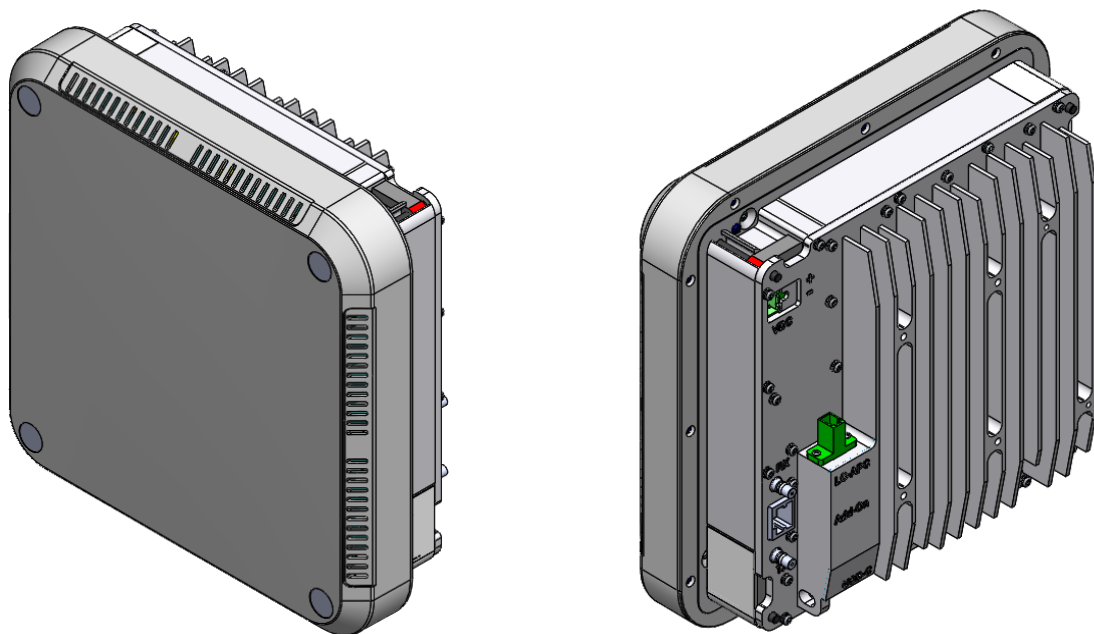


# Alliance eROU & eROUa

## User Manual

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## REVISION HISTORY

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V 1.0	March 09, 2020		Original	
V 1.1	Jun 23,2020			eROUa_682335 Add
V 1.2	Jan 25,2022			eROUa_682335_R Add

### 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 [www.solid.co.kr](http://www.solid.co.kr) or send email at [sjkim@solid.co.kr](mailto:sjkim@solid.co.kr)

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# *Section1*

## **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 installation and 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.
- eROU equipment is exclusive to the indoor.
- Use this unit only for the purpose specified by the manufacturer. Do not carry out any modifications or fit any spare parts which 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 60 cm 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.
- 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.
- 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.
- For pluggable equipment, make sure to install the socket outlet near the equipment so that it is easily accessible.
- A readily 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.
- 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 controlled by the authority responsible for the location.
- Notice! Be careful not to touch the Heat-sink part due to high temperature.



- Signal booster warning label message should include

**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.

- IC Booster warning label message should include

**WARNING:** This is **NOT** a **CONSUMER** device. It is designed for installation by an installer approved by an ISED licensee. You **MUST** have an **ISED LICENCE** or the express consent of an ISED licensee to operate this device

**- Certification**

- FCC: This equipment complies with the applicable sections of Title 47 CFR Parts 15,22,24,27 and 90
  - 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.
- UL/CUL: This equipment complies with UL and CUL 62368-1 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

**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 in which case the user will be required to correct the 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 Exposure Statement**

The antenna(s) must be installed such that a minimum separation distance of at least 60 cm is maintained between the radiator (antenna) and all persons at all times. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

(Max. gain : 17 dBi)

#### **RSS-GEN (6.8 Transmit antenna)**

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. (*Max. gain : 17 dBi*)

*Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotroperayonnée quivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante. (Max. gain : 17 dBi)*

#### **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 60 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 may require larger separation distances.

