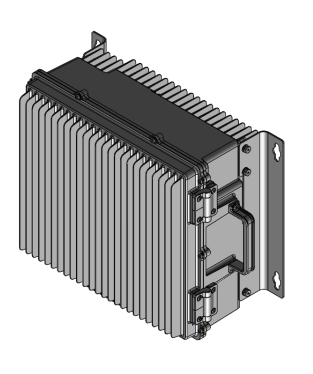


Alliance_N2ROU (Remote Unit)

User Manual





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REVISION HISTORY

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V 1.0	September 01, 2018	All	Original

Preface

Technicians using these manuals should have completed the SOLiD Certification Program. SOLiD also recommends technicians be familiar with the concepts of fiber optic cabling, networking and wireless communication technologies, and SNMP. We further recommend training programs offered through CIBET (Certified In Building Engineering Technologist) and BICSI (Building Industry Consulting Service International).

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Technical Support

SOLiD serial numbers must be available to authorize technical support and/or to establish a return authorization for defective units. The serial numbers are located on the back of the unit, as well as on the box in which they were delivered. Additional support information may be obtained by accessing the SOLiD Tehcnology, Inc. website at <u>www.solid.co.kr</u>



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Section1

1.1 Safety & Certification Notice

"Only qualified personnel should handle the DAS equipment. Any person involved in installation or service of the DAS should understand and follow these safety guidelines."

- Obey all general and regional safety regulations relating to work on high voltage installations, as well as regulations covering correct use of tools and personal protective equipment.
- The power supply unit in repeaters contains dangerous voltage level, which can cause electric shock. Switch the mains off prior to any work in such a repeater. Any local regulations are to be followed when servicing repeaters.
- To prevent electrical shock, switch the main power supply off prior to working with the DAS System or Fiber BDA. Never install or use electrical equipment in a wet location or during a lightning storm.
- When working with units outdoors, make sure to securely fasten the door or cover in an open position to prevent the door from slamming shut in windy conditions.
- Use this unit only for the purpose specified by the manufacturer. Do not modify or fit any spare parts that are not sold or recommended by the manufacturer. This could cause fires, electric shock or other injuries.
- Any DAS system or Fiber BDA will generate radio (RF) signals and continuously emit RF energy. Avoid prolonged exposure to the antennas. SOLiD recommends maintaining a 150cm minimum clearance from the antenna while the system is operating.
- Do not operate this unit on or close to flammable materials, as the unit may reach high temperatures due to power dissipation.
- Do not use any solvents, chemicals, or cleaning solutions containing alcohol, ammonia, or abrasives on the DAS equipment. Alcohol may be used to clean fiber optic cabling ends and connectors.
- Do not look into the ends of any optical fiber or directly into the optical transceiver of any digital unit. Use an optical spectrum analyzer to verify active fibers. Place a protective cap over any radiating transceiver or optical fiber connector to avoid the potential of radiation exposure.
- Allow sufficient fiber length to permit routing without severe bends.

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- For pluggable equipment, make sure to install the socket outlet near the equipment so that it is easily accessible.

- Certification

- FCC: This equipment complies with the applicable sections of Title 47 CFR Parts 2, 27.
- UL/CUL: This equipment complies with UL and CUL 1950-1 Standard for safety for information technology equipment, including electrical business equipment
- FDA/CDRH: This equipment uses a Class 1 LASER according to FDA/CDRH Rules. This product conforms to all applicable standards of 21 CFR Chapter 1, Subchaper J, Part 1040
- A readyily accessible disconnect device shall be incorporated external to the equipment.

This power of this system shall be supplied through wiring installed in a normal building.
 If powered directly from the mains distribution system, it shall be used additional protection, such as overvoltage protection device

 Only 50 ohm rated antennas, cables and passive equipment shall be used with this remote.
 Any equipment attached to this device not meeting this standard may cause degradation and unwanted signals in the bi-directional system. All components connected to this device must operate in the frequency range of this device.

- Only 50 ohm rated antennas, cables and passive components operating from 150 - 3 GHz shall be used with this device.

- The head end unit must always be connected to the Base Station using a direct cabled connection. This system has not been approved for use with a wireless connection via server antenna to the base station.

- Round terminals located on the side of a 1 mm2 (16 AWG) or more wires Using permanently connected to earth. (Green/yellow color)

- Antenna installation

Antennas must be installed in accordance with FCC 27.50, 24, and SRSP 518, SRSP 516, SRSP 510 and SRSP 517. With 17dBi gain antennas the height of the antenna above average terrain (HAAT) must not exceed 375m. For different gain antennas refer to the relevant rules.



- Access can only be gained by SERVICE PERSONS or by USERS who have been instructed about the reasons for the restrictions applied to the location and about any precautions that shall be taken; and

- Access is through the use of a TOOL or lock and key, or other means of security, and is on trolled by the authority responsible for the location.

- Maximum antenna gain for downlink antenna after accounting for any cable losses should be less than 2 dBi.

- Notice! Be careful not to touch the Heat-sink part due to high temperature.

- Use of unauthorized antennas, cables, and/or coupling devices not conforming with ERP/EIRP and/or indoor-only restrictions is prohibited.
- Home/ personal use are prohibited.
- Signal booster warning label message

WARNING. This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.





Section2

2.1 Overview

The N2ROU is a coverage system for in-building services delivering voice and data in high quality and for seamlessly. As a distributed antenna system, it provides analog and digital phone systems that are served in multiple bands through one antenna.

The system covers general public institutions and private facilities.

- Shopping malls
- Hotels
- Campus areas
- Airports
- Clinics
- Subways
- Multi-use stadiums, convention centers, etc.

The system helps improve in-building radio environments in poor condition and make better poor RSSI and Ec/lo. By providing communication services at every corner of buildings, the system enables users to make a call at any site of buildings.

The system uses both analog (AMPS) and digital (TDMA, CDMA and WCDMA) methods.

The N2ROU system supports communication standards and public interface protocols in worldwide use.

- Frequencies: 600MHz, 700MHz , 800M , 1900MHz , 2100MHz , 2300WCS , 2.5TDD , 2.5TDD_M, 2500_100TDD, 2500_FB_TDD etc.
- Voice protocols: AMPS,TDMA, CDMA,GSM,IDEN, etc.
- Data protocols: EDGE,GPRS,WCDMA,CDMA2000,Paging, LTE etc.

The N2ROU is equipped with 4-band (700M, 800M, 1900M, 2100M) module by default. 600L, 2300WCS, 2.5TDD, 2500_100TDD, 2.5TDD_M and 2500_FB_TDD are available for service, but only two of them can be installed with the default module as optional frequency bands. 600L is not ready at this stage and will be developed later. When 600L is available for service, a maximum of three optional bands can be installed. As it delivers multiple signals with one optical cable, the system, in one-body type, does not require additional facilities whenever new



frequency is added.

