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€ @ 192.168.2.254			合	V C Google
Alcatel-Lucen	GPON	Web-Managemen	t System	4
	Device Info ONT RG	🕖 VoIP Diagnosis Ma	nagement	
Welcome	WAN LAN DNS NAT Routing F	irewall Parental MAC IP IPSer Control Filter Tunnel Tunnel	QoS IGMP Proxy WLAN	USB Device UPnP DLNA
acmin Thu Jan 1 00:29:23 1970	IPv6 in IPv4 IPv6 IP Tunneling 6in4 Tunnel Configur	ation		
	Name Interface Enabled WAN [Dynamic IPv4 Mask 6rd Border Length Prefix Relay	Prefix Prefix PLT YLT	ConnStatus Remove
		Add Remove		

Figure 21

6.9.2 IPv4 in IPv6

In this page, you can add or remove IPv6 in IPv4.

🥹 R TF30267 W - Mozi	la Firefox
檔案 (E) 編輯 (E) 檢護	.(Y) 歷史 (3) 書籤 (B) 工具 (I) 說明 (B)
() R TF3026 V W	+
€ @ 192.168.2.254	☆ マ C 🛛 😣 - Google
Alcatel·Lucen	GPON Web-Management System
and an	Device Info ONT RGW VoIP Diagnosis Management
Welcome	WAN LAN DNS Proxy NAT Routing Firewall Parental Control MAC IP Tunnel IPSec Tunnel QoS IGMP Proxy WLAN USB Device UPnP DLNA
admin Thu Jan 1 00:33:24 1970	IPv6 in IPv4 IPv6
	IP Tunneling 4in6 Tunnel Configuration
	Name Interface Enabled WAN Dynamic Remote IPv6 Address ConnStatus Remove
	Add Remove

Figure 22

6.10 IPsec Tunnel

In this page, you can add or remove IPSec Tunnel.

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🗌 R TF3026V W			+											
← ④ 192.168.2.254												⊽ C'	8-0	foogle
Alcatel-Lucen	t 🕜		GP	ON	Wei	erW-c	nag	jem	ent	Syst	em	4		
COLTON OF	Devi	ce In	fo ON		SW Vo	olP D	iagn	osis	Man	ageme	nt			
Welcome	WAN	LAN P	NAT	Routing	Firewall	Parental Control	MAC Filter	IP Tunnel	IPSec Tunnel	QoS IGM Prox	P WLAN	USB Device	UPn	P DLNA
admin	R	GW -> IP	Sec Tunnel											
Гhu Jan 1 00:41:42 1970	IF	PSec Tun	nel Mode Co	nnections										
	O Ai	nly IPv4 V dd, remove	VAN interface : e or enable/disa	associated wit able IPSec tur	h HSI service t inel connections	ype can be us from this pag	sed for IP je.	Sec tunnel.						
	i n	Connectio Name	on Remote Gatewa	Local IP Mode	Local Addresse	Remot	e Re de Ad	mote Idresses	Tunnel Mode	Key Еxchange Mode	Authen Mode	tication	PSK	Remove
	-					Add N	ew Conn	ection	Remove					

Figure 23

6.11 QoS

In this page, you can add or remove QoS and modify status of QoS.