#### **RSS-102 RF Exposure**

*L'antenne (ou les antennes) doit être installée de façon à maintenir à tout instant une distance minimum de au moins 60cm entre la source de radiation (l'antenne) et toute personne physique. Cet appareil ne doit pas être installé ou utilisé en conjonction avec une autre antenne ou émetteur.*

# *Section2*

## System configuration and Functions

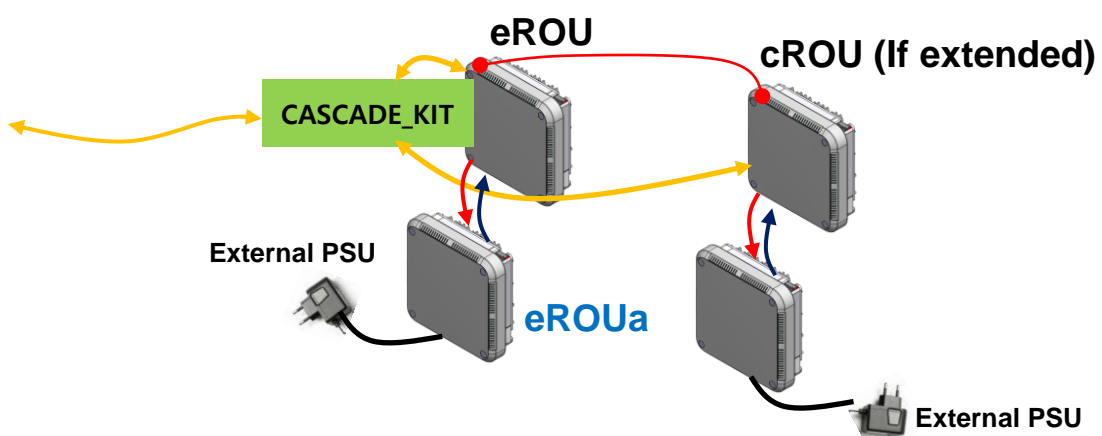
## 2.1 eROU (edge Remote Optic Unit) & eROUa

The eROUa is a coverage system for in-building services delivering voice and data in high quality and for seamlessly. The system covers general public institutions and private facilities.

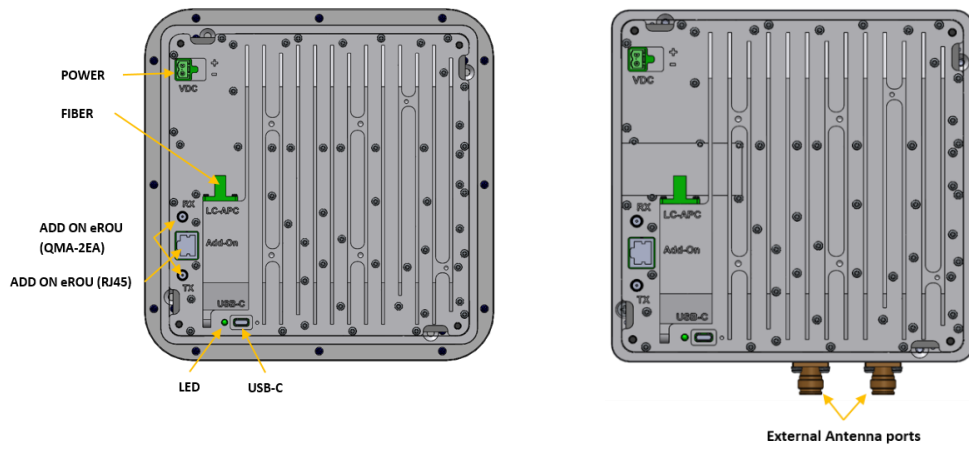
- \* Shopping malls
- \* Hotels
- \* Campus areas
- \* Airports
- \* Clinics
- \* Subways
- \* Multi-use stadiums, convention centers, etc.

eROU receives TX optical signals from eHUB and converts them into RF signals. The converted RF signal is radiated to the antenna port via the AMP and Multiplexer. When receiving RX signals through the antenna port, this unit filters out-of-band signals in a corresponding Multiplexer and sends the results to OPTIC to make electronic-optical conversion of them. After converted, the signals are sent to a upper device of eHUB.

