

LTE Router BaiCE_BQ_1.2.x 5G User Manual

Document version: 01

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About This Document

This document introduces the GUI and configuration operation of Atom CPE version BaiCE_BQ_1.2.x.

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1. GUI Introduction

Baicells provides a GUI to configure CPE devices.

1.1 **Computer Requirements**

The computer you use to connect with the CPE GUI must meet the requirements shown in Table 1-1.

Item	Description		
CPU	Pentium 500 MHz or higher		
Memory	128 MB RAM or higher		
Hard Disk	50MB available space		
Operating System	Microsoft: Windows XP, Windows 7 or higher		
	Mac: MacOSX 10.6 or higher		
Screen Resolution	1024 x 768 pixels or higher		
Browser	Google Chrome 22 or later		
	Internet Explorer 8.0 or later		
	Mozilla Firefox 18.0 or later		
	Safari 5.1 or later		

Table 1-1 Computer Requirements

1.2 CPE Software

The firmware of the CPE should be BaiCE_BQ_1.2.x or above, if the CPE is not running this version, please contact Baicells support to get the corresponding software version.

1.3 Applicable CPE Model

The GUI is matched with the software version of CPE products and is applicable to all models of CPE products with the same software version.

The CPE product model of software version BaiCE_BQ_1.2.x is shown in Table 1-2.

Table 1-2 CPE Model List

Outdoor or Indoor	Product Model		
Outdoor	EG8561A-NR11		

1.4 **Log In**

The CPE comes preloaded with a GUI to configure the device. With the CPE turned on



and connected to the router, access the GUI login page by opening a Web browser and entering <u>http://192.168.150.1</u>.

The user name and password for the initial login are **admin admin**.

Figure 1-1 Login

Bricells
User Login
Username
Password
Password
Login

2. Configuration

2.1 Status Menu

2.1.1 Overview

After logging in, the GUI opens to the Status > Overview page (Figure 2-1). This page is a dashboard of key information regarding the CPE.



Figure 2-1 Overview

Bricells	8							
🖻 Status	~	E Status / Overview						
Overview		Basic Info					@	Cellular Signals [General] 👳
		Product Model Market Name	EG8561A-NR6 Photon OD63H				50 T.	PCC PCC -80 dBr
Network	~	Module Name	RM520N-GL 48:BF:74:26:38:32	A	1 720 bps		6	WAN Throughputs(UL/DL) 2 min
Cellular	~	IMEL SN	868371051302376 12030001592289B0022	4G 46061	4 504 bps		online: 1	12 Kb
Security	*	Wifi Config 🗸				master		9 Kb - 7 Kb -
VPN	*	98/D1 \$\$/D2	EG8560A-3B32-2.4G Closed					экь 2 кь 0 ь
) System	*	5GSSID1 5GSSID2	EG8560A-3B32-5G Closed					(2 m window,3s inter UL: AVG 659.2 bps Peak 10.7 Kbps Sum 87.4 Kb DL: AVG 440.2 bps Peak 10.1 Kbps Sum 58.2 Kb
Eogout		-						
		Device Health CPU Usage	13.9%		Memory Usage	44.2%	Hardware Version	VER B
		Firmware Version	BaiCE_BQ_1.2.16.24_NA		Module Version	RM520NGLAAR01A08M4G_01.200.01.200	Firmware Build Time	Jul 24 2024 07:14:00
		USIM Status	Available		Connection State	Connected	IMSI	460610000000164
		System Up Time	03 min, 09 s		Connection Time	31 s	Module Temperature	46.0°C
		- LAN Status						
		IPv4 Address	192 168 150 1		IPv4 Netmask	255 255 255 0	IPv6 Address	

• The equipment connection status pane displays the connection status of CPE equipment with LTE network and WAN network. The icons are described as follows:

att	LTE signal			
	For SIM card, it is gray when checking SIM / disconnect, orange when SIM card is recognized, and red after network access.			
	Wired interface, gray when there is no link, orange when negotiating 100M, and blue when negotiating 1000M.			
	LTE network bearer. It is gold in case of bearing and gray in case of no bearing. The number next to the icon is WAN uplink and downlink data rate.			
online: 2	User Number under LAN			
	CPE equipment icon, click 🖄 to modify the equipment name.			
Brook				
master				

- The *Basic Info* pane displays the product model, module name, LAN MAC, IMEI, serial number, etc.
- The Cellular Signals pane shows the signal quality of primary cell. Click icon 🛛 to



view LTE details, such as the CPE's SIM card status and its IMSI and IMEI numbers, wireless frequency being used, eNB connection status, and current signal strength and quality.

Cell	ılar Signals Details					
Cell	lar Signals (PCC)					
			USIM Status	Available	IMSI	46061000000161
RSR 1		-91.1 dBm	Cellular Mode	TDD-LTE	IMEI	867945041249754
0.00			PLMN	46063	DL Frequency	2605.0 MHz
RSR 2		-89.9 dBm	PCI	221	UL Frequency	2605.0 MHz
Dep		-102.1 dB	Cell ID	0	RSSI	-64.9 / -63.7 / -75.9 / -64.5
RSR 3		-102.1 dB	eNB ID	258122	RSRQ	-6.6 / -6.7 / -6.6 / -6.3
RSR			EARFON	40740	CQI	0
4		-90.6 dBm	Bandwidth	20 MHz	DL MCS	N/A
			CINR	30.4 / 26.1 / 16.3 / 28.9	UL MCS	N/A
			Tx Power	NONE	Band	41

• Under *WAN Throughput* you will see downlink (DL) and uplink (UL) data rates for current throughput (kbps), average rates, peak rates, and total throughput. The flow statistics can be carried out at different times, including 2 min, 1 hour, 1 day and 7 days.



• The *Device Health* pane shows device health data, such as CPU Usage, Memory Usage, USIM Status, Connection Time, System Up Time, etc.

Device Health					
CPU Usage	11.2%	Memory Usage	44.5%	Hardware Version	VER.B
Firmware Version	n BaiCE_BQ_1.2.16.24_NA	Module Version	RM520NGLAAR01A08M4G_01.200.01.200	Firmware Build Time	Jul 24 2024 07:14:00
USIM Status	Available	Connection State	Connected	IMSI	46061000000164
System Up Time	05 min, 14 s	Connection Time	02 min, 36 s	Module Temperature	48.0°C

• The *LAN Status* pane shows LAN settings information, such as IP Address, IPv4 Netmask, IPv6 Prefix, etc.



- LAN Status					
IPv4 Address	192.168.150.1	IPv4 Netmask	255.255.255.0	IPv6 Address	fd2e:ea70:8d20::1
IPv6 Prefix	fd2e:ea70:8d20::	IPv6 Prefix Len	60		

• The *Diagnosis* pane shows Ping diagnosis results, Traceroute diagnosis results, Ping Wathchdog configuration data. Click the displayed data to quickly enter the configuration page.

Diagnosis		_	
Ping N/A	Traceroute	N/A	Ping Watchdog Disabled
•		•	
Network / Diagnosis			E System / Ping Watchdog
Method			Settings
Method of Diagnostics			Ping Watchdog
-			🗆 Enable
● Ping ○ TraceRoute ○ Ip	ert		
- Ping			Save & Ap
Target IP	Interface	Package Size	
	DEFAULT	✔ 64	
		Ø bytes(1-9000)	
Timeout	Count		
10	4		
seconds(1-10)	Ø times(1-10)		

• The *WAN Connections* pane displays configured APN, IP address of gateway and DNS.

	Profile Name	IPv4 Address	IPv4 DNS	IPv6 Address	IPv6 DNS	
1	APN1	10.30.10.209	114.114.114.114, 8.8.8.8			

• The *LAN Connections* pane will show details about all smart devices currently connected through the CPE.

	Device Name	MAC Address	IP Address	Lease Time	Туре
1	-	dc:41:a9:13:b0:96	192.168.150.88	-	LAN.Static
2	*	b0:7b:25:38:e4:24	192.168.150.120		LAN.Static

Refer to Table 2-1 for a description of the Status fields.

Table 2-1 Status	BAICEIIS
Field Name	Description
Basic Info	·
Product Model	CPE model number
Market Name	Market name of CPE products
Module Name	Type of module in the CPE
LAN MAC	The MAC address of the LAN port. The same as the MAC on the label.
IMEI	International Mobile Equipment Identity is like a serial number for the SIM card
SN	Serial Number
Cellular Signals	
USIM Status	The Universal Subscriber Identity Module, or SIM, card status is either available or not ready in the CPE
IMSI	The unique International Mobile Subscriber Identity (IMSI) number associated with the SIM card in the subscriber's CPE. The IMSI must be identifiable by the operator's LTE network in order to access it.
IMEI	International Mobile Equipment Identity is like a serial number for the SIM card
PLMN	The Public Land Mobile Number (PLMN), or operator network ID, to which the CPE is connected
Band	The range of frequencies within the band the CPE may use for wireless communications with an eNB, expressed in MHz
Cell ID	The operator's cell site ID to which the CPE is connected. A cell site may comprise more than one eNB. Each eNB is given a PCI to identify it.
RSRQ	Reference Signal Receiving Quality indicates the quality of the wireless signal
eNB ID	The operator's cell site ID to which the CPE is connected. A cell site may comprise more than one eNB. Each eNB is given a PCI to identify it.
EARFCN	The E-UTRA Absolute Radio Frequency Channel Number (band and frequency) within which the CPE operates
PCI	The Physical Cell Identifier (PCI) unique to each eNB. PCI indicates to which eNB the CPE is connected. An operator can have multiple eNBs serving the same cell.
DL Frequency	The frequency, in MHz, being used in the downlink (eNB to CPE). In LTE, the carrier frequency in the uplink and downlink is designated by the EARFCN, which identifies the LTE band and carrier frequency.