🍪 R TF3026 ¥ W - Mozi	lla Firefox																				_ 6	
檔案 (E) 編輯 (E) 檢護	【♡】 歴史 ⑤	書籤	B) I	L目 (I)	說明	(H)																
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CDLOID 40	Device li	nfo	ON	TR	GW	V	oIP	Di	agno	sis	Ma	ana	geme	ent								
Welcome	WAN LAN	DNS	NAT	Routing	Fire	ewall	Paren	tal N	IAC	IP	IPSe	ec Q	oS IG	MP N	WLAN	USB	e UPni	P DLN	A			
admin	RGW -> 0	JoS DSCI	P Mark	ina Setu	o mai	kimum	32 rul	es can	be confi	aured.		_							_			
Thu Jan 1 01:32:40 1970	To add a ru To remove The Enabl disabled, The enable	ule, click tl rules, che le button r-checkboi	he Add ack their will scan c also she	button, remove-cl through e ows status	neckboxe very rule of the ru	es, then es in the ule after	click the table. R r page re	Remov tules wit	re button h enable-	heckbo:	c checked	l will be	enabled.	Rules w	vith enable	e-checkb	ox un-chec	ked will	be			
							CLA	SSIFIC	ATION	CRITER	AIA				CLASS	FICAT	ION RES	ULTS				
	Class	s Name	Order	IP Versi	on SrcI	(P/ Pr	efixLen	gth Ds	tIP/ Pro	fisLen	gth Pro	oto Sre	Port Ds	stPort	BSCP M	lark E	nable Re	move				
							C	Add (Apply/S	ave	Remov	re										
	QoS DSCI	P to P-bi	it																			
		DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit					
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		40	0 🗸	41	0 🗸	42	0 🗸	43	0 🗸	44	0 🗸	45	0 🗸	46	0 🗸	47	0 🗸					
		48	0 🗸	49	0 🗸	50	0 💌	51	0 🗸	52	0 💌	53	0 💌	54	0 💌	55	0 💌					
		56	0 🗸	57	0 💌	58	0 💌	59	0 🗸	60	0 🗸	61	0 💌	62	0 💌	63	0 🗸					
									Apply	/Save)											

Figure 24-1

In this section, you can set DSCP and P-bit mapping table, press "Apply/Save".

🍪 R TF3026 Y W - Mozi	lla Firefox																					
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Alcatel-Lucer	nt 🕖	G	PC	DN	J v	Və.	9-N	leir	ag	en	nen	it s	Sys	ste	m	4						
Larato	De∨ice In	fo	ON	ΓIR	GW] V	olP	Dia	agno	sis	Ma	na	gem	ent								
Welcome	WAN LAN PT	NS Noxy	NAT F	Routing	Fire	ewall	Paren Contr	tal M ol Fi	IAC ilter T	IP unnel	IPSe Tunn	ec Q	oS IG Pr	MP oxy	VLAN	USB Devic	UPn	P DL	NA			
admin	RGW -> Qo	S DSCF	Marki	ng Setu	p ma:	kimum	32 rule	es can l	be confi	gured.												
Thu Jan 1 01:33:40 1970	To add a rule To remove n The Enable disabled. The enable-c	e, click th ules, che button v	e Add b ck their r vill scan also sho	outton, remove-c through e ws status	neckboxe very ruk of the n	is, then as in the ule after	click the table. R	Remov ules witl oad.	e button. h enable-i	:heckbo	x checked	will be	enabled.	Rules w	ith enable	-checkb	ox un-cheo	ked wil	be			
							CLAS	SIFIC	ATION	RITE	RIA				CLASSI	FICAT	ION RES	ULTS				
	Class M	Name C	Irder 1	(P Versi	on Srcl	p/ pro	fixLen	gth Ds	IP/ Pre	fisLer	gth Pro	to Sri	Port D	stPort	DSCP M	ark En	able Re	move				
							A	.dd (Apply/S	ave	Remov	e										
	Qos DSCh	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit	DSCP	P-bit					
		00	0 💌	01	0 💌	02	0 💌	03	0 💌	04	0 💌	05	0 💌	06	0 💌	07	0 💌					
		08	0 💌	09	0 💌	10	0 💌	11	0 💌	12	0 💌	13	0 💌	14	0 💌	15	0 🗸					
		16	0 💌	17	0 💌	18	0 💌	19	0 💌	20	0 💌	21	0 💌	22	0 💌	23	0 🗸					
		24	0 💙	25	0 💌	26	0 💌	27	0 🗸	28	0 💙	29	0 💌	30	0 💌	31	0 🗸					
		32	0 🗸	33	0 🗸	34	0 🗸	35		36		3/		38	0 🗸	59	0 🗸					
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		56	0 🗸	57	0 🗸	58	0 🗸	59	0 🗸	60	0 🗸	61	0 🗸	62	0 🗸	63	0 🗸					
				<u> </u>				1	Apply	/Save]			1		1						

Figure 24-2

6.12 IGMP Proxy

In this page, you can set parameters of IGMP proxy, press "Apply/Save".

