCO type out-of-band)

Basic – VoIP Dial Plan

Smart Web Manage	r						۵, 🖸 릙
System C Language + VAN Setup	VoIP Dial Plan / Pref	ix					Information AddPac Technology Model : AP36501_62
- NTP - System Time	Pran Table &	Dinite to insert 😡	Dinits to delate 9	Dinit Pattarn 😡		Control®	H/W Version : 2.0 S/W Version : 8.51.018 Smart Web Version : 1.4
• File Browser		Digits to insert	Digits to delete	Ugit Pattern •		Delete	Smart Web Build : Mar 21 2019 Voice Interface
Basic O						Add	3(1)S(1) Protocol : SIP Status : Unregistered
Server SIP Server H.323	Prefix Table 🕼						Current Calls : 0 CallNetwork : Static
SIP Registration H 323 Registration	Voip Num 🥹	Prefix	Called Num Plan 🥹	Calling Num Plan	Hunt Stop	Control	Mac Address: 0002.a40a.fa3a Unread Message:
FXS Extension FXO Extension						Delete	P0:0(0)
Mobile Extension DTMF/CODEC			NA. V	N.A. V		Apply	Description
VolP Dial Plan FXO DialPlan	* ToIP Dial Plan - Assigned Translation-Ru	le Tig Number : 0 - 99					Dial Plan and Prefix table
Mobile Dial Plan Static Route	* yolP Dial Plan - Assigned VolP Tag Num	ber 10000 - 10099					AddPac VTO service
- Hot Line	<u> </u>						
Advanced O							
Miscellaneous 🔿							VoIP Traffic Optimizer
							vtosafes@iddpac.com
SMS O							
VoIP PLAN			@AddPac Techology, all rights reser	rved.			
Configure translation rule for VOIP	Peer.						
- first, 'Number of Digits to Delete	option is						
 second, 'Digits to Insert' option is 	s applied.						
		Prefix Ta	able		'		
(ex) Origin called Number = 123	456	Configu	ure VoIP Peer with tra	inslation rule.			
Digits to Insert = "88"	= 2		iced by SIP SERVER)				
 result – 883456					-		

Basic – Mobile Dial Plan





Basic – Static Route

Smart Web Manager		۵, 🖸 📮
System 🔿	Static Route	Information AddPac Technology
Basic Protocol	Set Remote Site Call(5-digit number is set to begin *2>*2)	Model : AP3G501_G2 H/W Version : 2.0
Server SIP Server H.323 SIP Registration H.323 Registration	VolP Num Remote Site IP 9 Signaling Port 9 Prefix 9 Digits to Insert 9 Digits to Delete 9 Name of Remote Site 9 Answer Addr Control •	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
FXS Extension FXO Extension Mobile Extension DTMF/CODEC VolP Dial Plan EXY DiaPlan	Static Route - Assigned Voip Tap Number: 10100 - 10199 Static Route - Assigned Translation-Rule Tag Number: 10100 - 10199	Status : Unregistered Current Calls : 0 CallNetwork : Static 172,17.209,175 Mac Address: 0002,a40a.fa3a Unread Message:
Mohile Dial Plan Static Route Hot Line		Description
Advanced		Configure the settings for the outbound call of main/remote and incoming E1/T1 and routing
Miscellaneous \bigcirc		AddPac VTO service
SMS O		VoIP Traffic Optimizer
	©AddPac Techology, all rights reserved.	vtosales@addpac.com
Si	tatic Route onfigure Static VoIP Peer for using Inter-Office . (Already, I know IP & phone-number)	

Basic – Hot Line

Smart Web Manag	ger			Q, 🖸 📙
System (🗊 🚺 Hot Line			Information
Basic (Hot Line Configuration			AddPac Technology Model : AP3G501_G2 H/W Version : 2.0
Server SIP	Port	Hot Line Number 🥹	Digit Input Timeout <0~10 sec> 9	S/W Version : 8.51.018 Smart Web Version : 1.4
 Server H.323 SIP Registration 	S0P0(3)		0 7	Smart Web Build : Mar 21 2019 Voice Interface
H.323 Registration FXS Extension	S0P1(S)		0 •	3(1)S(1) Protocol : SIP
 FXO Extension 				Current Calls : 0
Mobile Extension DTMF/CODEC	I Apply			172.17.209.175 Mac Address: 0002.a40a.fa3a
FXO DialPlan	<u> </u>			Unread Message: P0:0(0)
Mobile Dial Plan Static Pouto			λ	
Hot Line			\backslash	Description
Advanced				Hot Line Setup
Auvancea			\backslash	AddPac VTO service
Miscellaneous (9		\backslash	Revenue and
LCR	•			
SMS	0			VoIP Traffic
×			\backslash	Optimizer V sales@addpac.com
			\backslash	vtosales@addpac.com
		©AddPac Techology, all rights	s reserved.	
н	ot Line			
	- Used as baby-call(Conn	ection PLAR)		

