

BBU3910

Description

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1 Introduction

- Unless otherwise specified, in this document, "LTE" refers to LTE FDD, LTE NB-IoT, LTE FDD+NB-IoT, and LTE FDD+TDD.
- In this document, "G" is short for GSM, "U" for UMTS, "L" for LTE FDD, "T" for LTE TDD, and "M" for LTE NB-IoT.
- 1.1 Functions
- 1.2 Exterior
- 1.3 Boards
- 1.4 Board Configuration

1.1 Functions

The BBU3910 is a baseband control unit. Compared with the BBU3900, its backplane has a higher switching capability and its baseband boards installed in slots 0 to 5 can process baseband signals. The BBU3910 performs the following functions:

- Manages the entire base station system in terms of operation and maintenance (OM) and system clock.
- Processes signaling messages.
- Provides physical ports for information exchange between the base station and the transport network.
- Provides an OM channel between the base station and the LMT, SMT, or U2000.
- Processes uplink and downlink baseband signals.
- Provides common public radio interface (CPRI) ports for communication with radio frequency (RF) modules.
- Provides ports for receiving and transmitting signals from environment monitoring devices.

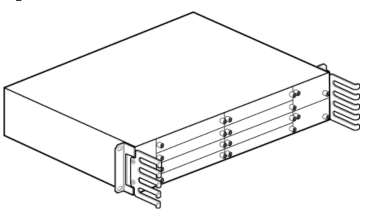
A base station can be configured with a maximum of two interconnected BBU3910s, or one BBU3900 interconnected with one BBU3910 to provide higher processing capabilities.

1.2 Exterior

The BBU3910, 19 inches wide and 2 U high, is a case structure. It can be installed in an indoor or outdoor protective cabinet.

Figure 1-1 shows the exterior of the BBU3910.

Figure 1-1 BBU3910 exterior



1.3 Boards

The BBU3910 can be configured with the following boards and units:

- Main control and transmission board: universal main processing and transmission unit b (UMPTb), UMPTe, GSM transmission and timing and management unit b (GTMUb), and GTMUc
- Baseband processing board: universal baseband processing unit d (UBBPd), and UBBPe
- Universal baseband radio interface unit b (UBRIb)
- Universal transmission processing unit: UTRPa and UTRPc
- Universal satellite card and clock unit b (USCUb)
- Universal power and environment interface unit d (UPEUd)
- Universal environment interface unit (UEIU)
- Fan unit: FANd and FANe

1.3.1 UMPT

The UMPT is a universal main control and transmission board, which can be applied to different radio access technologies (RATs). The UMPT falls into the following types:

- UMPTb1:
 - Pre-configured with the multi-RAT software
 - Supporting GSM, UMTS, and LTE FDD as of SRAN8.0
 - Supporting only UMTS in RAN14.0
 - Supporting GSM, UMTS, LTE FDD, and LTE TDD when used together with the USCU as of SRAN9.0

- Adding the support for LTE NB-IoT as of SRAN12.1
- UMPTb2:
 - Pre-configured with the multi-RAT software
 - Supporting GSM, UMTS, and LTE FDD as of SRAN8.0
 - Supporting GSM, UMTS, LTE FDD, and LTE TDD as of SRAN9.0
 - Adding the support for LTE NB-IoT as of SRAN12.1
- UMPTb3:
 - Pre-configured with the multi-RAT software
 - Supporting GSM, UMTS, LTE FDD, and LTE TDD as of SRAN10.1
 - Adding the support for LTE NB-IoT as of SRAN12.1
- UMPTb9:
 - Pre-configured with the multi-RAT software
 - Supporting GSM, UMTS, LTE FDD, and LTE TDD as of SRAN10.1
 - Adding the support for LTE NB-IoT as of SRAN12.1
- UMPTe:
 - Pre-configured with the multi-RAT software
 - Supporting GSM, UMTS, LTE FDD, and LTE TDD as of SRAN11.1
 - Adding the support for LTE NB-IoT as of SRAN12.1

Panel

Figure 1-2 shows the UMPTb1 panel.

Figure 1-2 UMPTb1 panel

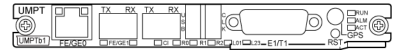
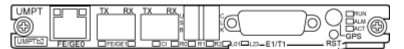


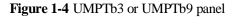
Figure 1-3 shows the UMPTb2 panel.

