



DRRU-R428 User Manual

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1. Radio Setup

1.1. Radio Interface

Please find Table 3-1 for interface definitions shown in the figure below:

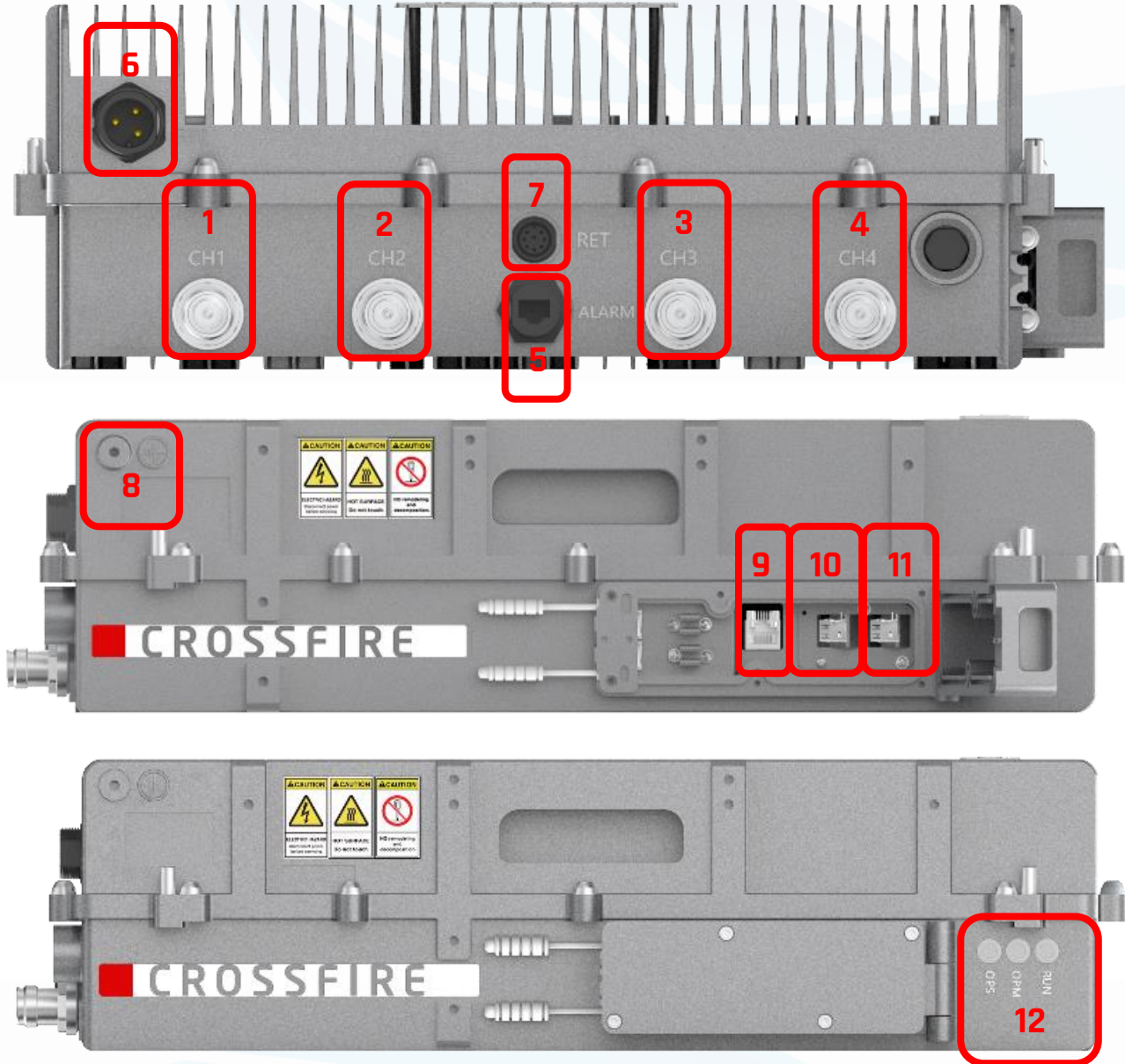


Table 1-1 Interface definition

Index Number	Port Name	Description	Remarks
1	CH1	Duplex DL/UL RF Port 1	Connect to antenna
2	CH2	Duplex DL/UL RF Port 2	
3	CH3	Duplex DL/UL RF Port 3	
4	CH4	Duplex DL/UL RF Port 4	
5	ALARM	External Alarm Port	
6	POWER	Power Socket Interface	
7	RET	Reserved	
8	GND	Grounding	
9	DEBUG	Maintenance Interface	GUI: https://10.7.3.200 default
10	OPS	OP Port for Previous Uint	Connect to DU/PTP Switch
11	OPM	OP Port reserved for Cascade	
12	LED	LED Indicator of OP & System	

* Please use 10G port & SFP+ module

See Indicator Status and indication in the table below:

Table 1-2 **OPS/OPM** OPTICAL INDICATOR

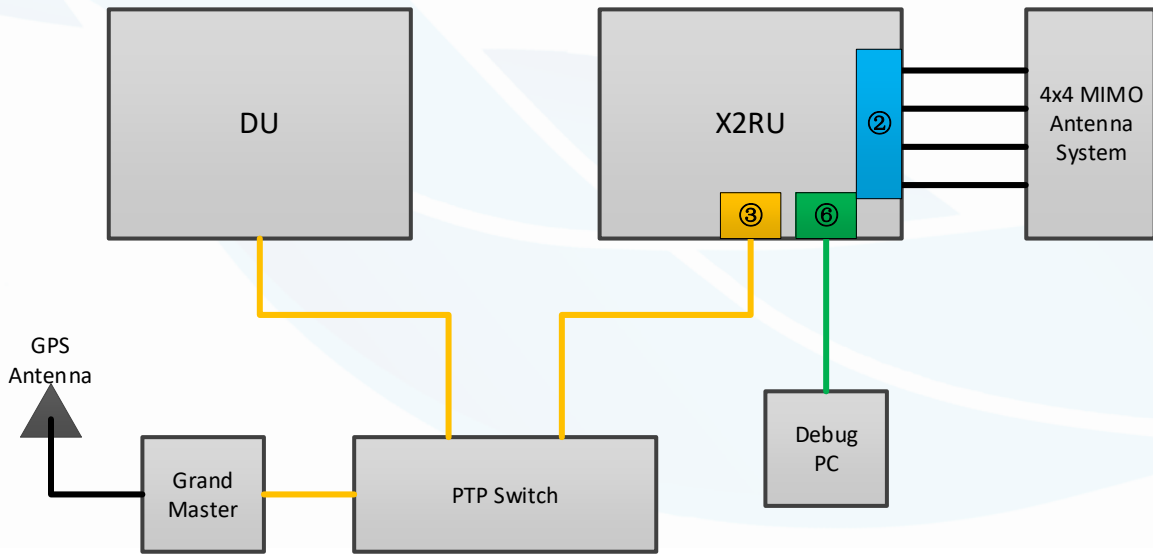
Optical Indicator	Description
Green	Normal
Red	The optical link is not synchronized.
N/A	Optical module is not plugged in

Table 1-3 **SYSTEM RUN** INDICATOR

Status Indicator	Description
Flash Green	Element is working without an alarm
Solid Green	Software is crashed, but it will reboot automatically in 3 mins
Flash Red	Element is working but with alarm
Solid Red	Software is crashed (with alarm), but it will reboot automatically in 3 mins
Flash Orange	Software is upgrading
Solid Orange	Element is booting

1.2. Typical Connection

The Picture below shows the typical connection of X2RU in an ORAN application.