The system is featured with the following:

- Flexibility & Scalability
 - Support fiber-optic ports up to 60
 - Clustering multiple-buildings (campus) as one coverage
- Option structures
 - Modular frequency upgrade
- Multi-Band, Multi Operator
 - Signals with a plurality of service provider transmit simultaneously
 - Support multi-operator in a band
- Low OPEX / CAPEX
 - Compact design
 - Upgradable design
 - Easy installation and maintenance

2.2 N2ROU

The N2ROU (New 2W Remote Optical Unit) is one of Alliance DAS series, and it supports 2W output power for each band except 2.5TDD module. For 2.5TDD and 2.5TDD M modules, they need 1.6W output power. The N2ROU has two types of multiplexers: one for supporting 5-band and one for 7-band. Based on the required frequency, choose one of them for service. (5-band Multiuplexer: 600 (RX Only), 700M, 800M, 1900M, 2100M, 2.5TDD)

(7-band Multiuplexer: 600 (RX Only), 700M, 800M, 1900M, 2100M, 2.5TDD, 2300WCS, 600M (TX Only))

The N2ROU transports signals that multiple operators and multiple technologies are transmitted simultaneously from BTS to a remote location over the same optical fiber. Furthermore, there is reserved N2RDU slot to support 600LTE in the future. And N2RDU slot is also can be replaced with the desired frequency band.



Section3

3.1 Functional Description

The following figure shows the block diagram of N2ROU. The N2ROU has four different diagrams based on optional modules. The diagram shown below is the first one with the default combination.

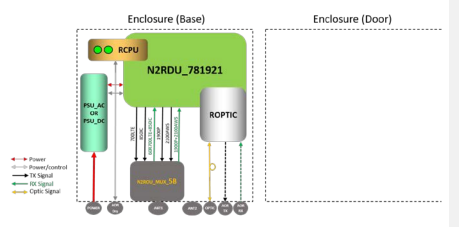
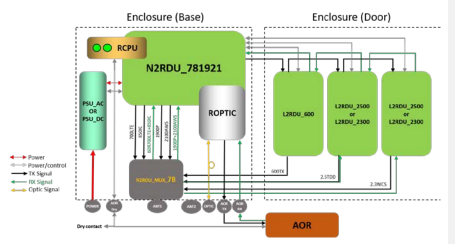


Figure 3.1 – N2ROU Block Diagram (4 Bands)

The components are;

- R-Optic: Remote Optical Unit
- RCPU: Remote Central Processor Unit
- RPSU (AC): Remote AC Power Supply Unit (When using the AC input power)
- RPSU (DC): Remote DC Power Supply Unit (When using the DC input power)
- N2RDU_781921: Remote Drive Unit (4 bands)
- N2ROU_MUX_5B: Combining Unit





The diagram below shows the 7 band combination, 4 base bands with 3 additional bands.

Figure 3.2 – N2ROU Block Diagram (7 bands with AOR)

The components are;

- R-Optic: Remote Optical Unit
- RCPU: Remote Central Processor Unit
- RPSU (AC): Remote AC Power Supply Unit (When using the AC input power)
- RPSU (DC): Remote DC Power Supply Unit (When using the DC input power)
- N2RDU_781921: Remote Drive Unit (4 bands)
- N2RDU_2300: Remote Drive Unit (1 band)
- N2RDU_2500TDD: Remote Drive Unit (1 band)
- N2RDU_2500_100TDD: Remote Drive Unit (1 band)
- N2RDU_2500_FB_TDD: Remote Drive Unit (1 Band)
- N2RDU_600: Remote Drive Unit (1 band)
- N2ROU_MUX_7B: Combining Unit
- AOR: Add-on cabinet for ROU-AC Power (When using the AC input power)
- AOR: Add-on cabinet for ROU-DC Power (When using the DC input power)

The diagram below shows the combination of 2.5TDD MIMO, 4 base bands with two optional bands.



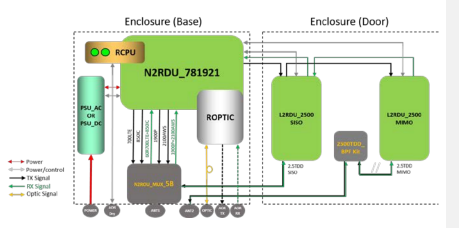


Figure 3.3 – N2ROU Block Diagram (2.5TDD MIMO Supported)

The components are;

- R-Optic: Remote Optical Unit
- RCPU: Remote Central Processor Unit
- RPSU (AC): Remote AC Power Supply Unit (When using the AC input power)
- RPSU (DC): Remote DC Power Supply Unit (When using the DC input power)
- N2RDU_781921: Remote Drive Unit (4 bands)
- N2RDU_2500TDD: Remote Drive Unit (1 band)
- N2RDU_2500TDD_M: Remote Drive Unit (1 band)
- N2ROU_MUX_5B: Combining Unit
- 2500TDD_BPF Kit: 2.5TDD Band Pass Filter

The diagram below shows the combination of 2.5 TDD Band Expansion, 4 base bands with two optional bands.



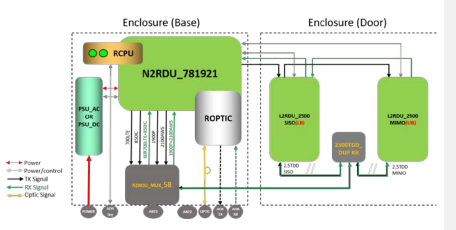


Figure 3.4 – N2ROU Block Diagram (2.5TDD Band Expansion)

The components are;

- R-Optic: Remote Optical Unit
- RCPU: Remote Central Processor Unit
- RPSU (AC): Remote AC Power Supply Unit (When using the AC input power)
- RPSU (DC): Remote DC Power Supply Unit (When using the DC input power)
- N2RDU_781921: Remote Drive Unit (4 bands)
- N2RDU_2500TDD: Remote Drive Unit (1 band)
- N2RDU_2500TDD_M: Remote Drive Unit (1 band)
- N2ROU_MUX_5B: Combining Unit
- 2500TDD_DUP Kit: 2.5TDD Duplexer
 - ☆ Special attention required for using 2.5TDD band expansion. Must select the band ID, 2.5TDD_LB + 2.5TDD_UB from MDBU_2.5TDD S/M module as shown below.

2.5TDD_LB+2.5TDD_UB	-
2.5TDD_S+2.5TDD_M	
2.5TDD_S+2600FDD_M	
2600FDD_S+2600FDD_M	
2600FDD_S+2.5TDD_M	
2.5TDD_LB+2.5TDD_UB	

3.2 N2ROU Component

The following figure shows internal configuration of the N2ROU fully equipped with frequency bands.



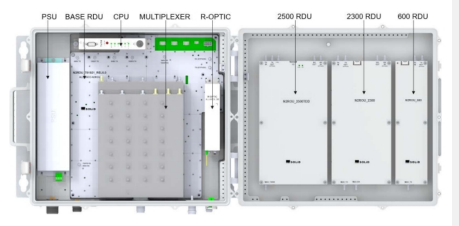


Figure 3.5 – Internal View of Remote Unit

The N2ROU receives TX optical signals from Head-End and converts them into RF signals. The converted RF signals are amplified through High Power Amp in a corresponding RDU, combined with Multiplexer module and then radiated to the antenna port. RX signals received from the antenna port are filtered through the multiplexer module, amplified at the RDU modules, and converted into optical signals via optical module. After converted, the signals are sent to a upper device of ODU or iODU. Four base bands are installed and additional three RDU modules can be installed on the right side of the enclosure. Refer to the image above.

The following table describes components of N2ROU.

