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Nova846 Outdoor 8x5W eNodeB Quick Guide

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1. Product Overview

1.1 Introduction

The Baicells Nova846 is an advanced dual-mode outdoor integrated eNodeB (eNB) product that operates in LTE Time Division Duplexing (TDD) mode. This 8x5W eNB is capable of operating in Carrier Aggregation (CA) mode or Dual Carrier (DC) / split mode. Combining a variety of technologies, the Nova846 provides wireless coverage solutions, which will offer users with high-speed broadband wireless Internet access. It also can help operators improve outdoor coverage, enhance network capacity, eliminate blind spots and improve cell edge rates.

In CA mode, contiguous or non-contiguous channels are aggregated to provide up to 40 MHz bandwidth. This essentially doubles the downlink capacity when the CA mode is used with all CAT6/7/15 user equipment. In DC mode, each carrier is treated as an independent cell, supporting 128+128 users, and each supporting 20 MHz bandwidth. Using a Nova846 in DC mode simplifies and streamlines the deployment of split sectors.

In addition to having the option to operate Nova846 in either CA or DC mode, HaloB (an embedded MME option) comes as a default feature in the base software. Baicells's patented HaloB solution migrates the necessary core network functions to the eNB.

The Nova846 can be widely used by telecom operators, broadband operators, and enterprises, etc.

1.2 **Features**

- Standard LTE TDD Bands 41,48.
- Support 5MHz/10MHz/15MHz/20MHz operation bandwidth.
- Peak rate (up to): DL 440 Mbps with 4x4 MIMO Carrier Aggregation (CA) mode, UL 28 (56) Mbps.
- 128+128 concurrent users, 256+256 RRC users.
- Support GPS synchronization.
- Supports Citizens Broadband Radio Service (CBRS).
- Embedded HaloB ("lite" EPC) solution.
- Lower power consumption, which reduces OPEX, can be powered easily by Baicells



compact outdoor Smart UPS EPB series.

- Plug-and-play with self-organizing network (SON) capabilities.
- IoT with all standard LTE Evolved Packet Core (EPC).
- GUI-based local and remote web management, cooperating with the BaiOMC NMS to support unified configuration, management, monitoring and maintenance.
- Highly secured with equipment certification against potential intrusion risk.
- TR-069 network management interface support.
- Security services to provide timely protection against potential security risks and illegal intrusion.
- Integration as required, easy to installation and deployment, accurate coverage and improved network capacity.

1.3 Appearance

The appearance of Nova846 is shown in Figure 1-1.

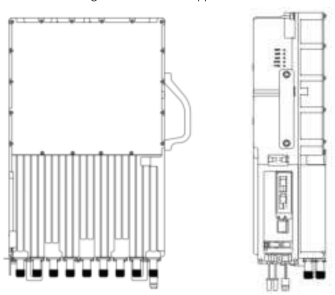
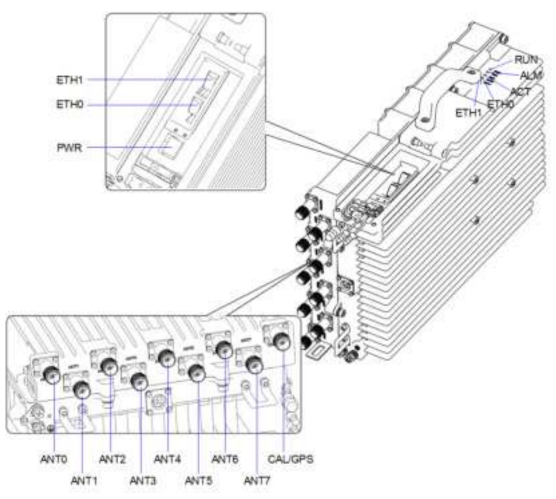


Figure 1-1 Nova846 Appearance

The interfaces and indicators Nova846 are shown in Figure 1-2.



Figure 1-2 Nova846 Interfaces and Indicators



The Nova846 interfaces are described in Table 1-1.