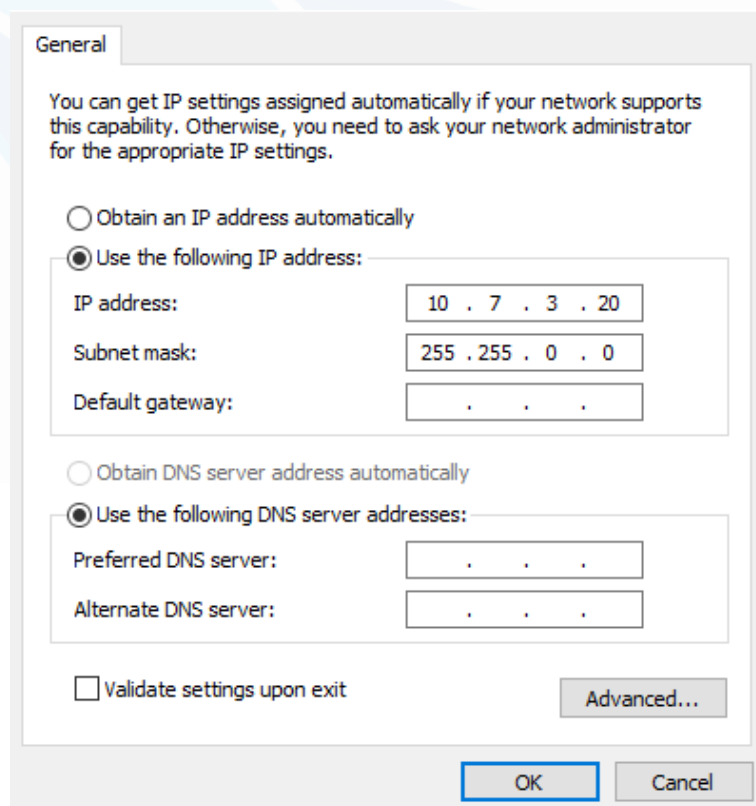
Note: Please use 10G port & SFP+ module for DU and X2RU.

SFP+ Recommendation:

Type	Status
FTLX8573D3BTL	Validated

2. Radio Login

Currently X2RU uses local debug Ethernet port for radio O&M. It's using a fixed IP address of 10.7.3.200. To login the radio, please confirm the PC IP address is accessible for the radio. Picture below shows an example.



2.1. Enable GUI with back door

For the latest version, GUI will be disabled for safety considerations, all configurations will be pushed from M-Plane. In this case, it's very inconvenient for radio IOT and debug. A back door can be used to enable the GUI, please follow the steps below for this function:

Step #1 - Open windows command console and use command:

```
ssh dasUser@10.7.3.200
```

Step #2 - Enter password:

```
CF!DasUser@sw1
```

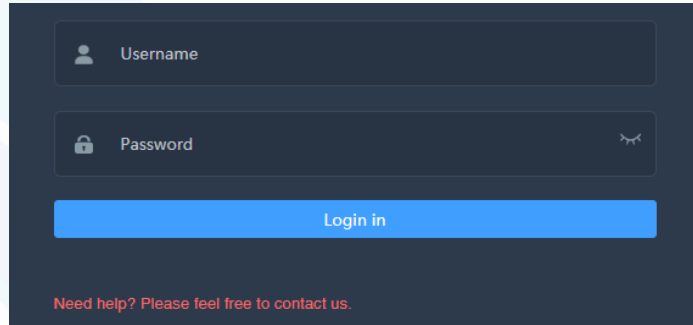
Step #3 - Use the blow command in the console:

```
touch /tmp/boa.txt
```

Step #4 - Wait for 3 minutes for obtaining GUI authority

2.2. OMT Login

Please enter <https://10.7.3.200> in an internet browser to visit the web GUI.



The screenshot shows a dark-themed login interface. It features two input fields: 'Username' with a person icon and 'Password' with a lock icon and a toggle for visibility. Below these is a blue 'Login in' button. At the bottom, there is a red text link that says 'Need help? Please feel free to contact us.'

At login page, use the credentials shown below:

User	admin
Password	admin

2.3. Console login

At the current integration stage, sometimes it would require console access to debug or monitor the radio. Please use any SSH tools to login the radio console via [dasUser@10.7.3.200](ssh://dasUser@10.7.3.200).

Password: CF!DasUser@sw1

The login might be denied for the first time, please try with the credential again.

3. Upgrade

3.1. Firmware Version Check

Firmware version info is in the page Maintenance -> Engineering and Settings > LAN Connectivity, you may follow the red indicator shown in the pictures below.

1) Take the following firmware program as an example, the version number is shown in the following image:

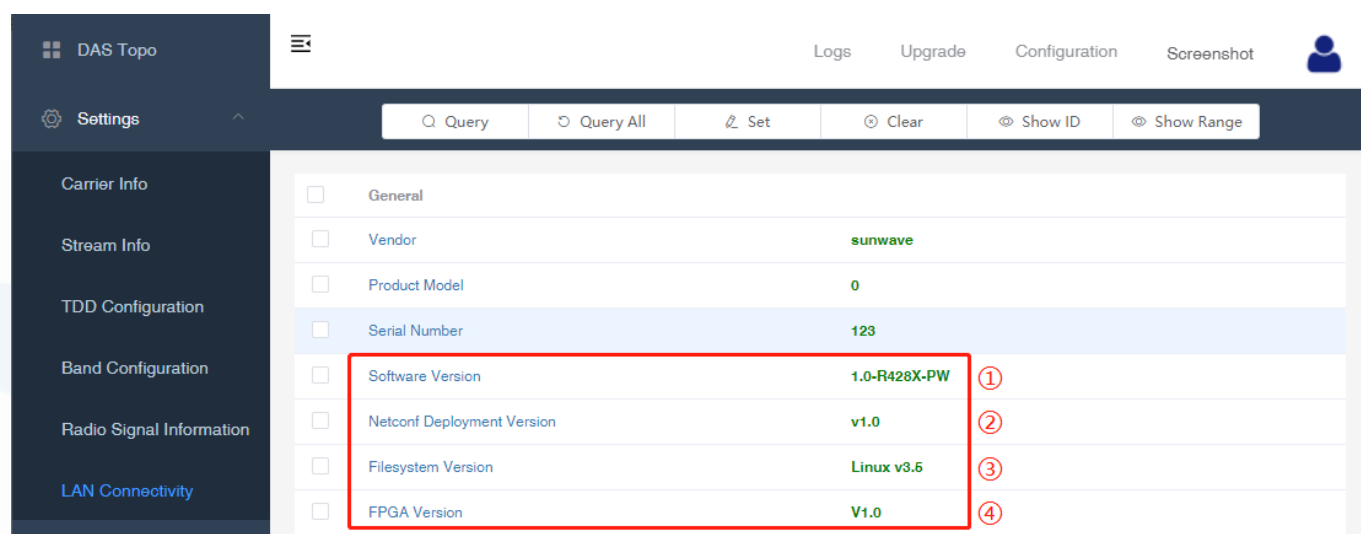
 iDAS_DRRU_R428X_V1.0-R428X-PW_260F_20220507

① Software Version

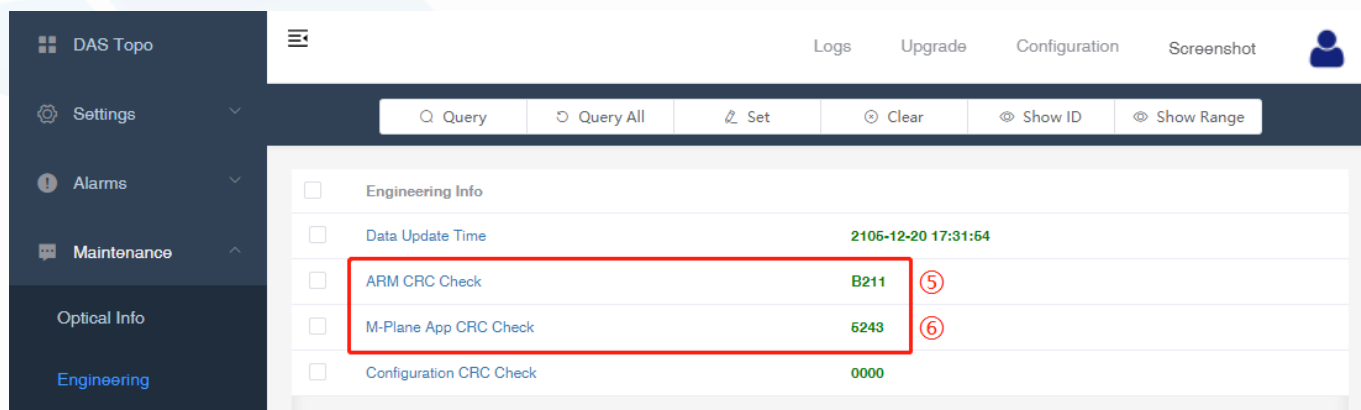
2) Decompress the package of the firmware program to see the version numbers and CRC of other programs, such as ARM, PA, and SETUP_NETCONF.