Unit	Description
	Remote Drive Unit
N2RDU	Amplify TX signals

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	Amplify RX signals
	Remove other signals through BPF
	Remote AC Power Supply Unit
RPSU (AC)	Input power: 90~280 VAC
	Output power: +29.2 VDC
	Remote DC Power Supply Unit
RPSU (DC)	Input power: -42 ~ -56 VDC
	Output power: +29.2 VDC
	Remote Optic
	Convert RF signals into optical signals and vise versa; Compensate optical loss
	Communicate with legacy BIU or iBIU/OEU though the FSK modem
R-OPTIC	5dBo optical link between ODU (OM4) and ROU
R-OPTIC	10dBo optical link between ODU (OM1) and ROU
	Fiber Connector: SC/APC Connector
	Fiber Type: Single Mode Fiber
	Optical Wavelength: 1310/1550 WDM
	Remote Central Processor Unit
RCPU	Controls signal of each unit
	Monitors legacy BIU or iBIU/ODU/OEU through the FSK modem
	Multiplexer 5-band
MUX_5B	Combine TX signals from 5 RDUs; Distribute RX signals to 5 RDUs
	Allow to use a single antenna port for 5 bands
	Multiplexer 7-band
MUX_7B	Combine TX signals from 7 RDUs; Distribute RX signals to 7 RDUs
	Allow to use a single antenna port for 7 bands
	Enclosure to satisfy IP66
ROU Enclosure	Vertical Mount
	Wall Mount



3.3 Dimension

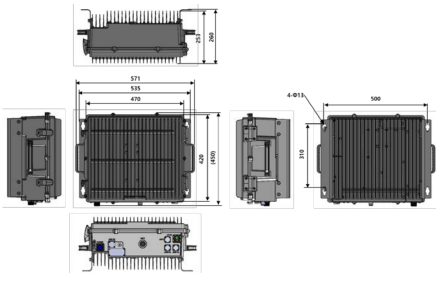


Figure 3.6 – Remote Unit Dimension

ITEM	SPECIFICATION	REMARK
Dimensions (WxHxD)	18.5″x16.5" (10 RU) x 10.2″ (470mm x 420mm x 260mm)	Including Bracket
Weight	Max. 73 lbs (33kg) for base model, 4 bands Max. 86 lbs (39kg) for 7 bands	MUX included

Section4



4.1 Installation

This chapter describes how to install each unit and optical cables. It also explains how to install shelves or enclosuers of each unit, power cabling method and optical cabling and RF interface. Required accessories and tools for installation are list up in the below table.

4.2 Required Materials

Installation Step	Acce	ssory	Included	Tool	Remark
Remote Enclosure Installation	M12 Bolt (4EA)		х	Spanner (19mm)	-
	AC 120V power cable (1EA)				
Power	[2 meter, with MIL-5015	5 type Connector (MS-			
Connection_AC	3106A- 18-10S) at one e	end, AC Plug at another	0	-	-
	end]				
	DC -48V power cable (1	EA)			
Power	[2 meter, with MIL-5015	5 type Connector (MS-			
Connection_DC	3106A- 18-10S) at one e	nd, 4.5 ø square lugs at	0	-	-
	another end]				
	M6 Screw (1EA)		0	#2 Screwdriver (+)	For more
Ground	Lug (1EA)		0		details,
Connection	Max. AWG #6 Cable		х	Crimping tool	refer to 4.3.3.
	Optical Cable Assembly Connector (1EA)		0		For more
Optical	[957-5004-105, by Amp	henol]	0	-	details,
Connection			x		refer to
	OPTIC SC/APC Cable (1EA)		^	-	4.3.4.
					2 EA are
Antenna		(1 or 2EA)	x		required in
Connection	4.3-10 DIN(M) RF Cable (1 or 2EA)		^	-	case of
					MIMO.
N2RDU	N2RDU_2500TDD				For more
Installation	N2RDU_2500TDD	Module	0	#1 Screwdriver (+)	details,
(Optional bands)		M4 Screw (6EA)			refer to

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		I/O Cable (1EA)			4.3.5.	
		TX RF Cable (1EA)				
		RX RF Cable (1EA)				
		MUX RF Cable (1EA)				
		N2RDU_2500_100TDD				
		Module				
		M4 Screw (6EA)				
	N2RDU_2500_100TDD	I/O Cable (1EA)	0	#1 Screwdriver (+)		
		TX RF Cable (1EA)				
		RX RF Cable (1EA)				
		MUX RF Cable (1EA)				
		N2RDU_2500_FB_TDD				
		Module				
		M4 Screw (6EA)		#1 Screwdriver (+)		
	N2RDU_2500_FB_TDD	I/O Cable (1EA)	0			
		TX RF Cable (1EA)				
		RX RF Cable (1EA)				
		MUX RF Cable (1EA)				
		N2RDU_2500TDD				
		Module		#0 Screwdriver (+)		
		M4 Screw (6EA)				
		I/O Cable (1EA)				
	N2RDU_2500TDD_M 2500TDD Band	TX RF Cable (1EA)	0			
	Expansion	RX RF Cable (1EA)	0	#1 Screwdriver (+)		
	Expansion	DUP RF Cable (1EA)				
		2500TDD DUP Module				
		M3 Screw (6EA)				
		MUX RF Cable (1EA)				
		N2RDU_2500TDD				
		Module				
	N2RDU_2500TDD_M	M4 Screw (6EA)		#0 Screwdriver (+) #1 Screwdriver (+)		
	2500TDD MIMO	I/O Cable (1EA)	0			
	Supported	TX RF Cable (1EA)				
		RX RF Cable (1EA)				
		BPF RF Cable (1EA)				
	•	•		·		