- Timer (FXS port only : No Digit event is occurred for configured timer value, Auto-Dialing will be started)

AddPac



Advanced Configuration



Advanced – Port Gain & CID

mart Web Manage												ې 💿 🤤
System 🗨	Port	Control	9									Information
Basic	Port Con	trol										AddPac Technology Model : AP3G501_G2 H/W Version : 2.0
Advanced Port Control Mobile PINs Mobile USSD	Port P0:0 P0:1	Port Type 3G FXS	InputGain 0 V 0 V	OutputGain 0 T 0 T	Caller ID	CallIdType	DidType normal v	DtmfinbandPiay	RingNumber	MobileCallRxMode	description	S/W Version : 8,51,018 Smart Web Version : 1.4 Brant Web Build : Mar 21 201 Yoice Interface 3(1)S(1)
Fax Service Filtering Security Radius SMMP	Apply											Troucer, sir Status : Unregistered Current Calls : 0 CallNetwork: Static 172.172.09.175 Mac Address: 0002.a40a.fa3 Unread Message:
/EB Callback tobile Callback iscellaneous												Description Adjust the input voice volume from FXS/FXO/E1/E&MI to DS and the output volume from
cr ⊙ MS ⊙												DSP to the phone or PSTN II
												VoIP Traffic Optimizer
							CAddPac Technogy. all rights	reserved.				
Por	t Gain 8 nfigure	& CID	ain, outp	out-gain	and call	er-ID.						

Advanced – Mobile PINs



Advanced – Mobile USSD

Smart Web Manager	1								¢, 🖸 📮
System O	Mobile USSD								Information AddPac Technology
Dasic 🖸	Global USSD Configuration								Model : AP3G501_G2 H/W Version : 2.0
Advanced Port Control	Carrier ID	USSD String	Auto Parsing Keyword	Recharge Bal. Threshold	Balance Inquiry Hour	Save	Control	Response Time	Smart Web Version : 1.4 Smart Web Build : Mar 21 2019
Mobile PINs Mobile USED	Ref. (Mobile Sum.)	Balance Recharge	Balance Recharge	(Remains)	(a day)	_		(sec)	Voice Interface 3(1)S(1)
Mobile USSD Fax Sarvice Filtering Security Rudius SNMP WED Callback Mobile Callback	Øefault				0	Save	Sel Send	4	Protocal: SIP Status: Unregistered Current Cafa: 0 CallMetwork: Static 172: 17 209 175 Mac Address: 0002.a40s.fa3a Unread Message: P0:0(0) Description Query the balance or rechage
Miscellaneous	keyword		l	JSSD string				result control	the account by USSD
LCR O								🥜 Test	
SMS 💿	Mannual Balance & Recharge In	nguiry							
	Port Glob	USSD Code Selection Mode	USSD Code	Control	US	SD Reply	Reply Date		
			USSD Send For Checked Ports :	(Use Port's Co	de) 🖌	M. Send			VoIP Traffic Optimizer
			Load USSD Code From File :	/hd/		/ Load	🛷 Unload	🛷 Save As	sales@addpac.com vtosales@addpac.com
				File Format		slot(0) port(0) ussd	-string(#88)		
	Auto Recharge Configuration								
	Ded		Lastest Recharge Inqu	uiry Log				Auto Recharge	
	Por -	Time		Messag	e			0	
		* Latest timer i	invoked = 1(d) 0(h) 0(m), Next Balance Inquiry is day -	1(h) 0(m) (1 hour timer)				Apply	
			©AddPac Techology, al	Il nghts reserved.	_	_	_	_	