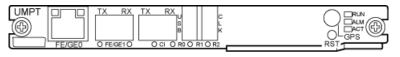
Figure 1-3 UMPTb2 panel



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Figure 1-4 shows the UMPTb3 or UMPTb9 panel.

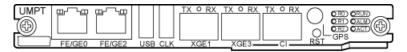




PAD00C0151

Figure 1-5 shows the UMPTe panel.

Figure 1-5 UMPTe panel



PAD00C0153

Functions

The UMPT performs the following functions:

- Controls and manages the entire base station in terms of configuration, equipment, performance monitoring, radio resources, and active/standby switchovers.
- Processes signaling messages.
- Provides a reference clock, transmission ports, and an OM channel to the LMT or U2000.
- Interconnects two BBUs and exchanges control information, transmission information, and clock information.

Ports

Table 1-1 describes the ports on the UMTPb1 or UMPTb2.

Silkscreen	Connector	Quantity	Description
FE/GE0	RJ45	1	FE/GE electrical port
FE/GE1	SFP	1	FE/GE optical port
CI	SFP female	1	Used for BBU interconnection
USB	USB	1	A USB flash drive can be inserted into the port for software upgrade and base station commissioning.
CLK	USB	1	Used for

Silkscreen	Connector	Quantity	Description
			multiplexing the time of day (TOD) clock and test clock
E1/T1	DB26 female	1	E1/T1 port supporting input and output of four E1s/T1s
GPS	SMA	1	 The GPS port on the UMPTb1 is reserved. The GPS port on the UMPTb2 is used for transmitting RF signals from the antenna to the satellite card.
RST	N/A	1	Reset button

Table 1-2 describes the ports on the UMTPb3 or UMPTb9.

|--|

Silkscreen	Connector	Quantity	Description
FE/GE0	RJ45	1	FE/GE electrical port
FE/GE1	SFP	1	FE/GE optical port
CI	SFP female	1	Connects to the UCIU
USB	USB	1	A USB flash drive can be inserted into the port for software upgrade and base station commissioning.
CLK	USB	1	Used for multiplexing the TOD clock and test clock
GPS	SMA	1	 The GPS port on the UMPTb3 is reserved. The GPS port on the UMPTb9 is used for transmitting RF signals from the antenna to the satellite card.
RST	N/A	1	Reset button

Table 1-3 describes the ports on the UMPTe.

Table 1-3 Port	ts on the UMPTe
----------------	-----------------

Silkscreen	Connector	Quantity	Description
FE/GE0 and FE/GE2	RJ45	2	FE/GE electrical port
XGE1 and XGE3	SFP	2	XGE optical port
CI	SFP female	1	Connects to the UCIU
USB	USB	1	A USB flash drive can be inserted into the port for software upgrade and base station commissioning.
CLK	USB	1	Used for multiplexing the TOD clock and test clock
GPS	SMA	1	Used for transmitting RF signals from the antenna to the satellite card.
RST	N/A	1	Reset button

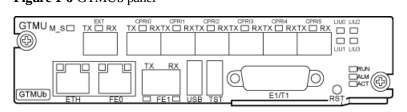
1.3.2 GTMU

The GTMU is the main control and transmission board for the GSM network. The BBU3910 supports only the GTMUb and GTMUc.

Panel

Figure 1-6 shows the GTMUb panel.

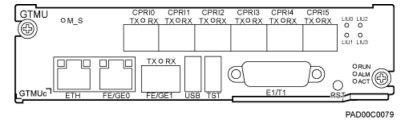
Figure 1-6 GTMUb panel



PAD00C0045

Figure 1-7 shows the GTMUc panel.

Figure 1-7 GTMUc panel



Functions

The GTMU performs the following functions:

- Controls and manages the entire base station in terms of configuration, equipment, performance, security, and radio resources.
- Processes signaling messages.
- Provides a reference clock, an alarm input port, CPRI ports, transmission ports, and an OM channel to the LMT, SMT, or U2000.

Ports

Table 1-4 lists the ports on the GTMUb.

