TD0551 USER MANUAL

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Note 1: this form is required to be filled in each time the archived documents are changed (refer to the documents filed in the product department or the company system).

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:6

Chapter 1.Quick start guide



Front view



Bottom view



Rear view

1	Dowon in diaston	On: The device is powered on.
1	Power indicator	Off: The device is powered off.
		Blinking green: The device is registered to 3G network.
		Blinking blue: The device is registered to 4G network.
2	Naturals indicator	Solid green: The device is connected to 3G network.
2	Network indicator	Solid blue: The device is connected to 4G network.
		Solid red: Micro SIM card is not available or the device is not
		registered to the network.
		Blinking blue: WPS connection is available.
3	Wi-Fi/WPS indicator	Solid blue: Wi-Fi is enabled.
		Off: WiFi is disabled.

4	LAN/WAN indicator	On: the WAN or LAN port is connected. Off: the WAN or LAN port is not connected.
		1 bar: weak signal strength.
E	Signal indicator	2 bars: good signal strength.
5	Signal indicator	3 bars: excellent signal strength.
		Off: no signal.
6	Reset hutton	Use a paperclip to press the button for 3 seconds to reset the
0	Reset button	device.
7	Nano SIM card slot	Insert a Nano SIM card in the slot.
		Press the button for 3 seconds to enable the WPS function. The
8	WPS button	WPS function will be automatically disabled if a WPS
		connection is not established within 2 minutes.
2	Darrier hutton	Press for 3 seconds to power off your device.
9	Power outton	Press for 1 second to power on your device.
10		Used to connect to an internet source or wired devices such as
10	LAN/ WAN port	computers or switches. LAN1/WAN.
11	LAN /	Used to connect to wired devices such as computers or switches.
11	LAN port	LAN2, LAN3, LAN4.
12	Power connector	Used to connect to the power adapter.

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Chapter 2. Access the web UI

This chapter introduces how to get access to the web UI of your CPE, and gives you a glimpse of the web UI.

2.1 Log in to the web UI

To log in to the web UI, follow these steps:

1. Open a web browser on the device connected to the CPE network wiredly or wirelessly.

2. Go to the login website which can be found on the bottom label of your CPE and follow the on-screen instructions to finish the login process.

Note: For the default login information, refer to the bottom label of your CPE.



NOTE

• Click Language at the upper right of the screen to change the language setting.

2.2 Explore web UI features

Home page features

The web UI is mainly comprised of the following sections: Home, Status, Services, Settings, and System. Click on each section to display more information about your CPE. 10 Commonly-used status icons are displayed in the web UI, which give you information about your CPE.

TD0551	USER	MANUAL
	002.0	

3G _{or} 4G	It is the network your CPE connects to. No Service will be displayed
	The first of the second
	signal bars it shows the stronger the signal is
	signal bars it shows, the stronger the signal is.
	The CPE connects to WAN network.
	The CPE disconnects from WAN network.
_	New messages or unread messages.
	The SMS inbox is full.
ŝ	Wi-Fi is enabled.
(í¢	Wi-Fi is disabled.
€	Click to log out of the web UI.
	Firmware update.

Chapter 3. Configure your CPE

In this chapter, we will show you how to get the most out of your CPE using the web UI. In the web UI, you can configure Wi-Fi settings, view connected devices, set up a guest network, and more.

3.1 Home

This section allows you to quickly check connection status, network information, device information, and connected devices.

Network overview

The network overview panel shows network connection status, download and upload speed, and the number of connected devices.

Click Disable mobile data to disconnect your CPE from the WAN network.

Click Enable mobile data to connect your CPE to the WAN network.

