

Section6 Operation

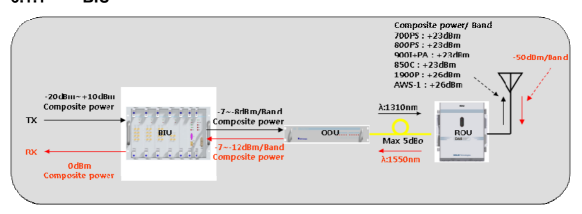
- 6.1 BIU Operation
- 6.2 ROU Operation



This chapter describes operation of SMDR-NH124. It deals with procedures and operations for normal system operation after installation. It also describes operations per unit and interworking methods.

6.1 BIU Operation

6.1.1 BIU



6.1.2 TX Operation at BIU

TX level to be sent to BIU should be in the range of -20dBm ~ + 10dBm. If the level exceeds the range, you need to connect an attenuator with the front end of BIU input and adjust the level in the corresponding range. Out of the range, maximal power cannot be outputted and so you need to increase output power of BDA or adjust attenuation amount of BTS's coupler or ATT to adjust the level.

For signals of all bands, you need to check, using spectrum, if they are in an appropriate level before making connection with input port of BIU and then check if there are spurious signals.

You need MDBU of a band you want to use. Insert the unit into BIU and check if it works normally. For MDBU, up to two TX inputs are provided. Input level per port is -20dBm~+10dBm. The following describe settings for 800MHz Public safety MDBU.

Checking the status of the system's LED Indicator



After turning on the switch of the power supply in BIU, check information on each module's LED of the system. The table below shows normal/abnormal cases depending on the status of each module's LED.

LED information

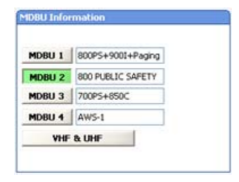
Unit	LED		Indicates
	ON	•	Green: MDBU is normally power-supplied.
MDBU	ALM	•	Green: MDBU is normal.
	ALIVI	•	Red: MDBU is abnormal; check the alarm through RS-232C.
ON		•	Green: MCPU is normally power-supplied.
	TXD		Green flicker: TX signals are transmitted to communicate with ROU.
MCPU	RXD		Green flicker: RX signals are received from ROU.
	ALM	•	Green: BIU system is normal.
			Red: BIU system is abnormal; check the alarm through RS-232C.
	ON	•	Green: BIU is connected with power and MPSU works normally.
MPSU			Green: DC output is normal.
	ALM	•	Red: DC output is abnormal.

MDBU Setting

Insert MDBU into BIU. Check if the "ON" LED Indicator at the front panel of MDBU is lit green. Make connection with DEBUG port of MCPU through RS-232 Cable (Direct Cable). Check if the ID of MDBU module is searched for in those 1~4 slots of MDBU through GUI. When you select the tab of a corresponding slot (MDBU 1~4) from the main window, you can

inquire and set the status of a corresponding MDBU module.

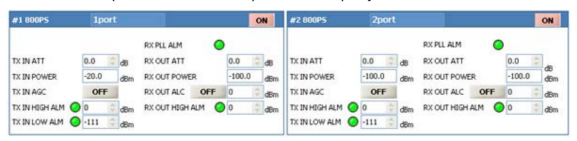




Check if MDBU is inserted into a corresponding slot of BIU. The ID screen shows the following:

- A. MDBU ID: 800Public Safety, 800PS+900I+Paging, 850C, 700PS+850C, AWS-1,1900P
- B. Not Insert: This status value appears when MDBU has not been set.
- C. Link Fail: This status value appears when MDBU has been set but it fails to communicate with modules.

Use the ON/OFF (Activation/de-activation) function for a port you want to use and turn it ON.



Depneding on whether to use a port, output varies. Thus, make sure to turn OFF unused ports.

