

BSC7048A243

Integrated gNB

Configuration Guide



About This Document

This document describes the configuration of the integrated gNB for software version BaiBBU_QSS_1.1.x. It is a guide that how to configure the device after its installation completes.

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Contents

| | | |
|-------|--|----|
| 1. | Configuration Flow | 1 |
| 2. | Login Web Client..... | 3 |
| 2.1 | Web Client Environmental Requirements..... | 3 |
| 2.2 | Connect Web Client to Base Station..... | 3 |
| 2.3 | Set Up Client Computer | 3 |
| 2.4 | Log In..... | 5 |
| 3. | Basic Setting..... | 7 |
| 3.1 | Quick Setting | 7 |
| 4. | Configure System Parameter | 9 |
| 4.1 | Configure NTP..... | 9 |
| 4.2 | Configure Log | 10 |
| 4.3 | Upgrade | 10 |
| 4.3.1 | Firmware Upgrade..... | 11 |
| 4.3.2 | Rollback | 12 |
| 4.3.3 | Configuration Upgrade | 12 |
| 4.4 | Backup..... | 12 |
| 4.4.1 | Backup Current Configuration | 13 |
| 4.4.2 | Backup Log Files..... | 13 |
| 4.4.3 | Backup Crash Logs | 13 |
| 4.4.4 | Restore Default Configuration..... | 14 |
| 4.4.5 | Import Configuration File | 14 |
| 4.5 | Diagnostics..... | 14 |
| 4.6 | Reboot..... | 15 |
| 5. | Configure Network Interface | 16 |
| 5.1 | Configure WAN/LAN Interface | 16 |
| 5.2 | Configure IPsec..... | 21 |
| 5.3 | Configure DSCP..... | 25 |

| | | |
|-------|--|----|
| 5.4 | Configure Core Network | 27 |
| 5.5 | Configure Static Route | 27 |
| 6. | Configure BTS Parameter | 29 |
| 6.1 | Configure Management Server | 29 |
| 6.2 | Performance Management | 29 |
| 6.3 | Configure Synchronization | 30 |
| 6.4 | Configure Energy Saving..... | 31 |
| 6.5 | License Management | 31 |
| 6.6 | Certificate Store | 32 |
| 6.7 | Cell Management | 32 |
| 7. | Configure NR Parameter | 34 |
| 7.1 | Configure LTE Neighbor Frequency and Cell..... | 34 |
| 7.2 | Configure NR Neighbor Frequency and Cell..... | 36 |
| 7.3 | Configure SIB..... | 40 |
| 7.4 | Configure ANR..... | 43 |
| 7.5 | Configure XN | 44 |
| 7.6 | Configure PCI..... | 45 |
| 7.7 | Configure Mobility Parameter..... | 46 |
| 7.7.1 | A1 Event Threshold..... | 46 |
| 7.7.2 | A2 Event Threshold..... | 48 |
| 7.7.3 | A3 Event Threshold..... | 48 |
| 7.7.4 | A4 Event Threshold..... | 49 |
| 7.7.5 | A5 Event Threshold..... | 49 |
| 7.7.6 | B1 Event Threshold..... | 49 |
| 7.7.7 | B2 Event Threshold..... | 50 |
| 7.7.8 | Period Measurement Parameter..... | 51 |
| 7.8 | Configure Advanced Parameter | 51 |
| 7.8.1 | CU | 51 |
| 7.8.2 | DU | 52 |

| | | |
|------------|-----------------------------|----|
| 7.8.3 | SSB | 53 |
| 7.8.4 | UL RSSI Measurement | 54 |
| 7.8.5 | DRX | 54 |
| 7.8.6 | Voice..... | 55 |
| 7.8.7 | GNB..... | 55 |
| 7.8.8 | Multi PLMN | 56 |
| 7.9 | Configure PLMN | 56 |
| 7.10 | Configure BWP | 57 |
| 7.11 | Configure SCS | 57 |
| 7.12 | Configure CSI | 58 |
| 7.13 | Configure SRS | 59 |
| 7.14 | Configure PUSCH | 59 |
| 7.15 | Configure PDSCH | 59 |
| 7.16 | Configure PUCCH..... | 60 |
| 7.17 | Configure QoS | 61 |
| 7.18 | Configure TestMAC | 63 |
| Appendix A | Terminology & Acronym | 64 |
| Appendix B | FCC Compliance | 66 |

List of Figures

| | | |
|------------|--|----|
| Figure 1-1 | Initial gNB Configuration Flow | 1 |
| Figure 2-1 | Internet Protocol Version (TCP/IPV4) | 4 |
| Figure 2-2 | GUI Login..... | 5 |
| Figure 2-3 | GUI Homepage | 5 |
| Figure 3-1 | Quick Setting..... | 7 |
| Figure 4-1 | NTP Server Setting | 9 |
| Figure 4-2 | Log Level Setting | 10 |
| Figure 4-3 | Upgrade | 11 |
| Figure 4-4 | System Backup | 13 |

| | |
|---|----|
| Figure 4-5 Diagnostics..... | 14 |
| Figure 5-1 Configure WAN/VLAN..... | 16 |
| Figure 5-2 Add WAN Card..... | 17 |
| Figure 5-3 Configure WAN Interface Attribute..... | 18 |
| Figure 5-4 IPv4 Configuration Parameters..... | 18 |
| Figure 5-5 IPv6 Configuration Parameters..... | 19 |
| Figure 5-6 VLAN Configuration Parameters | 20 |
| Figure 5-7 Configure IPsec | 21 |
| Figure 5-8 Edit IPsec Tunnel..... | 22 |
| Figure 5-9 Configure DSCP | 26 |
| Figure 5-10 Add a DSCP | 26 |
| Figure 5-11 Configure Static Route | 27 |
| Figure 5-12 Configure Static Route..... | 28 |
| Figure 6-1 Configure Network Management Server | 29 |
| Figure 6-2 Performance Management | 30 |
| Figure 6-3 Synchronization Mode Setting | 31 |
| Figure 6-5 License Management..... | 32 |
| Figure 6-6 Cell Management..... | 33 |
| Figure 7-1 LTE Neighbor Frequency/Cell Settings | 34 |
| Figure 7-2 NR Neighbor Frequency/Cell Settings | 37 |
| Figure 7-3 SIB Setting | 41 |
| Figure 7-4 ANR Settings | 43 |
| Figure 7-5 XN Settings | 45 |
| Figure 7-6 PCI Setting | 46 |
| Figure 7-7 PLMN Settings | 56 |
| Figure 7-9 SCS Setting..... | 57 |
| Figure 7-10 CSI Setting..... | 58 |
| Figure 7-12 PUSCH Setting | 59 |
| Figure 7-13 PDSCH Setting | 60 |
| Figure 7-14 PUCCH Setting | 60 |

Figure 7-15 QoS Setting.....61

List of Tables

| | |
|--|----|
| Table 1-1 Data Planning | 1 |
| Table 2-1 Environmental Requirements of the Client..... | 3 |
| Table 2-2 Alarm..... | 6 |
| Table 3-1 Quick Setting Parameter Description | 7 |
| Table 4-1 NTP Server Parameter Description..... | 9 |
| Table 4-2 Parameter Description of tcpdump Command..... | 15 |
| Table 5-1 WAN Card Parameter Description..... | 17 |
| Table 5-2 IPv4 Parameter Description | 18 |
| Table 5-3 IPv6 Parameter Description | 20 |
| Table 5-4 VLAN Parameter Description | 21 |
| Table 5-5 IPsec Tunnel Basic Parameter Description | 22 |
| Table 5-6 Advanced Parameter Description of IPsec Tunnel Mode..... | 23 |
| Table 5-7 Strong Wan Parameter Description..... | 25 |
| Table 5-8 DSCP Parameter Description..... | 27 |
| Table 5-9 Static Route Parameter Description | 28 |
| Table 6-1 Network Management Server Parameter Description | 29 |
| Table 6-2 Performance Management Parameter Description | 30 |
| Table 7-1 LTE Neighbor Frequency Parameter Description | 34 |
| Table 7-2 LTE Neighbor Cell Parameter Description | 35 |
| Table 7-3 Intra Frequency Measurement Parameter Description | 37 |
| Table 7-4 Inter Frequency Measurement Parameter Description | 38 |
| Table 7-5 Neighbor Cell Parameter Description | 39 |
| Table 7-6 SIB1 Parameter Description | 41 |
| Table 7-7 SIB2 Parameter Description | 42 |
| Table 7-8 SIB3 Parameter Description | 42 |
| Table 7-9 SIB4 Parameter Description | 42 |
| Table 7-10 SIB5 Parameter Description | 43 |
| Table 7-11 ANR Parameter Description..... | 43 |

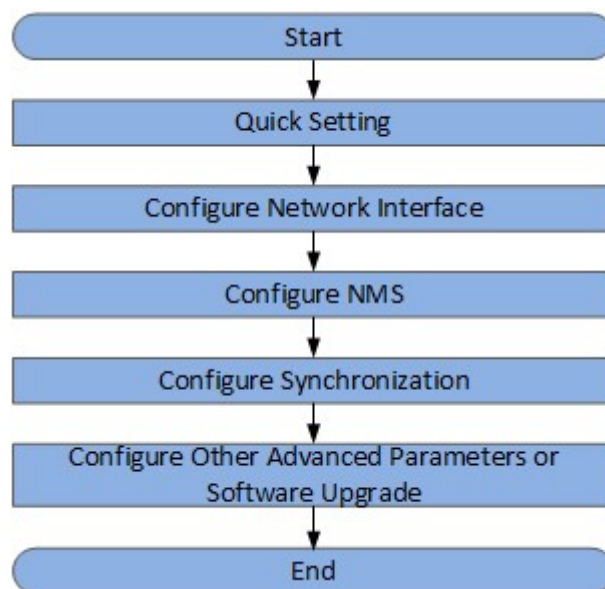
| | |
|---|----|
| Table 7-12 XN Parameter Description | 45 |
| Table 7-13 A1 Event Threshold Parameter Description | 47 |
| Table 7-14 B1 Event Threshold Parameter Description | 49 |
| Table 7-15 Period Measurement Parameter Description | 51 |
| Table 7-16 CU Parameter Description..... | 51 |
| Table 7-17 DU Parameter Description | 52 |
| Table 7-18 PCI Range Parameter Description | 53 |
| Table 7-19 DRX Parameter Description | 54 |
| Table 7-20 Voice Parameter Description | 55 |
| Table 7-21 GNB Parameter Description | 55 |
| Table 7-22 PLMN Parameter Description | 56 |
| Table 7-26 DL SCS Parameter Description | 57 |
| Table 7-27 CSI Parameter Description | 58 |
| Table 7-30 PDSCH Parameter Description | 60 |
| Table 7-31 PUCCH Parameter Description | 60 |
| Table 7-32 QoS Parameter Description | 61 |
| Table 7-33 SST Parameter Description | 63 |

1. Configuration Flow

The Baicells gNB is loaded with its own GUI for configuring its operating parameters. You can log in to the GUI either locally through the Local Maintenance Terminal (LMT), which is an Ethernet port, or remotely via IP address. You can also use the Baicells Operations and Maintenance Center (OMC) to configure the gNB; this document, however, focuses only on using the gNB GUI.

After the gNB is powered on, configure the gNB to start service and access UEs, providing voice and data service. When configuring a newly installed gNB, we recommend you follow the flow that is shown in Figure 1-1.

Figure 1-1 Initial gNB Configuration Flow



Before configuring the device's data, the data planning needs to be done first. The data to configure includes local parameters and connecting parameters. These parameters are either provided by the user or determined after negotiation with the customers. The data to prepare include network parameters, cell parameters, protocol parameters, software version, etc., as shown in Table 1-1.

Table 1-1 Data Planning

| Item | Parameter | Description |
|------------|-----------|--|
| IP Address | OAM IP | OAM uses a separate physical network interface |
| | AMF IP | Planned by the customer. |
| Cell | PLMN | Planned by the customer. |

| Item | Parameter | Description |
|-------------|-------------------|--------------------------|
| Parameters | TAC | Planned by the customer. |
| | CellID | Planned by the customer. |
| | NREF(PointA, SSB) | Planned by the customer. |
| | Offset To PointA | Planned by the customer. |
| | Kssb | Planned by the customer. |

2. Login Web Client

2.1 Web Client Environmental Requirements

Table 2-1 describes the requirements on computer of the client.

Table 2-1 Environmental Requirements of the Client

| Item | Description |
|-------------------|---|
| CPU | Above Intel Core 1GHz |
| Memory | Above 2G RAM |
| Hard disk | No less than 100 MB space available |
| Operating system | <ul style="list-style-type: none"> • Microsoft: Windows XP, Windows Vista, Windows7 or Windows10 • Mac: MacOSX10.5 or above |
| Screen resolution | Above 1024 x 768 |
| Browser | Recommend to use Chrome 6 or higher |

2.2 Connect Web Client to Base Station

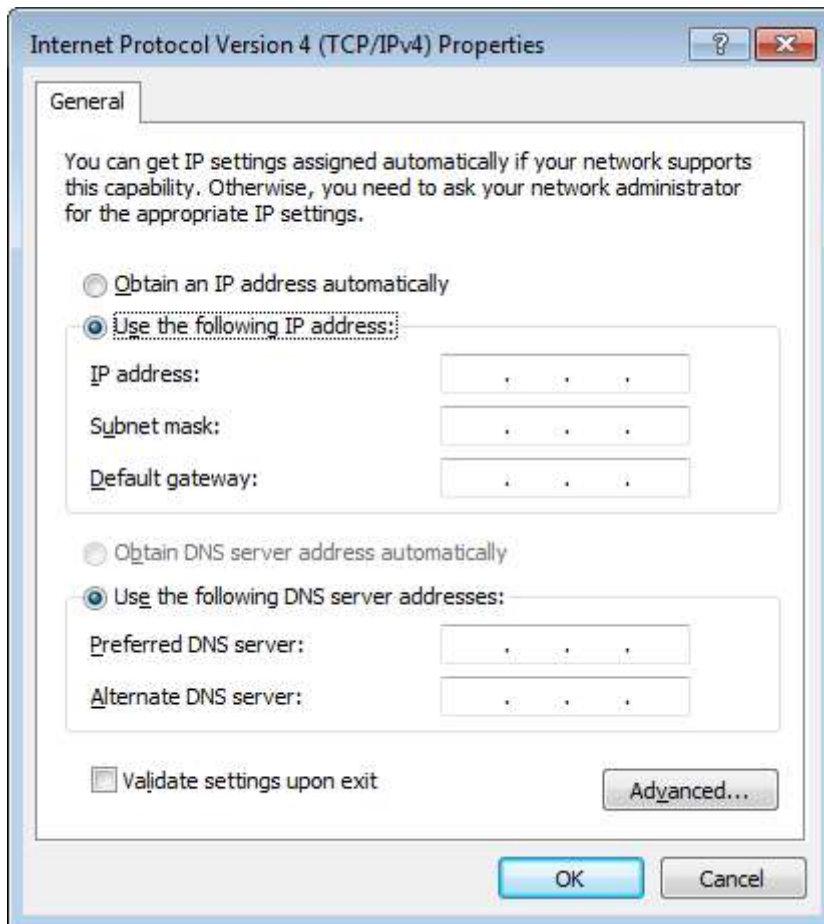
Connect the Ethernet interface of the computer to the network interface of the base station through the Ethernet cable.

2.3 Set Up Client Computer

Before logging into the Web client, the client computer's IP address needs to be set up first so that the connection between the client and the server is possible. Take Windows 10 as an example:

1. Click "**Start>Control Panel**" and later "**Network and Internet**" in the window that pops up.
2. Click "**View network status and tasks**" and later "**Local Connectivity**" in the window that pops up.
3. In "**Status of Local Connectivity**", click "**Properties**" to see the "**Properties of Local Connectivity**" pop-up window.
4. Select "**Internet Protocol Version (TCP/IPV4)**" and click "**Properties**" to see the pop-up window as Figure 2-1.

Figure 2-1 Internet Protocol Version (TCP/IPV4)



Select either “**Obtain an IP address automatically**” or “**Use the following IP address**”:

- If “**Obtain an IP address automatically**” selected, go directly to step 7
- If “**Use the following IP address**” selected, follow step 5 ~ step 7

NOTE: In general, if the auto obtaining fails, one needs to set up the IP address manually.

5. Select “**Use the following IP address**”.
6. Input IP address of the Operation and Maintenance (OAM) interface, subnet mask, and default gateway, and then click “**OK**”.

- IP address: 192.168.150. XXX: (recommended XXX: 100~254)

Because the LAN interface of the base station uses the IP address of 192.168.150.1, others should avoid using this address.