 DRRU_R428X_ARM_MPLANE_V1.0_5243_20220407.zip * ⑥ M-plane App CRC check
 DRRU_R428X_ARM_SETUP_V1.0_20220505.zip *
 DRRU_R428X_ARM_V1.0_B211_20220505.zip * ⑤ ARM CRC check
 DRRU_R428X_ARM_V1.0_FAAA_SETUP_NETCONF_20220415.zip * ② Netconf Deployment Version
 DRRU_R428X_FPGA_V1.0_0E01_20220505.zip * ④ FPGA Version
 DRRU_R428X_PA_V1.3_B3F2_20220221.zip *
 DRRU_R428X_WEBOMT_V1.0_20220505.zip *
 DRRU_R428X_XILINUX_V3.5_60E0_ARM_20220505.zip * ③ Filesystem Version
fileList.txt *
signaturefile *
type.txt *
version.txt *

3) The version number and CRC (①~⑥) in the above firmware program can correspond to the display in OMT one by one, as shown in the following figures:



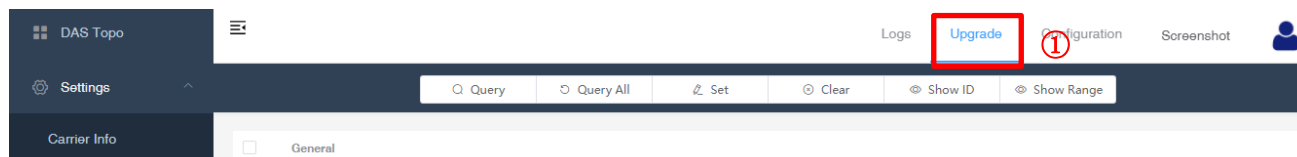
Field	Value	Indicator
General		
Vendor	sunwave	
Product Model	0	
Serial Number	123	
Software Version	1.0-R428X-PW	①
Netconf Deployment Version	v1.0	②
Filesystem Version	Linux v3.5	③
FPGA Version	V1.0	④



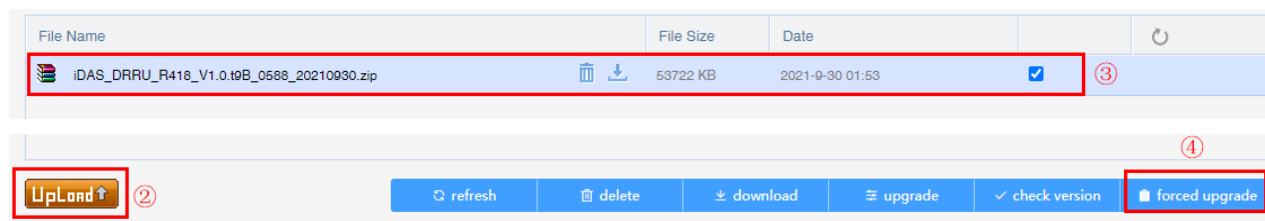
Then click on the Button “Query all” shown in the picture with blue mark. The CRC information for the firmware currently in use will appear in the box marked with red. Note ① to ⑥ in the following figure show the firmware information of the current device. You can compare the firmware information with the software package to check whether the firmware is up to date or confirm the upgrade result.

3.2. Upgrade with a new load

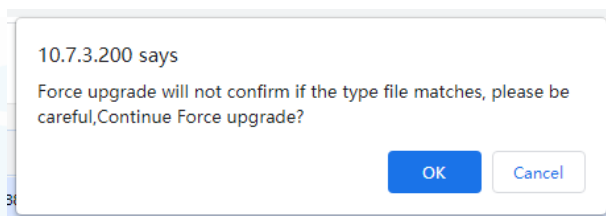
Click on the Upgrade button shown in the main page below.



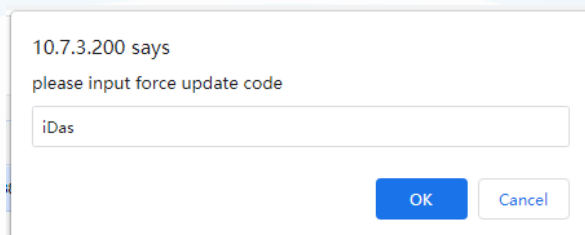
After enter the upgrade page, click on the “Upload” button shown below; a file will be asked, select the package to upgrade the radio. After the package has been selected and uploaded, Select the firmware to be upgraded according to Step ③, and click “forced upgrade” to upgrade the firmware.



A warning will show up as shown below, click the OK button.



A password then will be asked for “Force Upgrade”, enter “iDas” and confirm.





A screenshot of a 'System Upgrading' dialog box. The title bar is dark blue with the text 'System Upgrading' in white. The main area has a light blue background. On the left is a yellow warning triangle icon with a black exclamation mark. To its right, the text 'Upgrading Succeed!' is displayed in bold. Below this, a message reads: 'Saving Current Software CRC checkBrowse will Back to Index in 3 second' followed by 'Saving CRC check succeed!'. At the bottom, there are two buttons: 'Detail' on the left and 'Close' on the right, both with white text on a light blue background.

The screenshot shows the 'Settings' page for 'Carrier Info'. The 'Configuration' tab is active in the top navigation bar. In the 'Carrier Info' section, the 'Load Configuration' button is highlighted with a red box and a circled '2'.

A screenshot of the DAS Topo web interface. On the left is a dark sidebar with 'DAS Topo' and 'Settings' (with a gear icon). The main area has a light blue header with a red-bordered box containing a green checkmark and the text 'successfully!'. To the right of this box are links for 'Upgrade', 'Configuration' (which is underlined in blue), and 'Screenshot'. Further right are icons for a document with 'A' and a user profile.