The table below shows output power depneding on whether to use a port:

MDBU Band	Output level (Composite	No. of Max port (N)
	power)	
700PS	23dBm-10*LOG(N)	2
700LTEC	23dBm-10*LOG(N)	2
700LTEF	30dBm-10*LOG(N)	2
800PS	30dBm-10*LOG(N)	2
850Cellular	30dBm-10*LOG(N)	2
900I+Paging	30dBm-10*LOG(N)	2
1900PCS	30dBm-10*LOG(N)	4



AWS-1	30dBm-10*LOG(N)	4
VHF	24dBm-10*LOG(N)	1
UHF	24dBm-10*LOG(N)	1

Check if the level of TX IN POWER is the same as the value measured through spectrum (Within $\pm 3 \text{dB}$). Use TX IN AGC function and automatically set internal ATT depending on input level. ATT is automatically set based on -20dBm of input . The table below shows TX IN ATT depending on TX IN POWER. For manual setting, you can set ATT depending on input according to the table.

TX IN POWER	TX IN ATT	TX IN POWER	TX IN ATT	TX IN POWER	TX IN ATT
-20dBm	0dB	-9dBm	11dB	+1dBm	21dB
-19dBm	1dB	-8dBm	12dB	+2dBm	22dB
-18dBm	2dB	-7dBm	13dB	+3dBm	23dB
-17dBm	3dB	-6dBm	14dB	+4dBm	24dB
-16dBm	4dB	-5dBm	15dB	+5dBm	25dB
-15dBm	5dB	-4dBm	16dB	+6dBm	26dB
-14dBm	6dB	-3dBm	17dB	+7dBm	27dB
-13dBm	7dB	-2dBm	18dB	+8dBm	28dB
-12dBm	8dB	-1dBm	19dB	+9dBm	29dB
-11dBm	9dB	0dBm	20dB	+10dBm	30dB
-10dBm	10dB				

Edit Naming of a port and set it as a desired character string (up to 12 characters). For example, the figure below shows a screen when you set "SPRINT" for port 1 and "T-MOBILE" for port 2.





Use various upper/lower limits. The following table shows recommended limit settings:

Item	Recommended Limit	Remark
TX IN HIGH ALM	15dBm	Alarm
TX IN LOW ALM	-25dBm	Alarm
RX OUT ALC	0dBm	Auto Level control
RX OUT HIGH ALM	5dBm	Alarm

As such, when you finish setting normal input levels and alarm limits, check if the value of MODULE FAILUER LED Indicator is lit green (Normal case).

6.1.3 RX Operation at BIU

For RX operation at BIU, you need to set RX gain to prevent BTS or BDA from being affected. There is an ATT setting window to let you adjust gain per band and port.

Total RX gain is 50dB. To adjust a desired gain, you need to do the following. For RX gain of a desired gain, you can set it as 50dB-RX ATT. Use the terminal and check if TX Adjust value and Ec/lo value is appropriate.

To block high signals from entering BTS or BDA, keep ALC mode activated (ON).

6.1.4 Setting whether to use ROU/OEU at BIU

BIU controls overall system, working as common part in any equipment. Connect BIU with such units as ODU, OEU and ROU to be interfaced with the BIU and manually set whether to use the units at the INSTALL window of BIU.

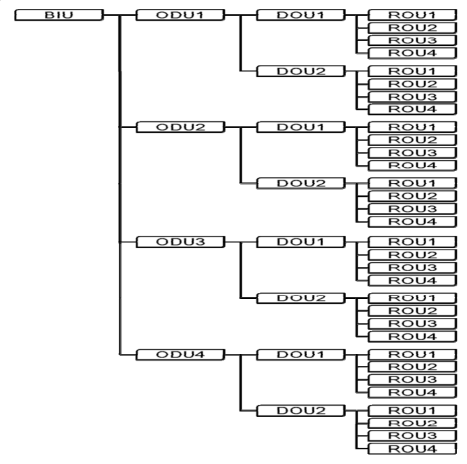
To inquire and set information on units in lower level (OEU and ROU) at BIU, you need to check on a corresponding item at INSTALL Menu for a unit to be actually used. This



setting makes BIU actually try to communicate with lower units while collecting the status value of units.

The menu below shows INSTALL menu, where you can see topology for overall units at a glance.