🍪 R TF3026 ¥ W - M	Mozilla Firefox	
檔案 (E) 編輯 (E) 7	檢視 (Y) 歴史 (S) 書籤 (B) 工具 (D) 説明 (B)	
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€ @ 192.168.2.254	54 🖒 👻 🕑 🚷 - Google	<i>P</i> ^
Alcatel·Lucer	GPON Web-Management System	
Larons		
Welcome	WAN LAN DNS NAT Routing Firewall Parental MAC IP IPSec Qos IGMP WLAN USB UPNP DLNA	
admin	RGW -> IGMP Proxy	
Thu Jan 1 00:04:30 1970	Enter IGHP protocol configuration fields if you want modify default values shown below.	
	Default Vesion: 3	
	Query Interval: 125 Query Response Interval: 10	
	Last Member Query Interval: 10	
	Maimum Muticast Groups: 64	
	Maximum Multicast Data Sources (for IRMPA3 : (1 - 24); 1 Maximum Multicast, Group Members; 32	
	I LAN IS LAN (BIDS LAN) MURICARI ENDE	
	Endle Allowed Host	
	Allow 224/0.0x Grap	
	ApplySave	
	IGNP Profile	
	Add Remove	
	Allowed Host IP Address List Interface Statistic	
	Profile Index IP Address Remove Interface V3 Report V2 Leave Drop Addi Remove etho 0 0 0 0 0	
	eth1 0 0 0 16	
	etb4 0 0 0 5	
	Refresh Kese	

Figure 25-1

In this section, you can add or remove IGMP profile and allowed host, and refresh or reset statistic.

🥹 R TF3026 ¥ W - M	Mozilla Firefox	
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Alcatel Lucer	ent 🖉 GPON Web-Management System	
Editorio Ve	Device Info ONT RGW VoIP Diagnosis Management	
Welcome	WAN LAN DNS Proxy NAT Routing Firewall Parental MAC IP IPSec Qos IGMP WLAN USB UPPP DLNA	
admin	RGW -> IGMP Proxy	
Thu Jan 1 00:06:30 1970	Enter IGMP protocol configuration fields if you want modify default values shown below.	
	Orhadi Vesion: 3 Query Response Mennel: 10 Query Response Mennel: 10 Query Response Mennel: 10 Query Response Mennel: 10 Manager Multicati Congo: 2 Mennen Multicati Congo: 10 Men	

Figure 25-2

6.13 WLAN

6.13.1 Basic/Security

In this page, you can enable or disable wireless and set parameters of basic part, press "Apply/Save".



Figure 26-1

In this section, you can set parameters of security part, press "Apply/Save".



Figure 26-2

This section show statistics of wlan interface.

🈻 R TF3026¥ W - Mozi	la Firefox							
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€ € 192.168.2.254							☆ ▼ C Soogle	<u></u>
Alcatel-Lucen	t 🕖 🛛 GI	PON	Web-I	Vlan	age	ment Syste	m 🔶	
Entrono (2)	De∨ice Info∣		GW VolF	Dia	gnos	is Management		
Welcome	Network Authentication	on:	Open	*			<u>^</u>	
admin	WEP Encryption:	[]	Disabled 💌					
Thu Jan 1 01:43:48 1970								
			WhithPane					
	Statistics Receiv	RX RX	RX RX	RX	RX			
	Device	Packets Errors	Dropped Unicas	Multicast	Bytes			
	winAp(SG)	0 0	0 0	0	0			
	wifiAn(2.4G)			0	0			
	wifiAp_guest(2.4G)	0 0	0 0	0	0			
	1		1	1	1			
	Statistics Transi	mitted	······					
	Device	TX TX Packets Errors	TX TX Dropped Unicas	TX Bytes				
	wifiAp(5G)	7377 0	0 7377	1943066				
	wifiAp_guest(5G)	79 0	0 79	6634				
	wifiAp(2.4G)	7234 0	0 7234	1919604				
	wifiAp_guest(2,4G)	81 0	0 81	6896				
				(Refresh)		
							~	4

Figure 26-3

6.13.2 WDS

In this page, you can see Remote Bridges MAC Address and set parameters of WDS, press "Apply/Save".