4. Carrier Configuration

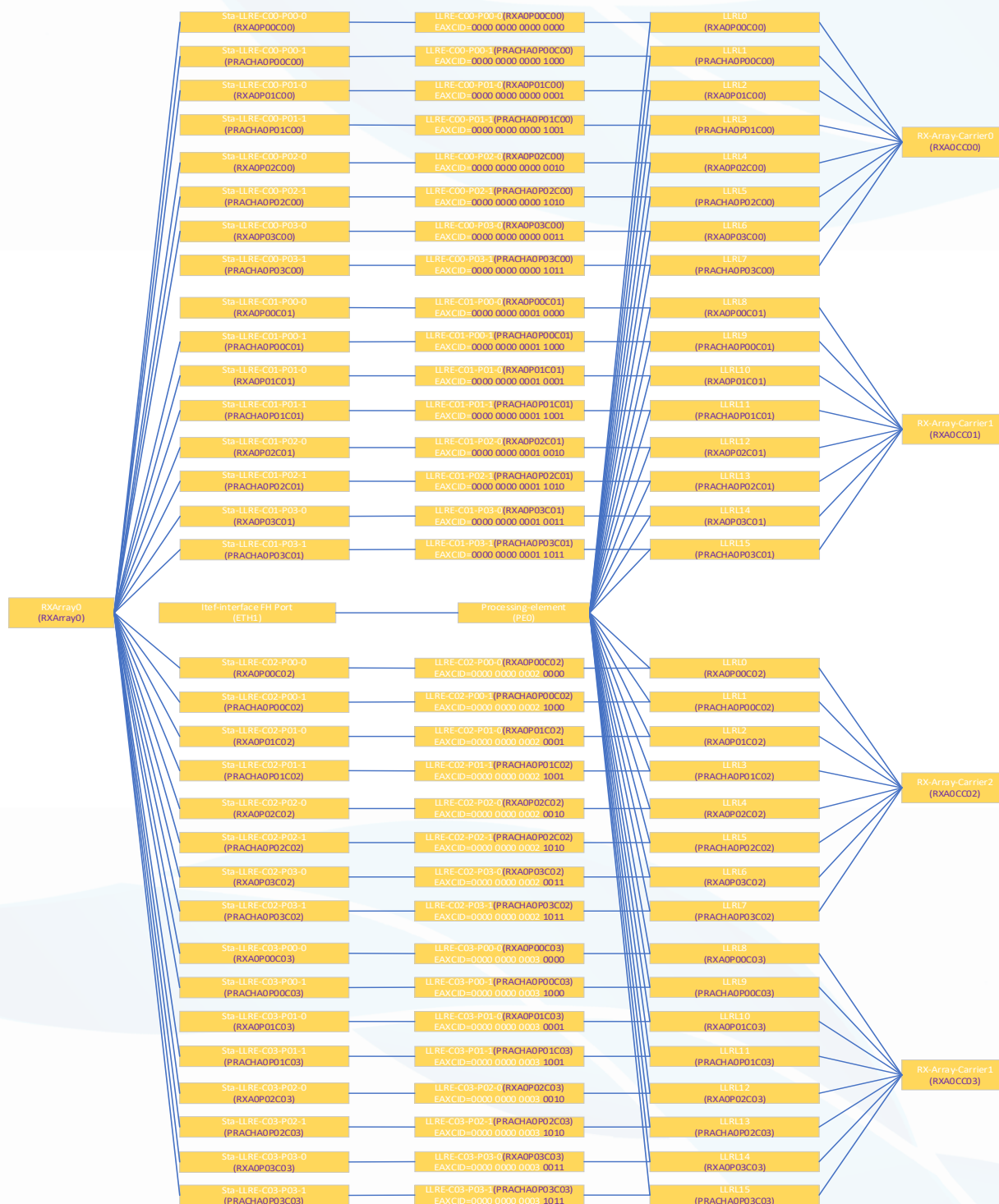
4.1. Power Conversion Factor

Expected DL Digital IQ Input Power to RU in dBFS for Max Rated TX Output Power at the antenna port.

RE ave Power(dBFS): -13.7

4.2. eAxC Configuration

eAxC configuration is pre-defined as shown below:

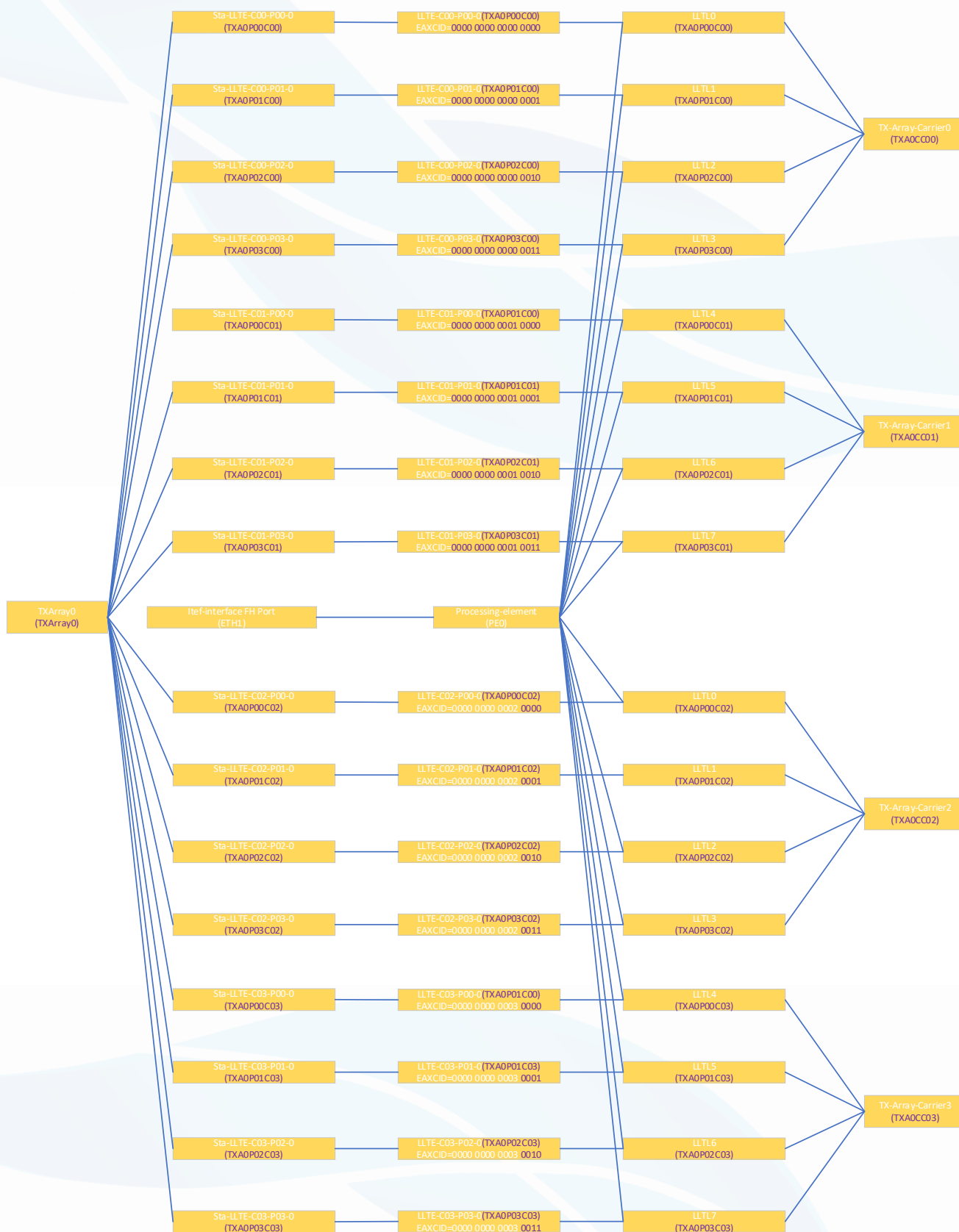




CROSSFIRE

EXTRA POWER

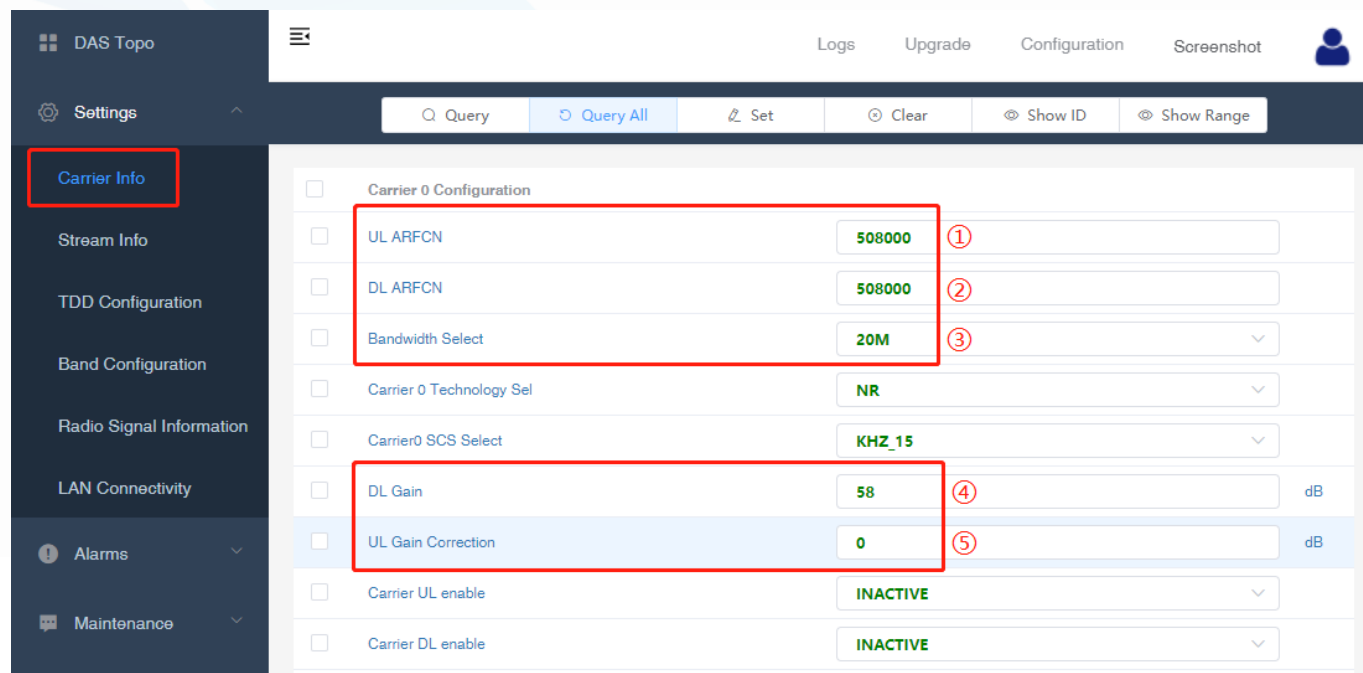
62.06dBm Output Power



While there are still some parameters currently needs to be configured though the web OMT.