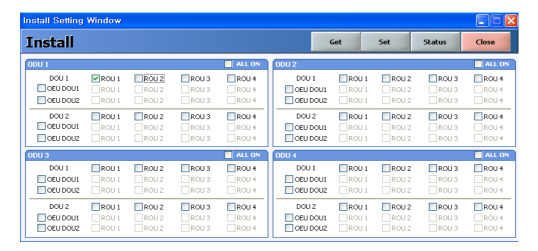
Overall topology for SMDR-NH124 Configuration of BIU-ODU-ROU



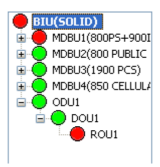
Configuration on whether to use BIU varies depending on the topology above and so you need to check on a unit to be installed.

Ex.) How to set INSTALL menu when ROU is connected with DOU1 of ODU1, which is connected with BIU:





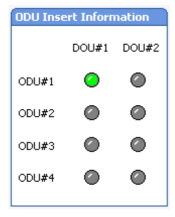
- 1. Select INSTALL from GUI menu.
- 2. Check on ODU1 menu>DOU1>ROU1.
- 3. Close the INSTALL menu.
- 4. Check if ROU is created, which was checked on at the left TREE panel.



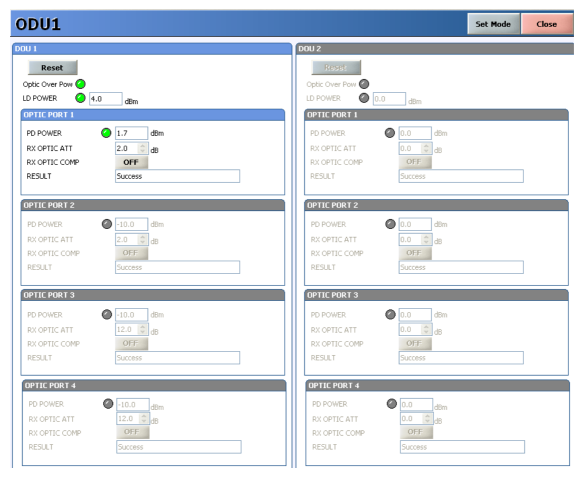
6.1.5 ODU Operation at BIU

BIU can be equipped with up to four ODUs. One ODU can hold two DOUs in it. For information on insertion/deletion of DOU in ODU, you can see at the main window of BIU.





When you select ODU screen from the left TREE panel, you can see DOU1 or DOU2 menu actiavted depending on whether DOU has been inserted. Then, the optical port set at the INSTALL menu is also actiavted to let you check PD value of the optical port. Any optical port not set at the INSTALL menu is seen de-activated in grey.



The level of Laser diode received from ROU/OEU is $+7dBm\pm0.5dB$. The level of Photo diode will be displayed with losses related to the length of optical cables and insertion loss of optical connecters.



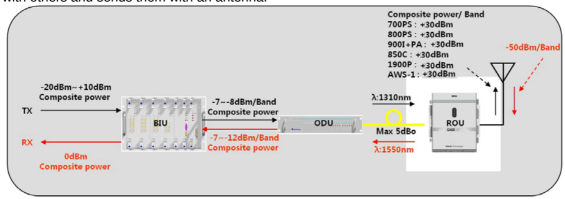
In general, the level of optical PD POWER should be +6dBm~ +2dBm±1.5dB.

What is more, ODU has the function of automatically compensating for optical cables. The following procedure is related to how to make optical compensation with ROU connected with port, at a corresponding DOU window of ODU:

- 1. Check if ODU is smoothly communicating with a corresponding ROU.
- 2. Select ODU or DOU from the left Tree panel.
- 3. Set "RX OPTIC COMP" of the optical port of a corresponding DOU as "ON."
- 4. During optical compensation, the Result window shows "Processing" and then a result value. There are three types of results as follows:
 - A. Success: The optical compensation is normally made.
 - B. Over Optic Loss: Generated optical loss is 5dBo or more.
 - C. Communication Fail: Communication with ROU is in poor conditin.
- 5. ATT of optical compensation can work based on the numerical expression of 12-2*(LD POWER-PD POWER).
- 6. Optical compensation can be made not only in ODU but also in ROU.