🕑 R TF3026 V W - Mozi	lla Firefox					
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€ @ 192.168.2.254					☆ ⊽ C	8 - Google
Alcatel-Lucen	t 🕜 GPO	N Web-W	lanager	ment Sy	stem	
COLOUR NO	De∨ice Info∣ONT	RGW VolP	Diagnosis	s Manager	ment	
Welcome	WAN LAN DNS NAT RO	Firewall Paren Contr	tal MAC IP rol Filter Tunne	el Tunnel QoS	IGMP Proxy WLAN USB Device	UPnP DLNA
agmin Thu Jan 1 00:48:43 1970	Basic / WDS Sche	eduling Advanced	/irtual Access S Point	Station Info		
	Wireless WDS(5G) This page allows you to configu System) to disable access point wireless stations will be able to access. Selecting Enabled or En Citck "Apphy/Save" to configure AP Mode: Bridge Restrict: Remote Bridges MAC Address:	re wireless bridge features of the functionality. Selecting Access P associate to the AP. Select Disal abled(Scar) enables wireless bri more bridges. Wait for few second the wireless bridge options. Access Point Enabled	windess LAN interface windess LAN interface in Bridge Restrict wi led in Bridge Restrict wi des outpate.	. You can select Wireless t functionality, Wireless i rhich disables wireless br se bridges selected in Re	: Bridge (also known as Wireles bridge functionality will still be idge restriction. Any wireless b mote Bridges will be granted a	s Distribution svailable and ridge will be granted ccess.

Figure 27

6.13.3 Scheduling

In this page, you can enable or disable scheduling and set active times, press "Apply/Save".

🥹 R TF3026 ¥ W - Mozil	lla Firefox							
檔案 (E) 編輯 (E) 檢祷	【① 歴史② 書籤	(B) 工具(I) 說!	明(出)					
C RTF3026V W	-	F					4500	
€ 3 192.168.2.254							☆ ⊽ C' 8	- Google
Alcatel-Lucen	it 🕢 G	PON	Web-I	Vlanage	ment	Syste	m 🗲	
Larais	De∨ice Info	ONT RGV	V VoIP	Diagnos	is Man	agement		
Welcome	WAN LAN DNS Proxy	NAT Routing Fi	rewall Pare	ntal MAC I trol Filter Tur	P IPSec inel Tunnel	QoS IGMP Proxy	WLAN USB USB U	JPnP DLNA
admin Thu Jan 1 00:58:45 1970	Basic / WDS	Scheduling	Advanced	Virtual Access Point	Station Info			
	RGW -> WLAN -:	• Scheduling(5G)						
	Day Star	Restriction Time (hh	:mm) End Res	striction Time (hh:r	nm)			
	Sun	00:00		00:00				
	Mon	00:00		00:00				
	Tue	00:00		00:00				
	Wed	00:00		00:00				
	Thu	00:00		00:00				
	Fn	00:00		00:00				
	Sat	00:00		00:00				
				Apply/Sa	ive			

Figure 28

6.13.4 Advanced

In this page, you can set parameters of advanced, press "Apply/Save".



Figure 29-1

🔮 R TF3026 Y W - b	dozilla Firefox				
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0					
Alexandral Lines	GPO	N			
Alcater-Luce		Web-Mana	gement Syster	n	
TOIDIO	Device Info ONT	RGW VolP Diag	nosis Management		
Walaama					
wercome	Band:	5GHz 💌			
admin	Channel:	36 🗸	Current: 36		
Thu Jan 1 01:48:49 1970	Auto Channel Timer(min)	0			
	Bandwidth;	20MHz in 2.4G Band and 40MHz	in 5G Band 🗸 Current: 2004t		
	Control Sideband:	Lower 🗸	Current: N/A		
	802.11n Rate:	Auto			
	802.11n Protection;	Auto 💙			
	Support 302.11n Client Only:	Off 🖌			
	RIPS Advertisement:	CHI V			
	RX Chan Power Save:	Disable V	Power Save status:	Edl Planer	
	RX. Chain Power Save Quet. Time:	10			
	RX Chain Power Save PPS:	10			
	54g ^m Rate:	6 Mbps 🗸			
	Muticast Rate:	Auto			
	Basic Rate:	Default 🛛 💙			
	Pragmentation Immethods.	2342///			
	DTIM Interval:	1			
	Beacon Interval:	100			
	Global Max Clients:	16			
	XPress ¹⁴⁴ Technology:	Disabled 🗙			
	Regulatory Mode:	Disabled 💟			
	Transmit Press	100%			
	WMM(Wi-Fi Multimedia):	Enabled V			
	WMM No Acknowledgement:	Disabled 💙			
	WMM APSD:	Enabled 🔽			
		Care	(Sec.		
		- ACC	(1,501) St.	~	
等待 192.168.2.254…					

Figure 29-2

6.13.4.1 Change Wireless Band

In this page, you can change wireless band, select "Band".