Jacs					i∥ ⊕		English 🗸	€
	Home	Status	Services	Settings	<i>]</i> ;	System		
() ()	↓ 36.894 ↑ 13.204	(bps (bps		©			<u></u>	
Internet		Dis	4G CPE abled mobile data				Devices	
Internet		Dist Device informatio	4G CPE abled mobile data		Connected	I devices >	Devices	
Internet Network > Network Name:	CHN-UNICOM	Diss Device informatio Model nan	4G CPE abled mobile data n > ne: TD0551		Connected	I devices > Ether	Devices	
Internet Network > Network Name: Network Type:	CHN-UNICOM 4G	Dist Device informatio Model nan Software versio	4G CPE abled mobile data n > ne: TD0551 JACS_V1.0.2		Connected	I devices > Ethen Hz wireless (SS	Devices net: 1 iD): 0	
Internet Network > Network Name: Network Type: Connection status:	CHN-UNICOM 4G Connected	Device informatio Model nam Software versio Running tim	4G CPE abled mobile data n > ne: TD0551 on: TD0551_JACS_V1.0.2 ne: 46m 54s		Connected 2.4Gt 5Gt	I devices > Ether Hz wireless (SS Hz wireless (SS	Devices net: 1 iD): 0 iD): 0	

Network

The Network panel displays network name, network type, and network connection status. Click Network to access the internet setting page.

Device information

The Device information panel shows device model, software version, and running time. Click Device information to get more information on your device.

Connected devices

The Connected devices panel displays the number of devices connected to your CPE network wiredly and wirelessly.

Click Connected devices to get more detailed information on the connected devices.

3.2 Status

This section allows you to view your network information, connection status, device information, and more.

Status

You can have a quick check on your device information, such as cellular LTE WAN, ETH WAN, LAN, Wi-Fi, and Diagnostics.

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Jacs				" .il (€	æ	English 🗸	€
Home	Status	Services	Settings		Syste	m		
Status ^	LTE WAN							
LTE WAN		SIM status:	SIM card ready					
ETH WAN		Connection status:	Connected					
LAN		Network name:	CHN-UNICOM					
WIFI		Network type:	4G					
Diagnostics		Profile name:	China Unicom					
2.13.101.102		IPv4 address:	11.189.176.197					
Connected devices		IPv6 address:	2408:8471:b1c:3971:bc84:4ct	d2:b44e:2370				

Connected devices

This tab allows you to edit the connected device name, and manage internet access for connected devices.

Jacs					" .11	🕀 🛜 🖗	English V	Э
	Home	Status	Services	Settings		System		
Status Connected devices	~	Connected devices Connected devices(1)						
		Device name	Device informa	ation	Interface	Duration	Operation	
		DESKTOP-NFMI4VP 🌶	IP address: 192. MAC address: 00:e0:	168.1.2 4c:78:af:37	LAN4	00:02:35	Block	
		Biocked devices(0)						

3.3 Services

Navigate to Services, and click the SMS tab to display the information you want or change SMS settings as desired.

Jacs					⊕	English V	€
)	Status	Services	Settings	System		
SMS ^	Inbox						_
Outbox	SMS storag	e status (Used/Total ca	pacity): 0/100			Delet	te
Draft	State	Phone Number	С	ontent	Ti	ne	
New message SMS settings			Ν	lo Data			
					< 1) > Go	1

Refer to the following table for the description of each folder under the SMS tab.

Inbox	Incoming messages are stored in this folder.
Outbox	Outgoing messages are stored in this folder.
Draft	Draft and unsent messages are stored in this folder.
New message	Write a new message in this folder.
SMS settings	Configure SMS settings in this folder.

Refer to the following table for commonly used operations of SMS messages.

Read a message	Click the message you want to read.				
	1. Click SMS > New message.				
	2. Input the recipient's number and message content.				
Send a message	3. Click Send.				
	NOTE: A message can be sent to up to five recipients				
	simultaneously.				
	1. Click the message you want to reply to.				
Reply to a message	2. Click Reply.				
	3. Input the message content, then click Send.				
Delete a message	1. Locate the message you want to delete in the Inbox or				

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	Outbox folder. 2. Tick the checkbox beside the message you want to delete. 3. Click Delete.
Delete all messages	 Click at the top of the checkbox column to select all messages. Click Delete.
Forward all messages	 Click SMS settings. Enable SMS forwarding to mobile phone. Input the recipient's number. Click Apply.
Enable SMS delivery reports	Click SMS settings, then enable SMS report.
Disable SMS delivery reports	Click SMS settings, then disable SMS report.