For this application, eROUa receives RF signals from eROU. The received RF signals are radiated through the AMP and multiplexer to the antenna ports. When the device receives an RX signal through the antenna port, it filters out-of-band signals from the appropriate multiplexer and transmits the results to the RF signal. The signal is transmitted to the upper unit of the eHUB.



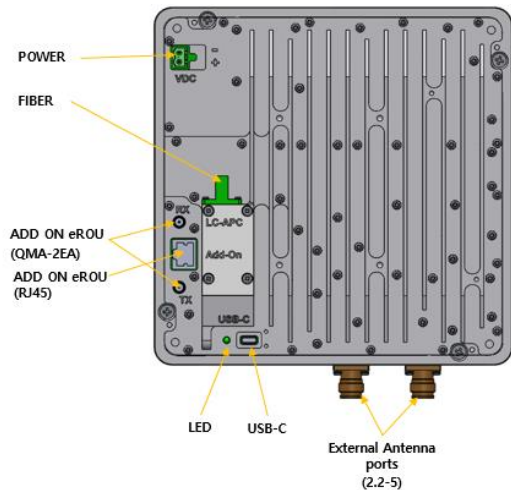
**Figure 1. eROU & eROUa Configuration Diagram**



<Integrated Antenna>

<External Antenna>

Figure 2. eROU outer Look



<Only External Antenna>

Figure 3. eROUa outer Look

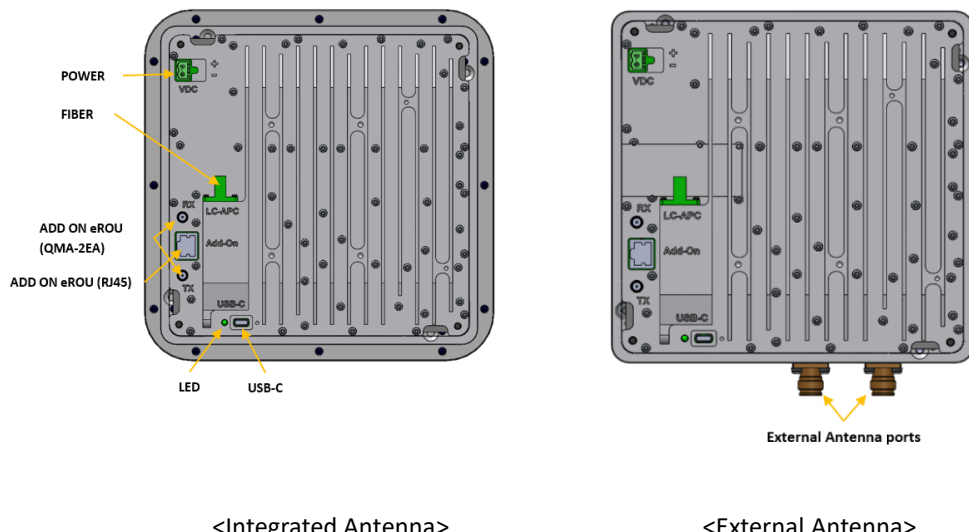
### Specifications of eROUa

Item	Spec.		Remark
	eROU		
The rated mean output Power per band	600		
	700LTE_FN	+19dBm	
	8085		
	1900P		
	AWS13		
The nominal downlink bandwidth	2300WCS	+23dBm	
	2500_100TDD		
	3500CBRS	N/A	
	600	35MHz	
	700LTE_FN	39MHz	
The nominal uplink bandwidth	8085	32MHz	
	1900P	65MHz	
	AWS13	70MHz	
	2300WCS	10MHz	
	2500_100TDD	194MHz	
The nominal passband gain	3500CBRS	N/A	
	600	35MHz	
	700LTE_FN	700FN B1 : 17MHz 700FN B2 : 21MHz	
	8085	32MHz	
	1900P	65MHz	
Downlink	AWS13	70MHz	
	2300WCS	10MHz	
	2500_100TDD	194MHz	
	3500CBRS	N/A	
	600	61dB	
	700LTE_FN	63dB	
	8085	58dB	
	1900P	67dB	
	AWS13	67dB	
	2300WCS	69dB	