4.3. Bandwidth & Center Frequency

Carrier Configuration can be found in page “Settings -> Carrier Info”.



Carrier 0 Configuration	Value	Unit
UL ARFCN	508000	
DL ARFCN	508000	
Bandwidth Select	20M	
Carrier 0 Technology Sel	NR	
Carrier0 SCS Select	KHZ_15	
DL Gain	58	dB
UL Gain Correction	0	dB
Carrier UL enable	INACTIVE	
Carrier DL enable	INACTIVE	

You may find same carrier settings pattern for C0, C1, C2 and C3, here we take C0 as an example.

● Frequency

Please use the ARFCN of the carrier instead of the center frequency for the GUI. After the ARFCN is set, frequency info can be confirmed in the Carrier information section as shown in the boxes numbered ① and ② the picture above.

● Bandwidth

Bandwidth for the corresponding carrier, Bandwidth is selectable among 5M/10M/15M/20M.

● DL Gain

The device can tune the device downlink output power by configuring the DL Gain parameter.

If the carrier is not used, please set this value to -50.

Calculation algorithm:

$$\text{Antenna Output Power} = \text{DL_Max_Power}(C0) + \text{DL_Max_Power}(C1) \\ + \text{DL_Max_Power}(C2) + \text{DL_Max_Power}(C3) ;$$

$$\text{DL_Max_Power}(Cn) = 46 \text{ dBm} + (\text{DL Gain}(Cn) - 58 \text{ dB}) , (n = 0 \sim 1) ;$$

Rated Antenna Output Power = 46 dBm;

Rated DL Gain = 58 dB;

CC Num	CC 0 DL Gain/dB	CC 1 DL Gain/dB	CC 2 DL Gain/dB	CC 3 DL Gain/dB	Antenna Output Power /dBm
1	58	-50	-50	-50	46
1	55	-50	-50	-50	43
2	55	55	-50	-50	46
2	52	52	-50	-50	43
3	53	53	53	-50	46
3	50	50	50	-50	43
4	52	52	52	52	46
4	49	49	49	49	43

● UL Gain Correction

Please set it to 0 for this version. Not used currently.

Please confirm the checkbox status for the parameters before 'Set' is clicked, otherwise it will not be applied.

After the carrier information is set, update button needs to be click to apply the modification, it's located at the bottom of the GUI. Update button shall turn green after the click, if the button turns red, indicates error is detected in the carrier settings.

☒ General
 ☒ Band Configuration Update
 Update

4.4. Carrier Enable

☐ UL Gain Correction dB
 ☐ Carrier UL enable
☐ Carrier DL enable
☐ Carrier 0 EAXC-ID

Carriers can be enabled and locked by enter ACTIVE or INACTIVE in the field shown above. If the carrier is not used, please Set it to INACTIVE. Update needs to be clicked to apply after these parameters are changed.

☒ General
 ☒ Band Configuration Update
 Update

4.5. DU MAC Address

DU MAC address can be set at GUI page Setting ->LAN Connectivity.

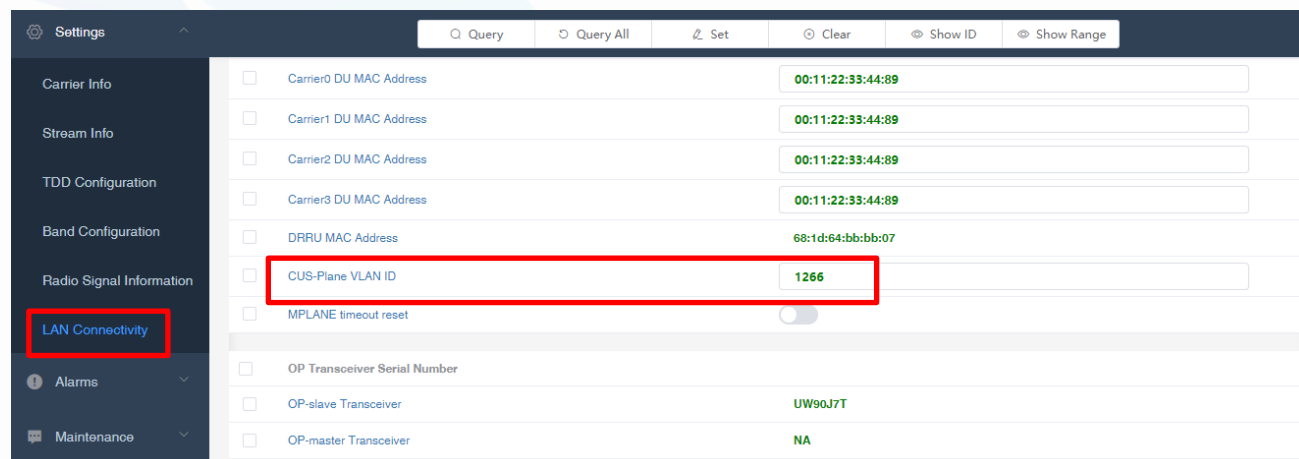
Radio Signal Information

LAN Connectivity
 Alarms
 Maintenance
 Module DL Test

☐ Carrier0 DU MAC Address
☐ Carrier1 DU MAC Address
☐ Carrier2 DU MAC Address
☐ Carrier3 DU MAC Address
☐ DRRU MAC Address
☐ CUS-Plane VLAN ID

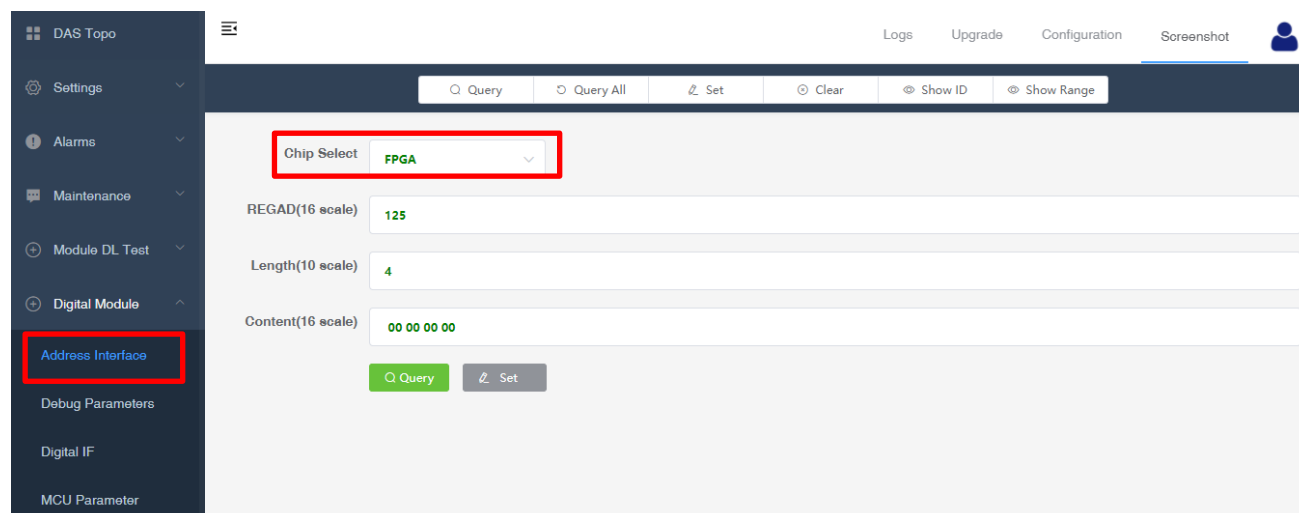
4.6. CUS-Plane VLAN ID

CUS-Plane VLAN ID can be set at GUI page Setting ->LAN Connectivity.