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Image: Probability of the series of						
Image:			2500TDD BPF Module			
N2RDU_2300 N2RDU_2300 M3 N2ROU_2300 M3 N2ROU_2300 M3 N2ROU_2300 M3 N2ROU M3			M3 Screw (6EA)			
Mascrew (6EA) Mascrew (6EA)<			ANT RF Cable (1EA)			
Image: Normal base in the series of the se			N2RDU_2300 Module			
N2RDU_2300TX RF Cable (1EA) RX RF Cable (1EA) MUX RF Cable (1EA) MUX RF Cable (1EA)#1 Screwdriver (+)N2RDU_600N2RDU_600 Module M4 Screw (6EA) I/O Cable (2EA) TX RF Cable (1EA) MUX RF Cable (1EA)M1 Screwdriver (+)#1 Screwdriver (+)MIMO Antenn Connection (Optional)RF Adaptor [4.3-10 DIN(F) type to UMA(F) type Adaptor] I.3 Screw (4EA)Image: Connector (SMH200- Signal Connector (SMH20- Signal Connector (SMH20- Signal Connector (SMH20- Signal Connector (SMH20- <br< td=""><td></td><td></td><td>M4 Screw (6EA)</td><td></td><td></td><td></td></br<>			M4 Screw (6EA)			
Image: Connection with AOR (Optional) Image: Connection with AOR (Optional) Image: Connector (SML200-) Image: Connector (SML		N20011 2200	I/O Cable (1EA)		#4. Company designs ())	
Image:		N2RDU_2300	TX RF Cable (1EA)		#1 Screwariver (+)	
N2RDU_600N2RDU_600N2RDU_600N4N2RDU_600N4			RX RF Cable (1EA)			
$ \begin{array}{ c c c } \hline M4 \ Screw (6EA) \\ N2RDU_600 & \hline M4 \ Screw (6EA) \\ \hline I/O \ Cable (2EA) \\ \hline TX \ RF \ Cable (1EA) \\ \hline MUX \ F \ Cable (1EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Screw (4EA) & \hline M3 \ Screw (4EA) \\ \hline M3 \ Scr$			MUX RF Cable (2EA)			
Image: Name of the second se			N2RDU_600 Module			
Image: TX RF Cable (1EA) MUX RF Cable (1EA) MUMO Antenna Connection (Optional) RF Adaptor [4.3-10 DIN(F) type to QMA(F) type Adaptor] H0 Screw driver (+) For more details, refer to 4.3.6 MIMO Antenna Connection (Optional) Inner Data Interface Cable (1 EA) N3 Screw (4EA) H0 Screw driver (+) 4.3.6 Inner Data Interface Cable (1 EA) [0.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5P) and Signal Connector (SMH200- 05)] 0 #0 Screw driver (+) For more details, refer to 4.3.6 M3 Screw (4EA) Inner RF Interface cable (2EA) 0 #0 Screw driver (+) For more details, refer to 4.3.6 Connection with AOR (Optional) M3 Screw (4EA) Inner RF Interface cable (2EA) #0 Screw driver (+) For more details, refer to 4.3.7 Connection with AOR (Optional) M3 Screw (4EA) Inner RF Interface cable (2EA) #0 Screw driver (+) 4.3.7 M3 Screw (8EA) M3 Screw (8EA) 0 - 4.3.7 M3 Screw (8EA) Interface Cable (1EA) 0 - 4.3.7 M3 Screw (8EA) Interface Cable (2EA) 0 - 4.3.7 M3 Screw (8EA) Interface Cable (2EA) 0 - - M3 Screw (8EA) Interface Cable (2E			M4 Screw (6EA)			
MUX RF Cable (1EA) MUX RF Cable (1EA) Number Ca		N2RDU_600	I/O Cable (2EA)	0	#1 Screwdriver (+)	
MIMO Antenna Connection (Optional) RF Adaptor [4.3-10 DIN(F) type to QMA(F) type Adaptor] M3 Screw (4EA) H0 Screw driver (+) For more details, refer to 4.3.6. Inner Data Interface Cable (1 EA) [0.5 meter, with MIL-5015 type Connector (97- 3106A-14S-SP) and Signal Connector (SMH200- 05)] M3 Screw driver (+) #0 Screw driver (+) For more details, refer to 4.3.6. MAOR (Optional) Inner RF Interface cable (2EA) [0.18 meter, with N female connector and SMBL male connector] M3 Screw detail #0 Screw driver (+) For more details, refer to 4.3.6. AOR (Optional) M3 Screw (4EA) Inner RF Interface Cable (2EA) [1.5 meter, with N female connector and SMBL male connector] #0 Screw driver (+) For more details, refer to 4.3.7. RF Interface Cable (2EA) [1.5 meter, with N IL-5015 type Connector (97- 3106A-14S-SS) at both ends] - #0 Screw driver (+) For more details, refer to 4.3.7.			TX RF Cable (1EA)			
MIMO Antenna [4.3-10 DIN(F) type to QMA(F) type Adaptor] H0 Screw driver (H) details, refer to (Optional) M3 Screw (4EA) Inner Data Interface Cable (1 EA) No			MUX RF Cable (1EA)			
Connection (Optional) [4.3-10 DIN(F) type to QMA(F) type Adaptor] #0 Screw driver (+) details, refer to M3 Screw (4EA) Inner Data Interface Cable (1 EA) A.3.6. [0.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5P) and Signal Connector (SMH200- 05)] M3 Screw (4EA) M3 Screw (4EA) M3 Screw (4EA) Inner RF Interface cable (2EA) M3 Screw (4EA) M0 Screw driver (+) [0.18 meter, with N female connector and SMBL male connector] M3 Screw (8EA) M0 Screw driver (+) for more details, refer to [0.18 meter, with NIL-5015 type Connector (97- 3106A-14S-5S) at both ends] M3 Screw (8EA) M3 Screw (8EA) M3 Screw (8EA) [1.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5S) at both ends] M3 Screw (97- 3106A-14S-SS) at both ends] M3 Screw (97- 3106A-14S-SS) at both ends] M3 Screw (97- 3106A-14S-SS) at both ends]		RF Adaptor				For more
(Optional)M3 Screw (4EA)refer to 4.3.6.Inner Data Interface Cable (1 EA) [0.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5P) and Signal Connector (SMH200- 05)]w10 Screw driver (+) 108 Screw (4EA)#0 Screw driver (+) 10.18 meter, with N female connector and SMBL male connector]w10 Screw driver (+) 10.18 meter, with N female connector (97- 3106A-14S-5S) at both ends]#0 Screw driver (+) m3 Screw (8EA)#0 Screw driver (+) m4 Screw driver (+)For more details, refer to at an interface Cable (1EA) [1.5 meter, with MIL-5015 type Connector (97- 3106A-14S-SS) at both ends]Total Interface Cable (2EA) [1.5 meter, with N male connector and SMA		[4.3-10 DIN(F) type to QMA(F) type Adaptor]			#0 Scrow driver (1)	details,
Inner Data Interface Cable (1 EA) [0.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5P) and Signal Connector (SMH200- 05)]#0 Screw driver (+)4.3.6.M3 Screw (4EA)M3 Screw (4EA)-#0 Screw driver (+)For more details, refer to details, refer to 1.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5P) and Signal Connector and SMBL male connector]-#0 Screw driver (+)For more details, refer to 4.3.7.AOR (Optional)M3 Screw (8EA)4.3.7.Data Interface Cable (1EA) [1.5 meter, with MIL-5015 type Connector (97- 3106A-14S-SS) at both ends]RF Interface Cable (2EA) [1.5 meter, with N male connector and SMA					#0 Screw driver (+)	refer to
[0.5 meter, with MIL-5015 type Connector (97- 310GA-14S-5P) and Signal Connector (SMH200- 05)] #0 Screw driver (+) M3 Screw (4EA) Inner RF Interface cable (2EA) [0.18 meter, with N female connector and SMBL male connector]						4.3.6.
3106A-14S-5P) and Signal Connector (SMH200- 05)] #0 Screw driver (+) M3 Screw (4EA)		Inner Data Interface Cable (1 EA)				
05)] M3 Screw (4EA) Inner RF Interface cable (2EA) [0.18 meter, with N female connector and (Optional) M3 Screw (8EA) M3 Screw (8EA) [1.5 meter, with MIL-5015 type Connector (97- 310GA-14S-5S) at both ends] RF Interface Cable (2EA) [1.5 meter, with N male connector and SMA		[0.5 meter, with MIL-50	15 type Connector (97-			
M3 Screw (4EA) Inner RF Interface cable (2EA) Inner RF Interface cable (2EA) Inner RF Interface cable (2EA) IO18 meter, with N female connector and M3 Screw driver (+) SMBL male connector] M3 Screw (8EA) M3 Screw (8EA) M3 Screw (8EA) Data Interface Cable (1EA) Inseter, with MIL-5015 type Connector (97- 3106A-14S-5S) at both ends] Interface Cable (2EA) RF Interface Cable (2EA) Interface Cable (2EA) Interface Cab		3106A-14S-5P) and Sign	al Connector (SMH200-	0	#0 Screw driver (+)	
Inner RF Interface cable (2EA) Inner RF Interface cable (2EA) For more details, refer to AOR SMBL male connector] M3 Screw (8EA) Interface Cable (1EA) Interface Cable (1EA) Interface Cable (1EA) Interface Cable (1EA) Interface Cable (2EA) I		05)]				
Connection with AOR [0.18 meter, with N female connector and SMBL male connector] #0 Screw driver (+) For more details, refer to (Optional) M3 Screw (8EA) - 4.3.7. Data Interface Cable (1EA)		M3 Screw (4EA)				
Connection with [0.18 meter, with N female connector and #0 Screw driver (+) details, refer to AOR SMBL male connector] 103 Screw (8EA) 4.3.7. Data Interface Cable (1EA)		Inner RF Interface cable	e (2EA)			For more
AOR SMBL male connector] refer to (Optional) M3 Screw (8EA) - Data Interface Cable (1EA) - 4.3.7. [1.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5S) at both ends] - - RF Interface Cable (2EA) - - [1.5 meter, with N male connector and SMA - -	Connection with	[0.18 meter, with N fem	nale connector and	0	#0 Scrow driver (+)	
M3 Screw (8EA) 4.3.7. Data Interface Cable (1EA) - [1.5 meter, with MIL-5015 type Connector (97- 3106A-14S-5S) at both ends] - RF Interface Cable (2EA) - [1.5 meter, with N male connector and SMA -	AOR	SMBL male connector]		Ŭ		
Data Interface Cable (1EA)	(Optional)	M3 Screw (8EA)				
3106A-14S-5S) at both ends] RF Interface Cable (2EA) [1.5 meter, with N male connector and SMA		Data Interface Cable (18	EA)			
RF Interface Cable (2EA)		[1.5 meter, with MIL-5015 type Connector (97-		0	-	
[1.5 meter, with N male connector and SMA O -		3106A-14S-5S) at both ends]				
		RF Interface Cable (2EA)			
		[1.5 meter, with N male	connector and SMA	0	-	
maie connectorj		male connector]				