Table 1-4	Ports	on the GTMUb	

Silkscreen	Connector	Quantity	Description
CPRI0 to CPRI5	SFP female	6	Data transmission ports that interconnect with RF modules. These ports support input and output of electrical and optical signals.
EXT	SFP female	1	Reserved port
ETH	RJ45	1	Local maintenance and commissioning port
FE0	RJ45	1	FE electrical port
FE1	DLC	1	FE optical port
USB	USB	1	Software loading port
TST	USB	1	Clock test port

Silkscreen	Connector	Quantity	Description
E1/T1	DB26 female	1	E1/T1 port supporting input and output of four E1s/T1s
RST	N/A	1	Reset button

Table 1-5 lists the ports on the GTMUc.

 Table 1-5 Ports on the GTMUc

Silkscreen	Connector	Quantity	Description
CPRI0 to CPRI5	SFP female	6	Data transmission ports that interconnect with RF modules. These ports support input and output of electrical and optical signals.
ETH	RJ45	1	Local maintenance and commissioning port
FE0	RJ45	1	FE electrical port
FE1	DLC	1	FE optical port
USB	USB	1	Software loading port
TST	USB	1	Clock test port
E1/T1	DB26 female	1	E1/T1 port supporting input and output of four E1s/T1s
RST	N/A	1	Reset button

1.3.3 UBBP

The UBBP, a universal baseband processing unit, falls into the following two types:

- UBBPd, including UBBPd1, UBBPd2, UBBPd3, UBBPd4, UBBPd5, and UBBPd6
- UBBPe, including UBBPe1, UBBPe2, UBBPe3, and UBBPe4

- The UBBPd is available as of SRAN9.0.
- The UBBPe1, UBBPe2, UBBPe3, UBBPe4 are available as of SRAN11.1.

- For details on the UBBPei, see *RMU3900A Description*.
- For details on the UBBPem, see *DBS5900 LTE TDD Product Description*.

The following table lists RATs supported by the UBBPd and UBBPe boards.

Board	Supported RAT
UBBPd1	GSM, UMTS, GU
UBBPd2	GSM, UMTS, GU
UBBPd3	GSM, UMTS, LTE FDD, LTE NB-IoT, GU, GL, LM
UBBPd4	GSM, UMTS, LTE FDD, LTE NB-IoT, GU, GL, LM
UBBPd5	GSM, UMTS, LTE FDD, LTE NB-IoT, GU, GL, LM
UBBPd6	GSM, UMTS, LTE FDD, LTE NB-IoT, GU, GL, UL, UM, LM, GUL, ULM
UBBPe1	UMTS, LTE FDD, LTE NB-IoT, LM
UBBPe2	UMTS, LTE FDD, LTE NB-IoT, LM
UBBPe3	UMTS, LTE FDD, LTE NB-IoT, UL, UM, LM, ULM
UBBPe4	UMTS, LTE FDD, LTE NB-IoT, UL, UM, LM, ULM, TM

- The UBBPd1, UBBPd2, UBBPd3, and UBBPd4 boards support only UMTS as of RAN15.0 SPC350.
- LTE NB-IoT, LM, and UM are available as of SRAN12.1.
- The UBBPe4, and UBBPe2 boards support TM as of SRAN13.1.
- ULM co-BBP is supported as of SRAN13.1.

Panel

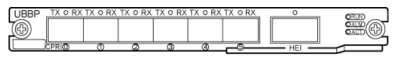
The UBBPd1, UBBPd2, UBBPd3, UBBPd4, UBBPd5, and UBBPd6 have the same panel, as shown in Figure 1-8.

Figure 1-8 UBBPd panel

UBBP			TX C RX					-RUN
Ð							- 1	Bach (B)
								- S
	CPRIO	CPRI1	CPR12	CPRI3	CPR14 CF	PRI5	- HEI	

The UBBPe1, UBBPe2, UBBPe3, and UBBPe4 have the same panel, as shown in Figure 1-9.

Figure 1-9 UBBPe panel





Functions

The UBBP performs the following functions:

- Provides CPRI ports for communication with RF modules.
- Supports deployment of multiple RATs on one UBBP.

Ports

Table 1-7 describes the ports on the UBBPd or UBBPe.

Table 1-7 Ports on th	he UBBPd or UBBPe
-----------------------	-------------------

Silkscreen	Connector	Quantity	Description
CPRI0 to CPRI5	SFP female	6	Data transmission ports that interconnect with RF modules. These ports support input and output of electrical and optical signals.
HEI	QSFP	1	Port that interconnects baseband processing boards for data communication

1.3.4 UBRIb

The UBRIb, a universal baseband radio interface board, is available as of SRAN8.0.