3.4 Settings

This section allows you to prioritize the network connection, configure connection mode, manage WAN, LAN and Wi-Fi settings, and more.

Quick setup

In this tab, you can configure basic connection settings, enable or disable data roaming, enable or disable 2.4 GHz and 5 GHz network, change SSID and Wi-Fi password, and more.

Jacs					" .1 €	€	English \vee	€
	Home	Status	Sei	rvices Settin	igs	System		
Quick setup		Quick setup						
LTE Setup	~	SIM		WLAN		WiFi security		
WiFi	~	0		2				
Security	~	Con	nection mode:	Auto(2G/3G/4G)				
Advanced settings	~		Data roaming:					
			Profile name:	China Unicom (Default)				
				Next				



Network connection

In this option, you can configure and manage connection mode, mobile data, and data

- 1. Optional, for the device with a telephone port only.
- 2. Roaming

Jacs			ŝ ⊕ ∥li	🔎 English 🗸 🕣
	Status Si	Prvices Settings	System	n \
)
Quick setup	Network connection			
LTE Setup ^	Mobile Data:			
Network connection	Connection mode:	Auto		
Profile management	Data roaming:			
Network settings		Cancel Apply		
WIFI ~				
Security 🗸 🗸				
Advanced settings V				

Profile management

In this option, you can set up a new APN profile, and edit or delete existing profiles.

Jacs			₩ .1	🔶 🚺 English 🗸 🕀
Home	Status Se	Settings		System
Quick setup	Profile management			
LTE Setup ^	Profile management:	China Unicom (Default)		
Profile management	Profile name: *	China Unicom (Default)		
Network settings	APN: *	3GNET		
WIFI ~	Username:			
Security ~	Password:			
Advanced settings \sim	Authentication:	None		
	IP type:	IPv4v6		
	Note: A	maximum of 15 configuration files can	be created.	
	(Edit) (Save	Delete Set as default (Cancel New)
	1. Click New.			
Add a new profile	2. Input the corr	ect parameters (lik	ke profile	name, APN and IP

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	type) for your network operator.
	3. Click Save.
	1. Select the profile from the profile management list.
Edit a profile	2. Click Edit to set the parameters.
	3. Click Save.
	1. Select the profile from the profile management list.
Delete a profile	2. Click Delete.
	NOTE: The default profile cannot be deleted.
Sat as default	1. Select the profile from the profile management list.
Set as default	2. Click Set as default.

Network settings

You can set the network search mode to Auto, 4G/LTE only, 3G only, 2G only, and change the network mode. Make sure you click Apply after making desired changes.

jacs			46 .1	⊕	English V	€
Home	Status S	ervices	Settings	System		
		(B)	\$)	
Quick setup	Network settings					
LTE Setup ^	Network mode:	Auto(2G/3G/4G)				
Network connection		, (0.0(2000040)				
Profile management	Network search mode:	Auto Manual				
Network settings		Cancel Search	Apply			
WiFi ~	Note:					
Security ~	It is recommended to use auto mode if you want to I	have a better voice experienc	ce.			
Advanced settings 🛛 🗸						

Wi-Fi

Basic

Configure basic Wi-Fi settings in this option.

Jacs				46 .1		م څ	English 🗸	€
	Home	Status Se		Settings		vstem		
Quick setup	Bas	ic						
LTE Setup	~	2.4GHz						
WiFi	^	2.4GHz:						
Basic		Wireless network name(SSID): *	SCP-A2D8-2.4GHz					
Advanced		SSID broadcast:						
WPS		Security:	WPA2					
Security	~	Encryption:	AES					
Advanced settings	~	WIFI password: *		0	•			
		5GHz						
		5GHz:						
		Wireless network name(SSID): *	SCP-A2D8-5GHz					
		SSID broadcast:						
		Security:	WPA2					
		Encryption:	AES					

SSID	SSID is the name of the Wi-Fi network.		
SSID Broadcast	This function is enabled by default. When this function is disabled, other users cannot detect the SSID or the Wi-Fi name. They need to manually enter SSID to connect to your CPE network.		
Security	The available security modes include Disable, WPA2, WPA/WPA2, WPA2/WPA3, WPA3.		
Encryption	The available option is AES.		
Wi-Fi Password	Check the Wi-Fi password in this item.		