Field Name	Description
UL Frequency	The frequency, in MHz, that the CPE is using in the uplink (CPE
	to eNB). In LTE, the carrier frequency in the uplink and downlink
	is designated by the EARFCN, which identifies the LTE band and
	carrier frequency.
CINR	The Channel Signal-to-Interference-plus-Noise Ratio reflects the
	signal strength of the signal received from the two antennas in the
	eNB, expressed in decibels (dB)
	NOTE: Additional SINR values are reported when a transmitting
	device is using more than two antennas.
RSRP1 ~ RSRP4	The Signal-to-Interference-plus-Noise Ratio reflects the signal
	strength of the signal received from the two antennas in the eNB,
	expressed in decibels (dB)
	NOTE: Additional SINR values are reported when a transmitting
	device is using more than two antennas.
WAN Throughputs	
DL	The current downlink data throughput rate, in Kbps
UL	The current uplink data throughput rate, in Kbps
Average	The average DL and UL data throughput rates, in Kbps, for this
	CPE in the last 2 minutes
Peak	The peak DL and UL data throughput rates, in Kbps, for this CPE
	in the last 2 minutes
Sum	The total (sum) DL and UL data throughput rates, in Mb
Device Health	
CPU Usage	CPU real-time usage rate, updated every 3s
Memory Usage	The memory usage rate of CPE, updated every 3s
USIM Status	The Universal Subscriber Identity Module, or SIM, card status is
	either available or not ready in the CPE
Connection State	Connection status between the CPE and the network –Checking
	SIM, Scanning, Registering, Acquiring IP, Connected,
	Disconnected.
IMSI	The unique International Mobile Subscriber Identity (IMSI) number
	associated with the SIM card in the subscriber's CPE. The IMSI
	must be identifiable by the operator's LTE network in order to
	access it.
System Up Time	CPE start time
Connection Time	Network access success time
Firmware Version	Version number of the module
Firmware Build	Software version compilation time
Time	
Hardware Version	CPE hardware version
Module Version	CPE LTE module firmware version
LAN Status	

	DAICEIIS
Field Name	Description
IPv4 Address	The IPv4 address of the LAN device
IPv4 Netmask	The subnet mask of the LAN device
IPv6 Address	The IPv6 address of the LAN device
IPv6 Prefix	IPv6 address prefix of LAN device
IPv6 Prefix Len	Length of IPv6 address prefix of LAN device
Diagnosis	
Ping	Ping diagnosis results
Traceroute	Traceroute diagnosis results
Ping Watchdog	Ping Watchdog configuration result
WAN Connections	
Profile Name	APN Number
IPv4 Address/	IPv4or IPv6 address of the APN gateway
IPv6 Address	
IPv4 DNS/ IPv6	IPv4 or IPv6 DNS
DNS	
LAN Connections	
Device Name	The name of each smart device connected through the CPE
MAC Address	The MAC address of each smart device connected through the
	CPE
IP Address	The IP address of each device connected through the CPE
Lease Time	Amount of time a smart device's IP address has been leased
Туре	Type of smart device connection

2.1.2 Routes

The Overview > Routes table lists all of the configured routing rules, including Allocation and Retention Policy (ARP) tables and active IPv4/IPv6 routes (Figure 2-2). For each item in the list, the IP address, MAC address, and interface type are displayed.



Figure 2-2 Routes

IPv4-Ad	ddress	MAC-Address		Interface
114.114.1	114.114	ba:5e:76:8f:da:b4		usb0.1121
192.168.1	150.109	00:2b:67:d9:d4:f1		br-lan
103.212	2.12.56	ba:5e:76:8f:da:b4		usb0.1121
172.16.	15.14	ba:5e:76:8f:da:b4		usb0.1121
5.79.10	08.34	ba:5e:76:8f:da:b4		usb0.1121
104.41.1	50.194	ba:5e:76:8f:da:b4		usb0.1121
119.6.97.29		ba:5e:76:8f:da:b4		usb0.1121
e IPv4-Routes				
PV4-Routes	Target	<u>IPv4</u> -Gateway	Metric	Table
	Target 0.0.0.0/0	<u>IPv4</u> -Gateway	Metric	Table DataPdn
Network		<u>IPv4</u> -Gateway		
Network wan1	0.0.0/0	<u>IPv4</u> -Gateway	0	DataPdn
Network wan1 wan5	0.0.0.0/0 169.254.1.0/24	IPv4-Gateway	0	DataPdn DataPdn
Network wan1 wan5 lan	0.0.0.0/0 169.254.1.0/24 192.168.150.0/24	<u>IPv4</u> -Gateway	0 0	DataPdn DataPdn DataPdn
Network wan1 wan5 lan wan1	0.0.0/0 169.254.1.0/24 192.168.150.0/24 0.0.0.0/0	IPv4-Gateway	0 0 0 0	DataPdn DataPdn DataPdn DataPdn ApnData1
Network wan1 wan5 lan wan1 wan1 wan5	0.0.0.0/0 169.254.1.0/24 192.168.150.0/24 0.0.0.0/0 169.254.1.0/24	IPv4-Gateway	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DataPdn DataPdn DataPdn ApnData1 ApnData1
Network wan1 wan5 lan wan1 wan5 lan	0.0.0.0/0 169.254.1.0/24 192.168.150.0/24 0.0.0.0/0 169.254.1.0/24 192.168.150.0/24	<u>IPv4</u> -Gateway	0 0 0 0 0	DataPdn DataPdn DataPdn DataPdn ApnData1 ApnData1
Network wan1 wan5 lan wan1 wan5 lan wan1	0.0.0/0 169.254.1.0/24 192.168.150.0/24 0.0.0.0/0 169.254.1.0/24 192.168.150.0/24 0.0.0.0/0	IPv4-Gateway	0 0 0 0 0 0	DataPdn DataPdn DataPdn DataPdn ApnData1 ApnData1 main

2.2 Network Menu

2.2.1 LAN Settings

Enter the Network > LAN Settings, it shows host IP address, subnet mask, and the Maximum Transmission Unit (MTU) size, in bytes (Figure 2-3). The range is 1000-1500 bytes. The default is 1500 bytes.

Figure 2-3 LAN host settings

Address	Subnet Mask	MTU
192.168.150.1	255,255,255.0	1500

You can enable or disable the DHCP server (Figure 2-4). If enabled, enter the start and end IP addresses, and the lease time for IP address use - from 10 minutes to 720 hours. Optionally, you can enter one or two DNS server IP addresses, and one to three option 138 connection IP addresses for connecting to a Control and Provisioning of Wireless Access Points (CAPWAP) server. When using option 138, the device will connect with the server's LAN port and get an Access Controller (AC) IP address.

Figure 2-4 DHCP settings

DHCP Settings		
DHCP Server		
Enable		
Start IP Address	End IP Address	Lease Time
192.168.150.100	192.168.150.250	12h
DNS1	DNS2	Option43
114.114.114.114	8.8.8.8	
(Optional)	(Optional)	€ Hex
Option 138	Option138	Option 138
€ip address	Øip address	€ip address

The *DHCP Reservations* may be used to bind an IP address to a specific MAC address (Figure 2-5). In the bottom half of the pane, enter the IP address and the MAC address, and click on *ADD*. The IP address must be within the range of DHCP addresses. Any configured bindings will appear at the top of the window.

Figure 2-5	Bundled	Address	List
------------	---------	---------	------

Settings		
P Address	MAC Address	
	Format_xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:	

2.2.2 WAN Settings

2.2.2.1 NAT Mode

The CPE will be worked at NAT mode, and only 1 APN can be configured by Default Data bear types.

Figure 2-6 WAN Settings

Operation Mode					
Operation Mode					
NAT Mode	~				
Profile Setting		Bear Type			
#1	~	Data	~		
APN List	APN Name	Enable		Bear Type	
#1		Enable		Data	
DNS Mode					
Manually DNS		Primary DNS		Secondary DNS	
				(Optional)	

DNS Mode set how to get DNS server IP:

- Automatic: automatically obtain the DNS server IP assigned by EPC. If Manually DNS is not selected, it is automatic mode.
- Manually: manually configure the primary and standby DNS server IP.

2.2.2.2 Tunnel Mode

This CPE can support L2TP, GRE, PPTP, and VxLAN VPN type.



Figure	2-7	Tunnel	Mode
Iguit	4-1	Tunner	mout

Operation Mode					
Tunnel Mode	~				
Junnel Mode					
VPN Type					
GRE	~				
GRE Type		NAT Support			
Layer 3	~	Disable	~		
] Profile Setting					
APN Number		Bear Type			
#1	~	Data	~		
Tunnel IP Address		Tunnel Subnet Mask		Destination IP	
Tunnel IP Address		Tunnel Subnet Mask		Destination IP	
Tunnel IP Address	•	Tunnel Subnet Mask		Destination IP	
	·	Tunnel Subnet Mask	•	Destination IP	
	• APN Name	Tunnel Subnet Mask	• Bear T		
APN List					
) APN List APN Number #1		Enable	Bear T		
APN List		Enable	Bear T		

2.2.2.3 Bridge Mode

When the CPE worked at Bridge mode, the WAN ports address will bridge to LAN port, and the LAN port will work at trunk mode.