Advanced - Fax





Advanced - Service

System 🗲	Service			Information
System C Basic C Port Control Mobile FINs Mobile USSD Fax Service Flering Security Radius SMMP WEB Caliback Mobile Caliback Miscellaneous LCR C SMS C	Service Application Services Timer Call Service SIP Transfer Skype Server Hunt CLIR		Server Port 23_(default 23, 1-65535) Server Port 80_(default 20, 1-65535) Control Port 21_(default 21, 1-65535) Data Port 20_(default 20, 1-65535) Primary Server Port 20_(default 20, 1-65535) Primary Server 20_(default 20, 1-65535) Port _(default 514) 20_(default 2, 1-65535) Port _(default 514) 20_(default 2, 1-65535) Secondary Server	Information AddPac Technology Model: AP3G501_022 HW Version: 2.0 SW Version: 3.0 Status: Unregistered Current Calls: 0 CallNetwork: Static 172.17.209.175 Mac Address: 0002.441 Unread Message P0.0(0) Description Enable or disable Telms FTP and spacify the ac and Call Hold/ Transfer Timer . VolP Antt-Black VolP Antt-Black VolP Antt-Black VolP Traffic.comp VolP Traffi
	Clear POTS peer Auto SIM Block Change Password	selected count Cons. Call Falls Threshold Cons. Short Call Threshold ID : root	-1 (10-30 calls, disable=-1) -1 (10-30 calls, disable=-1) 1 (10-30 calls, disable=-1) New Password	sales@addpac.c
	Service	ication service/Telnet +		
	- Configure IDT(- Configure Call-	Inter Digit Time)	-Flash-Usage-Type.	

Advanced - Filtering

Smart Web Manager	r		🌼 🖸 💭
System 🕒	Filter®		Information AddPac Testaminav
Basic •	FTP Filter		Model : AP3G501_G2 H/W Version : 2.0
Advanced • Port Control	Network Addr	Network Mask	S/W Version : 8.51.018 Control Smart Web Version : 1.4 Smart Web Build : Mar 21.2019 Voice Interface
Mobile USSD Fax	HTTP Filter		3(1)S(1) Protocol : SIP Status : Unregistered
Service Filtering Security	Network Addr	Network Mask	Control CallNetwork: Static Control Add Add Mac Address: 0002 a40a fa3a
Radius SNMP WEB Callback	Telnet Filter		Unread Message: P0:0(0)
Mobile Callback	Network Addr	Network Mask	Control Description
Miscellaneous 🗨			Add For FTP, HTTP, Telnet, set up one IP or IP band for allowing process
SMS O			AddPac VTO service
		©AddPac Techology. all rights reserved.	
	Filter Configure application service filter	with IP & Subnet mask.	

Advanced - Security

Smart Web Manage	r ,		o, o 🔒
System 🗢	Security		Information
Basic	IP Filtering 9	Enable Disable	AddPac Technology Model : AP3G501_G2 H/W Version : 2.0
Advanced	Allowed IP Address List	Apply Delete	S/W Version : 8.51.018 Smart Web Version : 1.4 Smart Web Build : Mar 21 2019 Voice Interface
Mobile USSD Fax	WarDialing Filtering 🥹	Enable SDisable	3(1)S(1) Protocol : SIP
Service Filtering	Allow Digit Length(IP to PSTN)	Min Max	Status : Unregistered Current Calls : 0 CallNetwork : Static 172 17 209 175
 Security Radius 	H323 Shutdown	© Enable ® Disable	Mac Address: 0002.a40a.fa3a Unread Message:
SNMP WEB Callback	SIP Shutdown 🥹	© Enable ® Disable	P0:0(0)
Mobile Callback Miscellaneous LCR SMS SMS			Description
		©AddPac Techology. all rights reserved.	