Uplink	2500_100TDD	67dB	
	3500CBRS	N/A	
	600		
	8085	52dB	
	3500CBRS		
	2300WCS	48dB	
	700LTE_FN		
	1900P		
	AWS13		
	2500_100TDD		
<b>Input/ Output Impedance</b>	50 ohm		
<b>Weight</b>	2.6 kg(Internal)		
	3.0 kg(External)		Common Part
<b>Power consumption</b>	35W		
<b>Temperature range</b>	-5°C to +50°C		Ambient Temperature
<b>Humidity Range</b>	5% ~ 90%		Non-condensing
<b>Sealing (Remote Unit)</b>	IEC/UL/CSA 62368-1		
<b>Size(mm)</b>	220 x 220 x 90		Integrated Antenna
	200 x 200 x 73		External Antenna

## 2.1.1 Port on eROU & eROUa

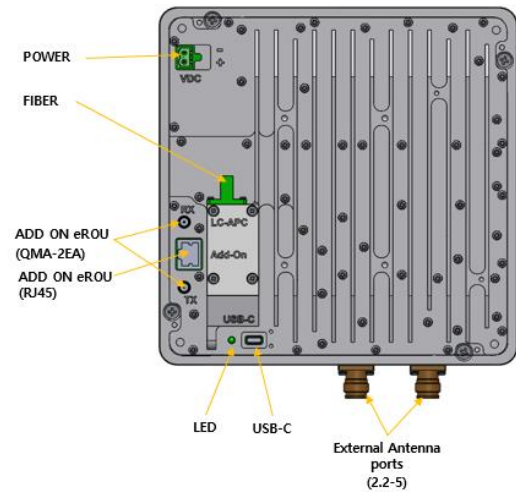
### 2.1.1.1 Functions



<Integrated Antenna>

<External Antenna>

Figure 4. The name of each port on eROU



[\*\*<External Antenna>\*\*](#)

**Figure 5. The name of each port on eROUa**

No	Port	Quantity	Remark
1	Optical Port	1EA	LC/APC
2	ANTENNA PORT(External Only)	1EA	2.2-5 type female
3	Power IN	1EA	Terminal_Block_CONN_2P(TLPS-302V-02P-G)
4	ADD ON eROU Port	2EA	QMA-type female
5	ADD ON eROU Port	1EA	RJ45
6	USB Port	1EA	USB-C Type

## 2.2 AC/DC Adaptor information

Manufacturer	SHENZHEN HONOR ELECTRONIC
Model name	ADS-65DI-48-1 48065E
Specification	Input range 100-240V, 50/60Hz Output range 48Vdc 1.35A / 64.8W

**This product is intended to be supplied by a Listed Switching Adapter marked “Class 2” or “LPS” or “PS2” and rated from 100 - 240V~; 50/60HZ; 1.5A max.**

## Section3 System Installation

### 3.1 eROU Installation

The following table shows the required accessories and tools for installing eROU.

No	Tools	Q'ty	Specification	Remark
1		1	(+), Ø3.0 Length is more than 20mm	For fixing

#### 3.1.1 eROU Enclosure installation

The eROU can be mounted on a wall or ceiling.

and divided into the version of External Antenna and the version of Internal Antenna.