Figure 2-8 Bridge Mode Operation Mode Operation Mode

Bridge Made	~				
Profile Setting APN Number		Bear Type			
#1	~	Data	~		
Vlan ID		Bind MAC Address			
0 range 0,10-4094 ep	100.	Format xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:			
APN List					
APN Number	APN Name	Enable	Bear Typ	e	
#1		Enable	Data		
DNS Mode		Primary DNS		Secondary DNS	
				(Optional)	

2.2.3 Static Routes

Select Network > Static Routes, and set the Static Routes.

To add a route, click on the *ADD* button to open a dialogue window where you can input the target IP address, netmask, interface type (APN, LAN, or WAN), and gateway address.

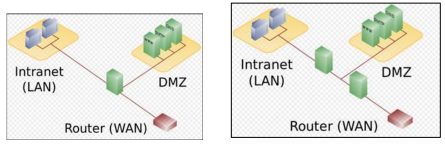
Figure 2-9 Static Routes

Target Host-IP or Network	IPv4-Netmask if target is a network	Interface	IPv4-Gateway	Metric
	255.255.255.255	lan 🗸	0	
		lan		
		w6wan		
		APN1 APN2		
		APN3		
		APN4		
tic IPv6 Routes				
	Target	Interface	IPv6-Gateway	Metric
IPv6	Address or Network (CIDR)			

2.2.4 DMZ

In technology, the DMZ refers to a firewall between incoming WAN traffic and the LAN to which the CPE is connected. Two basic DMZ methods are (a) using a single firewall, also known as the three-legged model, and (b) using dual firewalls (Figure 2-10). These architectures can be expanded to create complex architectures depending on the network requirements.

Figure 2-10 DMZ Examples



When the LAN has a DMZ/firewall server, you can enable DMZ on the CPE so that packets from the WAN are forwarded to the firewall (Figure 2-11). Alternatively, you can enable Internet Control Message Protocol (ICMP) redirect error messages to support Layer 2 multicast features.

		Bricells
Figure 2-11 DMZ		
DMZ Configuration		
DMZ	ICMP Redirect	DMZ Host Address
Enable	🖾 Enable	
	Save & Apply	

2.3 Cellular Menu

2.3.1 Scan Mode

The Scan Mode determines which frequencies the CPE's routine scan of available frequencies will cover. Scanning is a process of tuning to a specific frequency and measuring the simplest signal quality [e.g., Received Signal Strength Indication (RSSI)].

As part of the cell selection and reselection process, the CPE performs the scan first and then selects a small number of candidate cells to go through the next step of measuring and evaluating signals to select the best eNB that can serve it. The CPE frequently (milliseconds) performs the scan to ensure it has the best possible connection to the network. Refer to Figure 2-12.

Bricells	Welcome,admin	∽ English ∾
M Status 🗸	Cellular / Scan Mode	
Solution Network	🗕 Scan Mode	
ር Cellular	Scan Mode]
Scan Mode	Full Band Cell Lock	
APN Management	Band Lock Save & Apply]
PIN Management		

Figure 2-12 Scan Mode

Select one of the following options:

- Full Band (default) All channels in the band. (Figure 2-13)
 - The CPE will routinely scan all channels in the band, increasing the time it takes to connect compared to the other modes. The band is dependent on the CPE model.

Figure 2-13 Full Band

Ξ	Scan Mode		
	Scan Mode		
	Full Band		~
	_		-
		Save & Apply	

- Cell Lock Specific cell only. (Figure 2-14)
 - The CPE will scan the list of eNBs with the specified cells when accessing the network. Using this mode can accelerate network access time. 5G CPE supports access to LTE and NR networks, and the locked frequency can be specified according to the accessed network.

Scan Mode					
Cell Lock		~			
- Cell Lock					
Add List					
Cell Lock Setting Rat	I		Band		
LTE		~	1		~
LTE NR			PCI		
			0-5	603	
0-599					

- Band Lock- Specific band only.
- Scan the specified band when accessing the network. 5G CPE supports access to LTE, SA and NSA networks, and the locked frequency can be specified according to the accessed network. (Figure 2-15)

- Scan Mode					
Scan Mode					
Band Lock	~				
Band Lock					
Add List					
Band Lock Setting					
Rat		Band			
LTE	~	1			~
LTE SA					
JA					
NSA				nce	
		Add	Ca	neer	
		Add	Ca		
		Add	Ca		

After selecting an option, enter the required information.

2.3.2 APN Management

An Access Point Name (APN) is the name of a gateway between a mobile network and another computer network, frequently the public Internet. Generally, multiple APNs are used for different business flows such as TR-069 management, voice, data, etc., and may support different services and QoS levels for different subscribers.

The CPE supports 4 APN configurations. At least one APN (TR-069) must be configured when the CPE/eNB connect to the Baicells CloudCore. In the window (Figure 2-16) you will select the APN number (1-4), enable it, enter an APN Name, select Authentication Type, select the type of IP addressing (IPv4), and set the MTU value for the APN.

Figure 2-16 APN Management

Ľ,	Bricells					Welcome,admin ${\sim}$	English
<u>^</u>	Status	~	Cellular / APN Management				
0	Network	~	🖃 APN Management				
(1)	Cellular	^	APN Number	*			
	Scan Mode		<i>m</i> 1				
	APN Management		Enable				
	PIN Management		_				
0	Security	~	APN Name		Authentication		
1711	VPN	~			NONE AUTO	~	
0	System	~	Internet Protocol		PAP CHAP		
e	Logout		IPv4	~	1500 (1280-150	0)	
				Save 8	Apply		
			- APN List				
			APN Name	Internet	Protocol	Enable	
				IPv4		enable	

2.3.3 PIN Management

Use the PIN Management feature if you want to require users to enter a PIN code before they can use the CPE to access the network (Figure 2-17). Once the PIN is enabled, you will need to remember it if you want to later modify the number. You are limited to 3 tries to enter the correct PIN code before getting locked out. If this happens, contact your service provider (end-users) or Baicells support (service providers).

Figure 2-17 PIN Management

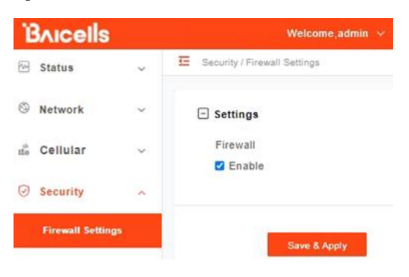
Bricells	
M Status	Cellular / PIN Management
S Network	- PIN Management
ማ Cellular	Available
Scan Mode	
APN Management	PIN Verification Enable
PIN Management	
Security	Remember PIN Enable
WPN VPN	
System	Y PIN
⊖ Logout	4~8 digits
	Remaining input times
	3
	Save & Apply

2.4 Security Menu

2.4.1 Firewall Settings

When using a firewall server in the local network, invoke this setting to enable or disable the firewall for this CPE (Figure 2-18).

Figure 2-18 Firewall



2.4.2 MAC Filter

Media Access Control (MAC) Filtering allows you to identify a list of devices either allowed to access or forbidden from accessing the network through the CPE (Figure 2-19). Select *Enable* to enable MAC filtering, and then determine whether you will allow or forbid the defined MAC addresses to access the network.

Figure 2-19 MAC Filter

ï	Bricells						
~	Status	~	Security / MAC Filter				
Ø	Network	~	Settings				
tte	Cellular	Ý	MAC Filter Authority besides list items Enable O allow forbid				
0	Security	^					
	Firewall Settings		- MAC List				
	MAC Filter		Add List				
	IP Filter		MAC Address				
	URL Filter						
	Port Forwarding		● Format: xxxxxxxxxxxxxxxxx				
	Port Triggering		Add Cancel				
	ALG						
	UPnP		Save & Apply				

2.4.3 IP Filter

Internet Protocol (IP) Filtering allows you to filter services based on the IP address of the source device that is using the CPE to access the network (Figure 2-20). You can define a list of devices either allowed or forbidden from accessing the destination address range or port number range you enter.

To use this feature, select the *Enable* check box and then click on ADD LIST to open the settings window. Enter the source devices' IP addresses. Refer to Table 2-2 for a description of each field.