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	6				۵, 🖸 🚚
System O	Radius Setup				Information
Basic 🖸	Use Radius Server	©Yes ⊛No			Model : AP3G501_G2 H/W Version : 2.0
Advanced 🗢		Server IP			S/W Version : 8.51.018 Smart Web Version : 1.4
Port Control Mobile PINs	Server Setting	Authentication Port	(1-65535)		Smart Web Build : Mar 21 2019 Voice Interface
Mobile USSD Fax		Accounting Port	(1-65535)		3(1)5(1) Protocol : SIP Status : Unregistered
Service Elitering		User Name			Current Calls : 0 CallNetwork : Static
Security	Authentication	Password			172.17.209.175 Mac Address: 0002.a40a.fa3a
SNMP	Addentication	Raduis Secret Key			Unread Message: P0:0(0)
WEB Callback Mobile Callback		Direction	None		Description
Miscellaneous	Assounting	Telephony Type	None Start-Stop Stop-Only		Configure RADIUS
		VOIP Type	None Start-Stop Stop-Only		Authentication
	Time Out	Retransmit	3 (default 3, 0-100)		AddPac VTO Service
SMS 🖸		Time Out	5 Sec (default 5, 1-60)		12.5
	Apply				
	••••••				VoIP Traffic Optimizer
					sales@addpac.com vtosales@addpac.com
			AddPac Techology, all rights reserved.		

Radius Setup

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



Advanced – SNMP Setup

Smart Web Manager								ې 😳 🧔
System 📀	SNMP							Information
Basic 🗨		Use SNMP	© Yes ⊛ No					AddPac Technology Model : AP3G501_G2 H/W Version : 2.0
Advanced O		Server Port	161 (default 161, between 1 to 65535)					S/W Version : 8.51.018 Smart Web Version : 1.4
Port Control Mobile PINs			Name	Read		IP	Control	Smart Web Build : Mar 21 2019 Voice Interface
Mobile USSD Fax Service	SNMP	Community					Delete Add	Protocol : SIP Status : Unregistered Current Calls : 0
Filtering Security			Name	Version	IP	Port	Control	CallNetwork : Static 172,17,209,175
Radius SNMP		Тгар		⊛ v1 ⊖ v2c			Delete	Mac Address: 0002.a40a.fa3a Unread Message: P0:0(0)
WEB Callback Mobile Callback								Description
Miscellaneous 🖸	I Apply							Enable or disable SNMP
LCR O								
SMS O						,		Vol Primer
								sales@addpac.com vtosales@addpac.com
				②AddPac Techology, all rights reserved.				
						/		
SNMP Setup - SNMP Set - Service Po - Communit - Trap Confi	vice Ena ort Config. y Config. g.	ble/Disable				Ι		



Advanced – Mobile Web Callback

Smart Web Manager	ř				۵. 🖸 📮
System 🗘 Basic 📀	Mobile WEB Callback				AddPac Technology Model : AP3G501_G2
Advanced Port Control Mobile Plins	Calling Number Whitelist 🔮 index 🥹		DialPattern 🥹	Control	H/W Version : 2.0 S/W Version : 8.51.018 Smart Web Version : 1.4 Smart Web Build : Mar 21 2019 Voice Interface
Mobile USSD Fax Service Eliterine				Add	3(1)S(1) Protocol : SIP Status : Unregistered Current Calls : 0 CollNetwork : Static
 Finding Security Radius SIMP WEB Callback 	Destination	Numbers 🛛	Source Numbers 🥹	Control Apply	172.17.209.175 Mac Address: 0002.a40a.fa3a Unread Message: P0:0(0)
Mobile Caliback Miscellaneous					Description Execute Mobile call service function and Configure call service whitelist
			Call Failed	/	AddPac VTO Service
Calling Number White List	••••••				Sales@addpac.com
The employee working at the are usually registered. WEB Callback The employee we can use web call a	orking at the out of office	Status Viewe Display real-	©AddPac Techology, all rights reserved.		

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Advanced – Mobile Callback

www.addpac.com	ager				٥. 💿
System	Mobile Callback				Information
Basic	Calling Number Whitelist	1			Model : AP3G501_G2 H/W Version : 2.0
Advanced	Group	index	DialPattern 9	Control 9	S/W Version : 8.51.018 Smart Web Version : 1.4
Mobile PINs				Delete	Voice Interface 3(1)S(1)
Fax	3 🔻	0 •		Add	Protocol : SIP Status : Unregistered
Service Filtering	Callback				Current Calls : 0 CallNetwork : Static 172 17 209 175
 Security Radius 	Mobile Port)	My Number 9	WhilteList Group 😣	Mac Address: 0002.a40a.f Unread Message:
 SNMP WEB Callback 	P0:0			N.A. V	P0:0(0)
Mobile Callback					Description Execute Mobile callback
					function and Configure call whitelist
Miscellaneous	Apply				
Miscellaneous LCR	Apply	_ /			
Miscellaneous LCR le Callback employee, working	Apply				AddPac VTO set
Miscellaneous LCR le Callback employee working unction.	at the out of office can use				AddPac VTO se
Miscellaneous LCR le Callback employee working unction.	at the out of office can use				AddPac VTO se