Figure 29-3

Change wireless band complete!

🚳 R TF30267 W - M	ozilla Firefox
₩ 檔案 (E) 編輯 (E) 相	
C R TF3026V W	+
€ @ 192.168.2.254	
Alcatel-Lucer	GPON Web-Management System
	Device Info ONT RGW VoIP Diagnosis Management
Welcome	WAN LAN DNS NAT Routing Firewall Parental MAC IP Tunnel IPSec QoS IGMP WLAN USB UPNP DLNA
admin	Basic / WDS Scheduling Advanced Virtual Access Station
	RGW -> WLAY. > Advanced (2.45) This page allows you to configure advanced features of the wreters LAN interface. You can select a particular channel on which to operate, force the transmission for the access part, set XPress mode and set wreters should set the NTS threshold, set the wreters if or clients in power-save mode, set the beacon interval for the access part, set XPress mode and set whether should or long preamities are used. Click: "Apply/Save" to configure the advanced wreters options. Image: Provide the advanced wreters options. Image: Client's facation Image: State Wreters Multiceat forwarding (WRM) Country: Image: Provide Client's facation Image: Provide Wreters Image: Multiceat forwarding (WRM) Country: Image: Provide Client's facation Image: Multiceat forwarding (WRM) Country: Image: Provide Client's facation
	Band; 2.4GHz Current: 1 (interference: acceptable) Auto Channel Timer(min) Buto Current: 1 (interference: acceptable) Auto Channel Timer(min) Buto Current: 1 (interference: acceptable) Buto Current

Figure 29-4

6.13.5 Virtual Access Point

In this page, you can enable or disable guest, set parameters of guest, press "Apply/Save".



Figure 30

6.13.6 Station Info

In this page, you can see the status of authentication in system.



Figure 31

6.14 USB Device

In this page, you can see information of USB device. You can see the status of USB dongle and link to web page if there is a USB dongle insert in system. You also can add or remove user account of USB device.



Figure 32

6.15 UPnP

In this page, you can enable or disable UPnP function.



Figure 33

6.16 DLNA

In this page, you can enable or disable DLNA function.

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	_															
	Dev	ice	Info	10	T RC	SW V	OIP D	Diagr	nosis	Man	age	men	t			
Turne	_				-			-	-	-						
Welcome	WAN	LAN	DNS Proxy	NAT	Routing	Firewall	Parental Control	MAC Filter	IP Tunnel	IPSec Tunnel	QoS	IGMP Proxy	WLAN	USB Device	UPnP	DLNA
admin		RGW ->	DLNA													
Thu Jan 1 01:11:47 1970	-	Fhis page	e allows y	ou to en	able / disable	digital media	server support	i.								
		Ena	ble on-bo	ard digit.	al media serve	r.		Ap	ply/Save							

Figure 34-1

If enabled, you can input path, press "Apply/Save".

🥶 R TF30267 W - Mozi	lla Firef	ох														
檔案 (E) 編輯 (E) 檢祷	l (V) I	歷史 (8) 書籤	(B)	工具 (<u>T</u>)	說明 (<u>H</u>)										
C R TF3026V W				+												
€ @ 192.168.2.254													合日	~ C 8	- Google	
Alcatel Lucen	t 🕜 Dev	ice	C Info	9 O1		W9 SW V	e-Ma olb [ona Diagr	gem nosis	ent Man	S) age	/st o men	em	4		
Welcome admin Thu Jan 1 01:13:48 1970	WAN	LAN RGW -> This pag I Ena Media Li	DNS Proxy DLNA e allows y able on-bo orary Path	NAT	Routing able / disable al media serve Jusb1_1	Firewall digital media	Parental Control	MAC Filter	IP Tunnel	IPSec Tunnel	QoS	IGMP Proxy	WLAN	USB Device	UPnP DL	NA

Figure 34-2

7 Support VoIP

7.1 Hook Status

In this page, you can see the status of hook.