Ϋ́	Bricells					Welcome,admin 🗸
~	Status	~	E Security / IP Filter			
٩	Network	~	- Settings			
tte	Cellular	~	IP Filter		Filter Mode Whitelist O Blacklist	
0	Security	^				
	Firewall Settings		🖃 IP List			
	MAC Filter	_	Add List			
	IP Filter		Service Type		Protocol	Source Address Range
	URL Filter		custom	~	ALL Y	Solice Hadross Kange
	Port Forwarding					● Format: (x.x.x.x or x.x.x.x/Mask) Mask range [0,32]
	Port Triggering		Source Port Range		Destination Address Range	Destination Port Range
	ALG		e verver en rennige		Sound to A state of the system	container en range
	UPnP		● Format: 1000:1500 or 1000		♥Format: (x.x.x.x or x.x.x.x/Mask) Mask range [0,32]	€ Format: 1000:1500 or 1000
	Attack Protection					
	VPN	×	Add Cancel			
0	System	~			Save & Apply	

Figure 2-20 IP Filter

Table 2-2 IP Filter	Cable 2-2 IP Filter				
Field Name	Description				
Service Type	Select the type of service, either custom, FTP, SSH, TELNET, SMTP, HTTP, POP3, HTTPs, or HTTP Proxy, the CPE will be allowed or forbidden to use				
Protocol	Select the type of data protocol, either ALL, TCP, UDP, TCP&UDP, or ICMP the CPE will be allowed or forbidden to use				
Source Address Range	Enter the IP address range for the source device(s) in the format of x.x.x.x or x.x.x/mask. The mask value may be 0 or 32.				
Source Port Range	Enter the port number range for the source device(s) in the format of 1000 to 1500, or 1000.				
Destination Address Range	Enter the IP address range for the destination device(s) to be filtered, in the format of x.x.x.x or x.x.x./mask. The mask value may be 0 or 32.				
Destination Port Range	Enter the port number range for the destination device(s) to be filtered, in the format of 1000 to 1500, or 1000.				

2.4.4 URL Filter

The Uniform Resource Location Filter (*URL Filter*) allows you to define a list of URL addresses users are forbidden from accessing. When you enable the filter, a *Settings* window appears. Enter the specific URL address users cannot access, as shown in Figure 2-21. To add more URL addresses, click on *ADD*. After entering the addresses and saving, the URL(s) you enter will appear in the URL List.



Figure 2-21 URL Filter

Ľ,	Bricells		Welcome, admin
2	Status	~	E Security / URL Filter
0	Network	~	Settings
tte	Cellular	~	URL Filter
0	Security	~	
	Firewall Settings		🗆 URL List
	MAC Filter		Add List
	IP Filter		URL
	URL Filter		
	Port Forwarding		
	Port Triggering		
	ALG		Add Cancel
	UPnP		

2.4.5 Port Forwarding

When NAT mode is enabled as the WAN interface type (section 2.2.2), you can redirect a communication request from one address and port number combination to another. Only the IP address on the WAN side is open to the Internet. If a computer on the LAN is enabled to provide services for the Internet (for example, work as an FTP server), port forwarding is required so that all access requests to the external server port from the Internet are redirected to the server on the LAN.

To add a port forwarding rule, select the *Enable* check box and click on *ADD LIST* (Figure 2-22). Enter the parameters per the field descriptions in Table 2-3.

Figure 2-22 Port Forwarding

Ϋ́	Bricells						Welcome,admin
2	Status	~	E Security / Port Forwarding				
0	Network	v	Settings				
tto	Cellular	Ý	Port Forwarding				
0	Security	^					
	Firewall Settings		- Port List				
	MAC Filter		Add List				
	IP Filter		Service Type		Protocol		Remote Port Range
	URL Filter		custom	~	тср	~	
	Port Forwarding						❷ Format: 1000:1500 or 1000
	Port Triggering		Local Host		Local Port		
	ALG		Q *		0 *		
	UPnP						
	Attack Protection						
	VPN	~	Add Cancel				
0	System	~			Save & Apply		

Table 2-3 Port Forwarding

5			
Field Name	Description		
Service Type	Select the type of service, either Custom, DNS, FTP, IPSec, POP3, SMTP, PPTP, Realplay, SSH, HTTPs, SNMP, SNMP Trap, Telnet, TFTP, or HTTP		
Protocol	Select the type of data protocol, either TCP, UDP, or TCP&UDP		
Remote Port Range	Enter the port number range for the remote device in the format of 1000 to 1500. Value range is 0~65535.		
Local Host	Enter the local host IP address. The address must be different from the IP address that is set for the LAN Host Settings parameter, but they must be on the same network segment.		
Local Port	Enter the local port number. Range is 1 to 65,535.		

2.4.6 Port Triggering

Port Triggering is a configuration option on a router - in this case, the CPE - if it is operating in NAT mode as the WAN interface type (<u>section 2.2.2</u>). When an application uses a trigger port to build a connection, the CPE will forward the data to the forward port.

To configure the feature, click on the check box next to *Enable* and then click on *ADD LIST* to enter the service type, protocol, trigger port, and forward port (Figure 2-23).

Figure 2-23 Port Triggering

-	Bricells		E Security / Port Triggering			
10	Status	× .				
9	Network	×	Settings			
ia to	Cellular	Ŷ	Port Triggering			
9	Security	~				
	Firewall Settings		Port List			
	MAC Filter		Add List			
	IP Filter					
	URL Filter		Service Type		Protocol	
	Port Forwarding		custom	~	TCP	~
	Port Triggering		Trigger Port		Forward Port	
	ALG					
	UPnP		● Format: 1000:1500 or 10	000	● Format: 1000:1500 or	1000
	Attack Protection		Add Cancel			
Ξ	VPN	~				

2.4.7 ALG

The Application Layer Gateway (ALG) function provides a security component that augments a firewall or the NAT used by the CPE (if WAN Network Mode = NAT). It allows customized NAT traversal filters to be plugged into the gateway to support address and port translation for certain application layer control/data protocols such as FTP, H.323 ALG, SIP, and PPTP. You can enable the different types of application protocols by clicking on the check box next to the protocol name (Figure 2-24).

Figure 2-24 ALG

ĩ	Bricells			
M	Status	~	E Security / ALG	
0	Network	Ý	Settings	
tte	Cellular	\sim	FTP ALG	H.323 ALG
			Enable	Enable
0	Security	^		
	Firewall Settings		SIP ALG	PPTP ALG
	rnewan settings		Enable	Enable
	MAC Filter			
	IP Filter			
	URL Filter			Save & Apply
	Port Forwarding			
	Port Triggering			
	ALG			

2.4.8 UPnP

The *Universal Plug & Play* (UPnP) function provides a set of networking protocols that allows device-to-device networking on a local network. When UPnP is enabled, devices seamlessly and dynamically discover each other's presence on the network and attach to one another and to network services. Often, UPnP is used for streaming media between devices on the network.

Go to Security > UPnP to enable the CPE to be searched by other devices (Figure 2-25). Once enabled, any redirects of traffic will display in the *Active UPnP Redirects* section of the window.

Figure	2-25 UF	PnP			
Влісе	lls				Welcome,admin ~
💮 Status	~	E Security / UPnP			
S Network	~	🕘 Universal Plug & Play			
tte Cellular	· ·	UPnP allows clients in the loo	cal network to automatically configur	e the router.	
Security	^	Active UPnP Red	irects		
Firewall	Settings	Protocol	External Port	Client Address	Client Port
MAC Filt	er		There a	re no active redirects.	
IP Filter					
URL Filt	er	UPnP Settings			
Port For	warding	-	Enable UPnP		
Port Trig	gering				
ALG					
UPnP			Save & Ap	spły	

2.4.9 Attack Protection

The *Attack Protection* settings provide an additional security measure that helps prevent computer hacker attacks such as TCP SYN FLOOD, UDP FLOOD, and IMCP FLOOD for devices connected to the network through the CPE.

In the Security > Attack Protection window (Figure 2-26), select the check box next to the flood protection options you want to enable. When you click the check box, the field on the right becomes editable. Accept the default timer value, in seconds, or enter a value for each type of attack protection.

Figure 2-26 Attack Protection

ĩ	Bricells			
1	Status	~	E Security / Attack Protection	
0	Network	×	Settings	
the	Cellular	~	against multiple connections TCP SYN FLOOD attack	100
0	Security	~	☑ against multiple connections UDP FLOOD attack	500
	Firewall Settings MAC Filter IP Filter URL Filter		against multiple connections ICMP FLOOD attack against single connections TCP SYN FLOOD attack against single connections UDP FLOOD attack against single connections ICMP FLOOD attack	20 100 500 20
	Port Forwarding		Save & Apph	
	Port Triggering			
	ALG			
	UPnP			
	Attack Protection			



2.5 VPN Menu

The Virtual Private Network (*VPN*) menu (Figure 2-27) enables you to configure a connection between the CPE and a VPN, e.g., to access a corporate network when telecommuting for work. You can enable a Layer 2 Tunneling Protocol (L2TP) gateway or a Layer 2 network connection to the VPN.

Figure 2-27 VPN Menu

uni	VPN	^
	IPSec	
	OpenVPN	

2.5.1 IPSec

The IP security (IPSec) network protocol suite is used between 2 communication points across the IP network. The protocols provide data authentication, integrity, and confidentiality protection services. They are needed for secure key exchange and key management between the two network entities.

The top of the IPSec window is where you can add one or more security policies (Figure 2-28). The status of each policy you create will display in the lower half of the window.

Figure 2-28 IPSec

ĩ	Bricells								Welc	ome,admin 🗸	Englist
1	Status	2	E VPN/IPSec								
0	Network	Ŷ	🖃 IP Sec Polic	y List							
us.	Cellular	~							Add Policy		
0	Security	×									
8	VPN	^	🖃 IP Sec State								
	IP Sec		Index F	olicy Name	SPI	Ends of the tunnel	Subnet of the tunnel	Key Exchange Version	ESP Authentication	ESP Encryp	tion

To configure an IPSec policy for this CPE, select the *ADD POLICY* button (Figure 2-29). Enter the policy name, remote gateway, local and remote subnets, and pre-shared key for the VPN connection. The *Advance Settings* offer additional parameters such as key exchange version, IKE encryption method, etc. Refer to Table 2-4.