Miscellaneous Configuration



Miscellaneous – System Status

nager		
÷	System Status®	Informa
÷	Voice Port	AddPac I Model : A H/W Vers
÷	Port LineType Status InCain OutGain TieType TieDigits CallNum Toalled Toalling	S/W Vers Smart We
•	0/0 3G Idle 0 0 none -1 -1 -1 -1 -1806007808/-1273815136 1/-1273815168 0/1 FXS Idle 0 0 none -1 -1 -1 -1806007808/-1273815268 1/-1273815300	Smart W Voice Int
	sip-ua	3(1)S Protocol Status
	Proxyserver Registration Information proxyserver registration option = e164 Proxyserver 1:s: : No Provyserver Information	Current C CallNetw 172.17.2
	SIF UA Timer counters retry counter = 10	Mac Add Unread N P0:0(0
	SIF UR Timer values tretry (sip retry timer) = 500 msec. tinterval (sip retry max interval timer) = 4 sec.	Deere
	treg (sip register timer) = 60 sec. tregty (sip register terry timer) = 20 sec. texpires (sip invite expire timer) = 10 sec. texpires (sip invite expire timer) = 45 sec.	Verify th information
•	tsrv (sip srv retry timer) = 60 sec. SIP UA Session Timer value	status, C
÷	Min-5E = 1800 sec. Besich-Expires = 1800 sec.	
	STE Called-Barry-Number : from URL STE Call-Transfer Mode : Bair	o Vol
	SIE Media Channel Start Mode : Default	 Pluj Ren
	SIP Response Option : default	We : No
	SIF Specific Char: NULL	 Voll (Bay
	SIP Renuting Method of Incoming Call : Default SIP Renute-Party-ID : Dimabled	Del
	SIP Local Host Name : No SIP Conference Server Info	
	Name (ID) = NULL	
	Readed Youp age = 1 SIP NAT Info	
	PING = Disabled Benutred = NULL	
	SIB Session Refresh Method = INVITE	
	SIF Keep Authentication information on registration = Yes SIF Meesage Farameter Translation FUE	
	SIF Force-Forwarding Info	
	SIF HORE-FLASH LVENE [INU) IGNORE = FALSE SIF Time Sync With REGISTER Mag = FALSE	

System Status

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



Miscellaneous – Mobile Status

Smart Web Manager	6											۵, 🖸 📮
System 🔿 Basic 📀	N	Obile Por	vile Status Port Status & Information 🗑					Information AddPac Technology Model : AP3G501_G2 H/W Version : 2.0				
Advanced Advanced Miscellaneous		Port	Tariff Group	My Phone Number 9	Register Status 😣	Device Information	SIM Status	No Carrier(#)	Accouting (Us Voice Quota(secs)	sed/Quota/Free) SMS Quota(E.A.)	Control	Smart Web Version : 1.4 Smart Web Build : Mar 21 2019 Voice Interface
 System Status Mobile Status Call Log System Log Fing Mobile Band BTS Selection GSM BTS Info (CDMA)Mobile BS Info SIM Diagnosis 		P0:0	N.A.	01056670876	REG(Home Network)	-85dB	0	0	0/-1/-1	0/-1/-1	reboot	S(1931) Protoco: SIP Status : Unregistered Current Calls : 0 CallNetwork: Static 172:172:09:175 Mac Address: 0002:a40a fa3a Unread Message: P0:0(1) Description Diaplay Mobile wireless status AddPac VTO service Vol Printice Vol Printice Statisbadgac.com
						©AddPac Techolog	gy. all rights reserve	1.				
Mobile St - Mobile - Mobile - Signal - SIM Sta - Accourt	atu Pho Reg Stre atus	s one l gistra ength s, etc form	Number ation ; ation									

* voice quota (used / quota / free)

* SMS quota (used / quota / free)