Advanced

Configure advanced Wi-Fi settings in this option.

jācs				."I () ? 4 =	nglish 🗸 🕣
(Home	Status S	Set	tings	System	
Quick setup	Advanced					
LTE Setup	~	2.4GHz				
WiFi	^	Max. connected devices:	32			
Basic		WiFi mode:	auto			
Guest network		AP isolation:				
WPS		Channel bandwidth:	Auto			
Security	~	Channel:	Auto			
Advanced settings	~	5GHz				
		Max. connected devices:	32			
		WiFi mode:	auto			
		AP isolation:				
		Channel bandwidth:	80MHz			
		Channel:	Auto			

Max. connected devices	You can decide how many client devices can connect to your CPE network at a time.
Wi-Fi mode	The mode is set to Auto by default.
AP isolation	The AP isolation function enables you to create a separate virtual network for each wireless client that is connected to your CPE network. When this function is enabled, all wireless devices in the network will not be able to communicate with each other.
Channel bandwidth	Select the available options from the drop-down menu.
Channel	The channel default option is Auto. The CPE will select the best channel automatically.

Guest network

In this tab, you can enable or disable the Guest network feature, and configure guest network Wi-Fi name, Wi-Fi password, and validity duration. Devices connected to the guest network can access the internet, but cannot access the CPE web UI or the master network.

Jacs						€ 奈	æ	English \vee	€
		Status Se		Settings		Syste	m		
Quick setup		Guest network							
LTE Setup	~	Guest network:							
WiFi	^	Wireless network name(SSID): *	SCP-Guest-A2D8						
Basic		Duration	d days						
Advance	d	Duration.	1 day						
Guest ne	twork	Security:	WPA2						
WPS		Encryption:	AES						
Security	~	WiFi password: *			۲				
Advanced set	ttings 🗸 🗸		Cancel Apply						
		Time remaining:	0 d 23 h 59 m 5	55 s					
			Extend by 4 hours						

WPS

Wi-Fi Protected Setup (WPS) is a wireless network security standard that tries to make connections between your CPE and wireless devices faster and easier.

If your wireless device is WPS-supported, you can access the CPE Wi-Fi network through a WPS connection. Select one of the following options to make a WPS connection.

English V 🕣
minutes.
minutes.

Option 1	 Press the WPS button on your CPE for 3 seconds. Enable the WPS function of your wireless device within 2 minutes to make a WPS connection.
	1. Log in to the web UI of your CPE, and go to Settings > Wi-Fi > WPS.
Option 2	 Click Start WPS. Enable the WPS function of your wireless device within 2
	minutes to make a WPS connection.

Security

SIM PIN management

	Jacs						" ⊕	ŝ,	tenglish ∨	€
		Home	Status	Se		Settings		System		
1	Quick setup	2	SIM PIN management			\smile				
	LTE Setup	~	s	SIM PIN status:						
	WiFi	~		SIM PIN: *			0			
	Security	^	Remair	ning attempt(s);	3					
	SIM PIN manager	ment		5 1117	Cancel	Apply				
	Advanced settings	~			Calicer	Аррау				

	1. When the SIM PIN feature is disabled, click O.
Enable SIM PIN	2. Set a SIM PIN code.
	3. Click Apply.
	1. When the SIM PIN feature is enabled, click \bigcirc .
Disable SIM PIN	2. Enter the current SIM PIN code.
	3. Click Apply.

Advanced settings

ETH WAN

Basic

Set up the WAN connection mode and modify related parameters under this option. You can set the connection mode to DHCP, PPPoE or Static IP.