6.2 ROU Operation

The figure below shows the level of the system link of SMDR-NH124 (BIU-ODU-ROU). This section describes ROU-related information. ROU receives various signals through optical modules. The signals are filtered only for corresponding signal band from a corresponding RDU module and amplified with a High Power Amplifier. Then, the multiplexer combines the signals with others and sends them with an antenna.



6.2.1 ROU Operation

ROU is in one-body enclosure type. ROU is located at a remote closet in a building.

And it can be installed on a wall or into a rack.



Basically, one antenna is provided. To install a variety of antennas, you need such devices as a divider and a coupler. ROU can work with a DC Feeder and an Optic Cable Feeder. For power supply of ROU, a power supply in AC-DC and DC-DC type is provided to let you select a power supply suitable for an application.

For upper level, ROU can be connected with ODU and OEU. It has AGC function for 5dBo of optical cable loss.

The following show operational procedures after installation of ROU.

Checking the status of ROU's LED Indicator

After turning on the switch of the power supply in ROU, check information on each module's LED of the system. The table below shows normal/abnormal cases depending on the status of each module's LED.

Unit	LED		Indicates
	ON	•	Green: ROU is normally power-supplied.
		•	Green: Laser Diode is normal.
	LD	•	Red: Laser Diode is abnormal.
	DD	•	Green: Photo Diode is normal.
RCPU	PD	•	Red: Photo Diode is abnormal; check optical cables.
RCPU	TXD	TVD	Green flicker: TX signals are transmitted to communicate with
			BIU/OEU.
	RXD	•	Green flicker: RX signals are received from BIU/OEU.
	ALM	•	Green: ROU system is normal.
		•	Red: ROU system is abnormal; check the alarm through RS-232C.
	ON		The power is not supplied.
RDU	ON	•	The power is supplied.
KDU	ALM	•	Normal Operation
	ALIVI		Abnormal Operation



RPSU	ON		The power is not supplied or the polarity of -48V is reversed.
KFSU	ON	•	The power is supplied.

ID Setting

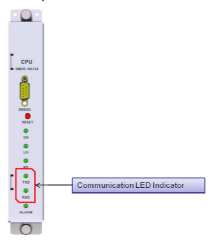
Use an RS-232 Cable(Direct Cable) for connection with DEBUG port of ROU RCPU. Execute GUI (Graphic User Interface). When you connect ROU directly with a Serial port, the screen will show the TREE of a direct line of units connected with ROU. Basic ROU ID is set as ODU1-DOU1-ROU1. Set it with the ID of a designed ROU. Before setting an ROU ID, you need to check if ROU is connected with the optical port of ODU or OEU (See System Topology at "Setting whether to use BIU").



If multiple ROUs connected to BIU share the same ID, the screen will fail to read status information on the ROUs with the same IDs. Therefore, make sure not to redundantly set ROU ID.

Checking Communication LED of RCPU

Check if TXD and RXD LEDs in RCPU make communication. Receiving FSK signals from BIU, ROU sends requessted status value to BIU. During reception, RXD LED flicks. During tramsmission, on the other hand, TXD LED flicks. At this time, you need to check if whether to use a corresponding ROU is checked on (See "whether to use BIU OEU/ROU").



ROU Optic Comp Operation

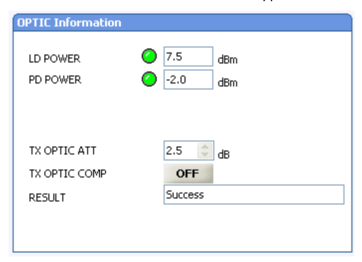
ROU has the function of automatically compensating for optical loss. It can do the work for up to



5dBo of optical loss. Set "TX OPTIC COMP" of ROU as "ON." Optical compensation of ROU can not be made without communication with such units in upper level as ODU or OEU. For 1dBo of optical loss, basic TX OPTIC ATT is 12dB; for 5dBo of optical loss, TX OPTIC ATT is 4dB. OPTIC COMP works only one time before it stays dormant.