Figure 35

7.2 SIP Status

In this page, you can see the status of SIP.

🥹 1240 W-S - Mozilla Firef	fox	
檔案 (E) 編輯 (E) 檢視 (U	Y) 歴史 ② 書簽 @ 工具 ① 説明 @	
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🧕 最常瀏覽的網站 ף 新手	戶上路 🔝 即時新聞 📶 免費的 Hotmail 🗋 建議的網站 📋 網頁快訊圖庫 🗋 自訂連結	
D 1240₩-S	🛛 👔 1240W-S	
Alcatel-Lucen	GPON Web-Management System	
E GLEGIE	Device Info ONT RGW VoIP Diagnosis Management	
Welcome admin Thu Jan 1 10:00:34 1970	Hook SIP Status VoIP -> SIP Status IP Address: 0.0.0 Line ID1: UnRegister Line ID2: UnRegister	

Figure 36

8 Support Diagnosis

8.1 Ping Test

In this page, you can input host name or ip address for ping test, both IPv4 and IPv6 supported. The result of ping test will show in page.

😻 1240 W-S - Mozilla Firefo	DX						
檔案 (E) 編輯 (E) 檢視 (V) 歴史 ② 書籤 ④ 工具 ① 説明 ⑪						
🔇 🖂 - 🤁 🗙 🛛	☆ () http://192.168.220.1/	公·					
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1240₩-S	🔽 📄 1240W-S						
Alcatel Lucen	GPON Web-Management System						
TOTOR	Device Info ONT RGW VoIP Diagnosis Management						
Welcome	Ping Test Teat						
Thu Jan 1 10:02:34 1970	Diagnosis -> Ping Test Destination IP Address / Host name (IPv4) Apply Apply						
	Destination IP Address / Host name (IPv6) Apply PING Test Result PING 192:168:220.100 (192.168.220.100): 56 data bytes 64 bytes from 192.168.220.100 seq=0 ttl=128 time=0.797 ms 64 bytes from 192.168.220.100 seq=1 ttl=128 time=0.787 ms 64 bytes from 192.168.220.100 seq=2 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=2 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.788 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.789 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220 ttl=128 time=0.778 ms 64 bytes from 192.168.220.100 seq=3 ttl=128 time=0.778 ms 64 bytes from 192.168.220 ttl=128 time=0.77						

Figure 37

8.2 Traceroute Test

In this page, you can input host name or ip address for trace route test, both IPv4 and IPv6 supported. The result of trace route test will show in page.

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Alcatel-Lucen	GPON Web-Management System
and the second second	Device Info ONT RGW VoIP Diagnosis Management
Welcome	Ping Traceroute Teat
admin	Diagnosis -> Traceroute Test
Thu Jan 1 10:03:34 1970	Destination IP Address / Host name (IPv4)
	Destination IP Address / Host name (IPv6)
	Traceroute Test Result Traceroute to 192:168:220.100 (192.168:220.100), 30 hops max, 38 byte packets 1 192.168:220.100 (192.168:220.100) 1.241 ms 0.763 ms 0.588 ms

Figure 38

9 Management

9.1 System

In this page, you can set the interval of time out, WEB will logout when the time of login is expired.

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Alcatel	nt 🕖 GPO	ON Web-Management System	
TOTOM	Device Info ON	T RGW VolP Diagnosis <mark> Management</mark>	
Welcome	System Setting Syste	an Access Control Reboot	
admin Thu Jan 1 10:10:35 1970	Management -> System web timeout(min) :	30	
	TR-064	dell'annella	
	TR-064 pastword :		
	TP-069		
	T-Court		
		O Disable Enable	
	Inform Interval:		
	TR-069 ACS urb	http://192.168.220.100:8082/C	
	TR-069 ACS username :	admin	
	TR-069 ACS password :		
	Connection Request Aut	ihentication	
	TR-069 Connection User Name	ie: admin	
	TR-069 Connection Password:	h a state of the second s	
	TR-069 Connection URL:	http://192.168.220.1:30005/	
		(hppy).cov	
	Management -> NTP This page allows you to the m	nodem's time configuration.	
	Automatically synchroniz	ze with Internet time servers	
	First NTP time server:	time.nist.gov	
	Second NTP time server:	ntpl.tummy.com	
	Third NTP time server:	None	
	Fourth NTP time server:	None	
	Fifth NTP time server:	None	
	Time zone offset:	(GMT-08:00) Pacific Tirae, Tijuana 💌	

Figure 39-1

In this page, you can set parameters of TR-064, TR-069, press "Apply/Save".