Settings	Query	Query All	Set	Clear	Show ID	Show Range
☐ Carrier0 DU MAC Address	00:11:22:33:44:89					
☐ Carrier1 DU MAC Address	00:11:22:33:44:89					
☐ Carrier2 DU MAC Address	00:11:22:33:44:89					
☐ Carrier3 DU MAC Address	00:11:22:33:44:89					
☐ DRRU MAC Address	68:1d:64:bb:bb:07					
☐ CUS-Plane VLAN ID	1266					
☐ MPLANE timeout reset	☐					
☐ OP Transceiver Serial Number						
☐ OP-slave Transceiver	UW90J7T					
☐ OP-master Transceiver	NA					

4.7. Register Access



DAS Topo	Settings	Alarms	Maintenance	Module DL Test	Digital Module	Address Interface	Debug Parameters	Digital IF	MCU Parameter
Chip Select FPGA REGAD(16 scale) 125 Length(10 scale) 4 Content(16 scale) 00 00 00 00 Query Set									

Step #1 – Enter factory mode (please refer to [section 4.6](#)) .

Step #2 – Enter page “Digital Module -> Address Interface”.

Step #3 – Select ‘FPGA’ for “Chip Select” field.

Step #4 – Enter Register Address, length (always set to 4) .

Step #5 – Click ‘Query’ for current value shown in Content field and ‘Set’ to apply the new value after the modification.

4.8. Dual Carrier considerations

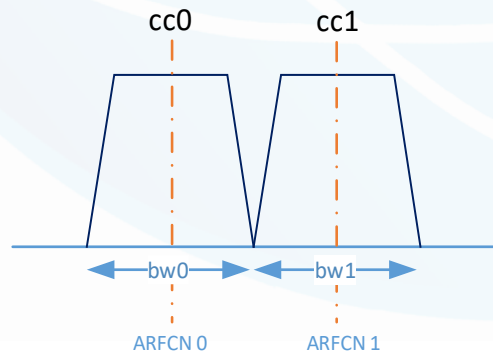
Some extra considerations are needed when 2 carriers are used:

1) Frequency

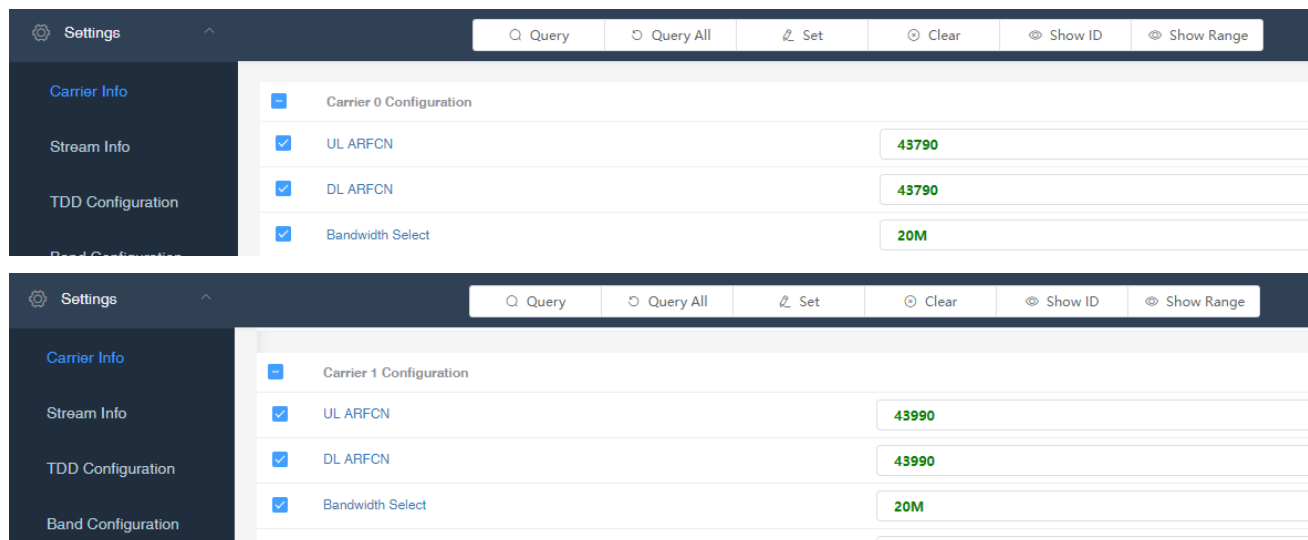
When 2 carriers are used, frequency settings on the GUI are independent for the two carriers.

But special care must be taken to be avoid of carrier overlapping.

$$\text{Frequency(ARFCN1)} - \text{Frequency(ARFCN0)} \geq (\text{Bw0} + \text{Bw1}) / 2$$



For frequency settings, please find the parameters shown in the snap shot below:



The first screenshot shows the 'Carrier 0 Configuration' settings. The second screenshot shows the 'Carrier 1 Configuration' settings. Both screenshots show the same parameters: UL ARFCN, DL ARFCN, and Bandwidth Select.

Carrier	UL ARFCN	DL ARFCN	Bandwidth Select
Carrier 0	43790	43790	20M
Carrier 1	43990	43990	20M

2) Gain settings

- ◆ The device can define the device downlink output power by configuring the DL Gain parameter on the OMT. Take C0 carrier as an example, the corresponding relationship between downlink output power and DL Gain is shown as follows:

$$46 \text{ dBm} + (\text{DL Gain}(\text{C0}) - 58 \text{ dB}) = \text{DL Max Power}(\text{C0})$$

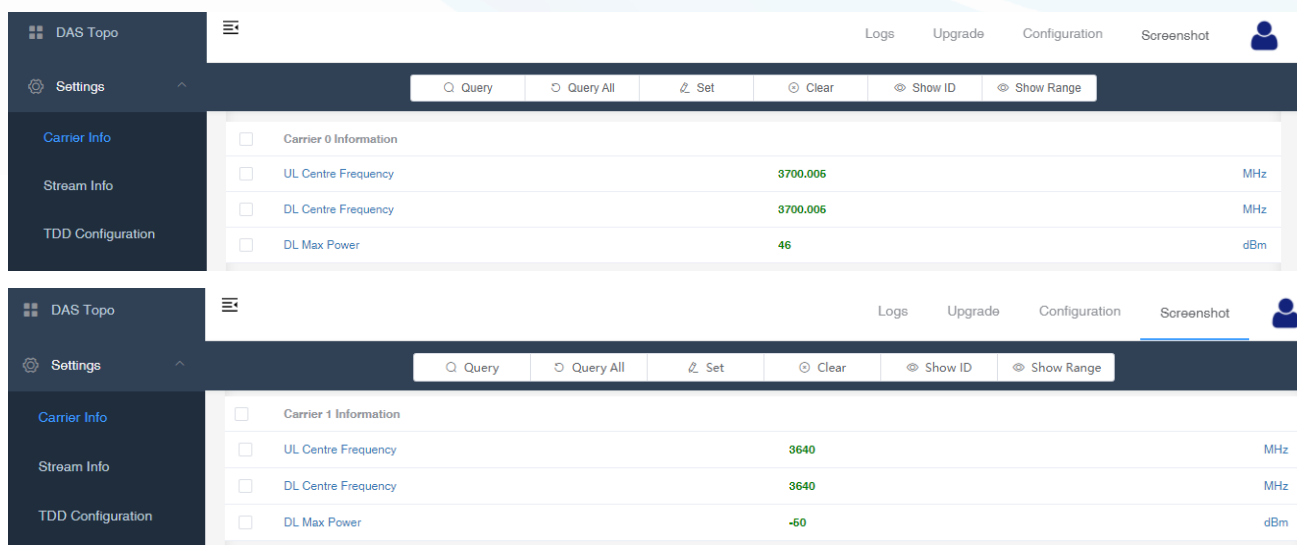
Note: 58dB is the rated gain of the equipment, and 46dBm is the rated downstream output power of the equipment.

- ◆ When 2 carriers are used, for DL 2 carriers will share the rated output power of 46dBm.