Table 1-1 Nova846 Interface Description

Interface	Description
ETH0	Ethernet interface 1 (SFP optical interface or GE electric
	interface), connect to external transmission network, used for
	data backhaul.
ETH1	Ethernet interface 2 (SFP optical interface), connect to
	external transmission network, used for data backhaul.
PWR	Power interface: -48V (-40.5V to 57V) DC
ANT0~ANT7	Connect to external antenna 0 to antenna 7, N-type connector.
CAL/GPS	CAL is used for antenna phase alignment.
	GPS is used to connect to external GPS antenna, N-type
	connector.

The Nova846 interface indicators are described in Table 1-2.



Table 1-2 Nova846 Interface Indicators

Identity	Color	Status	Description
DUN Croop	Steady On	Power on	
NUN	RUN Green	OFF	No power supply
ALM	A1.N4	OFF	No alarm
ALIVI	Red	Steady On	The system exists alarms.
		Steady On	The device has been powered on.
ACT Green	Fast flash: 0.125s on,0.125s off	Data is transmitting.	
	Slow flash: 1s on,1s off	The cell has been activated.	
		Steady On	S1 link is up.
ETH0	Green	OFF	SFP module is out of place, Ethernet cable is out of place, power of the optical module is powered off, or S1 link is down.
ETH1 Green		Steady On	S1 link is up.
	Green	OFF	SFP module is out of place, Ethernet cable is out of place, power of the optical module is powered off, or S1 link is down.

1.4 Technical Specification

1.4.1 Hardware Specification

Item	Description	
LTE Mode	TDD	
RF Standard	3GPP 38.104 / Category B	
LTE Bands	41, 48	
Channel Bandwidth	5MHz, 10MHz, 15MHz, 20MHz	
Carrier Config.	Maximum 2 carriers	
MAX Output Power	37 dBm / channel x 8 channel	
MIMO	DL 4x4	
Receive Sensitivity	-102 dBm	
Synchronization	GPS	
Data Interface	1 x optical SFP + 1 x electrical GE or 2 x optical SFPs	
Dimension	432mm (H) x 280mm (W) x 118mm (D)	
Installation Type	Pole or wall mount	
Antenna Port	8T8R	
Antonno	External high-gain antenna, N-type connector	
Antenna	External GPS antenna, N-type connector	

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Item	Description	
Power consumption	≤ 300W	
Power	+40.5V to 57 V DC, Nominal +54VDC	
Weight	11.0kgs	
Decis was and formation	RSSI, VSWR, TSSI(transmission signal strength),	
Basic report function	temperature, etc.	
Cooling Method	Natural convection cooling @ vertical installation	
Naisa Fianna	Room temperature: <2.5	
Noise Figure	All temperature: <3.5	
MTBF	≥ 150000 hours	
MTTR	≤ 1 hour	

NOTE: The test method of receiving sensitivity is proposed by the 3GPP TS 36.104, which is based on 5MHz bandwidth, FRC A1-3 in Annex A.1 (QPSK, R=1/3, 25RB) standard.

1.4.2 Global Part Numbers

Model No.	Description		
sBS71040	Band41, 10MHz, 20MHz per carrier, DL 4 x 4 on each		
50371040	carrier, 2 carriers.		

1.4.3 Software Specification

Item	Description		
LTE Standard	3GPP Release 15		
		• 2x20 MHz:	
		SA1: DL 320Mbps, UL 28 (56)Mbps	
	CA	SA2: DL 440Mbps, UL 14 (28)Mbps	
	mode	• 2x10MHz:	
		SA1: DL 160Mbps, UL 14 (28)Mbps	
Peak Rate		SA2: DL 220Mbps, UL 7 (14)Mbps	
reak nate		• 20 MHz:	
		SA1: DL 160Mbps, UL 28Mbps	
	Single	SA2: DL 220Mbps, UL 14Mbps	
	carrier	• 10MHz:	
		SA1: DL 80Mbps, UL 14Mbps	
		SA2: DL 110Mbps, UL 7Mbps	
User Capacity	128+128 concurrent users		
	256+256 RRC users		
QoS Control	3GPP standard Quality of Service Class Identifier (QCI)		
Modulation	UL: QPSK, 16QAM, 64QAM		