MAC clone

When the MAC clone function is enabled, multiple client devices can connect to the CPE and access the internet.

Your current MAC address is displayed in this option. Click Reset to set a new MAC address. Click Clone to copy your host MAC address.

Jacs									46 .1		((;	ø	English 🗸	Э
		Home		Status		Se	ervices	Settings			System	י)		
Quick	k setup		WAN											
LTE S	Setup	~			Bi	asic								
WiFi		~			Connection r	node:	DHCP							
Secu	rity	~					Cancel Apply							
Adva	nced settings	^												
	Eth WAN				MAC cl	one								
l	LAN			0	Current MAC add	dress:	C8:2A:F1:45:A2:D7							
E							Reset							
1.1					Host MAC addr	ess: *	C8:2A:F1:45:A2:D7							
1	MAC filter						Clone							
ſ	DDNS													
				Dyna	mic Ho	st (Configuration	n Proto	col (DH	CP)	is a	client	or
				serve	r protoc	ol tl	hat automatic	ally pr	ovide	es vo	ou w	ith a	n Interr	net

DHCP	server protocol that automatically provides you with an Internet Protocol (IP) host. The IP address and related configuration settings such as subnet mask and default gateway are all automatically assigned.
PPPoE	Point-to-Point Protocol over Ethernet (PPPoE) is a network protocol that is mainly used for DSL services whereby individual users connect to a modem using an Ethernet connection. Enter the username and password provided by your network service provider, and click Apply.
Static IP	Access the internet using a fixed IP address, subnet mask, gateway IP address and Primary DNS server. These information should be provided by your network service provider.

LAN

The default gateway address is 192.168.1.1, and the default subnet mask is 255.255.255.0.

With the DHCP server function enabled, IP addresses will be assigned automatically to client devices in the network. If the DHCP server function is disabled, the CPE will not assign IP addresses to the connected client devices. The IP address must be entered on each client device.

Jacs					🕀 🛜 🤁	English 🗸	€
	Home	Status	Services	Settings	System		
Quick setup	DHCP			\smile			
LTE Setup	~	DHCP s	erver:				
WiFi	~	Gateway addr	ess: * 192.168.1.1				
Security	~						
Advanced settings	^	Subnet r	mask: 255.255.255.0				
Eth WAN		Start IP addr	ess: * 192.168.1.2				
LAN		End IP addr	ess: • 192.168.1.253				
Bandwidth contro	L)	DHCP lease	time: 24 hours				
IP filter MAC filter			Cancel App	bly			

Bandwidth Control

This feature allows you to view information about online devices, and set upload limits or download limits for devices if needed.

Jacs				46 .11	🔶 📌 English ∨ ∋
		Status	Services	Settings S	ystem
Quick setup		Bandwidth control			
LTE Setup	~		Bandwidth control:)	
WiFi	~	Device name	Device information	Downlink bandwidth limit	Liblink bandwidth limit
Security	~	Device name		Downink bandwidth innit	Opinik bandwidth innit
Advanced settings	^	DESKTOP-NFMI4VP	IP address: 192.168.1.2 MAc address: 00:e0:4c:78:af:37	0 Mbps	0 Mbps
Eth WAN		Note: Set the bandwidth limit to 0	to allow the maximum available bandwidth	L.	
LAN			Cancel	Apply	
Bandwidth contro	DI				
IP filter					
MAC filter					
DDNS					

IP filter

By default, any device connected to your CPE network is allowed to access the internet. Specify which device cannot access the internet by adding the device to the blacklist.



MAC filter

By default, any device connected to your CPE network is allowed to access the internet. You can specify which device can or cannot access the internet by adding the device to the blacklist or whitelist.



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Whitelist	Only devices with a MAC address in this list can access the internet.
Blacklist	Devices with a MAC address in this list cannot access the internet.

DDNS

WAN IP address is needed when some functions of your CPE are enabled. If the WAN IP address of your CPE changes, these functions may not work properly.