Figure 2-29 IPSec

- IPSec Policy List

Settings		
Enable	Policy Name	Remote Gateway
Enable		
	◎ 1 to 32 characters	◎ Ip address
Local Subnet	Remote Subnet	Pre-Shared Key
⊕ (Optional)Format: 192.168.1.0/24	♥ (Optional)Format: 192.168.1.0/24	€1 to 128 characters
Advance Settings Key Exchange Version	Negotiation Mode	IKE Encryption
ikev2 🗸	Initiator mode	3des
IKE DH Group	IKE Authentication	ESP Encryption
modp2048 🗸	mdő 🗸 🗸	3des
ESP DH Group	ESP Authentication	Left Identifier
none 🗸	mdő 🗸 🗸	
Right Identifier	KeyLife	IKELifeTime
	86400	86400
❷ 1 to 28 characters	€ Seconds(120-604800)	
RekeyMargin	Dpdaction	Dpddelay
300	restart 🗸	30
© Seconds(60-604800)		Ø Seconds(1-300)
Keyingtries		
0		

Table 2-4 IPSec

Field Name	Description
Enable	Click on the check box to enable IPSec
Policy Name	Enter a policy name using up to 32 characters
Remote Gateway	IP address of the remote gateway
Local Subnet	Optional: IP address of the local subnet
Remote Subnet	Optional: IP address of the remote subnet
Pre-Shared Key	Up to 128 characters
Key Exchange Version	Internet Key Exchange (IKE) encryption method version 2 or version 1. IKE is a protocol used to ensure security for virtual private network (VPN) negotiation and remote host or network access.
Negotiation Mode	Initiator mode or Responder mode
IKE Encryption	des, 3des, aes128, aes192, or aes256

<u>Bricells</u>

IKE DH Group	modp768, modp1024, modp1536, modp2048, or modp4096
IKE	md5, sha1, sha256, sha384, or sha512
Authentication	
ESP Encryption	des, 3des, aes128, aes192, or aes256
ESP DH Group	none, modp768, modp1024, modp1536, modp2048, or modp4096
ESP	md5, sha1, sha256, sha384, or sha512
Authentication	
Left Identifier	1-28 characters
Right Identifier	1-28 characters
KeyLife	120-604800 seconds
IKELifeTime	120-604800 seconds
RekeyMargin	120-604800 seconds
Dpdaction	none, clear, hold, or restart
Dpddelay	1-300 seconds
Keyingtries	0 means forever

2.5.2 OpenVPN

OpenVPN is an open-source, Virtual Private Network (VPN) encryption protocol. As well as being extremely secure, OpenVPN is highly customizable and can be implemented in a number of different ways. For that reason, using this VPN method requires significant networking experience to implement. The range of options includes remote access, site-to-site VPNs, Wi-Fi security, and enterprise-scale remote access solutions. The remote access solutions support robust capabilities such as load balancing, failover, and more granular access controls, e.g., articles, examples, security overview, and non-English languages.

OpenVPN implements OSI Layer 2 or 3 secure network extension using the industry standard SSL/TLS protocol. It supports flexible client authentication methods based on certificates, smart cards, and/or two-factor authentication, and allows user or group-specific access control policies using firewall rules applied to the VPN interface. Setting up OpenVPN involves configuring server and client settings. Refer to Figure 2-30, Figure 2-31 (server), and Figure 2-32 (client) configuration fields.

Figure 2-30 OpenVPN

Bricells							Welcome,admin ~
🗁 Status	~	E VPN / OpenVPN					
S Network	v	OpenVPN					
ne Cellular	~	OpenVPN instar	0.000				
Security	~		ured OpenVPN instanc	es and their current s	tate		
E VPN	^		Enabled	Started	Port	Protocol	
IPSec		server	0	no	1194	udp	Edit
OpenVPN			-	no	1194	udp	Edit
System	~	client	D	no	1194	uap	
🕀 Logout							
				Save &	Apply		1

Figure 2-31 Server

Overview » Instance "server"

Allow clie	nt-to-client traffic			
	verb	3		*
		Ø Set output verbosi	ty	
	port	1194		
		O TCP/UDP port = fo	or both local and	remote
	tun_ipv8	 Make tun device IF 	Pv6 capable	
	server	10.8.0.0 255.255.255	i.O	
		O Configure server n	node	
- Additional Field -	nobind	 Do not bind to local 	al address and p	ort
dev_type	keepalive	10 120		
ifconfig server_bridge		• Helper directive to configurations	simplify the exp	ression ofping andping-restart in server mode
comp_lzo secret	proto	udp		~
pkcs12		O Use protocol		
ca dh	client			
cert		O Configure client m	ode	
key				

Figure 2-32 Client

Overview » Instance "client"

	remote	my_server_1 1194	
- Additional Field nice port	verb	Remote host name or ip ac 3 Set output verbosity	(dress
dev_type ifconfig server	tun_ipv8	 Make tun device IPv6 capa 	ble
server_bridge	nobind		
comp_lzo keepalive secret pkcs12	proto	 Do not bind to local addres udp Use protocol 	s and port
ca dh cert	client	 Configure client mode 	
key Additional Field 🗸			

2.6 System Menu

2.6.1 NTP

The operator's network may use up to 4 Network Time Protocol (NTP) servers to provide correct time-of-day to network devices. In the CPE GUI you can refresh the local time display using the *SYNC WITH BROWSER* button; select the time zone that the CPE is in; and enable NTP client to use the default or specified NTP servers for synchronization (Figure 2-33).

Figure 2-33 NTP

Bricells				
🗁 Status	Ŷ	E System / NTP		
S Network	Ŷ	I NTP		
🧟 Cellular	~	Time Zone Configuration		
Security	~	Time Zone Conliguration		
VPN	~	Local Time	Mon Aug 15 07:14:29 2022 Syna with I	bro
System	~	Timezone	итс 🗸	
NTP				
Account				
Dynamic DNS		Time Synchronization		
WEB Setting		Enable NTP client	2	
FTP Auto Upg	rade	NTP server candidates	0.openwrt.pool.ntp.org	×
TR-069			1.openwrt.popl.ntp.org	*
114-062			2.openwrt.pool.ntp.org	*
SNMP			3.openwrt.podl.ntp.org	10
Restore/Upda	te			
Ping Watchdo	9			
SA S			Save & Apply	

2.6.2 Account

This menu is used to change the login password for the CPE (Figure 2-34). The password must be 5 to 12 characters. Baicells recommends using a combination of upper- and lower-case letters and numbers.

Figure 2-34 Account

ĩ	Bricells				Welcome,admin
80	Status	~	E System / Account		
0	Network	~	- Account		
tie	Cellular	~	Enter the new password (minimum of 5, maximum of 12	characters)Recommended use a co	mbination of upper and lower case letters and numbers.
0	Security	~	Old password		8
	VPN	~		Ø 5-12 ASCII characters	19
			New password		8
0	System	^			
	NTP		Confirmation		2
	Account				
	Dynamic DNS				
	WEB Setting			Save & Apply	

2.6.3 Dynamic DNS

The dynamic DNS function is to map the user's dynamic IP address to a fixed domain name resolution service. Each time the user connects to the network, the client program will transmit the dynamic IP address of the host to the server program located on the host of the service provider through information transmission. The server program is responsible for providing DNS service and realizing dynamic domain name resolution.

Bricells							Welcon	ne,admin v
Status	~	E System / Dynamic DNS						
Network	~	Dynamic DNS						
Cellular	~	Dynamic DNS allows that your	router can be reached with a fi	xed hostname w	vhile having a dynam	nically changing IP addres	5.	
Security	~	Hints Hints						
VPN	Ý	Follow this link		w more				
System	^	You will find more hints	to optimize your system to ru	in DDNS script	ts with all options			
NTP								
Account		Overview						
Dynamic DN \$		Below is a list of configure	ed DDNS configurations and the es for IPv4 and IPv6 you need to s click here	eir current state. o define two sep	parate Configuration	s i.e. 'myddns_ipv4' and 'n	nyddns_ipv6'	
WEB Setting		Configuration	Lookup Hostname Registered IP	Enabled	Last Update Next Update	Process ID Start / Stop		
states a state of the	rade		Registered in		next opdate	Start / Stop		
FTP Auto Upg							Edit	Character and
FTP Auto Upg TR-065		myddns ipv4	yourhost.example.com No data		Never Disabled		- Contraction of the Contraction	Delete
		myddns_ipv4						Delets
TR-065	te	myddns_ipv4 myddns_ipv6		0			Edit	Deleta
TR-065			No data		Disabled Never			Deleta
TR-065 SNMP Restore/Updat			No data		Disabled Never			Deleta
TR-065 SNMP Restore/Updal Ping Watchdo	g		No data		Disabled Never			



Figure 2-36 Dynamic DNS Global Settings

Global Settings

Allow non-public IP's	 Non-public and by default blocked IP's:
	IPv4: 0/8, 10/8, 100.64/10, 127/8, 169.254/16, 172.16/12, 192.168/16 IPv6: ::/32, f000::/4
Date format	%F %R
Status directory	/var/run/ddns
	\varTheta Directory contains PID and other status information for each running section
Log directory	/var/log/ddns
	O Directory contains Log files for each running section
Log length	250
	Number of last lines stored in log files