The restriction is:

$$\text{Max_Power}(\text{C0}) + \text{Max_Power}(\text{C1}) \leq 46 \text{ dbm}$$

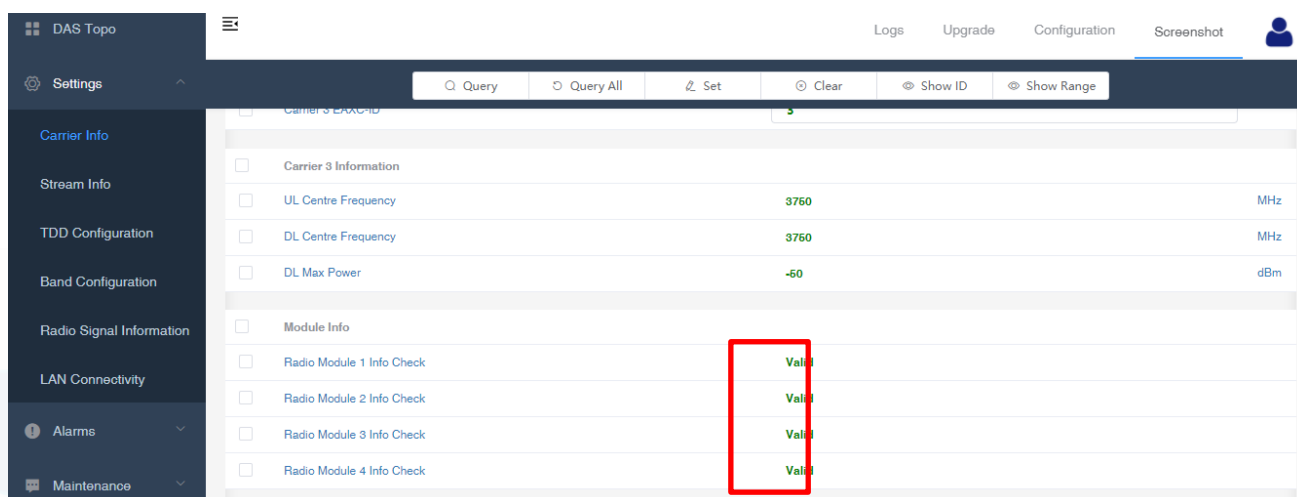
You may change the DL gain settings for carrier 0 and 1 to satisfy the equation shown above. To query the DL Max Power, please find below section in Carrier Configuration Page.



The first screenshot shows the Carrier 0 configuration page. The 'DL Max Power' is set to 46 dBm. The second screenshot shows the Carrier 1 configuration page. The 'DL Max Power' is set to -60 dBm.

Carrier	Parameter	Value	Unit
Carrier 0	Carrier 0 Information		
	UL Centre Frequency	3700.006	MHz
	DL Centre Frequency	3700.006	MHz
	DL Max Power	46	dBm
Carrier 1	Carrier 1 Information		
	UL Centre Frequency	3640	MHz
	DL Centre Frequency	3640	MHz
	DL Max Power	-60	dBm

With correct configurations, the module info will show valid in query after “Update” button is clicked.



The screenshot shows the 'Module Info' section with four radio modules. Each module's status is 'Valid', which is highlighted by a red box.

Module	Status
Radio Module 1 Info Check	Valid
Radio Module 2 Info Check	Valid
Radio Module 3 Info Check	Valid
Radio Module 4 Info Check	Valid

5. Status Monitor

5.1. PTP Status monitor

1) PTP status

Band Configuration	☐	General	
Radio Signal Information	☐	Device Temperature	69
LAN Connectivity	☐	PTP Sync State	●
	☐	Extern Input1 State	●

PTP status can be found in the page Settings -> Radio Signal Information, green light indicates good PTP status.

5.2. Power monitor

1) Antenna Power

Antenna input/output power can be found in page "Settings -> Radio Signal Information".

TDD Configuration	☐	UL Input-power	--	--	--	--	dBm
Band Configuration	☐	DL Output-power	--	--	--	--	dBm
Radio Signal Information	☐	VSWR	--	--	--	--	

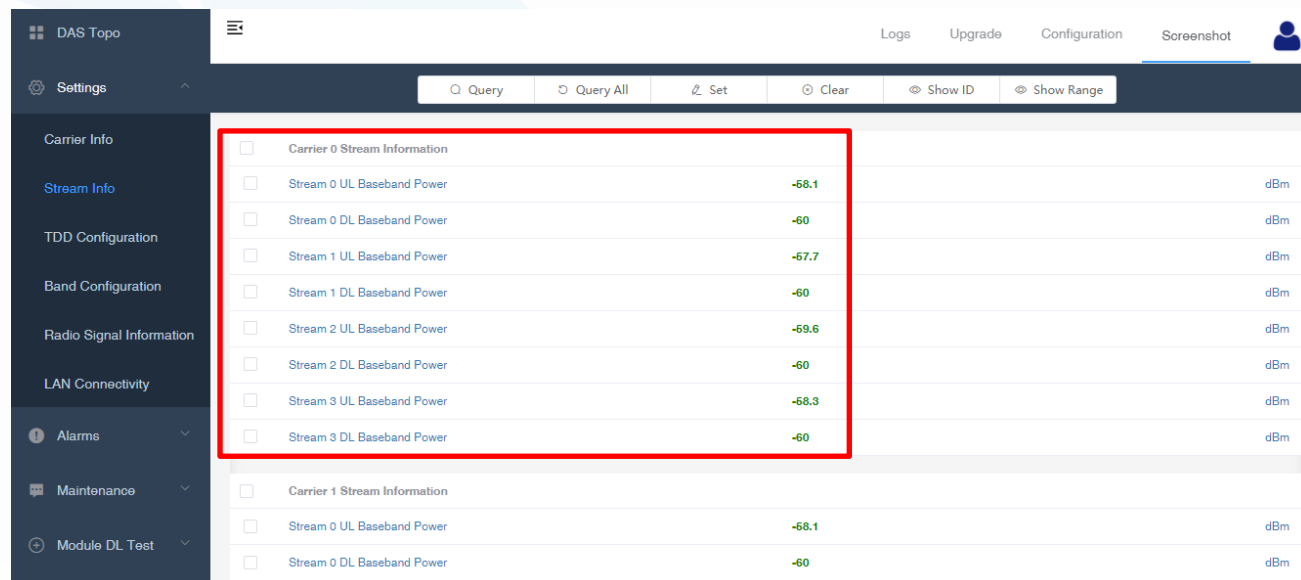
2) Antenna Baseband Power

Antenna baseband power Transmitted/Received at antenna can be checked from GUI at page Settings -> Radio Signal Information. Baseband power is shown in dBm.

DAS Topo	Settings	Query	Query All	Set	Clear	Show ID	Show Range
Carrier Info	☐	Extern Output2 State	●				
Stream Info	☐	Open Load Detect Switch	☐				
TDD Configuration	☐	Uplink Baseband Power					
Band Configuration	☐	Module1 UL Baseband Input-power	-49.3				dBm
Radio Signal Information	☐	Module2 UL Baseband Input-power	-48.8				dBm
LAN Connectivity	☐	Module3 UL Baseband Input-power	-50.6				dBm
	☐	Module4 UL Baseband Input-power	-49.8				dBm
Alarms	☐	Downlink Baseband Power					
Maintenance	☐	Module1 DL Baseband Output-power	-60				dBm
Module DL Test	☐	Module2 DL Baseband Output-power	-60				dBm
	☐	Module3 DL Baseband Output-power	-60				dBm
	☐	Module4 DL Baseband Output-power	-60				dBm

3) Carrier Power

Carrier power can be found in page “Settings -> Stream Info”.