- Subnet mask: 255.255.255.0
- Default gateway: 192.168.150.1

NOTE: The default OAM IP address is 192.168.150.1/24. If the eNB configures IP address in other segments, you should configure according to the actual networking.

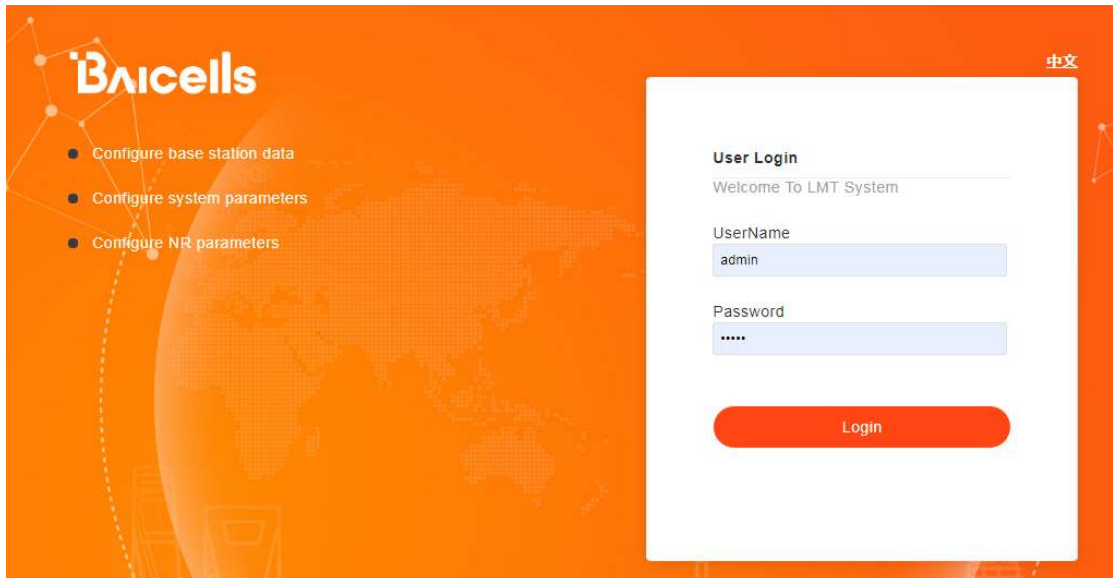
7. In the command window, execute ping 192.168.150.XXX and check whether the connection between the client computer and the server works.

If the ping command fails, contact network engineers to ensure network connectivity.

2.4 Log In

1. Open a web browser, and enter https://<OAM IP>, as shown in Figure 2-2.

Figure 2-2 GUI Login

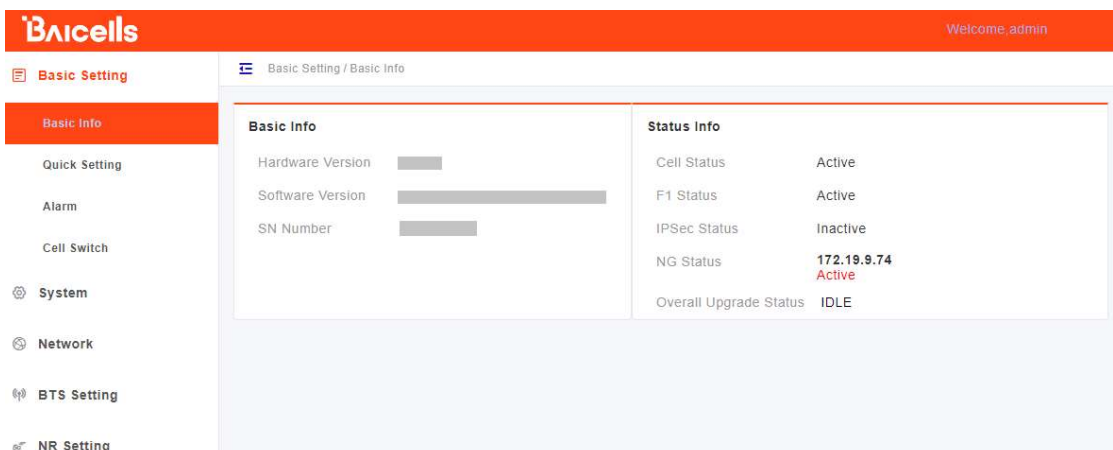


192.168.150.1 is the initial IP address. If the IP address is changed, log in through new IP address.

2. Input user name, password, and click “**Log in**”. The homepage is given in Figure 2-3.

The default user name and password are *admin*. For security reasons, you should change the password after you first log in rather than leaving the default admin.

Figure 2-3 GUI Homepage



NOTE: The menus and information may vary by product type or software version.

The homepage displays the navigation pane on the left, and shows the window for the first menu: **Basic Setting > Basic Info**. This window is like a dashboard for the device. The left of the window shows basic information such as the hardware version, software version, and serial number, etc. The right of the window shows the status information, such as cell status, F1 status, NG status, overall upgrade status, IPsec status, etc. If the cell status, F1 status, NG status all show Active, it indicates that the cell is normal. IPsec status is the IPsec status indicator, which is configured according the actual networking. Overall upgrade status is the upgrade status indicator.

“**Basic Setting > Alarm**” the menu displays the current alarms, as shown in Table 2-2.

Table 2-2 Alarm

| Current Alarm List | | | | | | |
|--------------------|------------------|---------------------|--------------|--------------------|----------------------------|---------|
| ID | Alarm Identifier | Raised Time | Changed Time | Perceived Severity | Specific Problem | Operate |
| 1 | 50002 | 2022-01-26 11:39:31 | -- | Major | Gps synchronization failed | |

| History Alarm List | | | | | | |
|--------------------|------------------|---------------------|--------------------|-----------------------------|---------|--|
| ID | Alarm Identifier | Raised Time | Perceived Severity | Specific Problem | Operate | |
| 0 | 50003 | 2022-01-26 11:36:55 | Minor | Time synchronization failed | | |
| 1 | 50002 | 2022-01-26 11:39:31 | Major | Gps synchronization failed | | |
| 2 | 50003 | 2022-01-26 11:45:41 | Minor | Time synchronization failed | | |

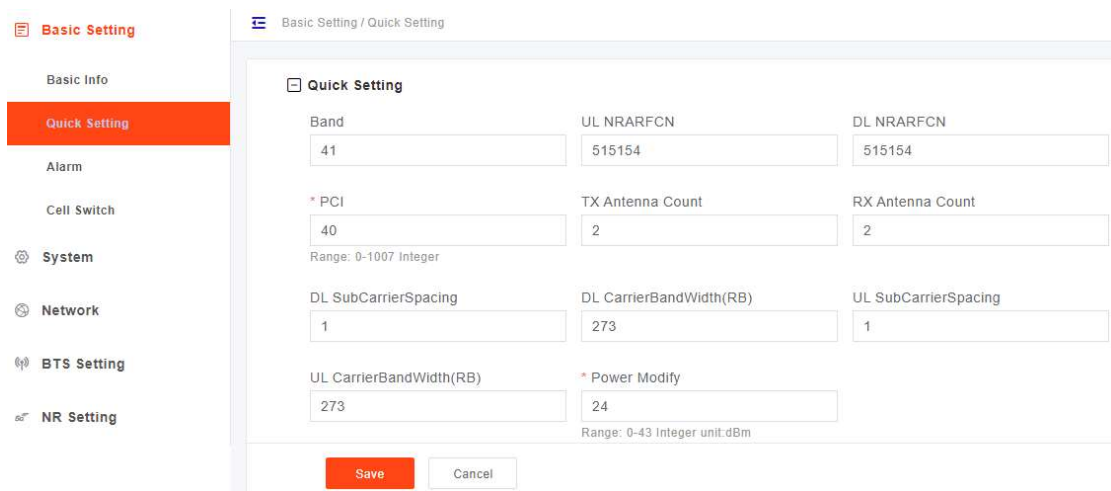
3. Basic Setting

3.1 Quick Setting

The quick settings determine important RF parameters, as well as connectivity to Baicells ColudCore Evolved Packet Core (EPC). These parameters need to be planned in advance in the network planning stage.

1. In the navigation column in the left, select “**Basic Setting > Quick Setting**” to enter the quick setting page, as shown in Figure 3-1.

Figure 3-1 Quick Setting



2. Input quick setting parameters, the parameter descriptions are given in Table 3-1.

Table 3-1 Quick Setting Parameter Description

| Parameter | Description |
|----------------------|--|
| Band | Operation frequency band, the current includes N41, N48, N78 |
| UL NRARFCN | Uplink NR-ARFCN |
| DL NRARFCN | Downlink NR-ARFCN |
| PCI | Physical Cell ID (PCI) allocated by the operator. PCI is an essential Layer 1 cell identity for each cell site in the network. Planning PCIs is crucial for Qos. Range from 0 to 1007. |
| TX Antenna Count | Number of transmitting antennas. The eNB supports up to 2 TX antenna. |
| RX Antenna Count | Number of receiving antennas. The eNB supports up to 2 RX antenna. |
| DL SubCarrierSpacing | Downlink subcarrier spacing. The eNB supports |

| Parameter | Description |
|-------------------------|--|
| | 30kHz in this version. |
| DL CarrierBandWidth(RB) | Downlink carrier bandwidth. |
| UL SubCarrierSpacing | Uplink subcarrier spacing. The eNB supports 30kHz in this version. |
| UL CarrierBandWidth(RB) | Uplink carrier bandwidth. |
| Power Modify | Transmit power. Range from 0 to 43dBm. |

3. Click **“Save”** to complete the quick settings for the gNB.

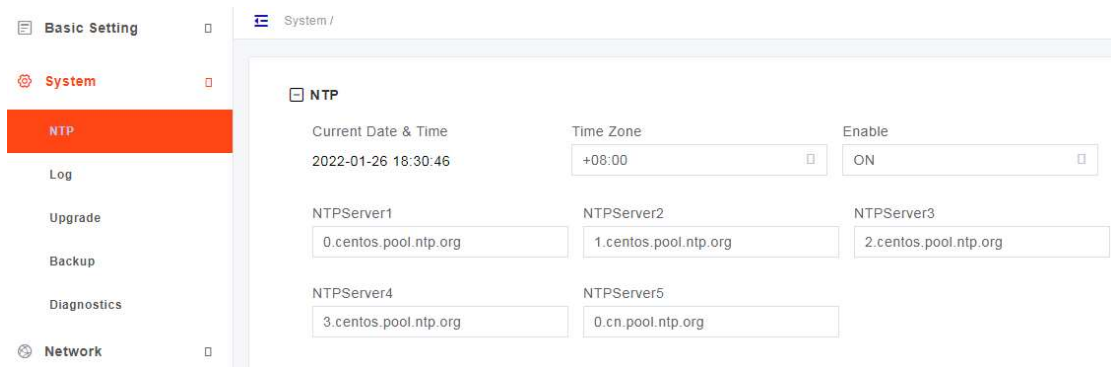
4. Configure System Parameter

4.1 Configure NTP

This page includes the time zone and the NTP configuration, which are configured according to the actual needs. If the NTP is used by the gNB as an external clock source, up to five NTP servers are supported, where one for master NTP service and the others for backup.

1. In the navigation column on the left, select “**System > NTP**” to enter the NTP setting page, as shown in Figure 4-1.

Figure 4-1 NTP Server Setting



The page displays the current date and time.

2. Select the Time Zone of the eNB locating.
3. Select whether enable the NTP function.
4. Input NTP server parameters, the parameter description is shown in Table 4-1.

Table 4-1 NTP Server Parameter Description

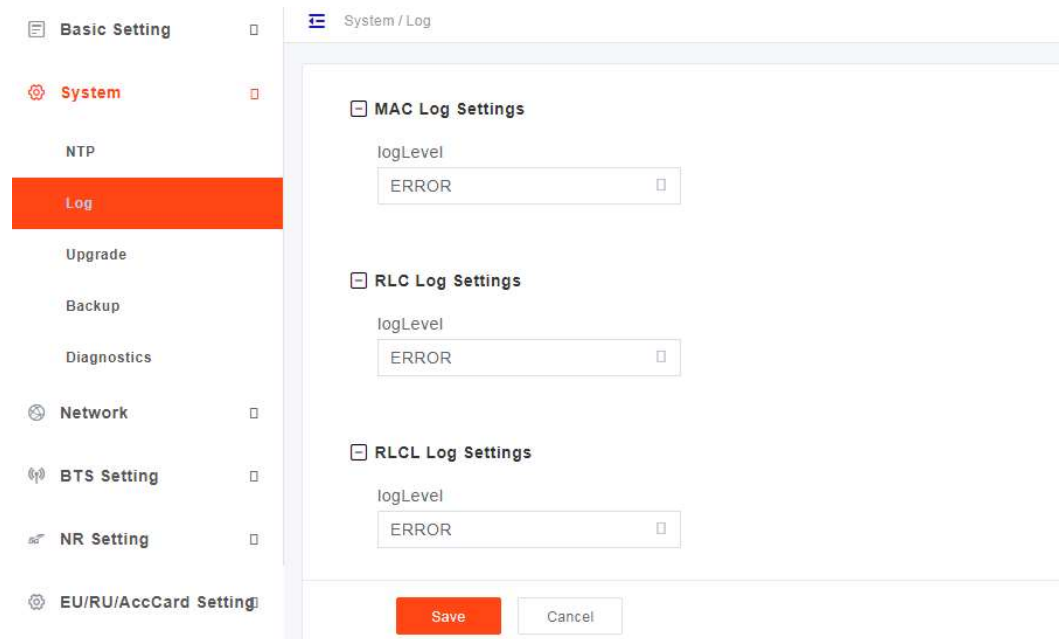
| Parameter | Description |
|------------|--|
| NTPServer1 | Domain name or IP address of the master NTP server. Must be consistent with the other end. |
| NTPServer2 | Domain name or IP address of the slave NTP server. Must be consistent with the other end. |
| NTPServer3 | Domain name or IP address of the slave NTP server. Must be consistent with the other end. |
| NTPServer4 | Domain name or IP address of the slave NTP server. Must be consistent with the other end. |
| NTPServer5 | Domain name or IP address of the slave NTP server. Must be consistent with the other end. |

5. Click “**Save**” to complete the NTP server configuration.

4.2 Configure Log

In the navigation column on the left, select “**System > Log**” to enter the log level setting page, as shown in Figure 4-2.

Figure 4-2 Log Level Setting



The gNB supports the log level setting for Media Access Control (MAC) log, Radio Link Control (RLC) log and RLCL.

Following levels are supported:

- FATAL
- ERROR
- INFO
- BRIEF
- DETAILED
- DETAILED ALL

4.3 Upgrade

When the preset version does not meet the actual need, the software version needs to be updated the latest version. The system support firmware version upgrade and rollback, configuration upgrade, etc.



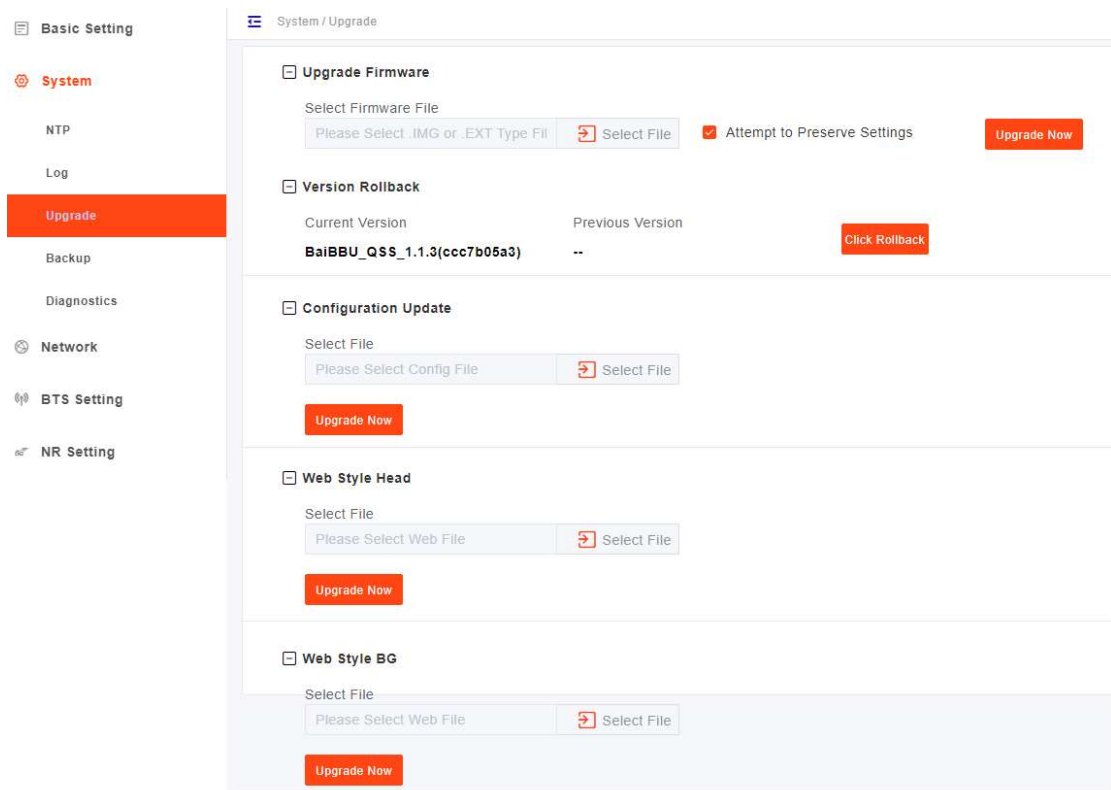
Caution:

Firmware upgrade may lead to the damage of the eNB file, contact the support engineer before upgrade. If necessary, the vendor will provide the technical support.

