

## **RRU3268 Description**

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The RRU3268 is the outdoor remote radio unit which is powered by a power cabinet. It is the radio frequency (RF) module of the distributed eNodeB and is installed close to the antenna. The RRU3268 provides the following functions:

- Modulates and demodulates baseband signals and RF signals
- Processes data
- Amplifies power
- Detects standing waves

RRU3268 is newly designed to support the 2T2R mode, improving output power and carrier capacity.

The RRU3268 is configured with the bias tee (BT). The internal BT couples RF signals and OOK signals and transmits them through the TX/RX port A. The internal BT also supplies power to the tower mounted amplifier (TMA).

The software of the RRU3268 is backward compatible with the eNodeB and OSS of the N-1 and N-2 versions, where N indicates the current version number, for example, SRAN10.0/eRAN8.0 in this document. In addition, the software package of the three versions includes the RRU3268 software components. Therefore, the RRU3268 of SRAN8.0/eRAN6.0 can be used for SRAN6.0/eRAN2.1, SRAN7.0/eRAN3.0, SRAN8.0/eRAN6.0, and SRAN9.0/eRAN7.0, without affecting KPIs.

## **1.1 Appearance**

Figure 1-1 shows the appearance of the RRU3268.

Figure 1-1 Appearance of the RRU3268



## **1.2 Physical Ports**

RRUs have a modular design. Its external ports are located in the cabling cavity or at the bottom of the module.

#### Figure 1-2 Ports on the RRU3268 panels



PAR47C0002

 Table 1-1 Physical ports on the RRU3268

Port	Connector	Quantity	Function
Power supply socket	Tool-less male connector (pressfit type)	1	Receives –48 V DC power
Common public radio interface (CPRI) port	DLC	2	Connects to the baseband unit (BBU3900), or to another RRU for cascading
RF port	DIN, female	2	Connects to an antenna to transmit and receive RF signals
RET port	DB9	1	Connects to a remote control unit (RCU)
Alarm port	DB15	1	Receives external alarm signals

A BBU3900 and RRU3268 are connected through a CPRI port using an optical cable to transmit CPRI signals.

# **2** Technical Description

## 2.1 Frequency Band

Frequency Band(MHz)	RX Frequency Band (MHz)	TX Frequency Band (MHz)
2600 (band 7)	2500 to 2570	2620 to 2690
700 (band 28)	Band A: 703 to 743 Band B: 718 to 748	Band A: 758 to 798 Band B: 773 to 803
DD 800 (band 20)	832 to 862	791 to 821

Table 2-1 Frequency band

## 2.2 Capacity

Each RRU3268 supports two carriers. The total bandwidth between the maximum frequency and the minimum frequency of the spectrum for two carriers does not exceed:

- 50 MHz in 2600 MHz (band 7)
- 25 MHz in 700 MHz (band 28)
- 30 MHz in DD 800 MHz (band 20)

#### Table 2-2 Capacity

Frequency Band(MHz)	Capacity
2600	Each RRU3268 supports two carriers.
700	The total bandwidth between the maximum frequency and the

Frequency Band(MHz)	Capacity
DD 800	minimum frequency of the spectrum for two carriers does not exceed:
	• 50 MHz in 2600 MHz (band 7)
	• 25 MHz in 700 MHz (band 28)
	• 20 MHz in DD 800 MHz (band 20)

## 2.3 Receiver Sensitivity

#### Table 2-3 Receiver sensitivity

Frequency Band (MHz)	1-Way Receiver Sensitivity (dBm)	2-Way Receiver Sensitivity (dBm)
2600	-106.5	-109.3
700	-106.0	-108.8
DD 800	-106.4	-109.2

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As recommended in 3GPP TS 36.104, RX sensitivity is measured under a 5 MHz channel bandwidth based on FRC A1-3 in the Annex A.1 standard, where the modulation scheme is QPSK (R = 1/3) and the system bandwidth is 25 resource blocks (RBs)

## 2.4 Typical Output Power

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The output power per carrier in the output power table provides the maximum output power possible while ensuring the network performance.