The figure below shows a screen for OPTIC Information in ROU GUI.

LD POWER means output level of ROU Laser Diode, which is sent to a upper unit by ROU. PD POWER means input level of Photo Diode to be received from a upper unit.



During optical compensation, the Result window shows "Processing" and then a result value. There are three types of results as follows:

- 1. Success: The optical compensation is normally made.
- 2. Over Optic Loss: Generated optical loss is 5dBo or more.
- 3. Communication Fail: Communication with ROU is in poor conditin.

If ROU does not make optical compensation, there will be erors in the budget of system link. It can cause lower output level or make Spurious Emission not satisfying for a standard.

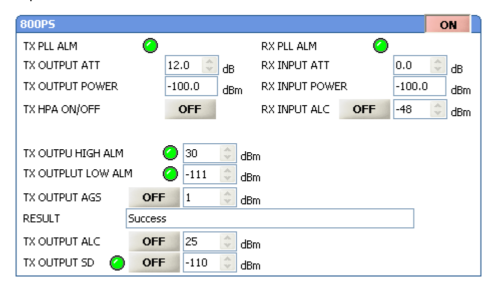
RDU Setting

Insert an RDU+BPF assembly you want to offer service with it and then connect the Multiplexer with interface cable (See Sector 5: How to install RDU at the INSTALL part).

Through GUI, check if the ID of RDU module is inquired at LEFT, MIDDLE and RIGHT slots of RDU. When you select the tab of a corresponding slot (LEFT, MIDDLE and RIGHT) from the main window of ROU, you can inquire and set the status of a corresponding RDU module.



Set HPA of a corresponding RDU as "ON." Use TX OUTPUT AGS function and set it as a desired output level.



The table below shows maximally available Composit Powerlevels that can be set per band:

RDU Band	Power that can be maximally set	Setting range
700PS	23dBm	0 ~ 23dBm
700LTEC	23dBm	0 ~ 23dBm
700LTEF	30dBm	0 ~ 23dBm
800PS	30dBm	0 ~ 23dBm
850Cellular	30dBm	0 ~ 23dBm
900I+Paging	30dBm	0 ~ 23dBm
1900PCS	30dBm	0 ~ 26dBm
AWS-1	30dBm	0 ~ 26dBm
VHF	24dBm	0~24dBm
UHF	24dBm	0~24dBm

AGS function enables you to adjust output power as you like. While the AGS function is being executed, the Result window shows "Processing" and then a result value. There are three types of results as follows:

- A. Success: The AGS function is normally made.
- B. Not Opterate OPTIC Comp: Optic Comp is not executed.



C. Lack of ATT: There is no attenuation available.

Use various upper/lower limits. The following table shows recommended limit settings:

Item	Recommended Limit	Remark
TX OUTPUT HIGH ALM	Max Composit Power+1dB	Alarm
TX OUTPUT LOW ALM	0dBm	Alarm
TX OUTPUT ALC	Max Composit Power	Auto Level control
TX OUTPUT SD	Max Composit Power+2dB	Shutdown
RX ALC	-45dBm	

If TX OUTPUT HIGH ALM is higher than a setting value, alarms will be genrated.

If TX OUTPUT LOW ALM is lower than a setting value, alarms will be genrated. TX OUTPUT HIGH ALM/LOW ALM tends to work only as warning.

When you activate ("ON") TX OUTPUT ALC, outputs will be restricted depending on a setting output value.

When you activate ("ON") TX OUTPUT SD, output will be turned OFF once output power level reaches the same as SD setting value. Upon SD operation, check output level after 10 minutes and then check the status again.

When you activate ("ON") RX ALC, inputs will be restricted depending on a setting value.