4.3.1 Firmware Upgrade

1. In the navigation column on the left, select “**System > Upgrade**” to enter the upgrade management page, as shown in Figure 4-3.

Figure 4-3 Upgrade



2. The operator gets the firmware file of new version and save it in local computer.
3. Select whether to preserve the current settings.
4. Click “**Select File**” to select the firmware file to upload.

NOTE: The file type is *.EXT.

5. Check whether the software version is correct again and then click “**Update Now**”.

6. In the pop-up window click **“PROCEED”**.

In the **“Basic Setting > Basic Info”** page, the upgraded version will be displayed in **“Software Version”**.

4.3.2 Rollback

Only one rollback operation is allowed for each upgrade. Under the rollback permission of the BBU, the software can roll back to the version before upgrade.

After the rollback, a new rollback will not be permitted until an upgrade has taken place.

If the previous version is “-”, there is no software version for rollback.

1. Click **“Click Rollback”**.
2. In the pop-up window click **“OK”**.

Wait for about three minutes, the base station will reboot completely.

In the **“Basic Setting > Basic Info”** page, the version after rollback will be displayed in **“Software Version”**.

4.3.3 Configuration Upgrade

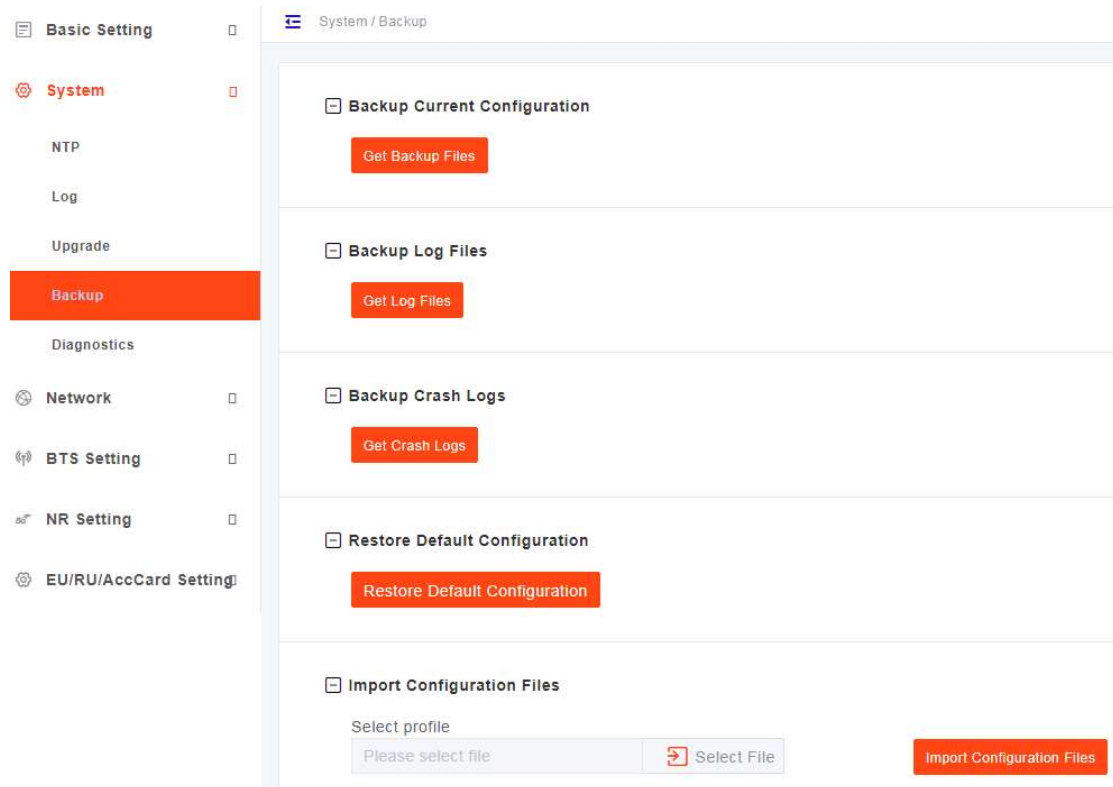
1. Click **“Select File”** to select the configuration file to upload.
2. Click **“Update Now”**.

Other file upgrades also follow these steps.

4.4 Backup

In the navigation column on the left, select **“System > Backup”** to enter the backup page, as shown in Figure 4-4.

Figure 4-4 System Backup



4.4.1 Backup Current Configuration

1. Click **“Get Backup Files”**.
2. In the pop-up download dialog box, select the file path to save the current configuration file to the local computer.

4.4.2 Backup Log Files

1. Click **“Get Log Files”**.
2. In the pop-up download dialog box, select the file path to save the log files to the local computer.

4.4.3 Backup Crash Logs

1. Click **“Get Crash Logs”**.
2. In the pop-up download dialog box, select the file path to save the crash log files to the local computer.

4.4.4 Restore Default Configuration



Attention:

After the restore operation, the eNB will reboot immediately. Be careful to operate the “**Restore Default Configuration**” restore. It will disrupt the current service.

1. Click “**Restore Default Configuration**”.
2. In the pop-up download dialog box click “**OK**”, the base station will reboot immediately.

Wait for about three minutes, the base station will reboot completely.

4.4.5 Import Configuration File

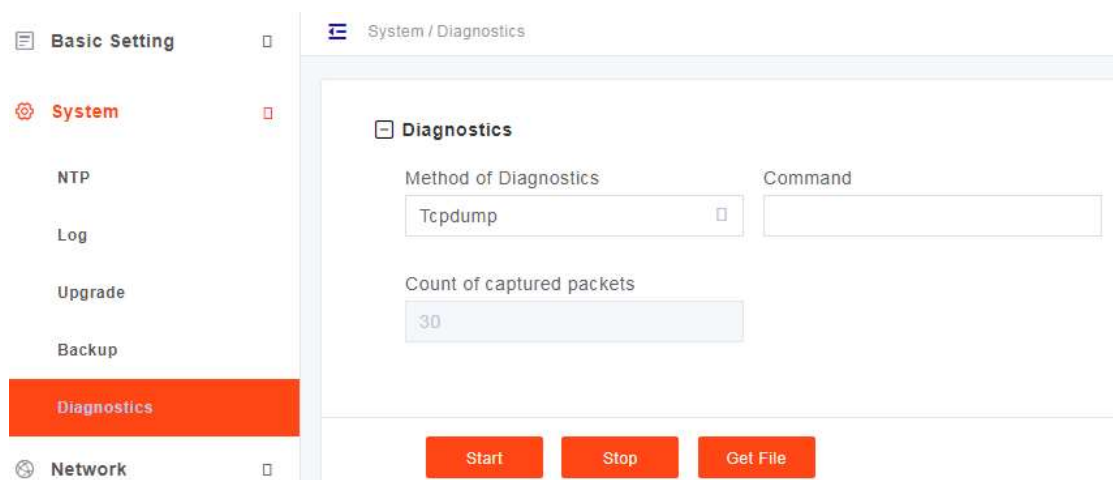
1. Click “**Select File**” to select the configuration file from the local computer.
2. Click “**Upload**” to import the configuration file.
3. Click “**Import Configurations Files**” to import the configuration file.

4.5 Diagnostics

The gNB supports the tcpdump command to collect and analyze network data.

1. In the navigation column on the left, select “**System > Diagnostics**” to enter the diagnostics page, as shown in Figure 4-5.

Figure 4-5 Diagnostics



2. Input network diagnostics parameters, the parameter description is shown in

Table 4-2

Table 4-2 Parameter Description of tcpdump Command

| Parameter | Description |
|---------------------------|---|
| Method of Diagnostics | The current version supports tcpdump command. |
| Command | Tcpdump command |
| Count of captured packets | The number of captured packets. |

3. Click **“Start”** to run the tcpdump command.

Click **“Stop”** to stop running.

Click **“Get File”** to download the file to the local computer.

4.6 Reboot



Caution:

The reboot operation will interrupt the current service, be careful to operate this operation.

1. On the left navigation, select **“Reboot”** to enter the reboot window.
2. Click **“Reboot”**, the gNB will reboot immediately.

5. Configure Network Interface

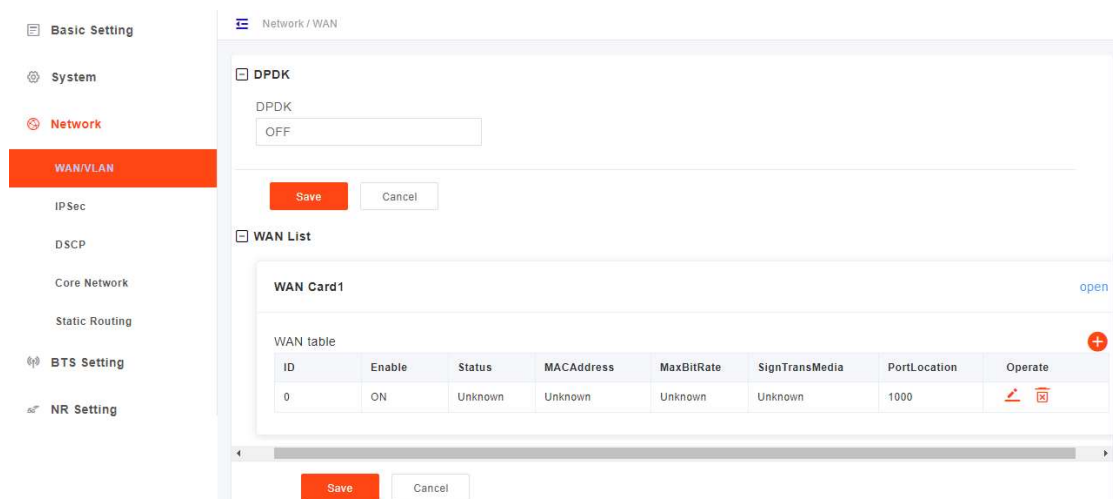
The configuration of the network interface includes the WAN interface, VLAN, IPsec, Differentiated Services Code Point (DSCP) and static route, etc.

5.1 Configure WAN/LAN Interface

The WAN interface is an external communication portal (Internet connection) the gNB's NMS and the core network. The gNB's NMS may be the Baicells Operation and Maintenance Center (OMC) or other NMS. The only option for the Interface name field is WAN. The WAN interface supports to configure multiple VLANs.

1. In the navigation column on the left, select “**Network > WAN/VLAN**” to enter the WAN interface and VLAN configuration page, as shown in Figure 5-1.

Figure 5-1 Configure WAN/VLAN



NOTE: In this software version, DPDK does not be supported.

2. Click  to add WAN card, as shown in Figure 5-2.

Figure 5-2 Add WAN Card

Add
✕

Index

Enable

Name

UserLabel

Max Bit Rate

Max Bit Rate

3. Input parameters of the WAN card, as shown in Table 5-1.

Table 5-1 WAN Card Parameter Description

| Parameter | Description |
|--------------|--|
| Index | Index. Generated automatically. |
| Enable | Enable or disable the port. |
| Name | Name |
| UserLabel | User label |
| Max Bit Rate | Select maximum bit rate of the port from the drop-down list. The unit is Mbit/s. <ul style="list-style-type: none"> 10 100 1000 Auto |
| Max Bit Rate | Select the working mode of the port from the drop-down list. <ul style="list-style-type: none"> Full Half Auto |

4. Click “open” to display the attribute parameters of the WAN interface, as shown in Figure 5-3.

Figure 5-3 Configure WAN Interface Attribute

WAN Card1 Folded

WAN table +

| ID | Enable | Status | MACAddress | MaxBitRate | SignTransMedia | PortLocation | Operate |
|----|--------|--------|-------------------|------------|----------------|--------------|---------|
| 0 | OFF | NoLink | 11:11:11:11:11:11 | 1000 | TP | 1000 | |

WAN IPv4 table +

The list is temporarily blank

WAN IPv6 table +

The list is temporarily blank

WAN VLAN table +

The list is temporarily blank

5. Configure IPv4, IPv6, or VLAN parameters based on the actual network deployment.

- IPv4

Click on “WAN IPv4 table” zone to display the IPv4 configuration parameters, as shown in Figure 5-4

Figure 5-4 IPv4 Configuration Parameters

Add ×

Addressing Type Port Type

Static Select

IP Default Gateway

Subnet Mask

The description of IPv4 configuration parameters is shown in Table 5-2.

Table 5-2 IPv4 Parameter Description

| Parameter | Description |
|-----------------|--|
| Addressing Type | The interface protocol used by WAN interface, include: <ul style="list-style-type: none"> • DHCP: If DHCP is selected, no other parameter needs to be configured. • Static: If Static is selected, the IP address, gateway and subnet mask should be configured. |
| Port Type | WAN port type. According to the network plan, specify the |

| Parameter | Description |
|-----------------|---|
| | usage of the port. <ul style="list-style-type: none"> • Ng • Xn • Ng/Xn • S1 • X2 • S1/X2 • F1 • E1 • OAM • Other |
| IP | When “Addressing Type” is set to “static”, the parameter displays. IP address of the WAN interface. |
| Default Gateway | When “Addressing Type” is set to “static”, the parameter displays. IP address of the default gateway. |
| Subnet Mask | When “Addressing Type” is set to “static”, the parameter displays. Subnet mask address of the IP address. |

- IPv6


Click  on “WAN IPv6 table” zone to display the IPv6 configuration parameters, as shown in Figure 5-5.

Figure 5-5 IPv6 Configuration Parameters

Add
✕

Addressing Type

Port Type

IP

Prefix Length

Range: 0-128 Integer

Default Gateway

The description of IPv6 configuration parameters is shown in Table 5-3.

Table 5-3 IPv6 Parameter Description

| Parameter | Description |
|-----------------|---|
| Addressing Type | The interface protocol used by WAN interface, include: <ul style="list-style-type: none"> DHCPv6: If DHCP is selected, no other parameter needs to be configured. Static: If Static is selected, the IP address, prefix length, and gateway should be configured. |
| Port Type | WAN port type. According to the network plan, specify the usage of the port. <ul style="list-style-type: none"> Ng Xn Ng/Xn S1 X2 S1/X2 F1 E1 OAM Other |
| IP | When “Addressing Type” is set to “static”, the parameter displays. IP address of the WAN interface. |
| Prefix Length | When “Addressing Type” is set to “static”, the parameter displays. The prefix length of the WAN interface. |
| Default Gateway | When “Addressing Type” is set to “static”, the parameter displays. IP address of the default gateway. |

- VLAN


Click  on “WAN VLAN table” zone to display the VLAN configuration parameters, as shown in Figure 5-6.

Figure 5-6 VLAN Configuration Parameters

Add ✕

Name

Range: 0-64 Integer

ID

Range: 0-4094 Integer

Enable

The description of VLAN configuration parameters is shown in Table 5-4.

Table 5-4 VLAN Parameter Description

| Parameter | Description |
|-----------|---|
| Name | VLAN name. |
| ID | VLAN ID |
| Enable | Enable or disable the VLAN. <ul style="list-style-type: none"> 0: Disable 1: Enable |

- Click **“Save”** to complete the WAN and VLAN configuration.

5.2 Configure IPsec

The security gateway (SeGW) in the network can provide security protocol in the network layer to ensure the safety for message transmission. If the operator has deployed the security gateway, the gNB needs to enable the IPsec function accordingly to establish a safe VPN channel between the gNB and the SeGW.

The gNB disables the IPsec by default.

- Select **“Network > IPsec”** to enter the IPsec configuration page, as shown in Figure 5-7.