Back to Overview

Save & Apply



Figure 2-37 IPv4 DDNS configuration

Details for: myddns_ipv4

sic Settings	Advanced Settings	Time	Settings	Log File Viewe	er	
	En	abled				
				service section is om LuCI interface		
	Lookup Host	name	yourhos	t.example.com		
			€ Hostn	ame/FQDN to valid	date, if IP upda	te happen or necessary
	IP address ve	rsion	[●] IPv4-A	Address		
			OIPv6-A	Address		
			O Define	es which IP addres	s 'IPv4/IPv6' is	send to the DDNS provider
0	DNS Service provider [IPv4]	custo	m	~	
	Custom update	-URL				
				e URL to be used structions you will		ur DDNS Provider. EB page.
	Custom update-	script				
			😡 Custo	m update script to	be used for up	dating your DDNS Provider
	Hostname/Do	main	yourhos	t.example.com		
			🛛 Repla	ces (DOMAIN) in U	Jpdate-URL	
	User	name	your_us	emame		
				ces [USERNAME]	in Update-URL	
	Pass	word	*******			2
			🛛 Repla	ces [PASSWORD]	in Update-URL	
	Use HTTP Se	cure				



Back to Overview Save & Apply



Figure 2-38 IPv6 DDNS configuration

Details for: myddns_ipv6

sic Settings Advanced Settings Tin	ner Settings Log File Viewer	
Enabled		
	If this service section is disabled it of Neither from LuCl interface nor from cor	
Lookup Hostname	yourhost.example.com	
	Hostname/FQDN to validate, if IP up	date happen or necessary
IP address version	⊖ IPv4-Address	
	IPv8-Address	
	O Defines which IP address 'IPv4/IPv6'	is send to the DDNS provide
DDNS Service provider [IPv6]	custom 🗸 🗸	•
Custom update-URL	http://[USERNAME]:[PASSWORD]@your.	
	O Update URL to be used for updating Follow instructions you will find on their	
Custom update-script		
	O Custom update script to be used for	updating your DDNS Provide
Hostname/Domain	yourhost.example.com	
Username	your_username	
	Replaces [USERNAME] in Update-U	RL
Password		2
	Replaces [PASSWORD] in Update-U	RL
Use HTTP Secure		
	Enable secure communication with D	DNS provider

2.6.4 WEB Setting

WEB Setting provides the ability to configure and manage the CPE remotely (Figure 2-39). This is especially helpful when a user calls in for technical assistance. In "1.4 Log In", you used this Web application with the default URL of <u>http://192.168.150.1.</u> Refer to Table 2-5 for a description of each field.

Figure 2-39 WEB Setting

ï	Bricells			
1	Status	~	E System / WEB Setting	
0	Network	~	 Settings 	
tin.	Cellular	~	HTTP	HTTPPort
			2	60
0	Security	~		
_			HTTPS	HTTPSPort
-	VPN	~	D	443
0	System	~		
			Allow HTTPS Login From WAN	Redirect HTTPS
	NTP			
	Account			
	Dynamic DNS			
	WEB Setting			Save & Apply

Table 2-5 WEB Setting

Field Name	Description
НТТР	Select the check box next to Enable to log in to an HTTP Web address
HTTPPort	Enter the HTTP port number to be used. Range is 80 to 65,535. Default is port 80. Note: Port cannot be set to 8080. Because 8080 is already occupied by the module port number.
HTTPS	Select the check box next to Enable to log in to an HTTPS Web address
Redirect HTTPS	Select the check box to allow HTTP addresses to be redirected to more secure HTTPS addresses
Allow HTTPS Login From WAN	Select the check box next to enable log in to an HTTPS Web address from the WAN
HTTPSPort	Enter the HTTPS port number to be used. Range is 80 to 65,535. Default is port 80. Note: Port cannot be set to 8081. Because 8081 is already occupied by the module port number.

2.6.5 FTP Auto Upgrade

The FTP Auto Upgrade feature is used for over-the-air (OTA) upgrades. The CPE will



detect a new version of firmware on the dedicated FTP server, if available, and will automatically upgrade to the new version.

If you are using a dedicated FTP server for this purpose, select the *Enable* check boxes next to *FTP Auto Upgrade* and *Check New FW after setup* (Figure 2-40). Enter the FTP server IP address and the *Path And File* text suffix. If login permissions are required to access the server, enter the username and password. To configure a set interval for the CPE to check the server for new firmware, select the check box next to *Use custom Interval* and enter the interval time, in hours. The range is 1-2400 hours.

ĩ	Bricells				Welcome,a
2	Status	~	System / FTP Auto Upgrade		
0	Network	~	Settings		
the	Cellular	×	FTP Auto Upgrade		
0	Security	~			
			Check New FW after setup	Ftp Server	Path And File
[778]	VPN	~	Enable	192,168,1,1	version.txt
0	System	~		ODomain name or IP address	© Suffix must be .txt, eg: dirname/cpeversion.txt
	NTP		Username	Password	Use custom interval
	Account				
			Check New FW Every		
	Dynamic DN\$		1		
	WEB Setting		♥ hrs(1~2400)		
	FTP Auto Upgri	Ide			
	TR-065			Save & Apply	

Figure 2-40 FTP Auto Upgrade

2.6.6 TR-069

If your network operates using a TR-069 auto-configuration server (ACS), the ACS will automatically provide the CPE configuration settings. Once you set up both the ACS and the CPE, you do not need to enter any other parameters through the CPE GUI. Use the *TR069* sub-menu to enable the TR-069 function for the CPE (Figure 2-41). Refer to Table 2-6 for a description of each field.

Figure 2-41 TR-069

Ϋ́	Aicells					Welcome,admin
1	Status	×	😇 System / TR-069			
٢	Network	Ŷ	Settings			
tte	Cellular	~	TR089 Z Enable			
0	Security	\sim				
	VPN	~	ACS Type	ACS Address		
			URL 🗸	http://xxx		
6	System	~		e miparen		
	NTP		User Name	Password		
			Baicells		2	
	Account					
	Dynamic DN\$		CPE periodic reporting			
	WEB Setting		🗹 Enable			
	FTP Auto Upgrad	le	Periodic	CloudKey		NickName
	TR-069		40			
	SNMP		Seconds(20-86400)		with	
	Restore/Update		STUN			
	Ping Watchdog		Z Enable			
	SA S		Stun Server	Stun Server Port		Keep-Alive Interval
	SAS Certificates			3476		60
	System Message	8				Seconds(5-180)
	Disgnosis					
	Reboot			Save & Apply		

Table 2-6 TR-069

Field Name	Description
TR069	Select the check box next to Enable if using a TR-069 auto- configuration server (ACS) to configure the CPE
ACS Type	Select URL or DHCP to identify the source of the ACS server. When you select URL, the next field (ACS Address) appears.
ACS Address	Enter the server Web address
User Name	Enter the user name to access the ACS server
Password	Enter the password to access the ACS server
CPE periodic reporting	Select the check box next to Enable to enable the CPE to periodically check with the ACS server for new software
Periodic	If you enabled CPE periodic reporting, input how often the CPE should check the ACS server for new information. The range is 20 to 86,400 seconds.
CloudKey	If using the Baicells CloudCore, enter the operator's unique CloudKey. When the device powers up the first time it will automatically be added to the operator's OMC account.
NickName	Optional – enter a nickname to identify the server



Field Name	Description
STUN	TR069 supports NAT penetration, and OMC can send TR069 request to CPE
Stun Server	Nat penetration server address
Stun Server Port	Nat penetration server port
Keep-Alive Interval	Interaction cycle between CPE and NAT server

2.6.7 SNMP

The Simple Network Management Protocol (SNMP) is used for connecting a device with a Network Management System (NMS) server. An operator's NMS can monitor and control the connected CPEs that have SNMP enabled. The NMS is able to collect event logs, alarm logs, and other data from those CPEs.

To enable SNMP, select the *Enable* check box (Figure 2-42). Complete the settings per the field descriptions in Table 2-7.

Figure 2-42 SNMP

ĩ	Bricells			
8	Status	×	G System / SNMP	
0	Network	~	Settings	
tte	Cellular	Ŷ	SNMP	
0	Security	~		
6	VPN	~	NMS Address	NMS Port 162
0	System	*		
	NTP		Listening Port 161	Trap Community public
	Account			
	Dynamic DNS		Version V1&V2c	
	WEB setting			
	FTP Auto Upgrade	,	Read Community	RW Community
	TR-065		public	private
	SNMP			
	Restore/Update			
	Pina Watchdoo			Save & Apply

Table 2-7 SNMP	
Field Name	Description
SNMP	Enable the Simple Network Management Protocol by clicking the check box.
NMS Address	NMS server IP address
NMS Port	NMS server port number
Listening Port	CPE port number
Trap Community	Public or private - identifier to distinguish read/write permissions for data
Version	Select the SNMP version you are implementing - V1&V2c (for SNMPv1+SNMPv2c) or V3 (for SNMPv3)
Read Community	Public or private read-only community name
RW Community	Public or private read/write community name

2.6.8 Restore/Update

Use the System > Restore/Update menu to reset the CPE to its factory default settings, to manually update the firmware, or to manually update a module within the firmware - meaning to apply a patch to the current firmware (Figure 2-43).