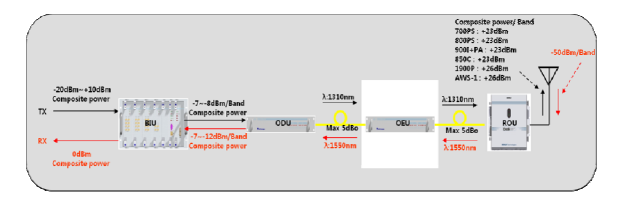
As described above, when normal output level and alarm limit values are set, you need to check if the value of MODULE FAILUER LED Indicator is normally seen green.

For unused bands, you need to use band turning-ON/-OFF function to turn them off. Once a RDU band is turned off, its status value will not be used in case of alarms.



6.3 **OEU Operation**

The figure below shows the level of the system link of SMDR-NH124 (BIU-ODU-OEU-ROU). This section describes OEU-related information. OEU receives various signals through optical modules. The optical signals are converted to RF signal and the RF signal also is amplified to moderate signal level. To transmit to ROU, the signal is converted to optical signal



6.3.1 OEU Operation

OEU is in shelf enclosure type. OEU is located at a remote closet in a building. And it can be installed into a rack.

OEU is for role as hub. It is to expand toward campus cluster, it is only one optical cable to expand 8ROU. This is reason why OEU supports up to 2DOU. The DOU supports up to 4optical port to connect ROU

ROU can work with a DC Feeder and an Optic Cable Feeder. For power supply of OEU, a power supply in DC-DC type is provided

For upper level, OEU can be connected with ODU. It has AGC function for 5dBo of optical cable loss. The following show operational procedures after installation of OEU.

Checking the status of OEU's LED Indicator

After turning on the switch of the power supply in OEU, check information on each



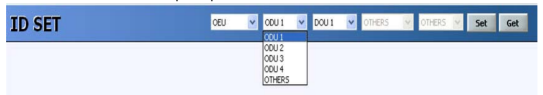
module's LED of the system. The table below shows normal/abnormal cases depending on the status of each module's LED.

Unit	LED		Indicates
	LD	•	Green : Laser Diode normal status
EWDM	LD	•	Red :Laser Diode abnormal status
EVVDIVI	PD	•	Green: Photo Diode normal status
	PD	•	Red : Photo Diode abnormal status, input optic power low alarm
	LD	•	Green : Laser Diode normal status
	LD	•	Red :Laser Diode abnormal status
	PD1	•	Green: Photo Diode(PD) of optic port1 is normal
	PDI	•	Red : PD of optic port1 is abnormal or input optic power low
DOLI4 2	PD2	•	Green: Photo Diode(PD) of optic port2 is normal
DOU1,2		•	Red : PD of optic port2 is abnormal or input optic power low
	PD3	•	Green: Photo Diode(PD) of optic port3 is normal
		•	Red : PD of optic port3 is abnormal or input optic power low
	PD4	•	Green: Photo Diode(PD) of optic port4 is normal
		•	Red : PD of optic port4 is abnormal or input optic power low
	ON	•	Green : Power on
	TXD1	•	Green flicker : ECPU send NMS Tx data to BIU
	RXD1	•	Green flicker : ECPU receive NMS Rx data from BIU
System	TXD2		Green flicker : ECPU send NMS Tx data to ROU
	RXD2		Green flicker : ECPU receive NMS Rx data from ROU
	A I M	•	Green : OEU system normal (no alarm)
	ALM	•	Red :OEU system abnormal (alarm)



ID Setting

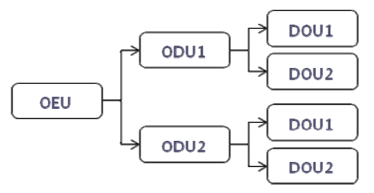
Use an RS-232 Cable(Direct Cable) for connection with DEBUG port of OEU. Execute GUI (Graphic User Interface). When you connect OEU directly with a Serial port, the screen will show the TREE of a direct line of units connected with OEU. Basic OEU ID is set as ODU1-DOU1. Set it with the ID of a designed OEU. Before setting an OEU ID, you need to check if ROU is connected with the optical port of ODU





The sort of OEU ID

The sort of OEU ID is as below



OEU is connected only to 4th optical port of DOU1/2 in the ODU1/2 Therefor, it need to assign upper unit connected to ODU#-DOU#

If multiple OEUs connected to BIU share the same ID, the screen will fail to read status information on the OEUs with the same IDs. Therefore, make sure not to redundantly set OEU ID.