4.3 Install N2ROU

4.3.1 Install N2ROU

The N2ROU uses a unibody enclosure that is NEMA 4 (IP66) certified to withstand water and dust intrusion. It can be mounted on a pole, wall, or rack. Basically wall-mounted bracket for N2ROU is included.

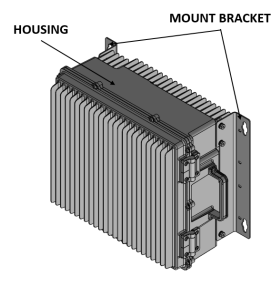


Figure 4.1 – Exterior of N2ROU



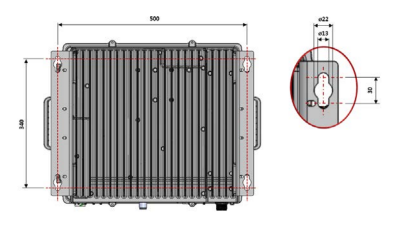


Figure 4.2 – N2ROU Wall Mount Dimensions

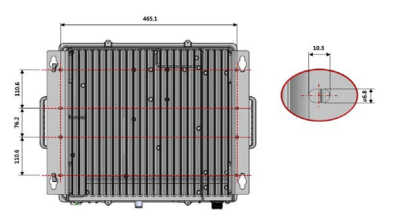


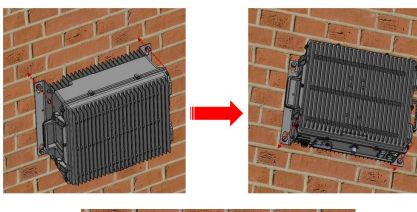
Figure 4.3 – N2ROU Rack Mount Dimensions

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N2ROU Wall Mount Procedure

The enclosure comes with the bracket for wall mounting. It doesn't need to remove the bracket to install the enclosure, simply install and tighten 4 mounting bolts to secure the unit. First, install 2 of M12 mounting bolts roughly half way into the wall. Mount the enclosure and tighten the bolts. Second, tighten the remaining M12 mounting bolts under the enclosure and secure the unit tightly.



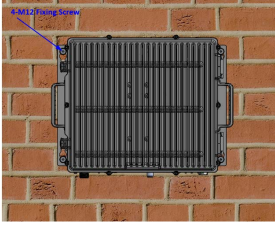
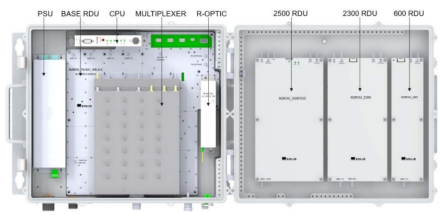


Figure 4.4 – Installation Procedure



N2ROU Components



N2ROU has the following components:

No.	Unit	Description	Remark
	Enclosure	N2ROU_BASE_AC or N2ROU_BASE_DC	1EA
	RCPU	Remote Central Processor Unit	1EA
	R_OPTIC	Remote Optic (only Remote Unit)	1EA
	RPSU	Remote AC or DC Power Supply Unit	1EA
	Power Cable	MS Connector with 4 holes	1EA
		N2RDU_781921	
		N2RDU_2300	ANT1
	M2RDU	N2RDU_2500TDD	
		N2RDU_2500_100TDD	
Common Part		N2RDU_2500_FB_TDD	
		N2RDU_600	
		N2RDU_2500TDD_M	ANT2
		Internal Combiner Unit for 600RX+700, 800+850,	154
	MUX_5B	1900, 2100, and 2500	1EA
	MUX 7B	Internal Combiner unit for 600+700, 800+850, 1900,	1EA
	IVIUX_7B	2100, 2500, 2300, and 600TX	IEA
	DUP Kit	2500TDD_DUP Kit	
	BPF Kit	2500TDD_BPF Kit	

Basically, the N2ROU is equipped with RCPU to check and control state of each module, R_OPTIC to covert RF to opticals and vise versa, RPSU to supply power for N2ROU. It should have a power

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cable for external rectifier or to supply required power.

4.3.2 N2ROU Power Cabling

AC Power

The N2ROU supports only AC 120V input power and only a single type of power cable is provided. The pin discription of AC port is as below. Pay attention to the correct polarity.

AC Power Port	MS Connector No.	Name	Description
	A	AC_H	AC Hot
	В	AC_N	AC Neutral
CO OB	С	N.C	Not Connected
••••	D	F.G	Frame Ground

Check if the connection is the same as one seen in the table above and make sure to turn the power ON. The figure below is the AC power cable that comes with the unit.



Figure 4.5– AC Power Cable



DC Power

The N2ROU supports only DC48V input power and a single type of power cable is provided. The pin discription of DC port is below. Pay attention to the correct polarity.

DC Power Port	MS Connector No.	Name	Description
	А	N.C	Not connected
	В	N.C	Not connected
C• •B	С	+V	+48V
••••	D	-V	-48V

Check if the connection is the same as one seen in the table above and make sure to turn the power ON. The figure below is the DC power cable included in the package.