Caution: Performing a restore or update action will disrupt service.

Figure 2-43 Restore/Update

<u>}</u>	Status	~	System / Restore/Upd:	ale		
9	Network	~	Click "Generate arch squashfs images).	hive" to download a t	tar archive of the curren	t configuration files. To reset the fir
ŝ	Cellular	~	🖃 Download back	up		
3	Security	~	Generate archive			
	VPN	~	- Reset to default	ts		
3	System	^	Perform reset			
	Account		To restore configural	1	pload a previously gener	ated backup archive here.
					pload a previously gener Select file	ated backup archive here.
	Account		- Restore backup	le		ated backup archive here.
	Account Dynamic DNS	0	Restore backup Piease select a fi Upload archive.	ile e-compatible image	3 Select file	ated backup archive here.
	Account Dynamic DN\$ WEB Setting	9	Restore backup Please select a fi Upload archive	e-compatible image image).	3 Select file	

2.6.8.1 Restore

To initiate a restore action, click on the **PERFORM RESET** button. The CPE will automatically reset its configuration to the factory default values.

To back up current settings, click the **GENERATE ARCHIVE** button.

To restore configuration files, select backed up file on your computer, and then click the **UPLOAD ARCHIVE** button.

2.6.8.2 Update Firmware

Caution: Do not power off the CPE or disconnect it from the computer during an upgrade.

To update (upgrade) the CPE to a different firmware version (Figure 2-43):

1. Download the image file from the Baicells support website (Baicells > Support > Downloads), and save it to your computer.

- 2. Under *Flash new firmware image*, determine if you want to keep the current configuration settings on the CPE. If you do, select the check box next to **Keep settings**.
- 3. Click on **Choose File** to navigate to the new image file on your computer, and then click on **FLASH IMAGE** to initiate the upgrade.

After the upgrade, the CPE will restart automatically running the newer version of code.

2.6.9 Ping Watchdog

Ping Watchdog is a feature used for detecting the Internet connection state of the CPE. If the CPE cannot connect to the Internet, if this feature is enabled it will reset the LTE module in the CPE firmware or reboot the CPE in an attempt to recover the connection.

To enable the watchdog function (Figure 2-44):

- 1. Select the check box next to Enable and enter an IP address accessible by Internet for the CPE to try to ping.
- 2. Set the period of time, in seconds, for the ping to timeout. The range is 1-65535 seconds.
- 3. Enter the number of times to try to ping the address, in the range of 1-65535 times.
- 4. Enter the maximum number of times the CPE can try the ping but fail before the CPE initiates a reboot. The range is 1-65535 times.

Figure 2-44 Ping Watchdog

Bricells	3			Welcome,a
M VPN	Ý	System / Ping Watchdog		
System NTP	^	 Settings Ping Watchdog Enable 		
Account Dynamic DN	5	IP Address to Ping	Ping Timeout(Seconds)	Ping Count
WEB Setting		O Domain name or IP address	30 @ *(1~65535)	10 • *(1~65535)
FTP Auto Up	grade	Failure Count to Reboot		
TR-069		3 ₽*(1~65535)		
SNMP				
Restore/Upd	ate		Save & Apply	
Ping Watchd	Þġ			

2.6.10 SAS

CPE realizes equipment registration, authentication and spectrum access license acquisition through SAS.



SAS menu provides SAS info and SAS settings, as shown in Figure 2-45.

Figure 2-45 SAS Menu

Security	~	E System / SAS			
VPN	×	SAS Info			
System	^	SN	92323432436120	Antenna Gain	0 dBi
NTP		FCC ID	unknow_fccid	Cell High Frequency	2595.0 MHz
Account		Category	В	Cell Low Frequency	2575.0 MHz
Dynamic DN \$		Radio Technology	E_UTRA	Bandwidth	20 MHz
		Antenna Model	Internal	Granted EIRP(10MHz)	N/A
WEB Setting		Antenna Height Type	AGL	SAS Status	Disabled
FTP Auto Upgrad	9	Group Type	INTERFERENCE_COORDINATION	Radio Status	Disabled
TR-069					
SNMP		SAS Settings			
Restore/Update		Automatic(B48) Off On	SAS		
Ping Watchdog					

Table 2-8 SAS Info field description

Field Name	Description
SN	Serial number of the product
FCC ID	FCCID of the product
Category	Product category (A or B)
Radio Technology	Antenna technology
Antenna Height Type	Antenna type
Group Type	SAS CPE Device Group Category
Antenna Gain	Antenna gain
Cell High Frequency	The highest frequency of the current LTE access band
Cell Low Frequency	The lowest frequency of the current LTE access band
Bandwidth	LTE current bandwidth
Granted EIRP(10MHz)	SAS server authorized power
SAS Status	SAS current status
Radio Status	Current RF status of LTE

2.6.10.1 SAS Settings

- 1. Select the enabling mode of SAS function.
 - Automatic (B48) select On, automatically turn on SAS (when the device is connected to band48, SAS will be turned on automatically; when the device is connected to non band48, SAS will be turned off automatically).

Figure 2-46 Automatic SAS	
SAS Settings	
Automatic(B48)	SAS
🔿 Off 📵 On	Enable
	Save & Apply

 Automatic (B48) select Off, turn on SAS manually (If enable is selected for SAS, it means the SAS function is turned on; if not selected, it means the SAS function is turned off).

Figure 2-47 SAS Settings

SAS Settings		
Automatic(B48)	SAS	
🖲 Off 🔾 On	🗹 Enable	
Access Method	Registration Method	ACS Server URL :
Domain Proxy 🗸	Multi-Step O Single-Step	
User ID	Call Sign	
	Save & Apply	

- 2. Select SAS access mode.
 - Select Domain Proxy: SAS proxy. Implement SAS access through OMC.
 - Select Direct SAS: SAS direct connection. CPE is directly connected to SAS server.
- 3. In Direct SAS mode, you need to select SAS registration mode.
 - Select Multi-Step: multi step registration. This registration mode is used when the installation information of the device already exists on the SAS server.
 - Select Single-Step: single step registration. This registration mode is used when there is no installation information of the device on the SAS server.



4. Configure SAS parameters.

Field Name	Description
ACS Server URL	Web address of the auto-configuration server (ACS). When the access method is Domain Proxy , the default DP server is the ACS URL configured on the TR069 page and cannot be edited manually.
SAS Server URL	The address of the SAS server in direct mode. When the access method is Direct SAS , you can manually change the URL.
User ID	Enter the user name to access the ACS server
Call Sign	Device identifier

5. When Single-Step registration mode is selected, antenna parameters need to be configured.

Figure 2-48 Antenna Parameters

SAS Settings					
Automatic(B48)		SAS			
● Off O On		Enable			
Access Method		Registration Method		SAS Server URL :	
Direct SAS 🗸 🗸		🔿 Multi-Step 🌘 Single-Step		https://example.sas.server;5000/v1.2	
User ID		Call Sign			
Latitude		Longitude		Indoor Deployment	
0	(-90.0° ~ 90.0°)	0	(-180.0° ~ 180.0°)	False	•
Antenna Height		Antenna Azimuth		Antenna Downtilt	
0	~	0	(0° ~ 359°)	0	(-90° ~ 90°)
Antenna Beamwidth					
0	(0° ~ 360°)				

Field Name	Description
Latitude	Latitude of the CPE antenna location in degrees
Longitude	Longitude of the CPE antenna location in degrees
Indoor	Whether the CPE antenna is indoor or not
Deployment	
Antenna Height	The CPE antenna height
Antenna Azimuth	Boresight direction of the horizontal plane of the antenna in degrees
	with respect to true north.

<u>Bricells</u>

Field Name	Description
Antenna	Antenna down tilt in degrees and is an integer
Downtitle	
Antenna	The CPE antenna beamwidth
Beamwidth	

2.6.10.2 CPI Settings

When Single-Step is selected for the registration method in SAS settings, the CPI settings area appears, as shown in Figure 2-49.

Figure 2-49 CPI Settings

CPI Settings			
CPIID	CPI Name	Install Time	
		Auto	
Upload Certificate			

CPI (Certified Professional Installer) Settings is used to verify the information of the installer.

- 1. Enter CPI ID or CPI name.
- 2. Enter the Install Time or click the **Auto** button.
- 3. Click **Choose file** to select CPI certificate file from this computer.
- 4. Click **SAVE & APPLY** to make the configuration effective.

2.6.11 SAS Certificates

Upload the certificate required for CPE to connect with SAS server.

Three types of certificates can be uploaded: SAS Client Cert, SAS Client Key and SAS Server CA.

After the certificate is uploaded successfully, the certificate file name can be displayed in the Certificate List. If you need to replace the certificate, you can click the **Remove** button on the right side of the certificate to delete the certificate, and then upload the new certificate again.

Figure 2-50 SAS Certificates

Bricells				Welcome,admin
WEB Setting	System / SAS Certificates			
FTP Auto Upgrade				
TR-065	SAS Certificates			
	Certificate Type	Upload Certificate		
SNMP		V Please select pem type file	Select file	
Restore/Update	SAS Client Cert			
Ping Watchdog	SAS Client Key SAS Server CA	Upload	Cancel	
SA S				
SA S Certificates	Certificate List	SAS Client Key	SAS Client Ce	+
System Messages	SAS Client Cent		SAS Client Ce	in i

2.6.12 System Messages

Use this Web-GUI, you can Export System Message, collect real-time system information and transfer system message to PC.