Checking Communication LED of OEU

Step1: checking whether communicate with BIU(ODU)

Check if TXD1 and RXD2 LEDs in OEU front LED make communication. Receiving FSK signals from BIU, OEU sends requessted status value to BIU. During reception, RXD1 LED flicks. During tramsmission, on the other hand, TXD1 LED flicks. At this time, you need to check if whether to use a corresponding OEU is checked on (See "whether to use BIU OEU/ROU").

Step2: Checking whether communicate with ROU

OEU do as Hub. OEU has two optical port. One is connected to ODU and the others is connected to ROU. Communication with ODU is checked at above step1

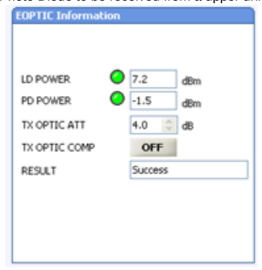
Step2 is checking stage whether OEU communicate with ROU. OEU request status to ROU and then TXD2 is flicked and if respones data received from ROU RXD2 LED is flicked

OEU Optic Comp Operation

OEU has the function of automatically compensating for optical calbe loss. It can do the work for up to 5dBo of optical loss. Set "TX OPTIC COMP" of OEU's Eoptic as "ON." Optical compensation of OEU can not be made without communication with such units in upper level as ODU. For 1dBo of optical loss, basic TX OPTIC ATT is 12dB; for 5dBo of optical loss, TX OPTIC ATT is 4dB. OPTIC COMP works only one time before it stays dormant.

The figure below shows a screen for OPTIC Information in OEU GUI.

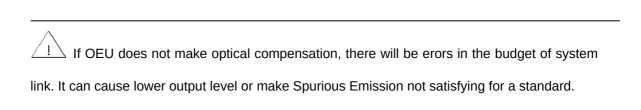
LD POWER means output level of OEU Laser Diode, which is sent to a upper unit by OEU. PD POWER means input level of Photo Diode to be received from a upper unit.



During optical compensation, the Result window shows "Processing" and then a result value. There are three types of results as follows:

- 1. Success: The optical compensation is normally made.
- 2. Over Optic Loss: Generated optical loss is 5dBo or more.





3. Communication Fail: Communication with ROU is in poor conditin.



Section7

Additive functions

- 7.1 Shutdown function
- 7.2 Total power limit function
- 7.3 Output power automatic setting function
- 7.4 Input power AGC function
- 7.5 Input power limit function
- 7.6 Optic loss compensation



This chapter describes additive functions of SMDR-NH124.

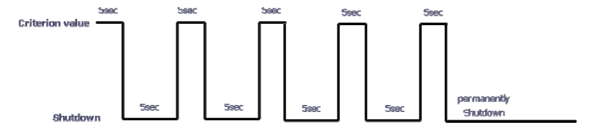
7.1 Shutdown function (TX output shutdown)

The DAS has an automatic shutdown function to protect the DAS itself and the wireless network when the normal operational conditions cannot be maintained

The DAS shut down automatically when the composite power downlink output power is above the values defined as average for the device for a period not to exceed 5seconds. Criterion level is set through GUI

After automatic shutdown, the DAS may automatically turn-on in order to assess whether the temporary condition has changed. If the condition is still detected, the DAS shall shutdown again. These actions will be repeated 5 times

After 5time repetition, if the condition is still detected, the DAS will be shutdown permanently. The following diagram shows the shutdown logic



After the retry logic exhausts itself, if the DAS still detected a fault status then the DAS will shutdown permanently and illuminate the fault via visual fault indicator

Permanent shutdowns of the DAS will also be reported to the NOC through the NMS

7.2 Total Power Limit function (TX Output ALC)

In order to protect HPA and not to radiate spurious emission, output power don't radiate above defined value which operator set in advance. To execute this function, operator should turn-on the ALC function and set limit level through GUI. If the output power exceed above the defined value, output attenuator is adjusted to operate within defined value. The output attenuator's adjustment range is above 25dB. If output power decease, applied ATT by AGC function return to initial ATT

7.3 Output power automatic setting function (TX Output AGC)

To provide convenience of setting output power at initial setup automatically, operator set to wanting output level and turn-on the AGC function and then output power is



automatically set to defined level.