Panel

Figure 1-10 shows the UBRIb panel.

Figure 1-10 UBRIb panel

		TX 🗆 RX					
UBRIb	CPRI0	CPRI1	CPRI2	CPRI3	CPRI4	CPRI5	·

Functions

The UBRIb performs the following functions:

- Provides extended CPRI electrical or optical ports.
- Provides CPRI convergence and forwarding.
- Connects to CPRI fiber optic cables of any RAT combination in a co-MPT GU, GL, or GUL scenario when the UBRIb is used together with the UBBP. For example, in a co-MPT GL base station, the UBRIb can connect to GO, LO, or GL RF modules using CPRI fiber optic cables.

Ports

Table 1-8 lists the ports on the UBRIb.

 Table 1-8 Ports on the UBRIb

Silkscreen	Connector	Quantity	Description
CPRI0 to CPRI5	SFP	6	Data transmission ports that interconnect with RF modules. These ports support input and output of electrical and optical signals. The CPRI ports support the data rate of 9.8 Gbit/s.

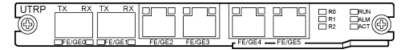
1.3.5 UTRP

The UTRP, a universal transmission processing unit, falls into the following twp types: UTRPc and UTRPa.

Panel

Figure 1-11 shows the UTRPc panel.

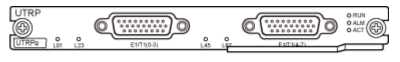
Figure 1-11 UTRPc panel



PAD00C0068

Figure 1-12 shows the UTRPa panel.

Figure 1-12 UTRPa panel





Functions

- The UTRPc is available as of GBSS14.0, RAN14.0, eRAN3.0, and SRAN7.0. The UTRPc performs the following functions:
 - Provides transmission for the GSM, UMTS, and LTE networks and enables theses networks to share the same IPsec tunnel.
 - Provides two 100 Mbit/s or 1000 Mbit/s Ethernet optical ports and performs Ethernet MAC layer functions, which include sending and receiving Ethernet link data and parsing MAC addresses.
 - Provides four 10 Mbit/s, 100 Mbit/s, or 1000 Mbit/s Ethernet electrical ports and performs the functions of the MAC layer and physical layer.
 - Supports co-transmission of GSM, UMTS, and LTE.
- The UTRPa is an extended transmission board for the UMTS network and is available as of RAN15.1. The UTRPa provides eight E1/T1 links, where ATM cell flows are inversely multiplexed and de-multiplexed, performs HDLC deframing and framing, and allocates and controls 256 HDLC timeslots.

Ports

Table 1-9 lists the ports on the UTRPc.

Table 1-9 Ports on the UTRPc

Silkscreen	Connector	Quantity	Description
FE/GE0 to FE/GE1	SFP female	2	FE/GE optical ports
FE/GE2 to FE/GE5	RJ45	4	FE/GE electrical ports

Table 1-10 lists the ports on the UTRPa.

Table 1-10 Ports on the UTRPa

Silkscreen	Connector	Quantity	Description
E1/T1 (0 to 3)	DB26 female	1	E1/T1 ports providing four E1s/T1s numbered from 0 to 3
E1/T1 (4 to 7)	DB26 female	1	E1/T1 ports providing four E1s/T1s numbered

Silkscreen	Connector	Quantity	Description
			from 4 to 7

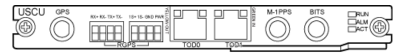
1.3.6 USCU

The USCU, a universal satellite card and clock unit, falls into the following two types: USCUb11 and USCUb14.

Panel

The USCUb11 and USCUb14 have the same panel, as shown in Figure 1-13.

Figure 1-13 USCUb11 or USCUb14 panel



PAD00C0069

Functions

The USCU performs the following functions:

- The USCUb11 provides ports to communicate with the RGPS (for example the reused equipment of the customer) and BITS equipment. It does not support GPS signals.
- The USCUb14 does not support RGPS signals. It contains a UBLOX satellite card.

Ports

The ports on the USCUb11 and USCUb14 are the same. Table 1-11 lists the ports on the USCUb11 or USCUb14.