Figure 2-51 System Messages

Status Image: System Messages P Network Image: System Messages Cellular Image: System Messages Security Image: System Messages Security Image: System Messages Security Image: System Messages VPN Image: System Messages System Image: System Messages System Image: System Messages System Image: System Messages Non Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30063): udipc: started, v1.30.1 Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30063): udipc: started, v1.30.1 Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30063): udi: Entry not found Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30063): udi: Entry not found Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30063): udi: Entry not found Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30073): udipc: sending discover Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30073): udipc: sending discover Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30073): udipc: sending discover Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30073): udipc: sending discover Mon Aug: IS 00:50:26 2022 deamon.notice metifd: wand: (30073): udipc: sending discover Mon Aug: IS 00:5	ß	Bricells		Welcome.admin ~ E
D system wessages Cellular Mon Aug 15 00:50:26 2022 daemon.notice netifd: Interface 'wan4' has link connectivity Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30065): udhpc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30071): udhpc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30085): udhpc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30051): udhpc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30052): udhpc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30052): uditpc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30052): udit Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30052): udit Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30052): udit Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30071): udit Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30071): udit Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30071): uditer Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30071): uditer Entry not found Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan4 (30082): udhpc: sending discover Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan4 (30082): udhpc: sending discover Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan4 (30082): udhpc: sending discover	2	Status	*	E System / System Messages
Cellular Mon Aug 15 00:50:26 2022 daemon.notice netifi: Interface 'wan4' is setting up now Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30065): udhpc: sarted, v1.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30071): udhppc: sarted, v1.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30071): udhppc: sarted, v1.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30071): udhppc: sarted, v1.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30082): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30082): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30082): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifi: wan4 (30082): udi: Entry not found Mon Aug 16 00:50:26 2022 daemon.notice netifi: wan4 (30082): udi: Entry not found Mon Aug 16 00:50:26 2022 daemon.notice netifi: wan4 (30075): udi: Entry not found Mon Aug 16 00:50:26 2022 daemon.notice netifi: wan3 (30075): udi: Entry not found Mon Aug 16 00:50:26 2022 daemon.notice netifi: wan3 (30075): udi: Entry not found Mon Aug 16 00:50:26 2022 daemon.notice netifi: wan4 (30065): udi: dai: ym5 Account Mon Aug 16 00:50:26 2022 daemon.notice netifi: wan4 (30075): udi: ym5 Mon Aug 16 00:50:27 2022 daemon.notice netifi: wan4 (30065): udi: ym5 Mon Aug 16 00:50:27 2022 daemon.notice netifi: wan4 (30075): udi: ym5 Mon Aug 16 00:50:27 2022 dae	0	Network	~	System Messages
Security Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30071): udhepc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan2 (30082): udhepc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan2 (30082): udit pc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan2 (30082): udit pc: started, vl.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30065): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30065): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udi: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udipc: sending discover Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udipc: sending discover Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30085): udipc: sending discover Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan2 (30082): udipc: sending discover Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan2 (3008): udipc: sending discover Mon Aug 15 00:50:27 2022 daemon.er dnamasq[11607]: try increasing /proc/sys/net/core/optme <td>5.8</td> <td>Cellular</td> <td>~</td> <td>Mon Aug 15 00:50:26 2022 daemon.notice netifd: Interface 'wan4' is setting up now</td>	5.8	Cellular	~	Mon Aug 15 00:50:26 2022 daemon.notice netifd: Interface 'wan4' is setting up now
VPN Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30065): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30065): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30065): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30075): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan4 (30075): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30075): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30075): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30075): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30071): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30071): uci: Entry not found Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30071): udhcpc: sending discover Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30082): udhcpc: sending discover Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan1 (30082): udhcpc: sending discover Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan1 (30082): udhcpc: sending discover Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: try increasing /proc/sys/net/core/optme Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: try increasing /proc/sys/net/core/optme Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: interface eth4.1124 failed to join DRCP Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: interface eth4.1124 failed to join DRCP Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: interface eth4.1124 failed to join DRCP Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: interface eth4.1124 failed to join DRCP Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: interface eth4.1124 failed to join DRCP Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: interface eth4.1124 failed to join DRCP Mon Aug 15 00:50:27 2022 daemon.err dnsmag[11607]: interface eth4.1124 failed to join DRCP Mon Aug 15 00	2	Security	÷	Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan1 (30071): udhcpc: started, v1.30.1 Mon Aug 15 00:50:26 2022 daemon.notice netifd: wan3 (30075): udhcpc: started, v1.30.1
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Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan1 (30071): uci: Entry not found SAS Certificates		-		Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan1 (30071): udhcpc: lease of 10.30.10.20 o
4 · · · · · · · · · · · · · · · · · · ·				Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan1 (30071): uci: Entry not found Mon Aug 15 00:50:27 2022 daemon.notice netifd: wan1 (30071): uci: Entry not found
Systam Meesagae			_	
		Diagnosis		Clear Export

2.6.13 Diagnosis

The System > Diagnosis menu provides 3 types of diagnostic tests that may be used for

troubleshooting connection issues: Ping and Traceroute (Figure 2-52).

Figure 2-52 Diagnosis

NTP	E System / Diagnosis		
Account Dynamic DNS WEB Setting FTP Auto Upgrade	Method Method of Diagnostics Ping O TraceRoute O Ipe	erf	
TR-065	- Ping		
SNMP			
SNMP	Target IP	Interface	Package Size
	Target IP	Interface DEFAULT V	Package Size
Restore/Update	Target IP		
Restore/Update Ping Watchdog	Target IP		64
SNMP Restore/Update Ping Watchdog SA S			64
Restore/Update Ping Watchdog	Timeout	DEFAULT ~	64

2.6.13.1 Ping

Ping is used to manually initiate a ping test to check connection status. Running a ping test will send data packets of a specified size from the CPE over the network to a target IP address. The results of ping determine if there is a connection and if there is any packet loss.

Figure 2-53 Ping Diagnosis Settings

Method of Diagnostics			
🖲 Ping 🔿 TraceRoute 🔿 Iperf			
Ping			
Target IP	Interface		Package Size
	DEFAULT	~	64
			Ø bytes(1-9000)
Timeout	Count		
Timeout	Count 4		

Table 2-11 Ping Diagnosis parameters

Field Name	Description
Target IP	A target IP address for the CPE to ping
Interface	The interface the CPE should use, either DEFAULT (APN1) or APN 2, 3, or 4.
Package Size	The data packet size to be sent to the target IP address, in bytes. The range is 1-9000 bytes.
Timeout	A timeout period, in seconds. The range is 1-10 seconds.
Count	The number of times (Count) for the ping test to execute. The range is 1-10.

2.6.13.2 Trace Route

Running a traceroute test will display the route a packet takes from the CPE to a target IP address. The test provides an indication of where there may be delays in the transmission of packets across the IP network.



Figure 2-54 Trace Diagnosis Settings

- Method

Method of Diagnostics

)e	Target IP	Maximum Hops
ICMP	*	10
		(1-30)
neout		
seconds(1-60)		

Table 2-12 Trace Diagnosis parameters

Field Name	Description
Туре	The protocol type is ICMP or UDP.
Target IP	A target IP address for the CPE to send packets to.
Maximum Hops	The maximum number of hops between network nodes you want the packets to take. If the traceroute hits that number, the test will end.
Timeout	A timeout period, in seconds. The range is 1-60 seconds.

Results of the traceroute will appear at the bottom of the window, showing the target IP address, the maximum number of hops that it took from CPE to the destination, the packet size, and the time between hops.

2.6.13.3 Iperf

Iperf diagnostic debugging is used to test throughput.



Figure 2-55 Iperf Diagnosis Settings

- Method

Method of Diagnostics

1-1	- 11	n	0	rπ	

Version	Protocol	Target IP
iperf2 🗸	udp 🗸 🗸	192.168.23.150
Port	Time	Data length
5001	86400	1400
Bandwidth	time in seconds to transmit for 999999) Commond	(1-
	Commona	
1000		
O bandwidth to send at in kbits/sec		p

Table 2-13 Iperf Diagnosis parameters

Field Name	Description	
Version	The version of iperf supports iperf2 and iperf3.	
Protocol	TCP or UDP	
Target IP	Specifies the destination IP for iperf diagnostics	
Port	Specifies the port number for iperf diagnostics	
Time	Iperf diagnostic time	
Data length	Specify the data length of UDP protocol	
Bandwidth	Specify the bandwidth of UDP protocol	

2.6.14 Reboot

Use the Reboot menu to perform a reboot of the CPE, as shown in Figure 2-56. It can take several minutes for the reboot to complete. After it reboots, the CPE GUI will display the login screen.



Caution: The reboot action will disrupt service.



Figure 2-56 Reboot

Bricells	
SA S Certificates	E System / Reboot
System Messages	- Reboot
Diagnosis	Reboot
Reboot	

2.7 Logout

When you click on the Logout menu, you are automatically logged out of the CPE and returned to the login screen (Figure 2-57).

Figure 2-57 Logout

Bricells	;	
🕾 Status	~	Bricells
S Network	~	DAICEIIS
tte Cellular	~	User Login
Security	~	Username
VPN	~	Password
System	¥	Login
😔 Logout		

Appendix: Regulatory Compliance

FCC Compliance

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Warning:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 30cm between the radiator & your body.