Figure 5-7 Configure IPsec

The screenshot displays the IPsec configuration interface. On the left, a navigation menu includes 'Basic Setting', 'System', 'Network', 'WAN/VLAN', 'IPsec', 'DSCP', 'Core Network', 'Static Routing', 'BTS Setting', and 'NR Setting'. The 'IPsec' option is selected. The main content area shows 'IPsec Setting' with a toggle switch turned on. Below this is an 'IPsec Tunnel List' table with columns for Index, Enabled, Gateway, and Operate, which is currently empty. Further down, there are several debug level settings: IKE Debug Level (1), ESP Debug Level (1), CFG Debug Level (1), KNL Debug Level (1), MGR Debug Level (1), ASN Debug Level (1), CHD Debug Level (1), LIB Debug Level (1), * Port (500), * Port NAT T (4500), * Retry Initiate Interval (1), * MTU (0), and * MCS (0). Each setting has a range constraint. At the bottom, there are 'Save' and 'Cancel' buttons.

2. Select enable or disable the IPsec function.

The IPsec function is enabled by default.

3. If the IPsec function is enabled, click to add a IPsec tunnel.
4. In “IPsec Tunnel List” area, click to enter the edit dialog box, as shown in Figure 5-8.

Figure 5-8 Edit IPsec Tunnel

The description of basic parameters is shown in Table 5-5.

Table 5-5 IPsec Tunnel Basic Parameter Description

| Parameter | Description |
|-----------|---|
| Enabled | Enable or disable this IPsec tunnel. |
| LeftAuth | Attention: DO NOT recommend to change the value! Local authentication type of the IPsec. Must be consistent with the security gateway side. <ul style="list-style-type: none"> • PSK • PUBKEY |
| RightAuth | Attention: DO NOT recommend to change the value! Peer authentication type of the IPsec. Must be consistent with the security gateway side. <ul style="list-style-type: none"> • PSK • PUBKEY |
| Gateway | The security gateway (IPsec server) IP address. Make sure the IP address entered here matches the actual IP address |

| Parameter | Description |
|--------------|--|
| | on the security gateway side. |
| Right Subnet | IP address of the remote subnet, which must be consistent with the security gateway side. Message within this address range will be packed as a tunnel. |
| Right Id | Identification of the server end (0-48 digits string). It must be consistent with the security gateway side. If there is no security gateway right identifier, leave this field empty. |
| SecretKey | File name of private key. When the auth is set to <i>psk</i> , the value is the password of authentication. |



Caution:

It is highly recommended that for the *Advanced Setting* fields you use the default values. Improper changes may lead to system exception.

The *Advanced Setting* fields become particularly important to network operations as areas become denser the users.

The description of advanced parameters is shown in Table 5-6.

Table 5-6 Advanced Parameter Description of IPsec Tunnel Mode

| Parameter | Description |
|----------------|---|
| Left Id | Identification of the client end (0-48 digits string). It must be consistent with the security gateway side. If there is no security gateway left identifier, leave this field empty. |
| LeftCert | If set " left Auth " to " pubkey ", the parameter needs to be set. Certificate name. On this version is <i>clientCert.derpsk</i> . |
| LeftSourceIp | Virtual address allocation assigned by the system. If absent, use the local IP address |
| Left Subnet | IP address of the local subnet. |
| Fragmentation | The type of fragmentation. <ul style="list-style-type: none"> • YES • ACCEPT • FORCE • NO |
| IKE Encryption | Internet Key Exchange (IKE) encryption method. IKE is a protocol used to ensure security for virtual private network (VPN) negotiation and remote host or network access. <ul style="list-style-type: none"> • AES128 • AES256 • 3DES • DES |

| Parameter | Description |
|--------------------|--|
| IKE DH Group | IKE Diffie-Hellman (DF) key computation, or exponential key agreement, to be used between two entities. <ul style="list-style-type: none"> • MODP768 • MODP1024 • MODP1536 • MODP2048 • MODP4096 |
| IKE Authentication | Authentication algorithm <ul style="list-style-type: none"> • SHA1 • SHA1_160 • SHA256_96 • SHA256 |
| ESP Encryption | Encapsulating Security Payload (ESP) – member of the IPsec protocol suite that provides origin authenticity, integrity, and confidentiality protection of packets. <ul style="list-style-type: none"> • AES128 • AES256 • 3DES • DES |
| ESP DH Group | ESP Diffie-Hellman (DF) key computation, or exponential key agreement, to be used between two entities. <ul style="list-style-type: none"> • MODP768 • MODP1024 • MODP1536 • MODP2048 • MODP4096 |
| ESP Authentication | ESP Authentication algorithm <ul style="list-style-type: none"> • SHA1 • SHA1_160 • SHA256_96 • SHA256 |
| Key Life | IPsec security association (SA) renegotiation time. Format: Seconds, Minutes, Hours or Days. |
| IKELifetime | IKE security association renegotiation time. Format: Seconds, Minutes, Hours or Days. |
| RekeyMargin | Renegotiation time before the expiry of IKE life time (negotiate the IKE security association time before the expiry of IKE life time). Format: Seconds, Minutes, Hours or Days. |
| Dpdaction | DPD stands for dead peer detection (DPD) protocol. Determines what action to take when a gateway exception occurs. <ul style="list-style-type: none"> • None |

| Parameter | Description |
|----------------|--|
| | <ul style="list-style-type: none"> • Clear • Hold • Restart |
| Dpddelay | Time interval for sending the DPD detection message. Format: Seconds, Minutes, Hours or Days. |
| Left Interface | The interface on the eNB side. |

5. Input strong wan configuration parameters, as shown in Table 5-7.

Table 5-7 Strong Wan Parameter Description

| Parameter | Description |
|-------------------------|---|
| IKE Debug Level | IKE debug level. Range: -1,0,1,2,3,4. |
| ESP Debug Level | ESP debug level. Range: -1,0,1,2,3,4. |
| CFG Debug Level | CFG debug level. Range: -1,0,1,2,3,4. |
| KNL Debug Level | KNL debug level. Range: -1,0,1,2,3,4. |
| MGR Debug Level | MGR debug level. Range: -1,0,1,2,3,4. |
| ASN Debug Level | ASN debug level. Range: -1,0,1,2,3,4. |
| CHD Debug Level | CHD debug level. Range: -1,0,1,2,3,4. |
| LIB Debug Level | LIB debug level. Range: -1,0,1,2,3,4. |
| Port | Port number. |
| Port NAT T | NAT T port number. |
| Retry Initiate Interval | Retry initiate interval. |
| MTU | Maximum transmission unit. The maximum value is 9600 bytes. |
| MCS | MCS. Range: 0 ~ 9600 bytes |

6. Click **“Save”** to complete the IPsec configuration.

5.3 Configure DSCP

1. In the navigation column on the left, select **“Network > DSCP”** to enter the DSCP configuration page, as shown in Figure 5-9.

Figure 5-9 Configure DSCP

Network / DSCP

DSCP List +

| Index | DSCP | Vlan Priority | Operate |
|---------|------|---------------|---------|
| No Data | | | |

NGAP DSCP

* DSCP: Range: 0-63 Integer

Vlan Priority:

X2AP DSCP

* DSCP: Range: 0-63 Integer

Vlan Priority:

F1AP DSCP

* DSCP: Range: 0-63 Integer

Vlan Priority:

XNAP DSCP

* DSCP: Range: 0-63 Integer

Vlan Priority:

OAM DSCP

* DSCP: Range: 0-63 Integer

Vlan Priority:

Save Cancel

- Click + to display DSCP adding window as shown in Figure 5-10.

Figure 5-10 Add a DSCP

Add X

* DSCP: Range: 0-63 Integer

Vlan Priority:

OK Cancel

- Input DSCP parameters, as shown in Table 5-8.

Table 5-8 DSCP Parameter Description

| Parameter | Description |
|---------------|--|
| DSCP | DSCP code, which is used to differentiate the priority level. Range from 0 to 63 integer. |
| Vlan Priority | Vlan priority. Range from 0 to 7 integer. |

4. Click **“Save”** to complete the DSCP setting.

On the lower of the page, you can specify DSCP value and VLAN priority for NGAP, X2AP, F1AP, XNAP and OAM.

5.4 Configure Core Network

This version does not support the this menu.

5.5 Configure Static Route

This function is for users configure the static route.

1. In the navigation column on the left, select **“Network > Static Routing”** to enter the static route configuration page, as shown in Figure 5-11.

Figure 5-11 Configure Static Route



This page displays the static route list.

2. Click to display static configuration parameters, as shown in Figure 5-12.

Figure 5-12 Configure Static Route

Add
✕

IP Address Version

Destination Network

Subnet Mask

Default Gateway

Port Name

- Input the configuration parameters of static route, which are given in Table 5-9.

Table 5-9 Static Route Parameter Description

| Parameter | Description |
|---------------------|--|
| IP Address Version | <ul style="list-style-type: none"> IPv4 IPv6 |
| Port Name | Port Name |
| Destination Network | The destination IP address. NOTE: The target IP address must be reachable from the original IP address of WAN interface or VLAN source port. |
| Subnet Mask | The subnet mask of target IP address. |
| Default Gateway | The gateway IP address of target IP address. |

- Click **Save** to complete the static route configuration.

6. Configure BTS Parameter

6.1 Configure Management Server

For the Network Management System (NMS), an operator has the option to use the Baicells Cloudcore OMC, a local OMC, or other their own management server.

After the NMS settings, you can login the NMS to check whether the gNBs have been added or not. Once added, the gNB can be configured and managed on the NMS.

1. In the left navigation column, select “**BTS Setting > Management Server**” as shown in Figure 6-1.

Figure 6-1 Configure Network Management Server



2. Input the network management parameters, which descriptions are given in Table 6-1.

Table 6-1 Network Management Server Parameter Description

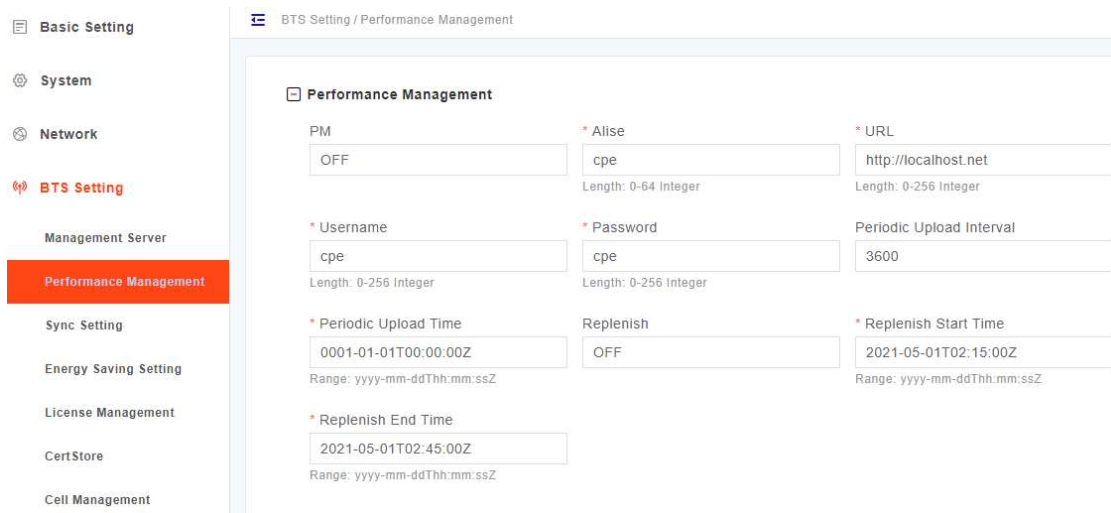
| Parameter | Description |
|-------------------|--|
| Management Server | The URL of the management server. e.g. <code>http://172.17.9.82:8080/smallcell/AcsService</code> When the NMS is cloud NMS, the domain name is also supported. |
| Period | The period of the gNB and the NMS, range from 1 to 65535. The unit is minute. |
| OMC Vendor | The vendor that provides the NMS. |

3. Click “**Save**” to complete the NMS configuration.

6.2 Performance Management

1. In the left navigation column, select “**BTS Setting > Performance Management**” as shown in Figure 6-2.

Figure 6-2 Performance Management



2. Input the performance management parameters, which descriptions are given in in Table 6-2.

Table 6-2 Performance Management Parameter Description

| Parameter | Description |
|--------------------------|---|
| PM | Enable or disable the performance management. ON: Enable OFF: Disable |
| Alise | The alise. |
| URL | http://localhost.net |
| Username | Username |
| Password | Password |
| Periodic Upload Interval | Periodic upload interval |
| Periodic Upload Time | Periodic upload time |
| Replenish | Enable or disable the replenish |
| Replenish Start Time | Replenish Start Time |
| Replenish End Time | Replenish End Time |

3. Click “**Save**” to complete the performance management configuration.

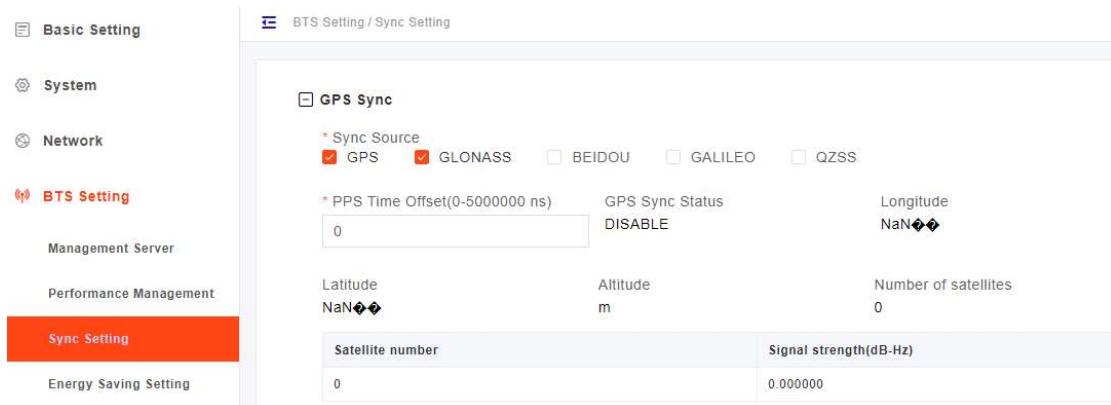
6.3 Configure Synchronization

5G technology standard requires the time synchronization between adjacent gNBs. Synchronization between gNBs can help to reduce interference, optimize bandwidth utilization, and improve network capacity.

This gNB supports the GPS synchronization in this version.

1. In the left navigation column, select “**BTS Setting > Sync Setting**” to enter the synchronization configuration page, as shown in Figure 6-3.

Figure 6-3 Synchronization Mode Setting



2. Select GPS source.
 - GPS
 - GLONASS
 - BEIDOU
 - GALILEO
 - QZSS
3. Input PPS time offset. Range is from 0 to 5,000,000ns.
4. Click “Save” to complete the synchronization setting.

After the GPS synchronization is successful, the current synchronization source, GPS synchronization status, synchronization status, latitude, longitude, and number of satellites are displayed on this page.

6.4 Configure Energy Saving

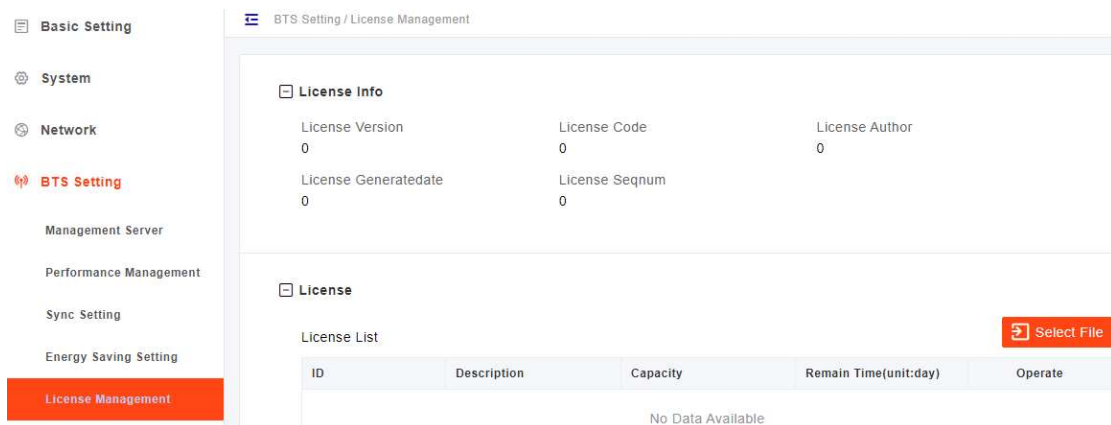
NOTE: In this software version, energy saving does not be supported.

6.5 License Management

The *License Management* menu may be used to import license files for optional features, such as regulatory certificates of authorization to operate. When imported, the files are stored in the eNB memory and shown in the License List area of this window.