If AGC logic finished, logic operation results show on the result window of GUI. There are three types of results as follows

- 1. Success: The AGS function is normally completed.
- 2. Not Opterate OPTIC Comp: Optic Comp is not executed.
- 3. Lack of ATT: There is no attenuation available.

If normal logic don't executed, changed ATT return to initial ATT

Through output AGC function, can be checked whether optic compensation is executed or not

7.4 Input power AGC function (TX Input AGC)

This function is to give convenience to operator when setting intial installation Without spectrum analyzer, we can know input power value through power display window of GUI. Use TX IN AGC function and automatically set internal ATT depending on input level. ATT is automatically set based on -20dBm of input . The table below shows TX IN ATT depending on TX IN POWER. For manual setting, you can set ATT depending on input according to the table.

TX IN POWER	TX IN ATT	TX IN POWER	TX IN ATT	TX IN POWER	TX IN ATT
-20dBm	0dB	-9dBm	11dB	+1dBm	21dB
-19dBm	1dB	-8dBm	12dB	+2dBm	22dB
-18dBm	2dB	-7dBm	13dB	+3dBm	23dB
-17dBm	3dB	-6dBm	14dB	+4dBm	24dB
-16dBm	4dB	-5dBm	15dB	+5dBm	25dB
-15dBm	5dB	-4dBm	16dB	+6dBm	26dB
-14dBm	6dB	-3dBm	17dB	+7dBm	27dB
-13dBm	7dB	-2dBm	18dB	+8dBm	28dB
-12dBm	8dB	-1dBm	19dB	+9dBm	29dB
-11dBm	9dB	0dBm	20dB	+10dBm	30dB



-10dBm	10dB		

7.5 Input power limit function (TX Input ALC)

The DAS has TX input ALC function at the BIU to limit level when input power is increased above level by operated input AGC function

Normally, there are more than two input port in the MDBU of BIU

For example, 850cellular band has two input port to support both VzW and AT&T

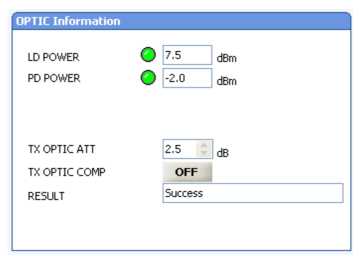
Two input power may be different each other. The DAS have input attenuator in first stage of MDBU. Through input AGC function, input ATT is adjusted according to input power. If input power increase, input ATT is adjusted again to limit increased input power. Also, if input power decrease input ATT return to initial ATT

7.6 Optic loss compensation

The DAS has the function of automatically compensating for optical loss. It can do the work for up to 5dBo of optical loss. Set "TX OPTIC COMP" of ROU as "ON." Optical compensation of ROU can not be made without communication with such units in upper level as ODU or OEU. For 1dBo of optical loss, basic TX OPTIC ATT is 12dB; for 5dBo of optical loss, TX OPTIC ATT is 4dB. OPTIC COMP works only one time before it stays dormant.

The figure below shows a screen for OPTIC Information in ROU GUI.

LD POWER means output level of ROU Laser Diode, which is sent to a upper unit by ROU. PD POWER means input level of Photo Diode to be received from a upper unit.





During optical compensation, the Result window shows "Processing" and then a result value. There are three types of results as follows:

- 1. Success: The optical compensation is normally competed
- 2. Over Optic Loss: Generated optical loss exceed 5dBo or more.
- 3. Communication Fail: Communication with ROU is under poor condition.