Number of LTE Carriers	Output Power per LTE Carrier (W)	Bandwidth (MHz)
1	2 x 40	5, 10, 15, 20
2	2 x 20	5, 10, 15, 20
2	carrier 1: 2 x 13 carrier 2: 2 x 27	carrier 1: 5, 10 carrier 2: 10, 20

2	carrier 1: 2 x 10 carrier 2: 2 x 30	carrier 1: 5 carrier 2: 15
2	carrier 1: 2 x 8 carrier 2: 2 x 32	carrier 1: 5 carrier 2: 20
2	carrier 1: 2 x 16 carrier 2: 2 x 24	carrier 1: 10 carrier 2: 15
2	carrier 1: 2 x 17 carrier 2: 2 x 23	carrier 1: 15 carrier 2: 20

## 2.5 Power Consumption

**Table 2-5** Power consumption of the DBS3900(Ver.D) (-48V) (configured with RRU3628, 2600MHz)

Configuration	Output Power	Typical Power	Maximum Power
	(W)	Consumption (W)	Consumption (W)
3 x 20 MHz 2T2R	2 x 40	869	1085

**Table 2-6** Power consumption of the DBS3900(Ver.D) (-48V) (configured with RRU3628, 700MHz)

Configuration	Output Power	Typical Power	Maximum Power
	(W)	Consumption (W)	Consumption (W)
3 x 20 MHz 2T2R	2 x 40	860	1100

**Table 2-7** Power consumption of the DBS3900(Ver.D) (-48V) (configured with RRU3628, DD800 MHz)

Configuration	Output Power	Typical Power	Maximum Power
	(W)	Consumption (W)	Consumption (W)
3 x 20 MHz 2T2R	2 x 40	845	1085

## 2.6 Input Power

#### Table 2-8 Input power

Item	Specification
Input power	-48 V DC; voltage range: -36 V DC to -57 V DC NOTE The RRU3926 supports AC power supply when connected to an external AC/DC power module or an OPM15M. For details, see <i>AC/DC Power Module User Guide</i> and <i>OPM15M User Guide</i> .

## 2.7 Equipment Specifications

 Table 2-9 Equipment specifications

Item	Specification
Dimensions (H x W x D)	400 mm x 300 mm x 100 mm (12 L)
Weight	$\leq 14 \text{ kg}$

## 2.8 CPRI Port Specifications

#### Table 2-10 CPRI port specifications

Item	Specification
Number of CPRI ports	2
CPRI data rate	1.25 Gbit/s, 2.5 Gbit/s, or 4.9 Gbit/s
Topology	Star, chain, or ring

Item	Specification
Cascading capability	• When the rate at the CPRI port is 1.25 Gbit/s: Cascading is not supported.
	• When the rate at the CPRI port is 2.5 Gbit/s:
	<ul> <li>Three levels are supported if the cell bandwidth is less than or equal to 5 MHz.</li> </ul>
	- Two levels are supported if the cell bandwidth is 10 MHz.
	<ul> <li>Cascading is not recommended if the cell bandwidth is greater than or equal to 15 MHz.</li> </ul>
	• When the rate at the CPRI port is 4.9 Gbit/s:
	<ul> <li>Four levels are supported if the cell bandwidth is less than or equal to 10 MHz.</li> </ul>
	<ul> <li>Two levels are supported if the cell bandwidth is greater than or equal to 15 MHz.</li> </ul>
Maximum Distance	• When the LBBPc, LBBPd1 or UBBPd3 is configured: 20 km
from the BBU	• When the LBBPd2 or UBBPd4 is configured: 40 km
	• When the LBBPd3, UBBPd5, or UBBPd6 is configured:
	- Cell quantity $\leq 3:40$ km
	– Cell quantity $\geq$ 4: 20 km

## 2.9 Environment Specifications

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According to the installation scenario, traffic load, and carrier configuration, the output power of RRU3268 may temporarily decrease when they work in the highest 10°C temperature range.

Item	Specification
Operating temperature	$-40^{\circ}$ C to $+50^{\circ}$ C (with solar radiation of 1120 W/m <sup>2</sup> ) $-40^{\circ}$ C to $+55^{\circ}$ C (without solar radiation)
Relative humidity	5% RH to 100% RH
Absolute humidity	$1 \text{ g/m}^3 - 30 \text{ g/m}^3$
Atmospheric pressure	70 kPa to 106 kPa
Operating environment	Compliance standards: • 3GPP TS 36.141 • ETSI EN 300019-1-4 V2.1.2 (2003-04) Class 4.1: "Non-weather protected locations"
Shockproof protection	NEBS GR63 zone4

Table 2-11 Environment specifications

Item	Specification
Ingress Protection (IP) rating	IP65

## **3** Acronyms and Abbreviations

Abbreviation	Full Name
APM	Advanced Power Module
BBU	BaseBand control Unit
BT	Bias Tee
CPRI	Common Public Radio Interface
DC	Direct Current
RCU	Remote Control Unit
RET	Remote Electrical Tilt
RF	Radio Frequency
RRU	Remote Radio Unit
ТМС	Transmission Cabinet