1. In the left navigation column, select “**BTS Setting > License Management**” to enter the License management page, as shown in Figure 6-4.

Figure 6-4 License Management



Remain Time Indicates the remaining days of the License. If 0 is displayed, apply for a License and upload it to update it as soon as possible. Otherwise, the cell cannot be activated or user access is restricted.

2. Select the License file from the local computer.
3. Click “**Import License**” to upload the license file to the gNB.

After the License file is uploaded, it will display in the license list.

6.6 Certificate Store

If the gNB wants to achieve some functions which need some authentication, this page supports to upload, view, export, or delete these certificates.



Attention:

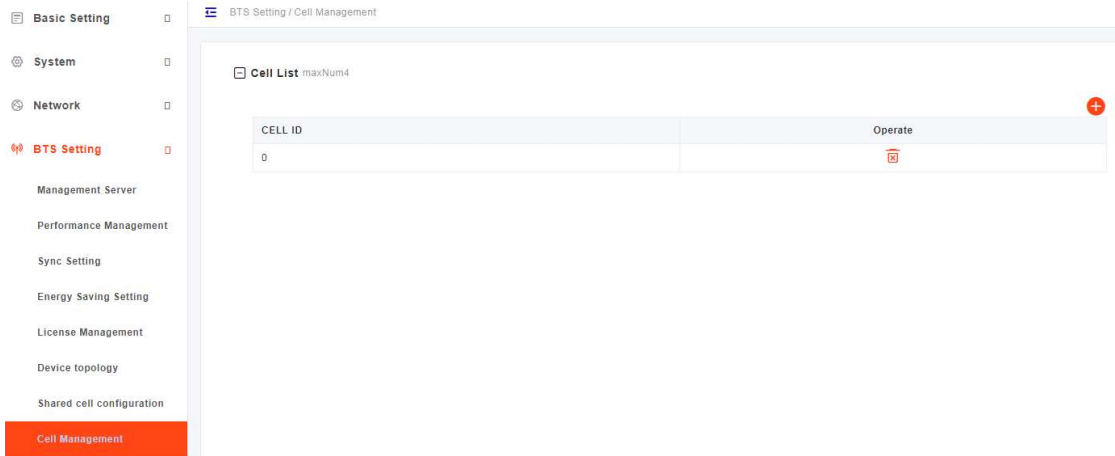
For IPsec private setting, only the *.der files need to be operated. The *.bin files are generated automatically and do not need to be operated.

This version does not supports the menu.

6.7 Cell Management

In the left navigation column, select “**BTS Setting > Device Topology**” to enter the device topology page, as shown in Figure 6-5.

Figure 6-5 Cell Management



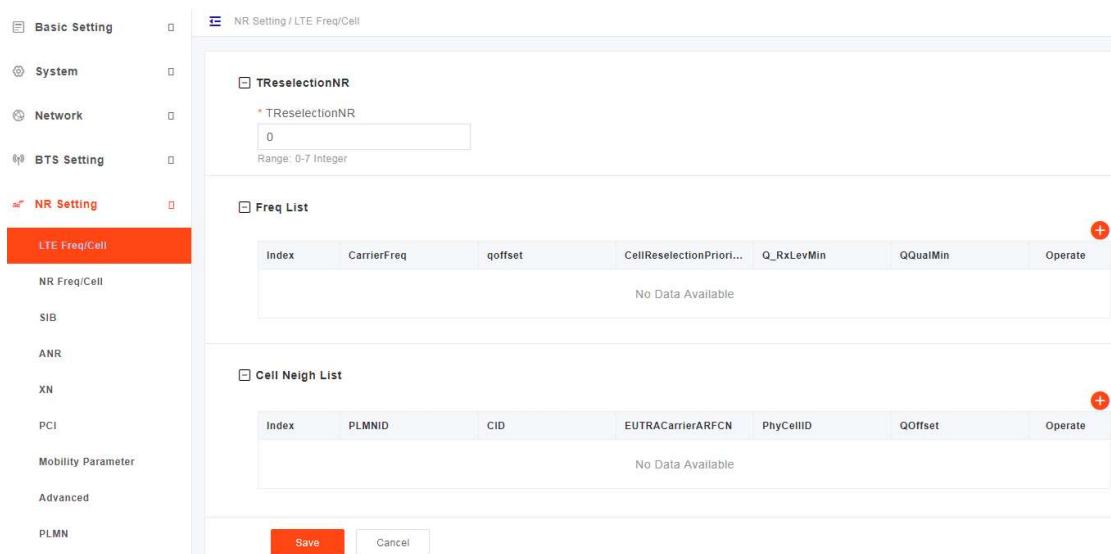
This version supports one cell.

7. Configure NR Parameter

7.1 Configure LTE Neighbor Frequency and Cell

1. In the left navigation column, select “NR Setting > LTE Freq/Cell” to enter the LTE neighbor frequency and cell configuration page, as shown in Figure 7-1.

Figure 7-1 LTE Neighbor Frequency/Cell Settings



Users can add, modify, and delete the LTE neighbor frequency and cell. Up to eight LTE neighbor frequencies and 16 LTE neighbor cells can be set.

2. Input TRSelectionNR. (Range from 0 to 7 integer)

LTE Neighbor Frequency

3. In the neighbor frequency list, click to enter the page for adding a LTE neighbor frequency. The parameter descriptions are given in Table 7-1.

Table 7-1 LTE Neighbor Frequency Parameter Description

| Parameter | Description |
|---------------------|--|
| CarrierFreq | The carrier frequency, range is from 0 to 3279165 (integer). |
| AllowdMeasBandWidth | Allowed measurement bandwidth. |
| PresAntennaPort1 | The current antenna port. Range is 0 or 1. |
| Q_OffsetRange | Indicates the difference in signal level between the serving and |

| Parameter | Description |
|-------------------------|--|
| | neighboring gNBs, as determined by the received signal level at the UE. If the received signal level is better from a neighboring gNB by at least this amount of difference in dB, the UE will reselect the other cell. The range is -24 to +24. A typical value is 0dB. |
| WideBandRsrqMeas | The RSRQ measurement of the bandwidth. Range is 0 or 1. |
| CellReselectionPriority | Priority of the cell reselection to cells at this frequency. Range is 0 to 7 (integer). A typical value is 4. |
| ThreshXHigh | The cell reselection threshold for higher priority inter-band frequency. Represents the access threshold level, at which the UE will leave the serving cell and reselect another cell at the target frequency (assuming the target frequency cell has a higher reselection priority than the serving cell). Range is 0 to 31dB. A typical value is 18 dB. |
| ThreshXLow | The cell reselection threshold for lower priority inter-band frequency. Represents the access threshold level at which the UE will leave the serving cell and reselect another cell at the target frequency (assuming the target frequency cell has an absolute priority lower than the serving cell). Range is 0 to 31dB. A typical value is 13 dB. |
| QRxLevMin | The minimum received signal level at which user equipment (UE) will detect a neighboring gNB's signal. Range is from -70 to -22. |
| QQualMin | The minimum received signal quality. Range is from -34 to -3. |
| PMaxEUTRA | The maximum transmit power that UEs in this cell are allowed to use in the uplink. Range is -30 to 33 dBm. A typical value is 23 dBm. |
| PLMNID | PLMN ID |

LTE Neighbor Cell


- In the neighbor cell list, click  to enter the page for adding a LTE neighbor cell, the parameter descriptions are given in Table 7-2.

Table 7-2 LTE Neighbor Cell Parameter Description

| Parameter | Description |
|------------------|--|
| PLMNID | PLMN ID |
| CID | Unique identification number for the Cell. |
| EUTRACarrierARFC | Frequency point of the neighbor cell. |

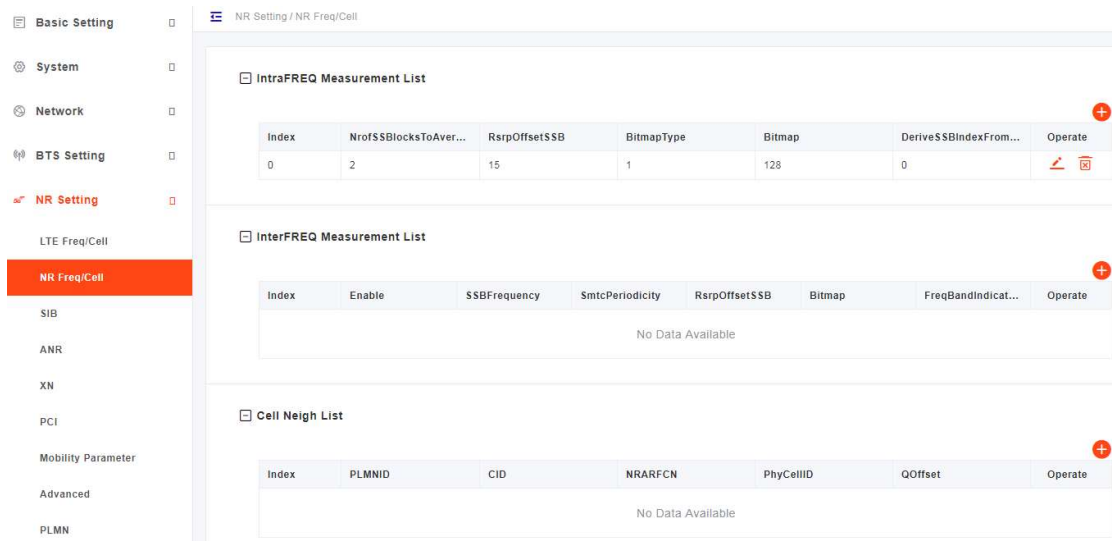
| Parameter | Description |
|---------------------|--|
| N | |
| PhyCellID | Physical Cell Identifier (PCI) of the neighbor cell. |
| QOffset | Frequency offset this neighbor cell. Indicates the difference in signal level between the serving and this neighboring eNB, as determined by the received signal level at the UE. If the received signal level is better from a neighboring eNB by at least this amount of difference in dB, the UE will reselect this cell. Range is +24 to -24. A typical value is 0dB. |
| QRxLevMinOffsetCell | Cell minimum received level offset. This parameter represents the cell's minimum received level offset. It is used only when the UE resides in the VPLMN and cell selection is triggered due to periodic searches for high-priority PLMNS. Range is from 1 to 8. |
| QQualMinOffsetCell | Cell minimum received signal quality offset. This parameter represents the cell's minimum received signal quality offset. Range is from 1 to 8. |
| CIO | Cell Individual Offset (CIO) is this neighbor eNB's cell offset, which is one of the variables used to determine which eNB will best serve a given UE. Range is +24 to -24. A typical value is 0dB. |
| Blacklisted | Black list. Range is 0 or 1. |
| TAC | Tracking Area Code (TAC) of this neighbor cell. Range is from 0 to 16777215. |
| eNB Type | eNB type. Range is 0 or 1. |
| eNB ID | The global identity of the E-UTRAN cell. Range is from 0 to 1048575. |
| No Remove | No remove identity. ON or OFF. |

5. Click "**Save**" to complete the setting of the LTE neighbor frequencies and cells.

7.2 Configure NR Neighbor Frequency and Cell

1. In the left navigation column, select "NR Setting >NR Freq/Cell" to enter the NR neighbor frequency and cell configuration page, as shown in Figure 7-2.

Figure 7-2 NR Neighbor Frequency/Cell Settings



Users can add, modify, and delete the NR neighbor frequency and cell.

Intra Frequency Measurement

- In the IntraFREQ Measurement list, click to enter the page for adding an intra frequency measurement, the parameter descriptions are given in Table 7-3.

Table 7-3 Intra Frequency Measurement Parameter Description

| Parameter | Description |
|---------------------------|---|
| SSBlocksConsolidationRsrp | The consolidation of Synchronization Signal and PBCH block (SSB) blocks of Reference Signal Receiving Power (RSRP). Range is from 0 to 127. |
| SSBlocksConsolidationRsrq | The consolidation of SSB blocks of Reference Signal Receiving Quality (RSRQ). Range is from 0 to 127. |
| SSBlocksConsolidationSinr | The consolidation of SSB blocks of Signal to Interference plus Noise Ratio (SINR). Range is from 0 to 127. |
| NrofSSBlocksToAverage | This parameter indicates the signal quality of a cell in NR measurement of SSB. Range is from 2 to 16. |
| RsrpOffsetSSB | The SSB offset of RSRP. Range is from 0 to 30. |
| RsrqOffsetSSB | The SSB offset of RSRQ. Range is from 0 to 30. |
| SinrOffsetSSB | The SSB offset of SINR. Range is from 0 to 30. |
| RsrpOffsetCsiRs | The CSI-RS offset of RSRP. Range is from 0 to 30. |
| RsrqOffsetCsiRs | The CSI-RS offset of RSRQ. Range is from 0 to 30. |
| SinrOffsetCsiRs | The CSI-RS offset of SINR. Range is from 0 to 30. |
| BitmapType | Bitmap type. Range is 0, 1, 2. |
| Bitmap | Bitmap. Range is from 0 to 18446744073709551615. |
| DeriveSSBIndexFromCell | Whether the frame boundaries of all cells at this frequency point are the same. Range is 0 or 1. |

| Parameter | Description |
|-------------------|---|
| SSBFrequency | The frequency of SSB. Range is from 0 to 3279165. |
| SubcarrierSpacing | The space between subcarriers. |
| SmtcPeriodicity | The period of (SSB-based RRM Measurement Timing Configuration) SMTC. <ul style="list-style-type: none"> • sf5 • sf10 • sf20 • sf40 • sf80 • sf160 |
| SmtcOffset | The offset of SMTC. Range is from 0 to 159. |
| SmtcDuration | The duration time of SMTC. |
| PLMN | PLMN ID |

Inter Frequency Measurement


- In the InterFREQ Measurement list, click  to enter the page for adding an inter frequency measurement, the parameter descriptions are given in Table 7-4.

Table 7-4 Inter Frequency Measurement Parameter Description

| Parameter | Description |
|----------------------------|--|
| Enable | Enable or disable the inter frequency measurement function. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| SSBFrequency | The frequency of SSB. Range is from 0 to 3279165. |
| SubcarrierSpacing | The space between subcarriers. |
| SmtcPeriodicity | The period of SMTC. <ul style="list-style-type: none"> • sf5 • sf10 • sf20 • sf40 • sf80 • sf160 |
| SmtcOffset | The offset of SMTC. Range is from 0 to 159. |
| SmtcDuration | The duration time of SMTC. |
| SSBlocksConsolidation Rsrp | The consolidation of Synchronization Signal and PBCH block (SSB) blocks of Reference Signal Receiving Power (RSRP). Range is from 0 to 127. |
| SSBlocksConsolidation Rsrq | The consolidation of SSB blocks of Reference Signal Receiving Quality (RSRQ). Range is from 0 to 127. |

| Parameter | Description |
|---------------------------|--|
| SSBlocksConsolidationSinr | The consolidation of SSB blocks of Signal to Interference plus Noise Ratio (SINR). Range is from 0 to 127. |
| NrofSSBlocksToAverage | This parameter indicates the signal quality of a cell in NR measurement of SSB. Range is from 2 to 16. |
| RsrpOffsetSSB | The SSB offset of RSRP. Range is from 0 to 30. |
| RsrqOffsetSSB | The SSB offset of RSRQ. Range is from 0 to 30. |
| SinrOffsetSSB | The SSB offset of SINR. Range is from 0 to 30. |
| RsrpOffsetCsiRs | The CSI-RS offset of RSRP. Range is from 0 to 30. |
| RsrqOffsetCsiRs | The CSI-RS offset of RSRQ. Range is from 0 to 30. |
| SinrOffsetCsiRs | The CSI-RS offset of SINR. Range is from 0 to 30. |
| BitmapType | Bitmap type. Range is 0, 1, 2. |
| Bitmap | Bitmap. Range is from 0 to 18446744073709551615. |
| DeriveSSBIndexFromCell | Whether the frame boundaries of all cells at this frequency point are the same. Range is 0 or 1. |
| FreqBandIndicatorNR | The indicator of NR frequency bandwidth. Range is from 0 to 1024. |
| Offset To Point A | The offset of Point A. Range is from 0 to 2199. |
| SSB Sub Carrier Offset | The sub carrier offset of SSB. Range is from 0 to 31. |
| PLMN | PLMN ID |

NR Neighbor Cell


- In the Cell Neigh list, click  to enter the page for adding a neighbor cell, the parameter descriptions are given in Table 7-5.