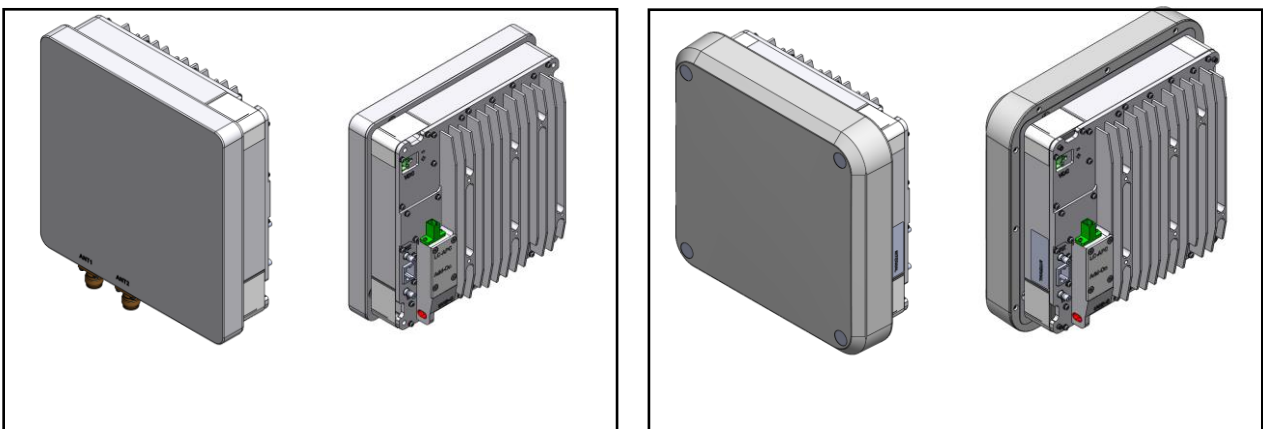
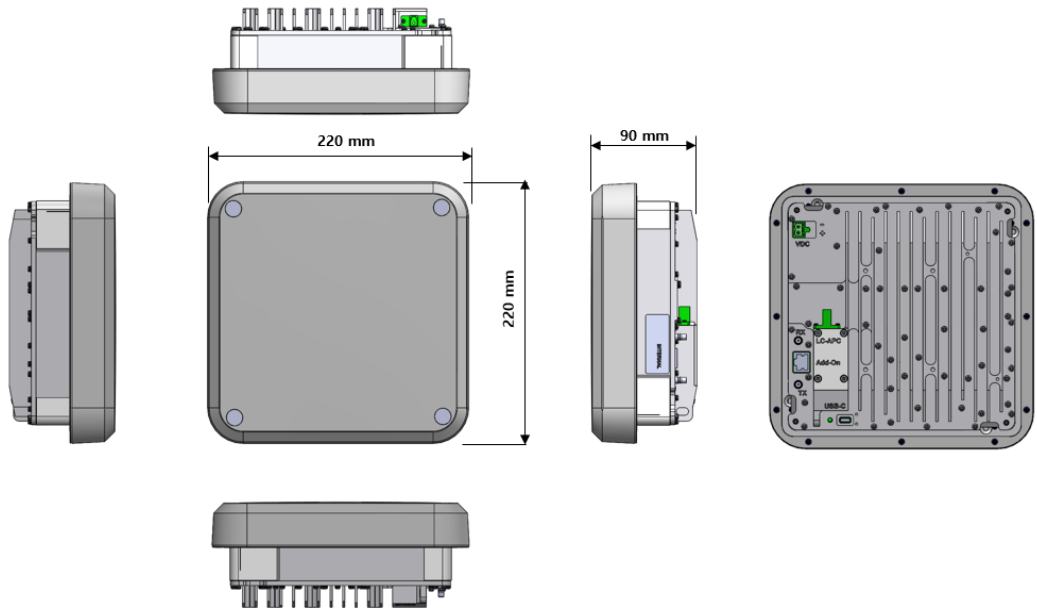
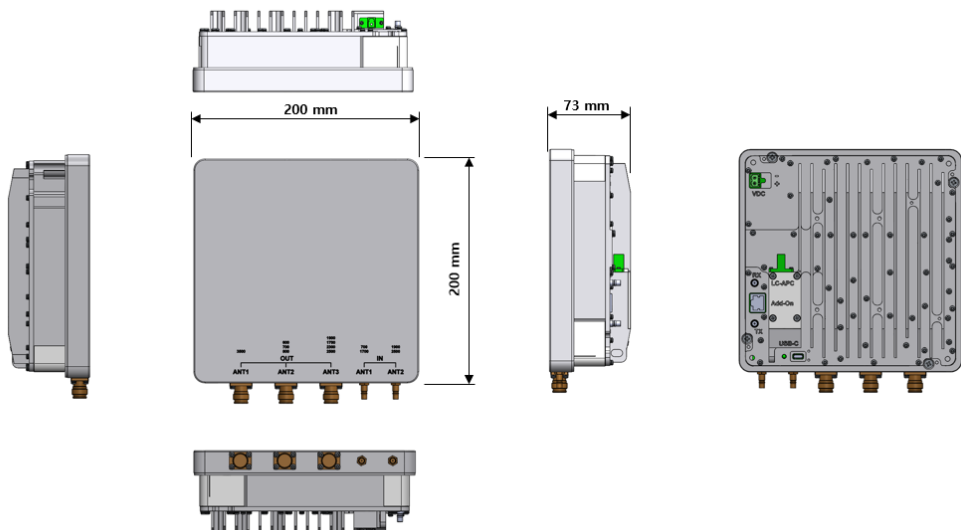