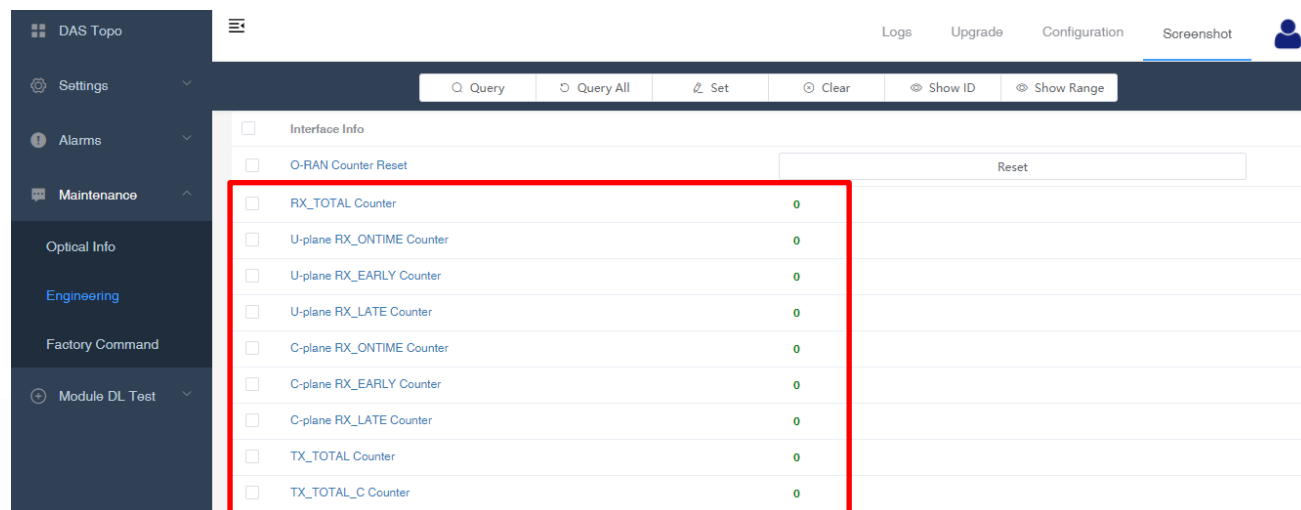
Carrier 0 Stream Information			
☐	Stream 0 UL Baseband Power	-58.1	dBm
☐	Stream 0 DL Baseband Power	-60	dBm
☐	Stream 1 UL Baseband Power	-67.7	dBm
☐	Stream 1 DL Baseband Power	-60	dBm
☐	Stream 2 UL Baseband Power	-59.6	dBm
☐	Stream 2 DL Baseband Power	-60	dBm
☐	Stream 3 UL Baseband Power	-68.3	dBm
☐	Stream 3 DL Baseband Power	-60	dBm

Picture above shows the UL/DL baseband power of carrier0 in dBm.

5.3. Counters

1) eCPRI Counters

Number of U-plane packets and C-plane packets can be monitored at GUI page Maintenance -> Engineering.

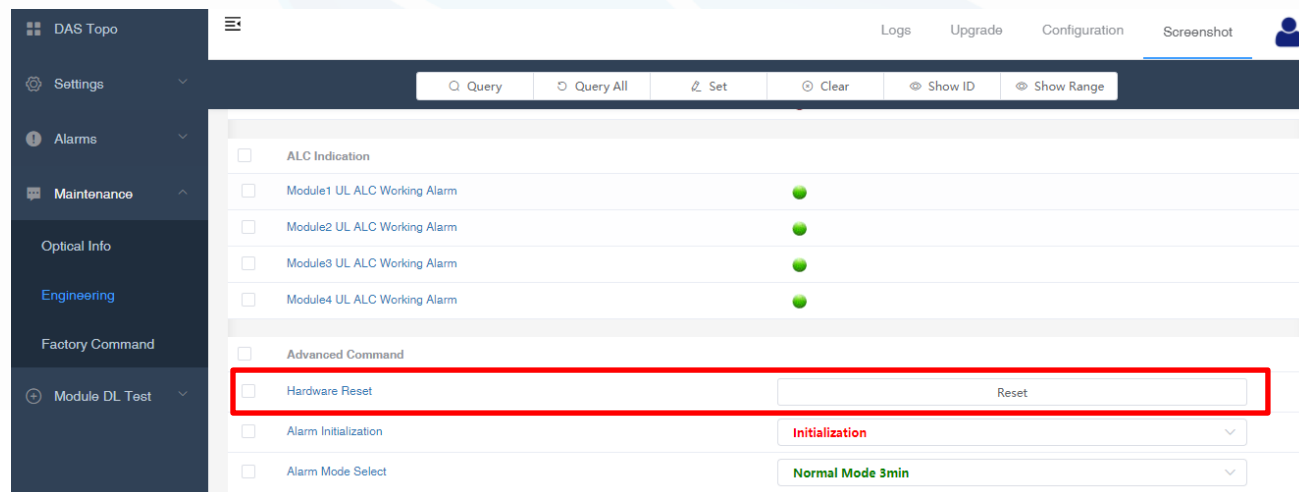


Interface Info	
☐	O-RAN Counter Reset
☐	RX_TOTAL Counter
☐	U-plane RX_ONTIME Counter
☐	U-plane RX_EARLY Counter
☐	U-plane RX_LATE Counter
☐	C-plane RX_ONTIME Counter
☐	C-plane RX_EARLY Counter
☐	C-plane RX_LATE Counter
☐	TX_TOTAL Counter
☐	TX_TOTAL_C Counter

6. Maintenance Tools

6.1. Manual reset equipment

The device supports manual reset on the OMT, you can find the Hardware reset button at GUI page Maintenance -> Engineering.



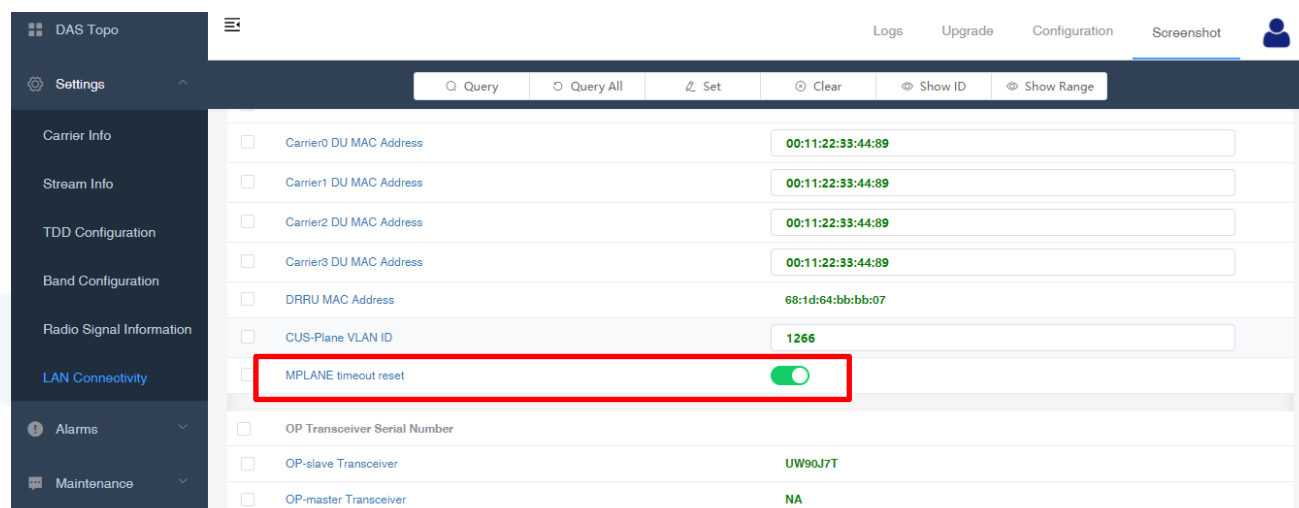
6.2. MPLANE Timeout Reset

1) If the MPLANE Timeout Reset button is enabled

Within 24 hours after the device is started, if the CMS platform is not successfully connected, the device will actively Reset at an hour interval. If the CMS is successfully connected once and no reset operation is performed, the CMS stops detecting the connection and does not trigger the 24-hours automatic reset mechanism.

2) If the MPLANE Timeout Reset button is disabled

The device does not detect the connection to the CMS platform and does not Reset the device. Therefore, if the device is being debugged, you are advised to disable the switch.





FCC Warning:

This device must be professionally installed.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 358.5cm between the radiator & your body.

NOTE: Only authorized person can enter the area where the antenna is installed. And the person is fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means. Awareness of the potential for RF exposure in a workplace or similar environment can be provided through specific training as part of a RF safety program.