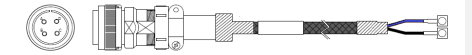


Figure 4.6 – DC Power Cable



4.3.3 N2ROU Ground Cabling

The grounding terminal is located at the bottom of N2ROU enclosure fixed by an M6 screw. Compression terminal is attached already when it is delivered. The recommended thickness of cable is AWG#6 copper grounding wire.

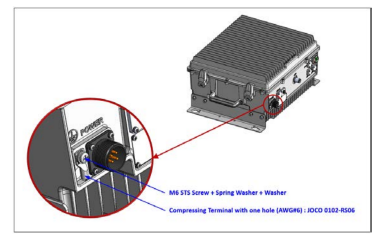


Figure 4.7 – Location of Ground Terminal

The specification of compression terminal is as follows.

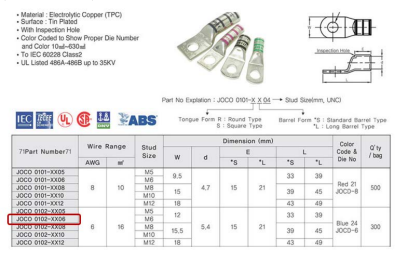


Figure 4.8 – Information of Terminal

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The required part number is JOCO 0102-RS06 that supports AWG 6. To install the grounding cable, follow the steps below.

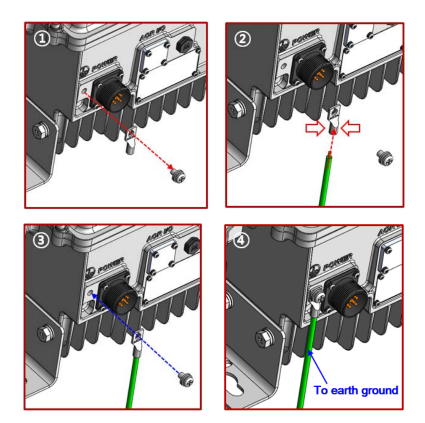


Figure 4.9 –Installing Ground Terminal

The procedures are

- 1. Loosen two M6 screws and then take compression terminal off
- 2. Insert AWG#6 grounding wire into terminal, and then compress a terminal using the tool
- 3. Assemble the terminal with 2xM6 screws
- 4. Cut the ground wire to proper length and connect it to the earth ground source



4.3.4 Optical Cabling

The Optical connector is located at the bottom of the N2ROU. Optical cable can be connected by using its connectors.

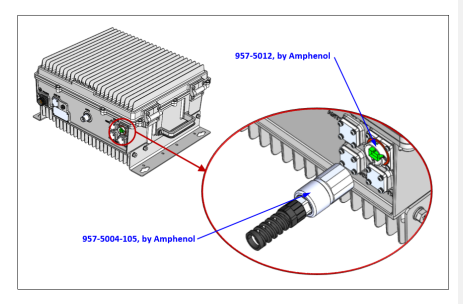


Figure 4.10 – Optical Connector

Refer to the figure below for detailed information. The figure is based on LC type, but can be applied to SC type as well.





4.3.5 Mounting N2RDU (Optional Modules)

The N2ROU has the basic modules as shown on the left side of the enclosure (see the figure below) and the maximum of three optional remote units can be installed on the right. Various combinations can be configured based on different services and conditions.

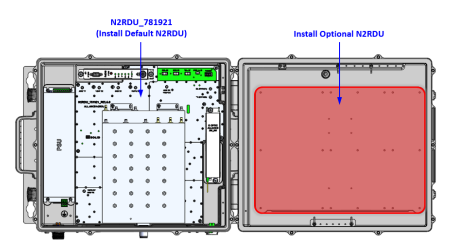


Figure 4.11 – Location of N2RDU

Mounting of N2RDU_2500TDD

N2RDU_2500TDD module can be installed in N2RDU as an optional module in the pink box shown in the figure below. It can be installed with 6 screws included in the package.

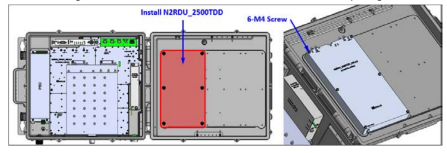


Figure 4.12 – Install N2RDU_2500TDD



For N2RDU_2500TDD cabling, refer to the figure below.

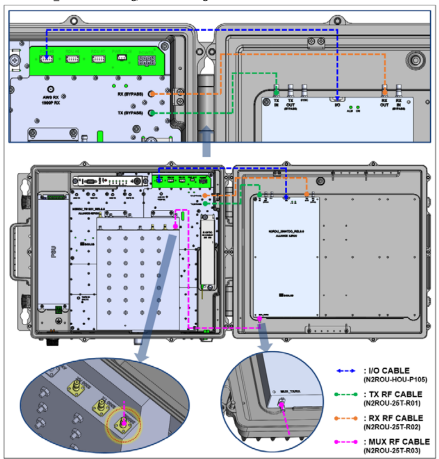


Figure 4.13 –N2RDU_2500TDD Cabling



Mounting of N2RDU_2500_100TDD

N2RDU_2500_100TDD module can be installed in N2RDU as an optional module in the pink box shown in the figure below. It can be installed with 6 screws included in the package.

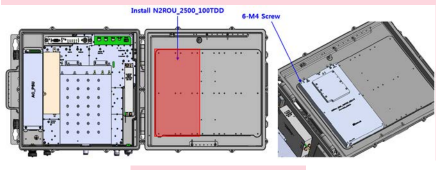


Figure 4.14 – Install N2RDU_2500TDD

For N2RDU_2500TDD cabling, refer to the figure below.



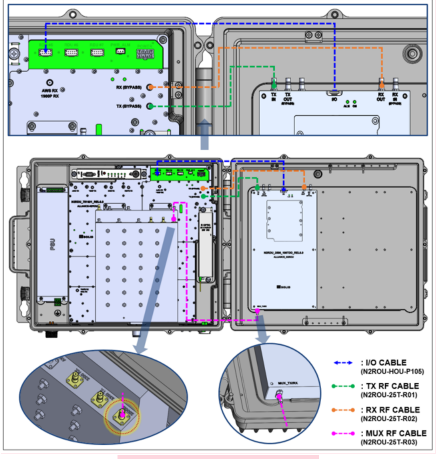


Figure 4.15 -N2RDU_2500_100TDD Cabling

메모 포함[박1]: N2RDU_2500_100TDD UPDATE



Mounting of N2RDU_2500_FB_TDD

N2RDU_2500_FB_TDD module can be installed in N2RDU as an optional module in the pink box shown in the figure below. It can be installed with 6 screws included in the package.

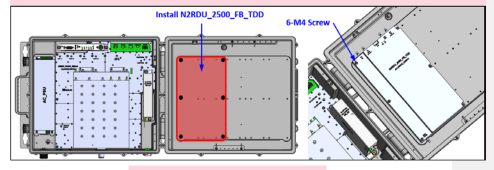


Figure 4.14 – Install N2RDU_2500_FB_TDD

For N2RDU_2500_FB_TDD cabling, refer to the figure below.