Table 7-5 Neighbor Cell Parameter Description

| Parameter | Description |
|----------------------------|--|
| PLMNID | PLMN ID |
| CID | Unique identification number for the Cell. |
| NRARFCN | Frequency point of the neighbor cell. |
| SSBFrequency | The frequency of SSB. Range is from 0 to 3279165. |
| ReferenceSubcarrierSpacing | The space between reference subcarriers. Range is from 0 to 4. |
| PhyCellID | Physical Cell Identifier (PCI) of the neighbor cell. Range is from 0 to 1007. |
| QOffset | Frequency offset this neighbor cell. Indicates the difference in signal level between the serving and this neighboring eNB, as determined by the received signal level at the UE. If the received signal level is better from a neighboring eNB by at least this amount of difference in |

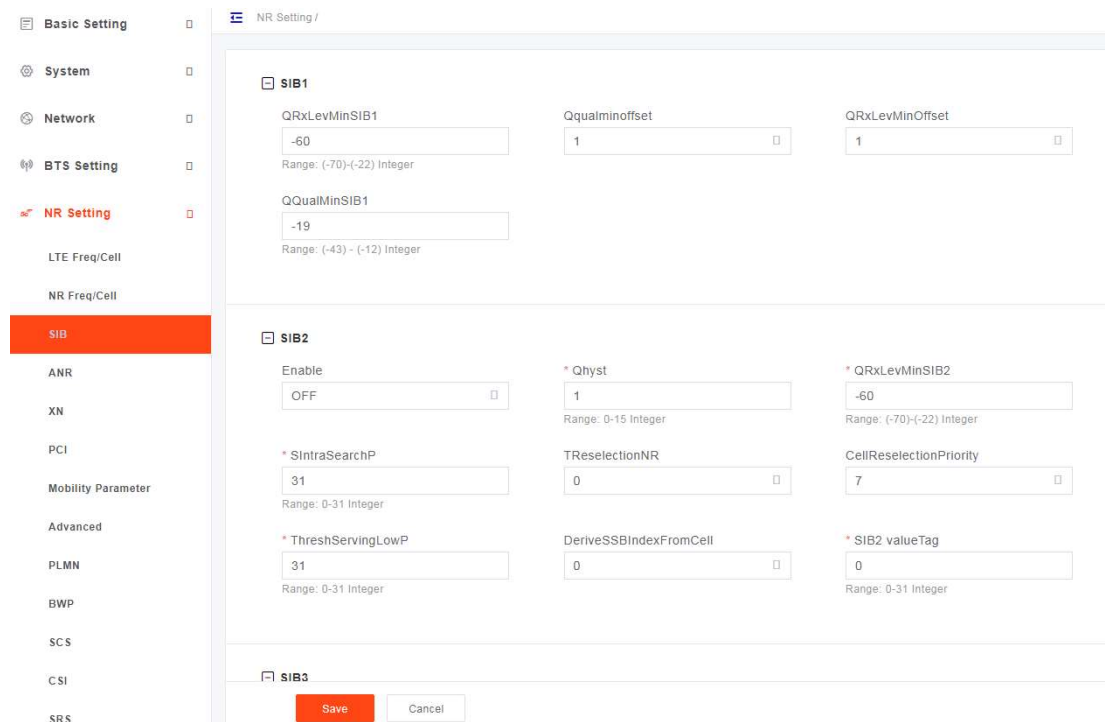
| Parameter | Description |
|---------------------|--|
| | dB, the UE will reselect this cell. Range is +24 to -24. A typical value is 0dB. |
| QRxLevMinOffsetCell | Cell minimum received level offset. This parameter represents the cell's minimum received level offset. It is used only when the UE resides in the VPLMN and cell selection is triggered due to periodic searches for high-priority PLMNS. Range is from 1 to 8. |
| QQualMinOffsetCell | Cell minimum received signal quality offset. This parameter represents the cell's minimum received signal quality offset. Range is from 1 to 8. |
| CIO | Cell Individual Offset (CIO) is this neighbor eNB's cell offset, which is one of the variables used to determine which eNB will best serve a given UE. Range is +24 to -24. A typical value is 0dB. |
| Blacklisted | Black list. Range is 0 or 1. |
| TAC | Tracking Area Code (TAC) of this neighbor cell. Range is from 0 to 16777215. |
| No Remove | No remove identity. ON or OFF. |
| gNBIdLength | The length of the gNB ID. |

- Click "**Save**" to complete the setting of the NR neighbor frequencies and cells.

7.3 Configure SIB

In the left navigation column, select "NR Setting >SIB" to enter the SIB configuration page, as shown in Figure 7-3.

Figure 7-3 SIB Setting



The gNB supports SIB1 to SIB5.

- SIB1

The parameter description of SIB1 is shown in Table 7-6.

Table 7-6 SIB1 Parameter Description

| Parameter | Description |
|-----------------|--|
| QRxLevMinSIB1 | The minimum received level of SIB1. Range is from -70 to -22. |
| Qqualminoffset | Cell minimum received signal quality offset. This parameter represents the cell's minimum received signal quality offset. Range is from 1 to 8. |
| QRxLevMinOffset | Cell minimum received level offset. This parameter represents the cell's minimum received level offset. It is used only when the UE resides in the VPLMN and cell selection is triggered due to periodic searches for high-priority PLMNS. Range is from 1 to 8. |
| QQualMinSIB1 | - |

- SIB2

The parameter description of SIB1 is shown in Table 7-7.

Table 7-7 SIB2 Parameter Description

| Parameter | Description |
|-------------------------|--|
| Enable | Enable or disable SIB2. |
| Qhyst | Delay time for re-selection. General the value of the parameter is 2. Range is from 0 to 15. This parameter will overestimate the signal strength of the serving cell to delay the cell reselection. |
| QRxLevMinSIB2 | The minimum received level of SIB2. Range is from -70 to -22. |
| SIntraSearchP | The threshold of intra frequency measurement. Range is from 0 to 31. |
| TReselectionNR | Cell reselection timer for NR. Range is from 0 to 7. |
| CellReselectionPriority | Priority of the cell reselection to cells at this frequency. Range is 0 to 7 (integer). |
| ThreshServingLowP | The lower priority reselection threshold of serving frequency point. This parameter indicates the threshold when the serving frequency point moves to a lower priority inter-frequency or an Inter-RAT. It applies to the scenario when the UE moves to a lower priority inter-frequency or an Inter-RAT Range is from 0 to 31. |
| DeriveSSBIndexFromCell | Whether the frame boundaries of all cells at this frequency point are the same. Range is 0 or 1. |
| SIB2 valueTag | The tag of SIB2 value. Range is from 0 to 31. |

- SIB3

The parameter description of SIB1 is shown in Table 7-8.

Table 7-8 SIB3 Parameter Description

| Parameter | Description |
|---------------|---|
| Enable | Enable or disable SIB3. |
| SIB3 valueTag | The tag of SIB3 value. Range is from 0 to 31. |

- SIB4

The parameter description of SIB1 is shown in Table 7-9.

Table 7-9 SIB4 Parameter Description

| Parameter | Description |
|---------------|---|
| Enable | Enable or disable SIB4. |
| SIB4 valueTag | The tag of SIB4 value. Range is from 0 to 31. |

- SIB5

The parameter description of SIB1 is shown in Table 7-10.

Table 7-10 SIB5 Parameter Description

| Parameter | Description |
|---------------|---|
| Enable | Enable or disable SIB5. |
| SIB5 valueTag | The tag of SIB5 value. Range is from 0 to 31. |

7.4 Configure ANR

1. In the left navigation column, select “NR Setting >ANR” to enter the ANR configuration page, as shown in Figure 7-4.

Figure 7-4 ANR Settings

The screenshot shows the ANR configuration interface. The left sidebar contains a navigation menu with the following items: Basic Setting, System, Network, BTS Setting, NR Setting (selected), LTE Freq/Cell, NR Freq/Cell, SIB, ANR, XN, PCI, Mobility Parameter, Advanced, and PLMN. The main content area is titled 'NR Setting / ANR' and contains the following parameters:

- Enable:** OFF
- InterFreqEnable:** OFF
- EUTRANEnable:** OFF
- BINRCellEnable:** OFF
- MRTriggerType:** Event
- * AbsoluteThreshold:** 50 (Range: 0-127 Integer)
- * RelativeThreshold:** 10 (Range: -30-30 Integer)
- AbsEnable:** OFF
- * KPIPeriod:** 0 (Range: 0-3279165 Integer)
- AutoAdjustEnable:** OFF
- AutoRemoveEnable:** OFF
- * AutoRemovePeriod:** 0 (Range: 0-3279165 Integer)
- * AutoRemoveMaxCell:** 0 (Range: 0-65535 Integer)
- * MaxHOTimes:** 0 (Range: 0-3279165 Integer)
- * MaxHOSuccess:** 0 (Range: 0-100 Integer)

At the bottom of the configuration area, there are 'Save' and 'Cancel' buttons.

2. Input ANR parameters, the parameter description is shown in Table 7-11.

Table 7-11 ANR Parameter Description

| Parameter | Description |
|-----------------|---|
| Enable | Enable or disable the function. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| InterFreqEnable | Enable or disable the inter-frequency. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |

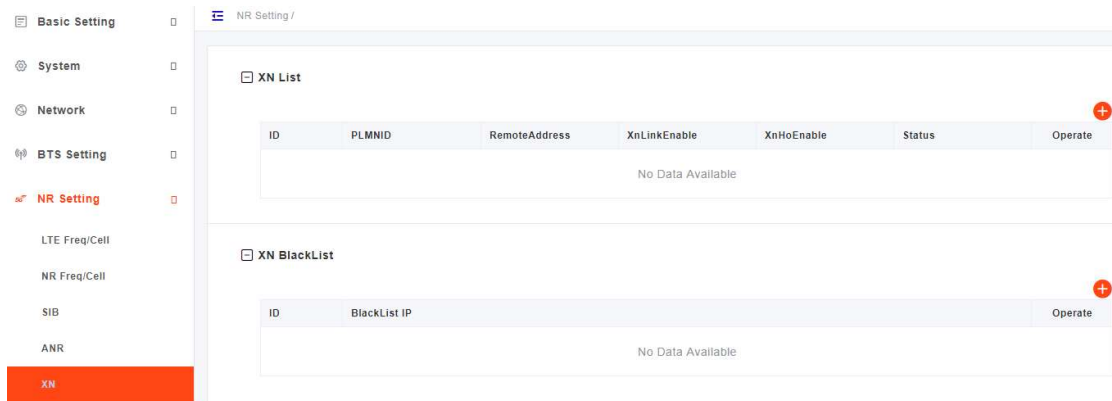
| Parameter | Description |
|-------------------|--|
| EUTRANEnable | Enable or disable the EUTRAN. <ul style="list-style-type: none"> ON: Enable OFF: Disable |
| BiNRCellEnable | Enable or disable the BiNR cell. <ul style="list-style-type: none"> ON: Enable OFF: Disable |
| MRTriggerType | MR trigger type. <ul style="list-style-type: none"> Event Period |
| AbsoluteThreshold | Absolute threshold. Range is from 0 to 127. |
| RelativeThreshold | Relative threshold. Range is from -30 to 30. |
| AbsEnable | Enable or disable the Abs. <ul style="list-style-type: none"> ON: Enable OFF: Disable |
| KPIPeriod | The period of KPI. Range is from 0 to 3279165. |
| AutoAdjustEnable | Enable or disable the auto adaptive. <ul style="list-style-type: none"> ON: Enable OFF: Disable |
| AutoRemoveEnable | Enable or disable the auto remove. <ul style="list-style-type: none"> ON: Enable OFF: Disable |
| AutoRemovePeriod | The period of auto remove. Range is from 0 to 3279165. |
| AutoRemoveMaxCell | The maximum cells of auto remove. Range is from 0 to 65535. |
| MaxHOtimes | The maximum handover time. Range is from 0 to 3279165. |
| MaxHOSuccess | The maximum successful handover time. Range is from 0 to 100. |

3. Click **“Save”** to complete the ANR setting.

7.5 Configure XN

1. In the left navigation column, select “NR Setting > XN” to enter the XN configuration page, as shown in Figure 7-5.

Figure 7-5 XN Settings



2. In the XN list, click to pop up the XN configuration parameters.
3. Input XN parameters, the parameter description is shown in Table 7-12.

Table 7-12 XN Parameter Description

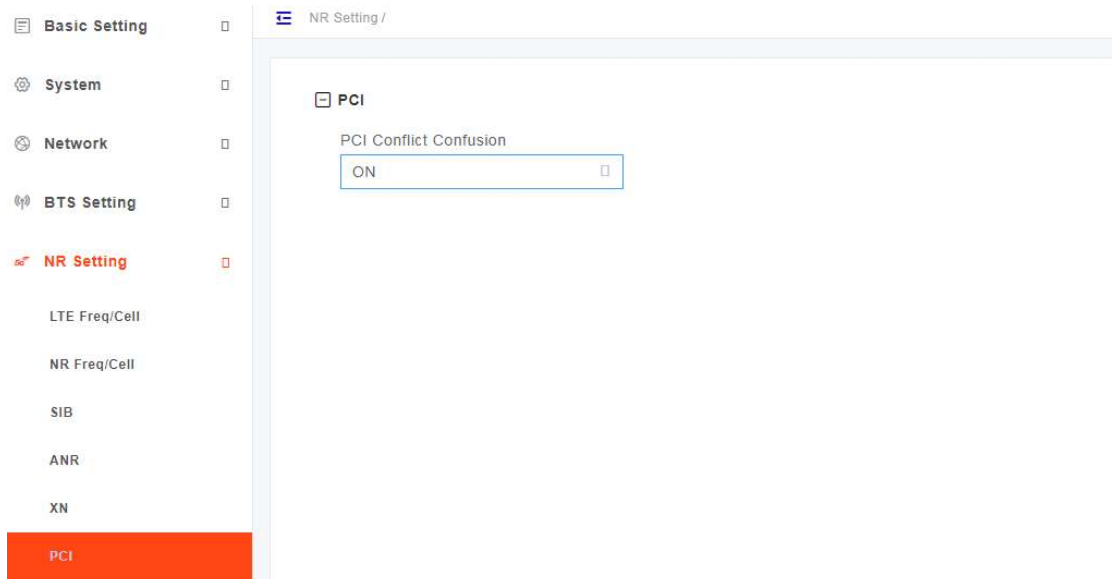
| Parameter | Description |
|---------------|---|
| PLMNID | PLMN ID |
| RemoteAddress | The remote IP address. |
| XnLinkEnable | Enable or disable the XN link. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| XnHoEnable | Enable or disable the XN handover. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| BlackList IP | IP addresses of the black list. |

4. Click “**OK**” to complete the XN setting.
5. In the XN black list, click to pop up the black configuration parameter.
6. Input the IP addresses of the black list.
7. Click “**Save**” to complete the black list setting.

7.6 Configure PCI

1. In the left navigation column, select “NR Setting >PCI” to enter the PCI configuration page, as shown in Figure 7-6.

Figure 7-6 PCI Setting



2. Select whether enable the PCI conflict detection function.
3. Click “**Save**” to complete the PCI setting.

7.7 Configure Mobility Parameter

In the left navigation column, select “**NR Setting > Mobility Parameter**” to enter the mobility parameter configuration page.

The *Mobility Parameter* menu pertains to how roaming UE sessions are handled between different gNBs in the same service area. When a UE is actively connected to an gNB is referred to as the serving gNB or cell. The other gNBs in the area are referred to as either neighbor or target gNBs or cells.

The process of a device moving from cell to cell and changing over from its serving gNB to a neighbor (target) gNB is called handoff or handover. The UE exchange information with its serving gNB to perform cell selection and reselection based on parameters which you will set for each gNB.

7.7.1 A1 Event Threshold

The A1 event is triggered when the serving cell’s Reference Signal Received Power (RSRP) is better than the A1 threshold. The A1 event can be used to turn off certain inter-cell measurements.

The conditions for entering A1 event are shown in formula 4.1, and the conditions for leaving A1 event are shown in formula 4.2.

| | |
|-------------------|-------|
| $Ms-Hys < Thresh$ | (4.1) |
|-------------------|-------|

$$Ms + Hys < Thresh$$

(4.2)

Ms indicates the measurement results of the serving cell with no offset. **Hys** indicates the hysteresis parameter of the event. **Thresh** indicates the preset threshold.