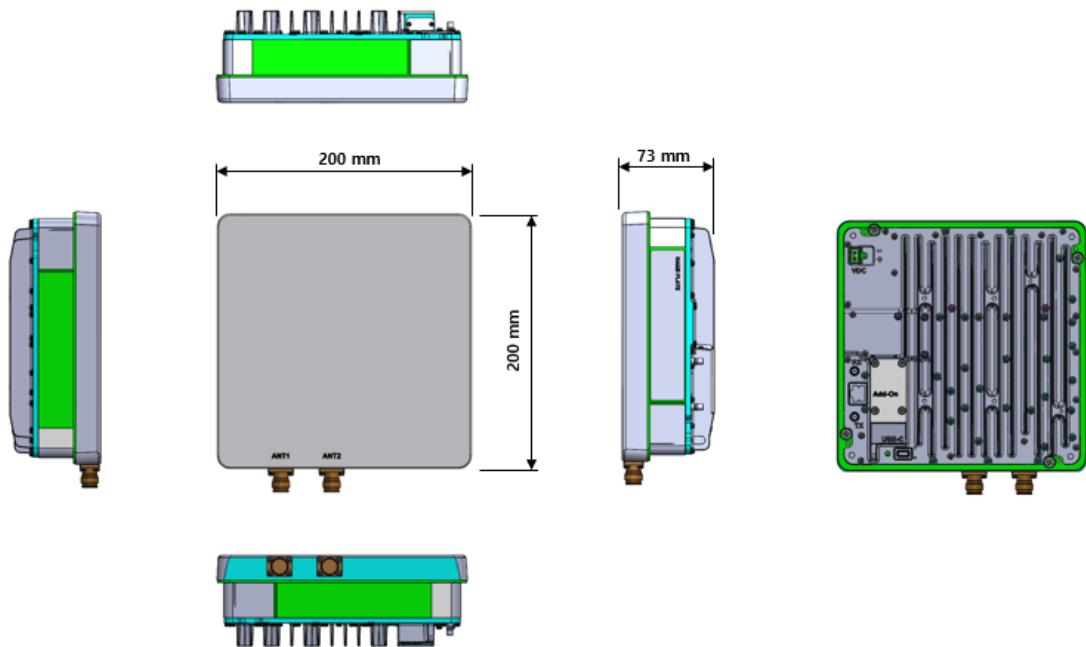
Figure 3. eROU appearance (Left : External Antenna, Right : Internal Antenna)