Table 1-11 Ports on the USCUb11 or USCUb14

Silkscreen	Connector	Quantity	Description
GPS	SMA	1	The GPS ports on the USCUb14 receive GPS signals.
			The GPS port on the USCUb11 is reserved and cannot receive GPS signals.
RGPS	PCB welded wiring terminal	1	• The RGPS port on the USCUb11 receives RGPS signals.

Silkscreen	Connector	Quantity	Description
			• The RGPS port on the USCUb4 is reserved and cannot receive RGPS signals.
TOD0	RJ45	1	Receives or transmits 1PPS+TOD signals.
TOD1	RJ45	1	Receives or transmits 1PPS+TOD signals, and receives TOD signals from the M1000.
M-1PPS	SMA	1	Receives 1PPS signals from the M1000.
BITS	SMA	1	Receives BITS clock signals, and supports adaptive input of 2.048 MHz and 10 MHz clock sources.

GSM and UMTS do not support 1PPS+TOD clock signals.

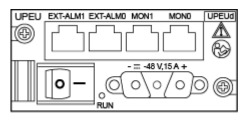
1.3.7 UPEU

The UPEU is a universal power and environment interface unit for the BBU. The BBU3910 supports only the UPEUd.

Panel

Figure 1-14 shows the UPEUd panel.

Figure 1-14 UPEUd panel



PAA02C0030

Functions

- Converts –48 V DC input power into +12 V DC and provides an output power of 650 W.
- Provides two ports with each transmitting one route of RS485 signals and two ports with each transmitting four routes of Boolean signals. The Boolean signals can only be dry contact or open collector (OC) signals.

Ports

Table 1-12 lists the ports on the UPEUd.

Silkscreen	Connector	Quantity	Description
-48 V	3V3	1	Port for –48 V DC power input
EXT-ALM0	RJ45	1	Port for Boolean inputs 0 to 3
EXT-ALM1	RJ45	1	Port for Boolean inputs 4 to 7
MON0	RJ45	1	Port for RS485 input 0
MON1	RJ45	1	Port for RS485 input 1

Table 1-12 Ports	s on the UPEU
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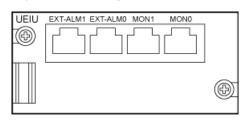
1.3.8 UEIU

The UEIU, a universal environment interface unit, transmits information reported by the environment monitoring device and alarm information to the main control board.

Panel

Figure 1-15 shows the UEIU panel.

Figure 1-15 UEIU panel



PAD00C0061

Functions

1 Introduction

The UEIU performs the following functions:

- Provides two ports, each transmitting one route of RS485 signals.
- Provides two ports, each transmitting four routes of Boolean signals, which can only be dry contact or OC signals.
- Transmits information reported by the environment monitoring device and alarm information to the main control board.

Ports

Table 1-13 describes the ports on the UEIU.

Table	1-13	Ports	on the	UEIU
-------	------	-------	--------	------

Silkscreen	Connector	Quantity	Description
EXT-ALM0	RJ45	1	Port for Boolean inputs 0 to 3
EXT-ALM1	RJ45	1	Port for Boolean inputs 4 to 7
MON0	RJ45	1	Port for RS485 input 0
MON1	RJ45	1	Port for RS485 input 1

1.3.9 FAN

The FAN is a fan unit for the BBU3910 and falls into two types: FANd and FANe.

Panel

Figure 1-16 shows the FANd panel.

Figure 1-16 FANd panel

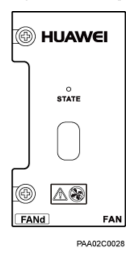
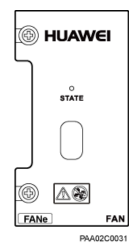


Figure 1-17 shows the FANd panel.

Figure 1-17 FANe panel



Functions

The FANd and FANe perform the following functions:

- Controls the rotation speed of the fans and monitors the temperature of the fan module.
- Reports the status of the fans and the fan module to the BBU and dissipates heat from the BBU.

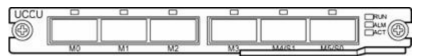
1.3.10 UCCU

The UCCU, a universal inter-connection combo unit, allows a long-distance connection between the BBU and USU, allowing a remote distance connection in BBU interconnection scenarios.