1. In the A1 list, click  to display A1 event configuration parameters, which are shown in Table 7-13.

Table 7-13 A1 Event Threshold Parameter Description


| Parameter | Description |
|------------------------|---|
| A1 | Enable or disable the A1 event. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| Threshold Trigger Type | The trigger type of the A1 threshold, including RSRP, RSRQ, and SINR. |
| A1 Threshold RSRP | The RSRP threshold value for triggering A1 event. Range is from 0 to 127. |
| A1 Threshold RSRQ | The RSRQ threshold value for triggering A1 event. Range is from 0 to 127. |
| A1 Threshold SINR | The SINR threshold value for triggering A1 event. Range is from 0 to 127. |
| Report On leave | Indicator of A1 event on leave. It indicates whether the UE initializes the measurement reporting process when cells in the Triggered List are in leaving state <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| Hysteresis | This parameter Refers to the hysteresis (historical records) of the handover measurement event. The value is used to avoid the frequent triggering of cell handover evaluation due to the fluctuation in wireless signals. This setting tells the UE, if you hear another gNB with at least this amount of dB better, initiate a handover. The lower the number the sooner the handover is initiated. If set too low, it may cause the UE to ping-pong between gNBs. Such events are tracked by the gNB, but not by the gNB. Range is from 0 to 30dB. |
| Max Report Cells | The maximum cells of reported. Range is from 0 to 8. |
| Measure Purpose | Measurement purpose. It indicate the usage of configuring the A1 event. Range is from 0 to 100. 1: Inter-frequency measurement |

| Parameter | Description |
|---------------------------|--|
| | 2: Inter-RAT EUTRA measurement. The customized measurement event is from 10. |
| Report Amount | The number of report. Range is from 1 to 100. |
| MaxNrofRSIndexToReport | The maximum number of RS measurement report. Range is from 1 to 32. |
| Report Interval | The report interval of A1 event triggering report. |
| Report Quantity | The quantity of the measurement report. |
| Report Quantity RS IDX | The RS measurement report of the A1 event, including RSRP, RSRQ, and SINR. |
| Time To Trigger | Trigger time. |
| RS Type | RS type, including ssb and csi-rs. |
| Include Beam Measurements | Enable or disable the beam measurement indicator. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| PLMN | PLMN ID |

2. Click **“Save”** to complete the A1 event threshold setting.


7.7.2 A2 Event Threshold

The A2 event is triggered when the serving cell's Reference Signal Received Power (RSRP) is better than the A2 threshold.

1. In the A2 list, click  to display A2 event configuration parameters.
2. Input the value of A2 event, which is the same as A1 event, refer to Table 7-13.
3. Click **“Save”** to complete the A2 event threshold setting.


7.7.3 A3 Event Threshold

The A3 event is triggered when the neighbor cell becomes better than the serving cell by as much as the offset value. The offset can be either positive or negative.

1. In the A3 list, click  to display A3 event configuration parameters.
2. Input the value of A3 event, which is the same as A1 event, refer to Table 7-13.
3. Click **“Save”** to complete the A3 event threshold setting.


7.7.4 A4 Event Threshold

The A4 event is triggered when the neighbor cell becomes better than the serving cell by as much as the relative threshold value. A4 event is used to the handover based on coverage of intra-frequency and inter-frequency..

1. In the A4 list, click  to display A4 event configuration parameters.
2. Input the value of A4 event, which is the same as A1 event, refer to Table 7-13.
3. Click “**Save**” to complete the A4 event threshold setting.

7.7.5 A5 Event Threshold

The A5 event is triggered when the serving cell becomes worse than Threshold 1 while a neighbor cell becomes better than Threshold 2. A5 event can control the edge of handover out of the serving cell and the edge of handover in of the neighbor cell.

1. In the A5 list, click  to display A5 event configuration parameters.
2. Input the value of A5 event, which is the same as A1 event, refer to Table 7-13.
3. Click “**Save**” to complete the A4 event threshold setting.

7.7.6 B1 Event Threshold

The B1 Event Thresholds pertains the neighbor is better than the absolute threshold, which is used to measure the RAT cell with high priority.


1. In the B1 list, click  to display B1 event configuration parameters, which are shown in Table 7-14.

Table 7-14 B1 Event Threshold Parameter Description


| Parameter | Description |
|--------------------------|--|
| B1 | Enable or disable the B1 event. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| Threshold Trigger Type | The trigger type of the B1 threshold, including RSRP, RSRQ, and SINR. |
| B1 Threshold1 EUTRA RSRP | The RSRP threshold value for triggering B1 event. Range is from 0 to 127. |
| B1 Threshold1 EUTRA RSRQ | The RSRQ threshold value for triggering B1 event. Range is from 0 to 127. |

| Parameter | Description |
|--------------------------|---|
| B1 Threshold1 EUTRA SINR | The SINR threshold value for triggering B1 event. Range is from 0 to 127. |
| Hysteresis | This parameter Refers to the hysteresis (historical records) of the handover measurement event. The value is used to avoid the frequent triggering of cell handover evaluation due to the fluctuation in wireless signals. This setting tells the UE, if you hear another gNB with at least this amount of dB better, initiate a handover. The lower the number the sooner the handover is initiated. If set too low, it may cause the UE to ping-pong between gNBs. Such events are tracked by the gNB, but not by the gNB. Range is from 0 to 30dB. |
| Max Report Cells | The maximum cells of reported. Range is from 0 to 8. |
| Measure Purpose | Measurement purpose. It indicate the usage of configuring the A1 event. Range is from 0 to 100. <ul style="list-style-type: none"> 1: Inter-frequency measurement 2: Inter-RAT EUTRA measurement. The customized measurement event is from 10. |
| Report Amount | The number of report. Range is from 1 to 100. |
| Report Interval | The report interval of A1 event triggering report. |
| Time To Trigger | The quantity of the measurement report. |
| Report Quantity | The RS measurement report of the V1 event, including RSRP, RSRQ, and SINR. |
| Report On leave | Enable or disable the beam measurement indicator. <ul style="list-style-type: none"> ON: Enable OFF: Disable |
| PLMN | PLMN ID |

2. Click **“Save”** to complete the B1 event threshold setting.

7.7.7 B2 Event Threshold

The B2 Event Thresholds pertains only to TD-SCDMA and GSM adjacent cells, not to adjacent LTE cells.

1. In the B2 list, click  to display B2 event configuration parameters.
2. Input the value of B2 event, which is the same as B1 event, refer to Table 7-14.
3. Click **“Save”** to complete the B2 event threshold setting.

7.7.8 Period Measurement Parameter


1. In the Period Measure list, click  to display period measurement configuration parameters, which are shown in Table 7-15.

Table 7-15 Period Measurement Parameter Description

| Parameter | Description |
|------------------|---|
| Report Quantity | The RS measurement report of the V1 event, including RSRP, RSRQ, and SINR. |
| Max Report Cells | The maximum cells of reported. Range is from 0 to 8. |
| Report Interval | The report interval of A1 event triggering report. |
| Report Amount | The report interval of A1 event triggering report. Range is from 0 to 64 (even number). |

2. Click “**Save**” to complete the period measurement setting

7.8 Configure Advanced Parameter

On the left navigation column, select “**NR Setting > Advanced**” to enter the advanced parameter configuration page.

7.8.1 CU

1. Click + in the front of “CU” to display CU configuration parameters, as shown in Table 7-16.

Table 7-16 CU Parameter Description

| Parameter | Description |
|-----------|--|
| NR T300 | RRC timer. When the gNB receives the RRCSetupRequest message, the timer starts up. |
| NR T301 | RRC timer. When the gNB receives the RRCReestablishmentRequest message, the timer starts up. |
| NR T304 | RRC timer. When the gNB receives the RRC reconfiguration message with synchronization, the timer starts up. |
| NR T310 | RRC timer. When the gNB receives the continuous “out-of-sync” message from the bottom layer, the timer starts up. |
| NR T311 | RRC timer. When the RRC reestablishment is triggered, the timer starts up. |
| NR N310 | This parameter is used to indicate that the Pcell receives the maximum continuous “out-of-sync” message from the bottom layer. |

| Parameter | Description |
|---------------|--|
| NR N311 | This parameter is used to indicate that the Pcell receives the maximum continuous “in-sync” message from the bottom layer. |
| NR T319 | RRC timer. When the gNB receives the RRCResumeRequest message, the timer starts up. |
| F1ap Local IP | The CU IP address in control plane of F1 interface. |
| F1U IP | The CU IP address in user plane of F1 interface. |
| NGAP Local IP | The local CU IP address of the NG interface. Click to all multiple IP addresses. |
| NGU IP | The IP address of the NGU. Click to all multiple IP addresses. |
| AMF IP | The peer AMF IP address of the NG interface. Click to all multiple IP addresses. |

2. Click “**Save**” to complete the CU setting.

7.8.2 DU

1. Click + in the front of “DU” to display DU configuration parameters, as shown in Table 7-17.

Table 7-17 DU Parameter Description

| Parameter | Description |
|------------------------------|---|
| Offset To Point A | The offset to point A. The unit is RB. Range is from 0 to 2199. |
| SSB Sub Carrier Offset | The offset of SSB sub carrier. Range is from 0 to 31. |
| ReferenceSubcarrierSpacing | The space of reference sub carrier. Range is from 0 to 4. |
| PAT1 DL UL Trans Periodicity | Subframe ratio. The Uplink and downlink transmission period of PAT1. Range is from 0 to 7. |
| PAT1 of Downlink Slots | Subframe ratio. The downlink time slot configuration of PAT1. Range is from 0 to 320. |
| PAT1 of Downlink Symbols | Subframe ratio. The special time slot downlink symbol configuration of PAT1. Range is from 0 to 13. |
| PAT1 of Uplink Slots | Subframe ratio. The uplink time slot configuration of PAT1. Range is from 0 to 320. |
| PAT1 of Uplink Symbols | Subframe ratio. The special time slot uplink symbol configuration of PAT1. Range is from 0 to 13. |
| PAT2 DL UL Trans Periodicity | Subframe ratio. The Uplink and downlink transmission period of PAT2. Range is from 0 to 7. |
| PAT2 of Downlink Slots | Subframe ratio. The downlink time slot configuration of PAT2. Range is from 0 to 320. |

| Parameter | Description |
|--------------------------|---|
| PAT2 of Downlink Symbols | Subframe ratio. The special time slot downlink symbol configuration of PAT2. Range is from 0 to 13. |
| PAT2 of Uplink Slots | Subframe ratio. The uplink time slot configuration of PAT1. Range is from 0 to 320. |
| PAT2 of Uplink Symbols | Subframe ratio. The special time slot uplink symbol configuration of PAT1. Range is from 0 to 13. |
| Max DL HARQ ReTX | The maximum number of downlink HARQ retransmission. Range is from 0 to 4. |
| DL LA | Downlink AMC auto adaptive switch. <ul style="list-style-type: none"> ON: Enabled OFF: Disabled |
| Max UL HARQ ReTX | The maximum number of uplink HARQ retransmission. Range is from 0 to 4. |
| UL LA | Uplink AMC auto adaptive switch. <ul style="list-style-type: none"> ON: Enabled OFF: Disabled |
| CsiRsReporting | CSI report switch. <ul style="list-style-type: none"> ON: Enabled OFF: Disabled |
| DU F1AP Local IP | The DU IP address in control plane of F1 interface. |
| DU F1U IP | The DU IP address in user plane of F1 interface. |
| DU F1AP Remote IP | The Remote IP address in control plane of F1 interface. |
| numForceGrant | (Reserved) |
| HealthTimeInterval | (Reserved) |
| PerfOptFlag | (Reserved) |
| CalcPaddingRateFlag | Calculate Padding rate flag. |

- Click **“Save”** to complete the DU setting.

7.8.3 SSB

- Click + in the front of “SSB” to display SSB configuration parameters, as shown in Table 7-18.

Table 7-18 PCI Range Parameter Description

| Parameter | Description |
|-----------------|--|
| SSB Mask | SSB mask. It is used to configure the number of SSB. |
| SSB Periodicity | The period of SSB. The unit is ms. Range is from 0 to 5. |
| SSB Power | The transmission power of SSB. Range is from -60 to |

| Parameter | Description |
|---------------------|--|
| | 50. |
| SSB Absolute Freq | The frequency point of SSB. Range is from 0 to 3279165. |
| SsbResourceReserved | The reserved resource of SSB. <ul style="list-style-type: none"> ON: Enabled OFF: Disabled |

- Click “**Save**” to complete the SSB setting.

7.8.4 UL RSSI Measurement

NOTE: In this software version, UL RSSI does not be supported.

7.8.5 DRX

- Click + in the front of “DRX” to display Discontinuous reception (DRX) configuration parameters, as shown in Table 7-19.

Table 7-19 DRX Parameter Description

| Parameter | Description |
|--------------------------|---|
| DRXOnDurationTimer | The duration timer of DRX. |
| DRXInactivityTimer | The inactivity timer of DRX. |
| DRXHarqRttTimerDL | The number of symbols received in the downlink BWP transfer block. The retransmission of the downlink process will be scheduled after this timer ending. The scheduling window is within drX-RetransmissionTimerdl. Range is from 0 to 56. |
| DRXHarqRttTimerUL | The number of symbols received in the uplink BWP transfer block. The retransmission of the uplink process will be scheduled after this timer ending. The scheduling window is within drX-RetransmissionTimerUL. When the last symbol of PUSCH is sent, the drx-HARQ-RTT-TimerUL starts up. Range is from 0 to 56. |
| DRXRetransmissionTimerDL | The downlink retransmission timer of DRX. |
| DRXRetransmissionTimerUL | The uplink retransmission timer of DRX. |
| LongDRXCycle | Long DRX period. |
| DRXStartOffset | Specify the start sub frame of the DRX period. Range is from 0 to 10239. |

| Parameter | Description |
|-----------------|--|
| ShortDRXCycle | Short DRX period. |
| ShortCycleTimer | The timer of DRX short period. Range is from 0 to 16. <ul style="list-style-type: none"> If the value is set to 1, it means 1 * ShortDRXCycle. If the value is set to 2, 2 * ShortDRXCycle And so forth. |
| DRXSlotOffset | DRX Slot offset. Range is from 0 to 31. |

- Click **“Save”** to complete the DRX setting.

7.8.6 Voice

- Click + in the front of “Voice” to display the voice configuration parameters, as shown in Table 7-20.

Table 7-20 Voice Parameter Description

| Parameter | Description |
|-------------------|---|
| VONR | Voice Over NR. <ul style="list-style-type: none"> ON: Enabled OFF: Disabled |
| EPS Fallback Type | EPS fallback type, including five types. <ul style="list-style-type: none"> EPS Fallback Blind Red EPS Fallback Meas Red EPS Fallback Meas HO PS Meas Red PS Meas HO |

- Click **“Save”** to complete the voice setting.

7.8.7 GNB

- Click + in the front of “GNB” to display the gNB configuration parameters, as shown in Table 7-21.

Table 7-21 GNB Parameter Description

| Parameter | Description |
|---------------|---|
| GNB ID Length | The length of GNB ID. Range is from 22 to 32. |
| GNB ID | GNB ID. Range is from 0 to 4294967295. |
| GNB Name | GNB name. Range is from 0 to 150 bytes. |

- Click **“Save”** to complete the gNB setting.

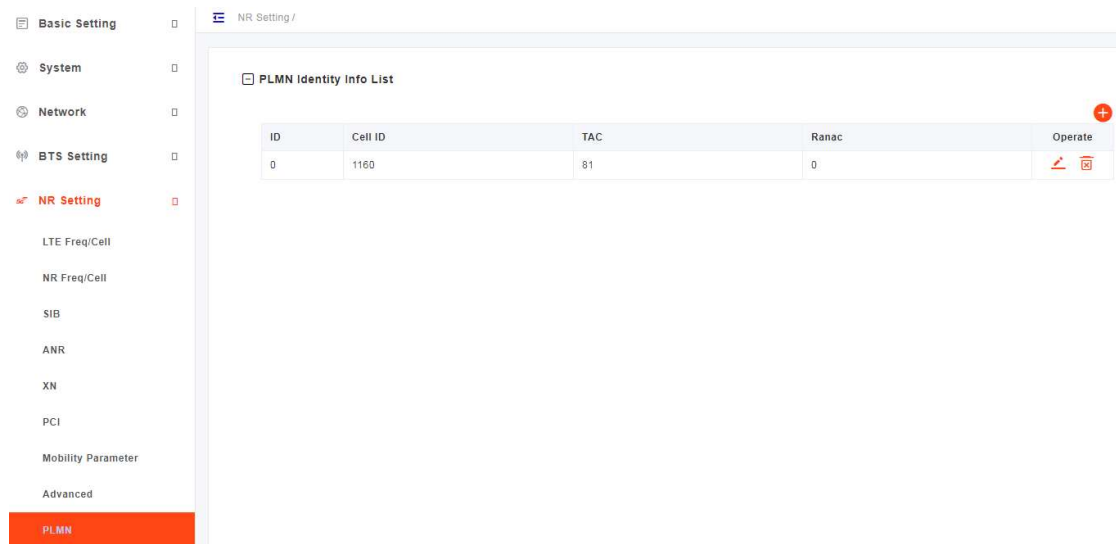
7.8.8 Multi PLMN

1. Click + in the front of “Multi PLMN” to display multi PLMN configuration parameters.
2. Whether enable multi PLMN.
3. Click “**Save**” to complete the multi PLMN setting.