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Welcome	System Setting System	Access Control Reboot		
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	TR-064 password :			
	TR-069			
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	TR-069 A/CS unit	http://102.169.220.1	0,0002 (5)	
		Thtp://152.106.220.1		
	TR-069 ACS username :	admin	i kana kana kana kana kana kana kana kan	
	TR-069 ACS password :			
	Connection Request Author	lication		
	TR-069 Connection User Name:	admin	landa landaki minisina da karda	
	TR-069 Connection Password:	•••••		
	TR-069 Connection URL:	http://192.168.220.1:300	Apply/Save	
	Management -> NTP	n de recentral en ante en en de la compañía de la deserva. Recher de de la compañía de de de la compañía de de la compañía		
	This page allows you to the mo Automatically synchronize	en's time configuration. with Internet time servers		
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	Second NTP time server:	ntpl.tummy.com 🗸	n a seconda da seconda	
	Third NTP time server:	None 🗸		
	Fourth NTP time server:	None 🗸		
	Fifth NTP time server:	None		
	Time zone offset:	(GMT-08:00) Pacific Time, Tijuana		
			Apply/Save	

Figure 39-2

In this section, you can enable or disable NTP, and set time server and time zone, press "Apply/Save".

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admin	Management -> System						
hu Jan 1 10:10:35 1970	web timeout(min) :		10				
	TR-064						
	TR-064 username :	d	slf-config				
	TR-064 password :						
	TR-069						
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	TR-069 ACS urb			0. 100-9092/c			
			mp://132.108.2	0.10010002/C			
	TR-069 ACS username :	4	idmin				
	TR-069 ACS password :						
	Connection Request Au	hentication					
	TR-069 Connection User Nam	e: adn	nin				
	TR-069 Connection Password	•••	***				
	TR-069 Connection URL:	http	://192.168.220.1	Apply/Save	ו		
	Management -> NTP This page allows you to the n Automatically synchroni	odem's time configurations are servited in the servite se	on. vers				
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	Second NTP time server:	ntpl.tummy.com	~				
	Third NTP time server:	None	~				
	Fourth NTP time server:	None	~				
	Fifth NTP time server:	None	×				
	Time zone offset:	(GMT-08:00) Pa	cific Time, Tiju	ana			
				Apply/Save			

Figure 39-3

9.2 Setting

In this page, you can backup configuration, load configuration, restore to default.

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Digital 1240 ₩-S	🔽 🗋 1240W-S	
Alcatel Lucer	GPON Web-Management System	
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Welcome	System Setting System Access Reboot	
admin	Missamat - Satting	
Thu Jan 1 10:12:36 1970	Settings - Backup	
	Backup Broadband Router configurations. You may save your router configurations to a file on your PC. Backup Settings	
	Tools Update Settings	
	Update Broadband Router settings. You may update your router settings using your saved files.	
	Settings File Name:	
	Tools Restore Default Settings	
	Restore Broadband Router settings to the factory defaults.	
	Restore Default Settings	
	Add, View or Remove certificates from this page. CA certificates are used by you to verify peers' certificates.	
	Name Subject Type Action	
	Import Certificate	

Figure 40-1

In this section, you can add or remove CA which is used for TR-069 management.

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Alcatel Lucer	GPON Web-Management System	
	Device Info ONT RGW VoIP Diagnosis Management	
Welcome admin Thu Jan 1 10:12:36 1970	System Setting System Access Control Reboot Management -> Setting Settings = Backup Broadband Router configurations. You may save your router configurations to a file on your PC. Backup Settings Backup Broadband Router configurations. You may save your router configurations to a file on your PC. Backup Settings Tools Update Settings Update Broadband Router settings. You may update your router settings using your saved files. Settings File Name: Import Update Settings Update Settings Tools Restore Default Settings	
	Restore Broadband Router settings to the factory defaults. Restore Default Settings Trusted CA (Certificate Authority) Certificates for TR-069 management Add, View or Remove certificates from this page. CA certificates are used by you to verify peers' certificates. Name Subject Type Action Import Certificate	

Figure 40-2

9.3 System Log

In this page, you can set rule of system log and display system log in system.