Panel

Figure 1-18 shows the UCCU panel.

Figure 1-18 UCCU panel



Functions

The UCCU exchanges baseband data between BBUs, allowing a long-distance connection between the BBU and USU in BBU interconnection scenarios.

Ports

Table 1-14 lists the ports on the UCCU.

Table 1-14 Ports on the UCCU

Silkscreen	Connector	Quantity	Description
M0 to M3	QSFP	4	Function as primary interconnection ports and connect to secondary interconnection ports. Each optical port has two CPRI TX/RX channels with a maximum rate of 10.1376 Gbit/s and two SRIO TX/RX channels with a maximum rate of 6.25 Gbit/s.
M4/S1	QSFP	1	Functions as a primary interconnection port and connects to a secondary interconnection port. Has two CPRI TX/RX channels with a maximum rate of 10.1376 Gbit/s and two SRIO TX/RX channels with a maximum

Silkscreen	Connector	Quantity	Description
			rate of 6.25 Gbit/s.
M5/S0	QSFP	1	Functions as a secondary interconnection port and connects to a primary interconnection port.
			Has four 10GE TX/RX channels.

1.4 Board Configuration

1.4.1 Board Configuration for a Single-RAT BBU3910

Figure 1-19 Typical board configuration for a BBU3910 working in GSM (eGBTS)

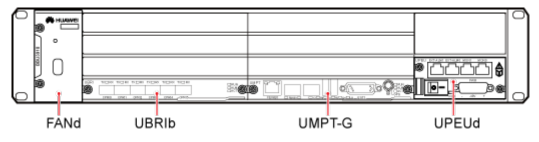
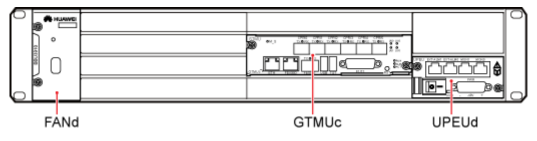
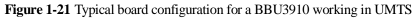


Figure 1-20 Typical board configuration for a BBU3910 working in GSM (GBTS)





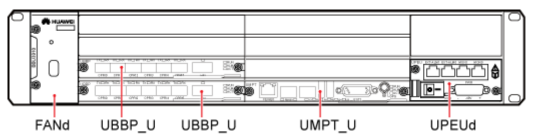
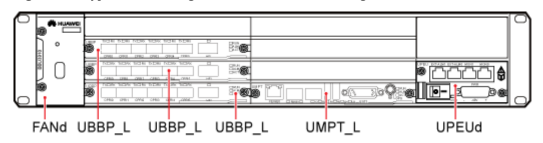


Figure 1-22 Typical board configuration for a BBU3910 working in LTE



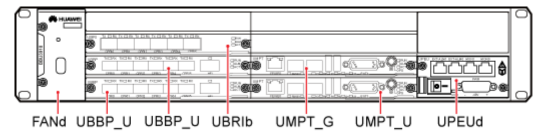
1.4.2 Board Configuration for a BBU3910 Working in Separate-MPT Scenarios

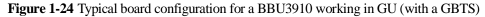
Typical Configurations of a Single BBU

The following figures show the typical board configurations for a single BBU.

GU: indicates the BBU shared by GSM and UMTS. Other RAT combinations are the same.

Figure 1-23 Typical board configuration for a BBU3910 working in GU (with an eGBTS)





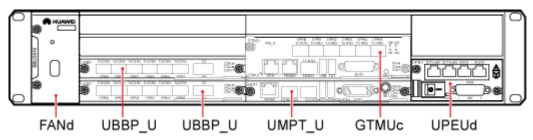


Figure 1-25 Typical board configuration for a BBU3910 working in GL (with an eGBTS)

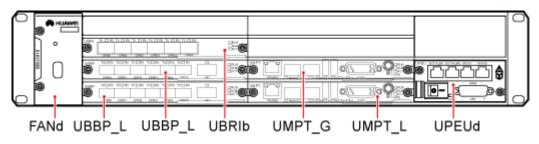


Figure 1-26 Typical board configuration for a BBU3910 working in GL (with a GBTS)