**Figure 4. Dimension used to install eROU (internal)**

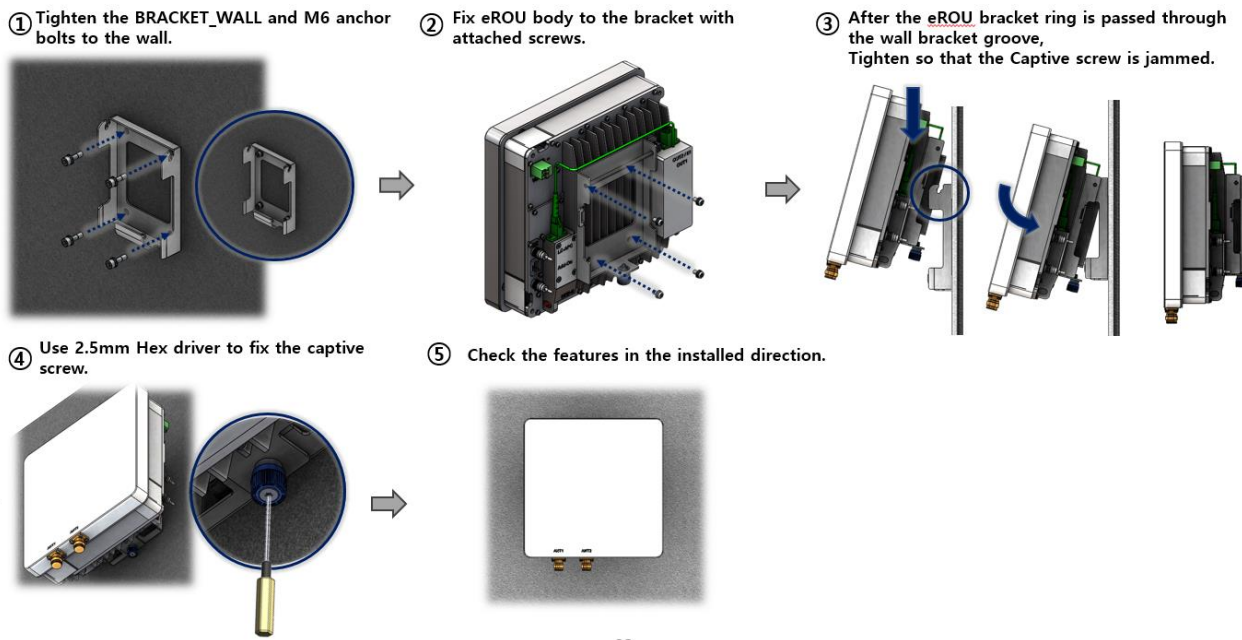


**Figure 3. Dimension used to install eROU (external)**



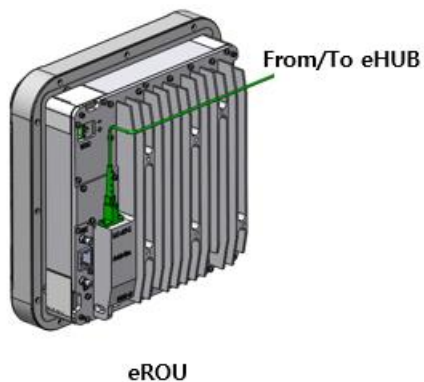
**Figure 4. Dimension used to install eROUa (external)**