The Dynamic Domain Name Server (DDNS) function allows you to map a dynamic WAN IP address (public IP address) to a static domain name, helping internet users (WAN side) access the CPE network by static domain name.

Jacs						"" "	⊕	((ı·	æ	English 🗸	€
)	Status	Services	Settings	3		System))		
Quick setup		DDNS									
LTE Setup	~										
WiFi	~									Add	
Security	~	\$	Service provider	Status	Host name	U	Isername		O	peration	
Advanced settings	^	Note: Dynamic DN	IS (DDNS) is a method	of undating domain names	in real time. This service is	used to pro	ovide a do	main nam	e for a de	evice that may	,
Eth WAN		change its IF	address on the netwo	ork.		dood to pro				shoo alat may	
LAN											
Bandwidth cont	trol										
IP filter											
MAC filter											
DDNS											

DMZ

If external users cannot access certain network services within the LAN, you can enable the DMZ function and set a new host IP address.

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Jacs	
(Home Status Services Settings System
Quick setup	DMZ
LTE Setup	DMZ:
WiFi	~
Security	Note: If external users can't access certain network services provided by the Local Area Network (LAN), use the DMZ function to set the client that
Advanced settings	provides the required network services as the DMZ host. External users will then have access to all services. Note that clients in the DMZ will be exposed to WAN traffic.
Eth WAN	
LAN	
Bandwidth control	
IP filter	
MAC filter	
DDNS	
DMZ	

UPnP

Universal Plug and Play (UPnP) is a set of networking protocols that allows connected devices to discover each other and establish functional network services for data sharing, communications, and entertainment.

Jacs	
(ome Status Services Settings System
Quick setup	UPnP
LTE Setup	UPnP:
WIFI	V Note:
Security	Universal Plug and Play (UPnP) is a set of networking protocols that allows devices connected to your Router to discover each other and establish
Advanced settings	functional network services for data sharing, communications, and entertainment.
Eth WAN	
LAN	
Bandwidth control	
IP filter	
MAC filter	
DDNS	
DMZ	
UPnP	

VPN

Virtual Private Network (VPN) is a dedicated network across the shared or public network (usually the internet). The VPN technology allows employees at a branch of an enterprise and employees at the headquarters to exchange resources conveniently without exposing these resources to other internet users.

Jacs				"" .1	⊕ <u></u>	👂 English 🗸 🕣	
		Status S	ervices	Settings	System		
Quick setup	VPN			<u> </u>			
LTE Setup	~	VPN client					
WiFi	~	Connection status:	Disconnected				
Security	~	Connection Type:	PPTP L2TP				
Advanced settings	^	Server address: *					
Eth WAN		Username: *					
LAN		Password: *		۵			
Bandwidth control			Cancel Apply				
MAC filter							
DDNS							
DMZ							
UPnP							
VPN							

Port Forwarding

This function enables external users to access FTP and other services within the LAN.

Jacs						₩ .	<u>ه</u> خ	English V	5
	Home		Status	Services	Setting	s	System		
)	(\textcircled)	(B)					
			\smile				\smile		
Quick setup		Port forward	ding						
LTE Setup	~							Add	d
WiFi	~								
Security	~	Name	WAN port	LAN IP address	LAN port	Protocol	Status	Operation	
Advanced settings	^	Note:							
		File Transfer P	rotocol (FTP) and othe	r protocols.	ocal Area Network (LA	N) services using	Hypertext Transfe	r Protocol (HTTP).	
	(
DMZ									
UPnP									
VPN									
Port forwarding									

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Parental control

Set internet access schedule for the client devices on the CPE network, and define which 18 websites the client devices can and cannot visit.

To manage parental control, click Set, then set internet access schedule and specify website blacklist.