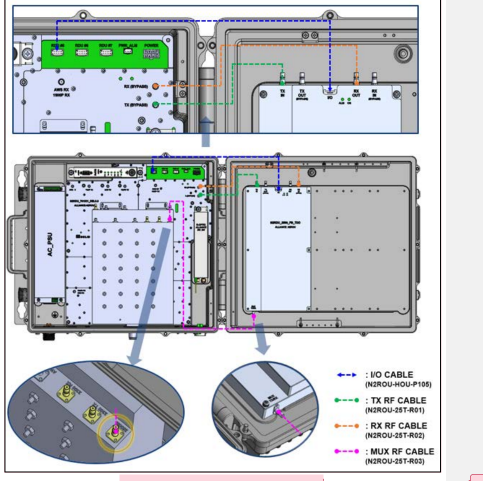


Figure 4.15 – N2RDU_2500_FB_TDD Cabling

메모 포함[박2]: N2RDU_2500_100TDD UPDATE



Mounting of N2RDU_2500TDD_M (2500TDD Band Expansion)

N2RDU_2500TDD_M module can be installed in the N2RDU as an optional module in the pink box shown in the figure below. It can be installed with 6 screws included in the package.

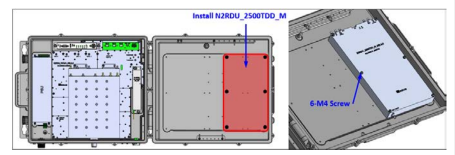


Figure 4.16 – Install N2RDU_2500TDD_M

To service 2500TDD Band Expansion, DUP module is required, and it can be installed with 4 screws included in the package.

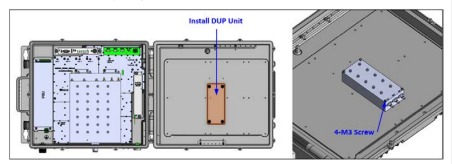


Figure 4.17 – Install DUP Module



Refer to the figure below for N2RDU_2500TDD_M cabling in order to service 2500TDD Band Expansion.

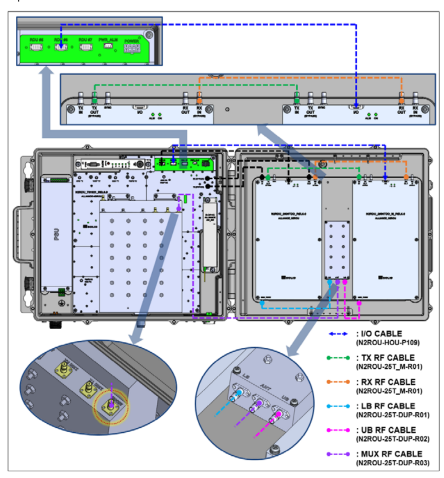


Figure 4.18 – Cabling of N2ROU_2500TDD_M (2500TDD Band Expansion)



Mounting of N2RDU_2500TDD_M (2500TDD MIMO Supported)

The same instruction of 'Mount of N2RDU_2500TDD (2500TDD Band Expansion)' is used for installing N2RDU_2500TDD_M module. BPF module is needed to provide 2500TDD MIMO Supported service, and can be installed with 4 screws included in the package. Refer to the figure below.

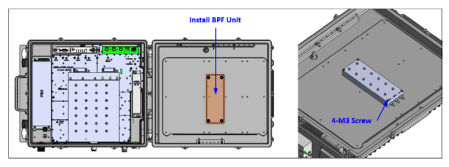


Figure 4.19 – Install BPF Module

Refer to the figure below for N2RDU_2500TDD_M module cabling to provide 2500TDD Band Expansion service. Refer to the 4.3.6 for cabling ANT2 port.



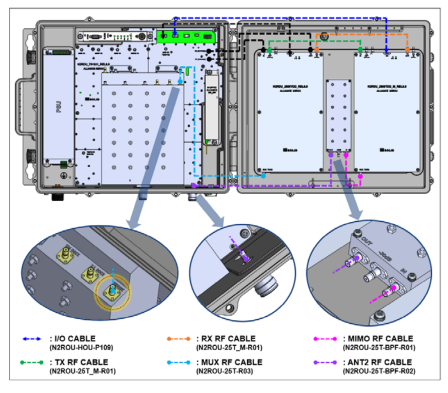


Figure 4.20 –N2ROU_2500TDD_M (2500TDD MIMO Supported) Cabling



Mounting of N2RDU_2300

N2RDU_2300 module can be installed in the N2RDU as an optional module in the pink box shown in the figure below. It can be installed with 6 screws included in the package.

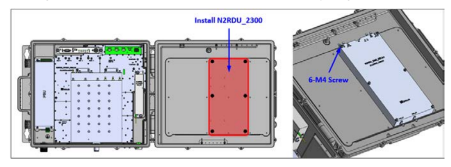


Figure 4.21 – Install N2RDU_2300

N2RDU_2300 module needs different RX and TX cabling methods when it is solely used or used with N2RDU_2500TDD module. Refer to the figure below for cabling.



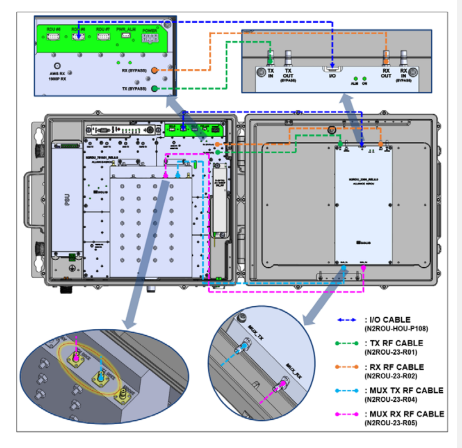


Figure 4.22 – Cabling of N2RDU_2300 (Solely used)



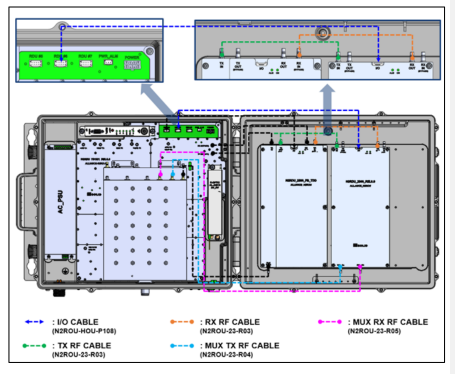


Figure 4.23 – Cabling of N2RDU_2300 (Used with N2RDU_250TDD)

Mounting of N2RDU_600

N2RDU_600 module can be installed in N2RDU as an optional module in the pink box shown in the figure below. It can be installed with 6 screws included in the package.

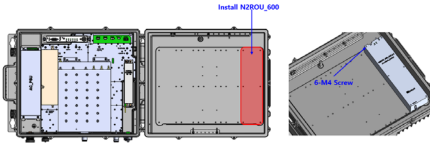


Figure 4.24 – Install N2RDU_600

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For N2RDU_600 cabling, refer to the figure below.

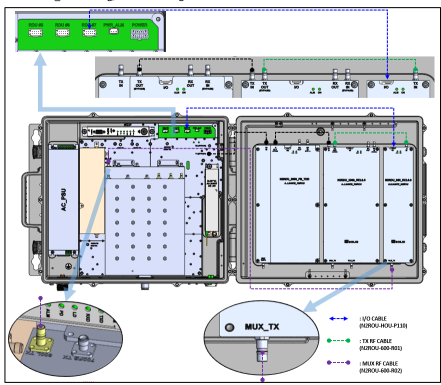
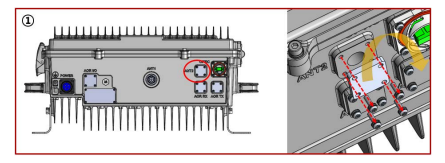


Figure 4.25 – Cabling of N2RDU_600(Used with N2RDU_2300WCS, 2.5TDD)

4.3.6 MIMO Antenna Connection (Optional)

To support MIMO service, MIMO Antenna connection is required.