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Item	Description		
	DL: QPSK, 16QAM, 64QAM, 256QAM*		
Voice Solution	VoLTE, Circuit Switched Fallback (CSFB)*		
Traffic Offload	Local breakout		
	Self-organizing network:		
SON	Automatic setup		
3011	Automatic Neighbor Relation (ANR)		
	PCI confliction detection		
RAN Sharing	Multi-Operator Core Network (MOCN)*		
HaloB	Supported		
Network Mgmt	TR-069		
	Support remote/local maintenance		
	Support online status management		
	Support performance statistics*		
	Support failure management*		
Maintenance	Support configuration management		
	Support local or remote software upgrading and loading		
	Support log		
	Support connectivity diagnosis		
	Support self-start and self-configuration		

*NOTE: Future software version will release.

1.4.4 Environment Specification

Item	Description
Operating Temperature	-40°C to 55°C
Humidity	2% to 95%
Atmospheric Pressure	70kPa to 106kPa
Ingress Protection Rating	IP66
Power interface Lightning	Differential mode: ±10 KA
Protection	Common mode: ±20 KA

1.4.5 Regulatory Compliance

FCC Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



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

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 500cm between the radiator & your body.

2. Installation

2.1 Installation Material

In addition to industry standard tools, you will need the materials described in Table 2-1 during the installation. When selecting an RF antenna, be sure to match the frequency range of the antenna with the eNB.

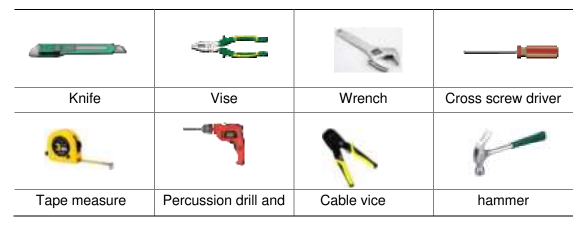
Table 2-1 Support Materials

Item	Description	
Power cord	The diameter of power cable must be AWG15 or greater (such	
	as AWG14). And the length from the power adaptor's DC end to	
	the device must be shorter than 100 meters (~109 yards).	
Power plug	The power plug connecting to the electricity supply.	
Antenna RF cable	50 ohm feeder	

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	=: 1100110
Item	Description
Optical fiber	Single mode optical fiber
Antenna	Omnidirectional, or directional antenna
Ground cable	The diameter of grounding cable must be 10mm ² or greater.

2.2 Installation Tool



NOTE: Other accessories have been packed in the packing box.

2.3 Install GPS Antenna

Read the following GPS antenna installation requirements before installing it on the eNB.

- No major blocking from buildings in the vicinity. Make sure the space atop is at least
 45 degrees unblocked by any buildings.
- Avoid installing the GPS antenna in the vicinity of any other transmitting and receiving devices, to avoid interference.
- The GPS antenna should be installed within 45 degrees to the lightning rod.

The GPS antenna system is assembled in manufacturing before packing. The only installation step is to fix the GPS mounting bracket on the eNB with the M4*14 screws (Figure 2-1).

Figure 2-1 GPS Antenna Installation





NOTE: The eNB may adopt different models of GPS antenna, so the GPS antenna may not the same as above figure. But the installation steps that fix it on the eNB is the same.

2.4 Weatherproofing

To protect the connection points from weather and climate, clean each connection point before installing cold shrink tubes, per the following figure.



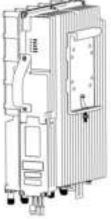
- 1. Insert the cable into the cold shrink tube.
- 2. Tighten the connector.
- 3. Push the cold shrink tube to the top joint, and pull out the strip.
- 4. Ensure the cold shrink tube is tightly fitted with the connection.

2.5 Install on Pole

Check to ensure the diameter of the pole is in the range of 1.6 inches to 3.9 inches (40mm to 100 mm). The position of the RRU on the pole should be at least 47 inches (120 cm) in height.