Jacs				"il ⊕	🔶 🎝 English 🗸 🕀
			(%)) (
		Parental control			
Quick setup					
LTE Setup	~		Status:		
WiFi	~	Connected devices	Device information	Ena	able Operation
Security Advanced settings	~	DESKTOP-NFMI4VP	IP address: 192.168.1.2 MAC address: 00:e0:4c:78:af:37	C	Set
Eth WAN		Nata			
LAN		1. This function enables the administrator	to only allow specific devices from accessing spe	cified URL(s) during se	t time periods.
Bandwidth control		2.Blocking a URL may not block the asso Facebook app.	ciated app. For example, adding www.facebook.c	com may not block the s	pecified device from using the
IP filter					
MAC filter					
DDNS					
DMZ					
UPnP					
VPN					
Port forwarding					
Parental control					

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3.5 System

In this section, you can quickly view the device information, reboot or reset your device, modify login password, and more.

Device information

You can view device information in this tab, including IMEI, software version, and MAC address.

Ja	ics								46 .1	⊕	(î:	ø	English \vee	€
		Home		Status		Services	6) 	Settings			Syster	n		
	Device information	De	evice informat	ion										
	Log in password				Dev	/ice name:	TD0551 LTE I	Indoor CPE						
	System time				Мо	odel name:	TD0551							
	TR-069					IMEI:	35881464011	0088						
	Backup & restore				SIM car	d number:	86155294050	36						
	Restart & reset				Softwar	re version:	TD0551_JAC:	S_V1.0.2						
					Hardwar	re version:	V1.0							
ŝ	Firmware update				2.4GHz MAC	C address:	c8:2a:f1:45:a2	2:d8						
					5GHz MAC	C address:	c8:2a:f1:45:a2	2:d9						

Login password

Enter your current password, and set a new one. The new password must be 4 to 16 characters long.

Jacs						46 .1	⊕	((r·	æ	English 🗸	Ð
		Status	Se	ervices	Settings			System	1		
Device information	Log in passwo	ord									
Log in password		Current pas	sword: *	Enter password		0					
System time		New per	eword:	Takes see and		-					
TR-069		New pas	sword. *			۲					
Backup & restore		Confirm new pas	sword: *	Enter password		۲					
Restart & reset				Cancel Apply							
Firmware update											

System time

Manage the the time zone in this tab.

TR-069

It is a protocol for communication between CPE and an Auto Configuration Server (ACS) that provides secure auto-configuration as well as other CPE management functions within a common framework.

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Device information	TR-069										
Log in password			TR-069 status:								
System time			Inform:								
TR-069			ACS URL:	http://192.168	8.1.112:80/acs						
Restart & reset		A	CS username: +	admin							
Firmware update		А	CS password:	admin							
		Connection request	authentication:								
				Cancel	Apply						
Log in password System time TR-069 Backup & restore Restart & reset Firmware update		A A Connection request	TR-069 status: Inform: ACS URL: - CS username: - ACS password: - authentication:	 http://192.164 admin admin Cancel 	Appy						

Backup & restore

This feature allows you to back up the current device configuration, or restore the device to a previous configuration by importing the backup configuration file.

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Device informatio	'n	Backup 8	& restore										
Log in password)				Backup:	Backup curren	it device settings						
System time						Backup							
TR-069					Restore:]	Brow	se			
Backup & restore						Resetore							
Restart & reset													
Firmware update													

Restart & reset

This function enables you to restart or factory rest the CPE.

If the CPE does not work properly, you can try restarting the CPE to solve the problem.

If you can't access the internet for unknown reasons, or forget the login password, you can restore the CPE to factory settings. To reset the CPE, you can also use a paperclip to press the reset button on the CPE for 3 seconds.



Firmware update

Click Check for update, and the CPE will detect software version. If a new version is available, you can click Update to upgrade the software.

Note

Do not power off the device during the upgrade process. Otherwise, it may be damaged.

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Home	e Status	Services	Settings	System	
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Device information	Firmware update				
Log in password	The curre	ent version is: TD0551_JACS_V	V1.0.2		
System time		Check for upda	ate		
TR-069					
Backup & restore	Note:				
Restart & reset	Do not power off your router during th	he update process as this may da	image it.		
Firmware update					
	1				

Federal Communication Commission (FCC) Radiation Exposure Statement

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user' s authority to operate the equipment. NOTE: 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 or more 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.