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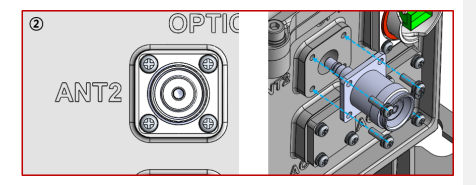


Figure 4.26 – Installing MIMO Antenna Adaptor

The procedures are

- 1. Remove the dummy cover from the ANT2 port.
- 2. Install 4.3-10 DIN(F) to QMA(F) Adaptor with the screws included in the package.



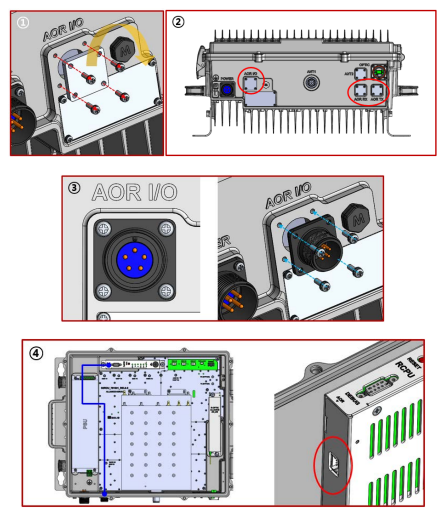
4.3.7 Installing AOR (Optional)

The N2ROU can add Add on Remote (AOR) as optional remote unit. To install and connect the N2ROU with AOR, the materials listed blow are required.

Accessory	Description	Qty	Specification	Remark
1	Inner I/O Cable	1	MS-3106A-14S- 5P(M) ST to SMH200(F) ST_0.5m	
2	Inner RF Cable	2	N(F) ST to SMBL(M) ST_0.18m	
3	I/O Cable	1	IEC 61076-2- 101(8pin_F) ST_1.5m	0
4	RF Cable	2	N(M) ST to SMA(M) ST_1.5m	



To connect AOR with the N2ROU, the steps listed blow must be done in advance.





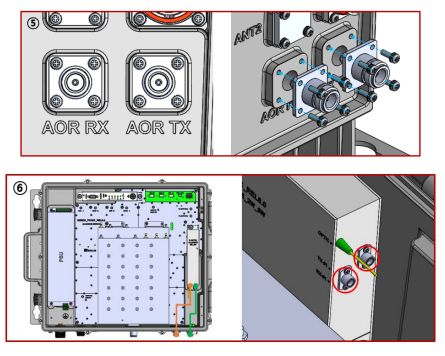


Figure 4.27 – Priliminary Work for Installing AOR

The procedures are

- 1. Remove the dummy cover from the port that is used for connecting AOR.
- 2. The location of ports that need to be removed can be found in the figure No. 2 (The ports are circled in red.). Use the same method of No. 1 to remove the dummy cover.
- 3. Install the inner I/O cable with the screws included in the package. Pay special attention to the direction of connector when intalling them.
- 4. Connect the inner I/O cable to the defined connector of the RCPU.
- 5. Install two inner RF cables with the screws included in the package.
- 6. Check the names of the ports. Match and connect the external port with the correct R-OPTIC port.



The following figure shows the diagrm connecting N2ROU with AOR. Refer to the figure below for cabling after the preliminary work. For legacy BIUand eBIU do not need this preliminary work, but for the new version, the preliminary work is required in order to connect AOR. For connecting AOR with the N2ROU, pay attention to the cable length. The cable length between the N2ROU and AOR is 1.5m.

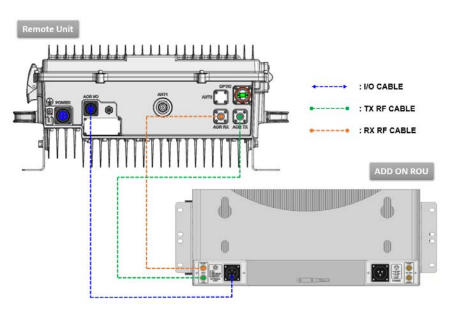
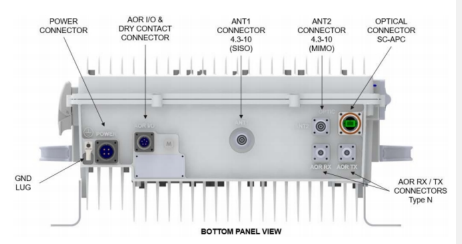


Figure 4.28 – Connecting Diagram between N2ROU and AOR



Section5

5.1 Specifications



Mechanical	Specification		
Mounting Type	Wall or rack mounting		
Connectors	Antenna port type: 4.3-10 DIN (M) type Fiber connectors: SC/APC for connecting to iODU or OEU		
Craft Port	Serial interface RS-232 9-pin D-sub Male for connecting management PC (on CPU)		
In/Output Port Type	N Female for connecting AOR		
Power Consumption	165W for based model with 4 bands Maximum 260W for 6 bands (Max. 300W for 7 bands if 600 is included)		
Environmental	Specification		
Environmental & IP Rating	IP66 Compliant, NEMA4		
Operating Environment	Temp Range: -10°C to 50°C. Humidity: 5 to 90% non-condensing		
Optical	Specification		

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Optics	SC/APC (Step Ferrule)	
Laser Diode/Photo Diode	1550nm/1310nm (Coaxial Type)	
Optical Loss	Max 5dBo (4-port optical module); Max 10dBo (1-port optica	l module)

5.2 RF Performance

N2RDU Specifications per Band

Unit Name	Bandwidth	Output Power	Frequency range	
Onit Name	(TX/RX)	(TX/RX)	TX(MHz)	RX(MHz)
N2RDU_600	35 / 35	+33 / -5	617~652	663~698
	39 / 17, 21	+33 / -5	729~768	699~716 (B1)
				777~798 (B2)
N2RDU_781921	32 / 32	+33 / -5	862~894	817~849
	65 / 65	+33 / -5	1930~1995	1850~1915
	70 / 70	+33 / -5	2110~2180	1710~1780
N2RDU_2300	10 / 10	+33 / -5	2350~2360	2305~2315
N2RDU_2500TDD	71.2 (LB/UB)	+32 / -5	2496.8~2568 (LB)	
	(, ,		2574.1~2611.9 (MB)	
N2RDU_2500TDD_M	37.8 (MB)		2618.8~2690 (UB)	
N2RDU_2500_100TDD	194M	+33/-5	2496~2690	

5.3 Certification

Environmental	Specification		
Environmental & IP Rating	IP66 Compliant, NEMA4		
Operating Environment	Temp Range: -10°C to 50°C. Humidity: 5 to 90% non-condensing		



FCC/IC User Warning

FCC PART 15.105 STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference at his own expense.

FCC PART 15.21 STATEMENT

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

RF RADIATION EXPOSURE

This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 150 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. RF exposure will be addressed at time of installation and the use of higher gain antennas require larger separation distances. (Max. antenna gain: DL 17 dBi)