Miscellaneous – Call Log



Miscellaneous – System Log



Miscellaneous – Ping

PING You can diagnose netwo status by PING.	ork	
Smart Web Manager		¢, 🖸 📮
System O Basic O Advanced O Miscellaneous O • System Status • Mobie Status	Ping@ Host address	Information AddPac Technology Model : AP30501_02 HW Version : 2.0 SWW Version : 5.0.10 Smart Web Version : 1.4 Smart Web Duild : Mar 21 2019 Voice Interface 3(1)(5)(1) Protocol: SIP Status : Unregistered
Call Log System Log Ping Mobie Band BTS Selection GSM BTS Into [CDMA]Mobie BS Into SIM Diagnosis		Current Calls - 0 Califetenois: Static 172 17 208 175 Mac Address: 0002 #40a fa3a Unread Message: P0.0(1) Description Verify the outgoing Ping to the outside thom the device by
		entering IP address and URL Very natively status of the location in where the terminal is located
	@AdSPac Techology, at rights reserved	VolP Traffic Optimizer
	PING Show real time ping status.	

Miscellaneous – Mobile Band Selection



Miscellaneous – Mobile BTS Control



Miscellaneous – Mobile BCCH Information



Miscellaneous – SIM Diagnosis

Smart Web Manager		ې 🗔 🤤
System 🗘	SIM Diagnosis Port Selection	Information AddPac Technology Model : AP3G501_G2
Advanced O	SLOT(0) P(0)	H/W Version : 2.0 S/W Version : 0.51.018 Smart Web Version : 1.4 Smart Web Build : Mar 21 2019 Veice Interface
System Status System Status Solution Sol	Apply *NUST use this function in out of service state !!! * Disgnosis status : EdifOstached) Et/(Timoot) Ec/(Non Connect) Er/Read Error) Ex(SwitchError) O(Normal) * SIM Block Status : CCF(Connecutive Call Falls) CSCD(Consecutive Short Call Duration) O(Normal)	3(1)S(1) Protocol: S/P Status: Unnegistered Current Calls: 0 CallNetwork: Status 172, 17, 209, 175 Mac Addres: 0002, 440a fa3a Unread Message: P0:0(1) Description SIM Diagnosis AddPac VTO Service Volp: Traffic Co Volp: Traffic Co Status and Address com





LCR – Black & White List

Smart Web Manager	t.			ې 🕲 🤤
System 🕒	Mobile LCR / Black List & White	List		Information
Basic 🕒	BlackList			Model : AP3G501_G2 H/W Version : 2.0
Advanced Đ	Index	DialPattern 9	Control	Smart Web Version : 1.4 Smart Web Build : Mar 21 2019
Miscellaneous 🕈			Delete	Voice Interface 3(1)S(1)
LCR O	0 –		Add	Protocol : SIP Status : Unregistered
Black & White List Time Interval Tariff Policy	WhiteList ම			Current Calls : 0 CallNetwork : Static 172.17.209.175
LCR Test	Index	DialPattern 9	Control	Mac Address: 0002.a40a.fa3a Unread Message:
SMS 🔶			Delete	P0:0(1)
	0 🔻		Add	Description
	Source WhiteList			Conligure black & write list
	Index	DialPattern	Control	AddPac VTO Service
			Delete	A second second
	0 •		Add	
				VoIP Traffic Optimizer
	- N			sales@addpac.com vtosales@addpac.com
		©AddPac Techology, all rights reserved.		
	LCR Black Black List :	& White List The patterns are disallowed GSM outbound call.		

White List : The patterns are allowed GSM outbound call.



LCR – Time Interval

Smart Web Manager						ې, 🖸 📮	
System ⊕	Mobile LCR / Time Interval						
Basic 🔶	TimeInterval®						
Advanced 🗘	Identifier 🍛	Days 🥹	StartTime(hh:mm)	EndTime(hh:mm)	Control 🥹	S/W Version : 8.51.018 Smart Web Version : 1.4 Smart Web Build : Mar 21 2019 Voice Interface	
LCR O	0 -	Weekend v	0 • 0 •	0 • 0 •	Add	3(1)S(1) Protocol : SIP Status : Unregistered Current Calls : 0	
Time Interval Tariff Policy LCR Test						CallNetwork : Static 172.17.209.175 Mac Address: 0002.a40a.fa3a Unread Message:	
SMS O						P0:0(1) Description Configure time interval group AddPac VTO service VolP Traffic VolP Traffic VolP Traffic VolP Traffic Seles@addpac.com	
			②AddPac Techology. all rights reserved.				
	Time Interval Mobile outbound	d call is restricted by Tir	ne Interval	1			