The brackets have been pre-assembled in manufacturing before packing. It includes two parts, one is pre-assembled on the back of the device. The other one is for pole mounting or wall mounting, as shown in Figure 2-2.

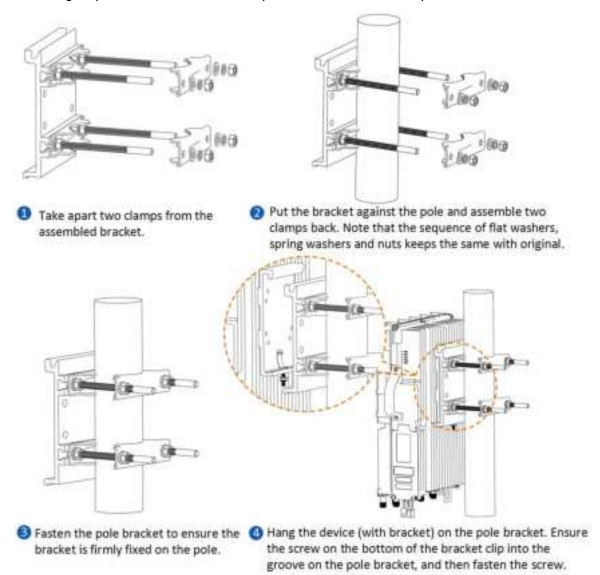








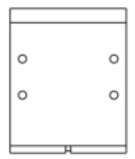
Following steps introduce how to fix the pre-assembled eNB on a pole.



2.6 Install on Wall

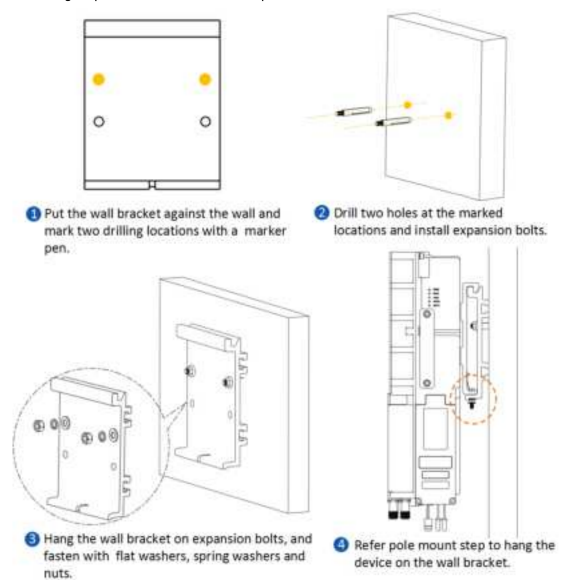
Take apart assembly bracket first, only remains the wall bracket, as shown in Figure 2-3.

Figure 2-3 Wall Bracket

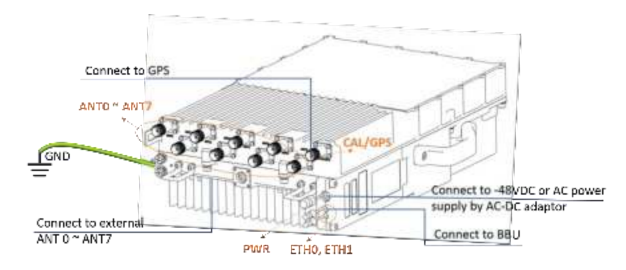




Following steps introduce how to fix the pre-assembled eNB on a wall.



2.7 Connect Cable





NOTE:

- According to the requirements of the site, both DC and AC power supply are provided to support
 different requirements of installation site. If DC power is selected, the power cable connects to the
 DC power supply directly. If AC power is selected, the power cable must connect to the AC power
 supply through a DC-AC adaptor.
- 2. The antenna ports and CAL/GPS port must have waterproof protection.

2.8 Power On

Power on the eNB, and wait a few minutes while the eNB boots up. Per the previous figures, check that the LED indicators are lighting as expected.