### 3.1.2 eROU & eROUa (External Antenna) Mount Installation

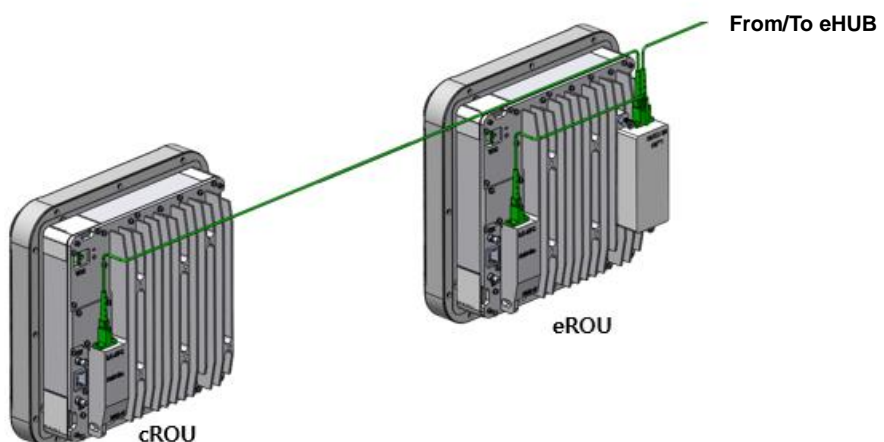


### 3.1.3 Installation Cable Gland

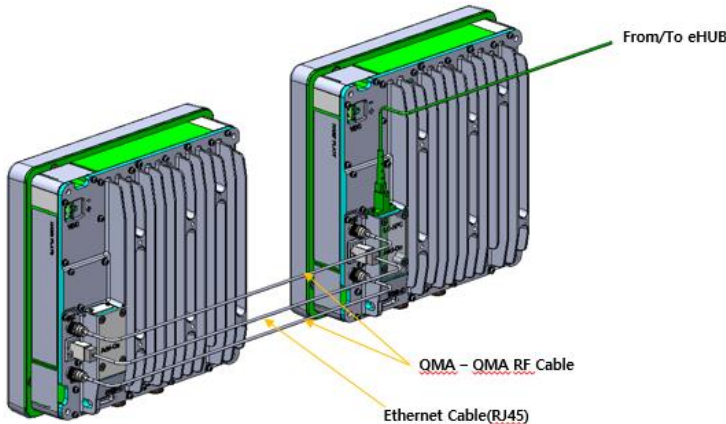
#### 3.1.3.1 eROU



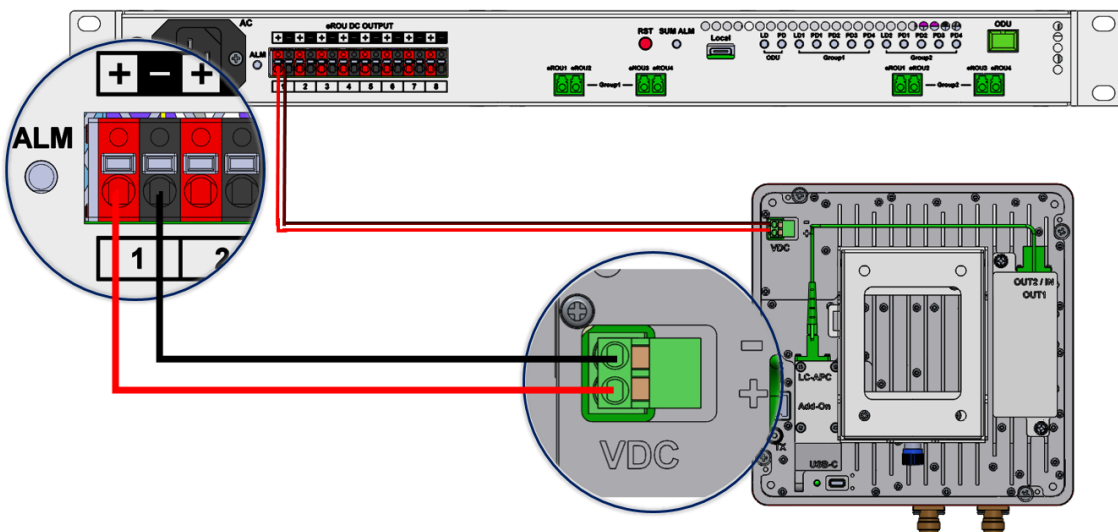
#### 3.1.3.2 Combine of eROU and cROU (extended type)



### 3.1.3.3 Combine of eROU and eROUa



### 3.1.4 Power cabling



1. The eROU receives DC power from the eHub or external adapter.
2. Cable length between eHub and eROU supports up to 1 km. (Cable specifications recommend AWG14 and Cable type shall be marked "CL2".)
3. If the maximum length between the eHub and the eROU is exceeded, the use of the External Adapter is recommended.

\*\* Adaptor is extra purchases. Specified below shall be used only adapter.