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Alcohol Lines	GPON	
Alcater-Lucer	Web-Management System	
Interes		
Welcome	System Setting System Access Reboot	
admin	Management -> System Log	
Thu Jan 1 01:03:18 1970	The System Log dialog allows you to view the System Log and configure the System Log options.	
	Click "View System Log" to view the System Log.	
	Click "Configure System Log" to configure the System Log options.	
Street and second second second		

Figure 41

9.4 Update Software (for "tech" only)

In this page, you can update software image to system.



Figure 42

9.5 Access Control

In this page, you can modify password, press "Appy/Save",

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Torran	evice Info	ONT RGW	VolP	Diagnosis	Manageme	ent	
Welcome	System Setting	System Access Log Control	Reboot				
admin	Management -> Ac	cess Control					
Thu Jan 1 10:16:36 1970	Access to your bra The user name "ad The user name "ter The user name "us Use the fields below User Name: Old Pasword: New Password: Confirm Password: Confirm Password: Management -> te Tempor ary manual Time out after 20	adband router is controll- min" has unrestricted acc ch' is used to allow an ISI er" can access the Broadl w to enter up to 16 chara up WAN I remote access to Web Gi minutes of inactivity.	ed through three of ess to change and P technician to acc and Router, view cters and click "A UI remotely from	ser accounts: admin, view configuration of ess your Broadband F configuration setting uply/Save" to change Apply/Save he WAN interface wi	tech, and user. your Broadband Router. touter for maintenance ar and statistics, as well as or create passwords. Not	d to run diagnostics. update the router's softwar e: Password cannot contain a	b. i space.

Figure 43-1

In this page, you can enable or disable Temp Wan connection function.

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🚺 I240₩-S	😰 [1240W-S		
Alcatel Lucent () GPON Web-Management System			
Lama	Device Info ONT RGW VoIP Diagnosis Management		
Welcome	System Setting System Log Control Reboot		
admin	Management -> Access Control		
Thu Jan 1 10:16:36 1970	Access to your broadband router is controlled through three user accounts: admin, tech, and user.		
	The user name "admin" has unrestricted access to change and view configuration of your Broadband Router.		
	The user name "tech" is used to allow an ISP technician to access your Broadband Router for maintenance and to run diagnostics.		
	The user name "user" can access the Broadband Router, view configuration settings and statistics, as well as, update the router's software.		
	Use the fields below to enter up to 16 characters and click "Apply/Save" to change or create passwords. Note: Password cannot contain a space.		
	User Name: Old Password:		
	New Password:		
	Confirm Password:		
	Apply/Save		
	Management -> temp WAN		
	Temporary manual remote access to Web GUI remotely from the WAN interface with port 51003.		
	Time out after 20 minutes of inactivity.		
	Temporary WAN connection		

Figure 43-2

9.6 Reboot

In this page, you can reboot system.

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Welcome System Setting System Control Reboot Management Management Management Management The Jan 1 01:13:19 1970 Management Management Management	Alcatel Lucent 🕢 GPON Web-Management Syste	em
Welcome admin System Setting System Rebott The Jan 1 01:13:19 1970 Management -> Rebott Control Rebott Ediction Control Rebott Rebott Imagement -> Rebott Ediction Rebott Ediction Rebott Rebott Imagement -> Rebott Rebott Rebott	Device Info ONT RGW VoIP Diagnosis Managemen	t
admin Maagement > Reboat The Jan 1 Di 13 219 1970 Click the batton below to rebeat the router. Imagement > Reboat	Welcome System Setting System Log Control Reboot	
The Jan 1 01:13:19 1970	admin Management -> Reboot	
	The Jan 1 01:13:19 1970 Click the button below to reboot the router.	
	Reboot	

Figure 44

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

FOR MOBILE DEVICE USAGE (>20cm/low power)

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.