7.9 Configure PLMN

1. In the left navigation column, select “**NR Setting > PLMN**” to enter the PLMN configuration page, as shown in Figure 7-7.

Figure 7-7 PLMN Settings



2. Click to display PLMN configuration parameters, as shown in Table 7-22.

Table 7-22 PLMN Parameter Description

| Parameter | Description |
|-----------|--|
| Cell ID | Cell ID. Range is from 0 to 68719476735. |
| TAC | TAC. Range is from 0 to 16777215. |
| Ranac | Ranac |

3. Click “**Save**” to complete the PLMN setting.

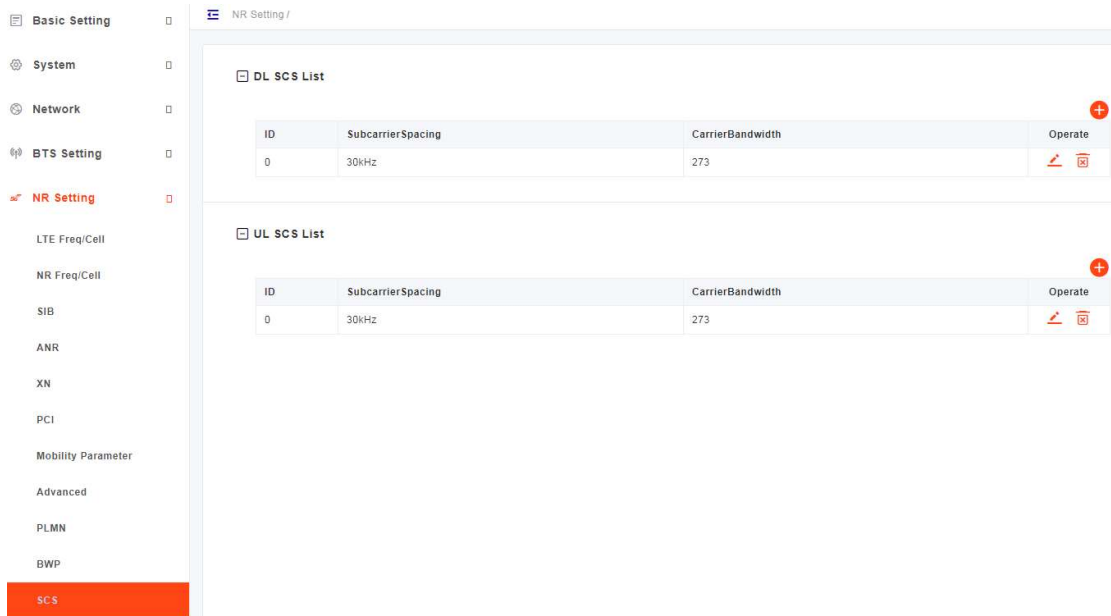
7.10 Configure BWP

NOTE: In this software version, BWP does not be supported.

7.11 Configure SCS

1. In the left navigation column, select “**NR Setting > SCS**” to enter the Sub-carrier Space (SCS) configuration page, as shown in Figure 7-8.

Figure 7-8 SCS Setting



2. In the DL SCS list, click to display the downlink SCS parameters, which description is shown in Table 7-23.

Table 7-23 DL SCS Parameter Description

| Parameter | Description |
|-------------------|--|
| SubcarrierSpacing | The sub carrier spacing is 30kHz. |
| CarrierBandwidth | The bandwidth of the carrier. Values are 25, 52, 79, 106, 133, 160, 216, 273. |

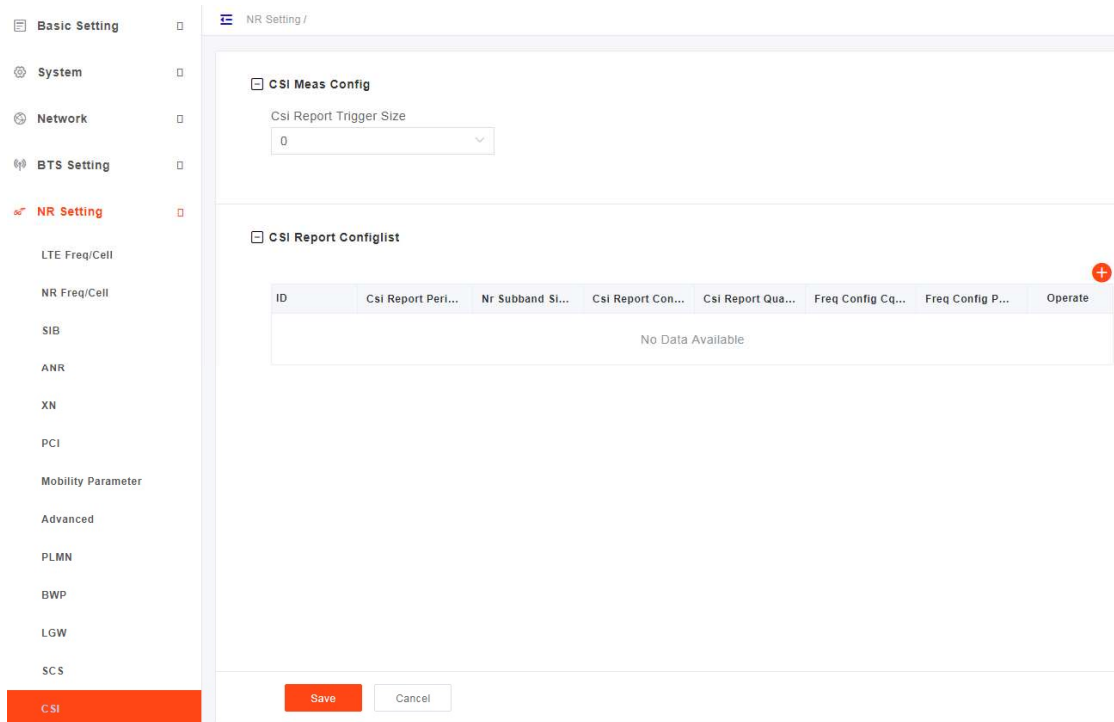
The configuration of UL SCS is the same as DL SCS configuration.

3. Click “**Save**” to complete the uplink/downlink SCS setting.

7.12 Configure CSI

1. In the left navigation column, select “**NR Setting > CSI**” to enter the CSI configuration page, as shown in Figure 7-9.

Figure 7-9 CSI Setting



2. Click to display CSI configuration parameters, the configuration parameter description is shown in Table 7-24.

Table 7-24 CSI Parameter Description

| Parameter | Description |
|----------------------------|---|
| Csi Report Periodicity | CSI report period |
| Nr Subband Size | NR sub-band size. |
| Csi Report Config Type | The configuration type of the CSI report. <ul style="list-style-type: none"> • Periodic • SemiPersistentOnPUCCH • SemiPersistentOnPUSCH • Aperiodic |
| Csi Report Quantity | CSI report quantity. |
| Freq Config Cqi Format Ind | CQI format. <ul style="list-style-type: none"> • widebandCQI • subbandCQI |
| Freq Config Pmi | PMI format. |

| Parameter | Description |
|------------|---|
| Format Ind | <ul style="list-style-type: none"> widebandPMI subbandPMI |

- Click **“Save”** to complete the CSI setting.

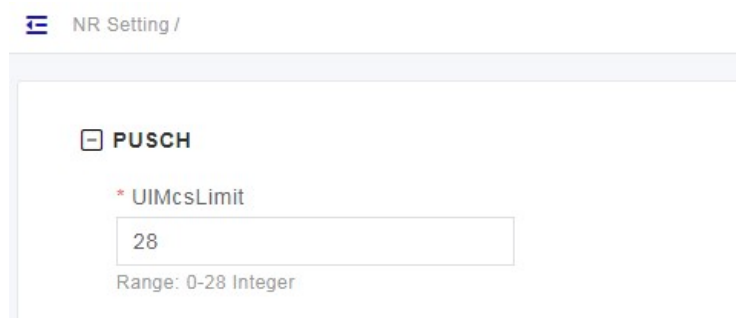
7.13 Configure SRS

NOTE: In this software version, SRS does not be supported.

7.14 Configure PUSCH

- In the left navigation column, select **“NR Setting > PUSCH”** to enter the PUSCH page, as shown in Figure 7-10.

Figure 7-10 PUSCH Setting



- Input the value of “UIMcsLimit”. Range is from 0 to 28.
- Click **“Save”** to complete the PUSCH setting.

7.15 Configure PDSCH

- In the left navigation column, select **“NR Setting > PDSCH”** to enter the PDSCH page, as shown in Figure 7-11.

Figure 7-11 PDSCH Setting

- Input PDSCH configuration parameters, which description is shown in Table 7-25.

Table 7-25 PDSCH Parameter Description

| Parameter | Description |
|---------------------------|--|
| Power Control | Enable or disable the power control function. <ul style="list-style-type: none"> ON: Enable OFF: Disable |
| Power Control Value Start | The start value of power control. Range is from -6 to 6. |
| Power Control Value End | The end value of power control. Range is from -6 to 6. |
| DIMcsLimit | The limit of uplink MCS. Range is from 0 to 28. |

- Click “**Save**” to complete the PDSCH setting.

7.16 Configure PUCCH

- In the left navigation column, select “**NR Setting > PUCCH**” to enter the PUCCH page, as shown in Figure 7-12.

Figure 7-12 PUCCH Setting

- Input PUCCH configuration parameters, which description is shown in Table 7-26.

Table 7-26 PUCCH Parameter Description

| Parameter | Description |
|-----------------|-------------------------------|
| ClpcPucchEnable | Enable or disable Clpc PUCCH. |

| Parameter | Description |
|---------------------|---|
| | <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| ClpcPucchSinrEnable | Enable or disable Clpc PUCCH SINR. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |
| ClpcPucchBlerEnable | Enable or disable Clpc PUCCH BLER. <ul style="list-style-type: none"> • ON: Enable • OFF: Disable |

3. Click **“Save”** to complete the PUCCH setting.

7.17 Configure QoS

1. In the left navigation column, select **“NR Setting > QoS”** to enter the QoS configuration page, as shown in Figure 7-13.

Figure 7-13 QoS Setting

QoS List +

| ID | Enable | 5QI | MappingDrbl... | RlcMode | EnableRohc | LongDrxCycl... | ShortDrxCycl... | Operate |
|----|--------|-----|----------------|---------|------------|----------------|-----------------|---------|
| 0 | 1 | 1 | 5 | 2 | 0 | 0 | 5 | |
| 1 | 1 | 2 | 6 | 2 | 0 | 0 | 5 | |
| 2 | 1 | 3 | 7 | 2 | 0 | 0 | 5 | |
| 3 | 1 | 4 | 8 | 2 | 0 | 0 | 5 | |
| 4 | 1 | 5 | 9 | 2 | 0 | 0 | 5 | |
| 5 | 1 | 6 | 10 | 1 | 0 | 0 | 5 | |
| 6 | 1 | 7 | 11 | 1 | 0 | 0 | 5 | |
| 7 | 1 | 8 | 12 | 1 | 0 | 0 | 5 | |
| 8 | 1 | 9 | 13 | 1 | 0 | 0 | 5 | |
| 9 | 1 | 128 | 32 | 2 | 0 | 0 | 5 | |

SST List +

| ID | Sst | SstResourceType | MaxResourceReserved | MinResourceReserved | Operate |
|-------------------|-----|-----------------|---------------------|---------------------|---------|
| No Data Available | | | | | |

2. In the QoS list, click to display the QoS configuration parameters, which description is shown in Table 7-27.

Table 7-27 QoS Parameter Description

| Parameter | Description |
|-----------|-------------|
|-----------|-------------|

| Parameter | Description |
|--------------------------|---|
| Enable | Enable or disable QoS function. |
| MappingDrblIndex | Index |
| 5QI | 5QI Range is from 1 to 255. |
| Type | <ul style="list-style-type: none"> GBR Non-GBR |
| Priority | Priority Range is from 1 to 16. |
| MinBr | MinBr |
| IsDefault | Whether the QoS is default. |
| UeInactivityTimerConifg | UE inactivity Timer. |
| TReorderingPdcP | TReordering PDCP Range is from 0 to 35. |
| TReorderingUE | TReordering UE Range is from 0 to 35. |
| DiscardTimer | Discard timer. |
| StatusReportRequired | Enable or disable report status. |
| PdcpSnSizeUl | Uplink PDCP SN size. |
| PdcpSnSizeDl | Downlink PDCP SN size. |
| Dscp | DSCP |
| RlcMode | RLC mode. <ul style="list-style-type: none"> UM AM |
| SnFieldLengthAmDl | Range is from 0 to 35. |
| SnFieldLengthAmUl | Range is from 0 to 35. |
| SnFieldLengthUmDl | Range is from 0 to 35. |
| SnFieldLengthUmUl | Range is from 0 to 35. |
| UlConfig | Uplink configuration. <ul style="list-style-type: none"> 0 1 2 |
| EnableRohc | Enable or disable ROHC. |
| RohcProfile0x0001 | ROHC profile. |
| RohcProfile0x0002 | ROHC profile. |
| RohcProfile0x0006 | ROHC profile. |
| PdcpDuplicationActivated | |
| PrimaryPathDl | Downlink primary path. |
| PrimaryPath | Whether the path is primary. |
| UlDataSplitThreshold | Uplink data split threshold. |
| DlDataSplitThreshold | Downlink data split threshold. |
| AllowedIntegrityAlgo | Allowed integrity algorithm. |
| LongDrxCycle | Long DRX cycle. |

| Parameter | Description |
|--------------------------|------------------------|
| ShortDrxCycle | Short DRX cycle. |
| ShortDrxCycleTimer | Short DRX cycle timer. |
| DrbInactivityTimerConfig | DRB inactivity timer. |


- In the SST list, click  to display the SST configuration parameters, which description is shown in Table 7-28.

Table 7-28 SST Parameter Description

| Parameter | Description |
|---------------------|---|
| SST | Enable or disable SST. |
| SstResourceType | SST source type. |
| MaxResourceReserved | The maximum reserved resource. Range is from 0 to 273. |
| MinResourceReserved | The minimum reserved resource. Range is from 0 to 273. |

- Click **Save** to complete the QoS setting.

7.18 Configure TestMAC

NOTE: In this software version, testMAC does not be supported.

Appendix A Terminology & Acronym

| Acronym | Full Name |
|---------|---|
| AGL | Above Ground Level |
| ARP | Address Resolution Protocol |
| CBRS | Citizen Broadband Radio Service |
| CBRD | CBRS Service Device |
| CHAP | Challenge Handshake Authentication Protocol |
| CPI | Certified Professional Installer |
| CSFB | Circuit Switched Fallback |
| DHCP | Dynamic Host Configuration Protocol |
| DNS | Domain Name System |
| DRX | Discontinuous Reception |
| DSCP | Differentiated Services Code Point |
| ECI | E-UTRAN Cell Identity |
| EIRP | Effective Isotropic Radiated Power |
| ESP | Encapsulating Security Payload |
| GBR | Guaranteed Bit Rate |
| GPS | Global Positioning System |
| ICIC | Inter-cell Interference Coordination |
| IKE | Internet Key Exchange |
| IPsec | Internet Protocol Security |
| MME | Mobility Management Entity |
| NAS | Non-Access Stratum |
| NTP | Network Time Protocol |
| PAP | Password Authentication Protocol |
| PCI | Physical Cell Identifier |

| | |
|-------|--|
| PDSCH | Physical Downlink Shared Channel |
| PLMN | Public Land Mobile Network |
| PPPOE | Point to Point Protocol over Ethernet |
| PRACH | Physical Random Access Channel |
| PRB | Physical Resource Block |
| PUCCH | Physical Uplink Control Channel |
| PUSCH | Physical Uplink Shared Channel |
| RRC | Radio Resource Control |
| RSRP | Reference Signal Receiving Power |
| RSRQ | Reference Signal Receiving Quality |
| RSSI | Received Signal Strength Indicator |
| SAS | Spectrum Access System |
| SFR | Single Frequency Reuse |
| SINR | Signal to Interference plus Noise Ratio |
| SON | Self-Organized Network |
| SMTC | SSB-based RRM Measurement Timing Configuration |
| SNR | Signal-to-Noise Ratio |
| SSB | Synchronization Signal and PBCH block |
| SSH | Secure Shell |
| TAC | Tracking Area Code |

Appendix B **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 150cm between the radiator & your body.