LCR – Tariff Group



LCR – LCR Test

Smart Web Manager		¢,
System C Basic C Advanced C Miscellaneous C LCR C • Black & White List • Time Interval • Tariff Policy • LCR Test	CR Test	Information AddPac Technol Model, AP3300 HW Version 2. SW Version 2. Voice Interface 3(15(1)) Protocol: SIP Status: Unregist Current Calls: 0 CallNetwork: SI 172-17.200.175 Mac Address: 0 Unregist
SMS C		Description LCR Test
	CAddPac Techology, all rights reserved.	sales@ad. vtosales@

Show real time simulation status.

AddPac

SMS Configuration



SMS – Inbox





SMS – Sentbox

Smart Web Manager	~	۵, 🖸 📮
System 🗢	Mobile SMS / Sent Box	Information
Basic O	SMS Sent Box	AddPac Technology Model : AP3G501_G2 H/W Version : 2.0
Advanced	message count=0 All Select	S/W Version : 8.51.018 Smart Web Version : 1.4
Miscellaneous 🗘	Index Port Result Date Message	Voice Interface 3(1)S(1)
	· · · · · · · · · · · · · · · · · · ·	Protocol : SIP Status : Unregistered
SMS O		CallNetwork: Static 172.17.209.175
SMS Index SMS SentBox SMS New Meccane		Mac Address: 0002.a40a.fa3a Unread Message: P0:0(1)
SMS Failed Box SMS Delivery	Ś	
		Display & operate Mobile SMS
		Sent BOX
		AddPac VTO service
		VoIP Traffic
	/	sales@addpac.com
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	- total message, etc	

AddPac

SMS – SMS New Message

Smart Web Manager		🤹 🖸 📮				
System	Mobile SMS / New Message Max size is 80 characters Phone Number Messages Poil Send	Addrac technology Model : AP3G501_G2 HW Version : 2.0 SWV Version : 8.5 1018 Smart Web Build : Mar 21 2019 Voice Interface 3(1)S(1) Protoco: SIP Status : Unregistered Current Calls : 0 CallNetWork: Status 172.17.209.175 Mac Address: 0002.a40a.fb3a Uhred Message: P0:0(1) Description Send new SMS message				
		VolP Anti-Block VolP Anti-Block VolP Traffic Compression Plug&Play VTO Service Remete GSM Gateway Web Connect Service VolP Traffic Monitoring Bandwith, Packet Loss, Delay, CDK, ASK/ACD) Sales@addpa.com				
©AddPor Techology. all rights reserved.						
New Me send a phone.	a new message to the other 3G or GSM mobile					



SMS – Failed box



SMS – SMS Delivery

Smart Web Manager	1						🤹 🖸
System 🗨	Mobile SMS / Delivery					Information	
Basic 📀	SMS Delivery Option						Model : AP3G501_G2 H/W Version : 2.0
Advanced	Delivery Method E-mail HTTP(POST) Apply SMS Confirm Message				S/W Version : 8.51.018 Smart Web Version : 1.4 Smart Web Ruild : Mar 21 2019		
Miscellaneous 🕂	SMTP Server					Voice Interface 3(1)S(1)	
LCR \oplus	Server Address e-Mail Domain		port 25				Status : Unregistered Current Calls : 0
SMS O		Apply					CallNetwork : Static 172.17.209.175
SMS Inbox SMS SentBox	Global Mail Delivery Option	Global Mail Delivery Option					
 SMS New Message SMS Failed Box 	e-mail Subject e-mail 'from' Address						P0:0(1)
SMS Delivery	e-mail 'to' Address	Apply					Description Set Mobile SMS Delivery
	Port Based Mail Delivery Option						
	Port	Phone Number	'From' Address		'To' Address	Delivery?	AddPac VTO Service
	P0:0	01056670876					
				Apply			
							Optimizer
							vtosales@addpac.com
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GSM 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



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