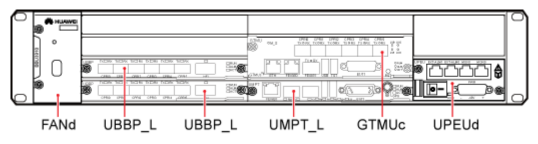
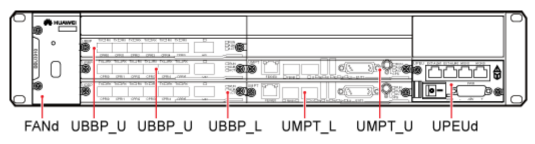


Figure 1-27 Typical board configuration for a BBU3910 working in UL



Typical Configurations of Two Interconnected BBUs

The following figures show the typical board configuration principles for two interconnected BBUs.

- Two BBU3910s can be interconnected only through UMPT+UMPT.
- A BBU3900 and a BBU3910 can be interconnected through UCIU+UMPT or UMPT+UMPT.
- When a BBU3900 and a BBU3910 are interconnected, the root BBU must be the BBU3900.
- BBU interconnection through UMPT+UMPT is available as of SRAN9.0. The UMPTs in the two BBUs are connected using a control and clock signal link to exchange control data, transmission data, and clock signals.

Figure 1-28 Typical board configuration for a BBU3910 working in G&U+L (with an eGBTS)

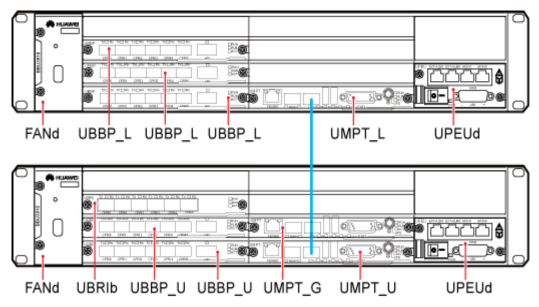
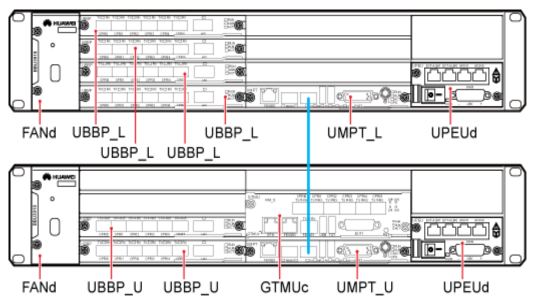


Figure 1-29 Typical board configuration for a BBU3910 working in G&U+L (with a GBTS)



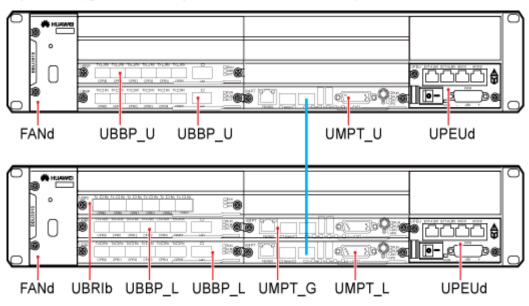
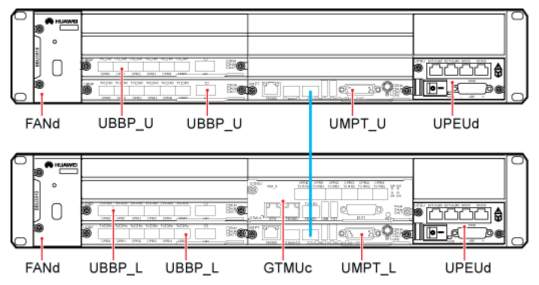


Figure 1-30 Typical board configuration for a BBU3910 working in G&L+U (with an eGBTS)

Figure 1-31 Typical board configuration for a BBU3910 working in G&L+U (with a GBTS)



1.4.3 Board Configuration for a BBU3910 Working in Co-MPT Scenarios

In a co-MPT multi-RAT base station, different RATs share a main control board.

The following figures show the typical board configurations for a BBU3910 working in G*U, G*L, U*L, and G*U*L.

• G*U: indicates that GSM and UMTS share a UMPT. This rule also applies to G*L, U*L, and G*U*L.

• UMPT-GU: indicates that a UMPT supports both GSM and UMTS. This rule also applies to UMPT-GL, UMPT-UL, and UMPT-GUL.



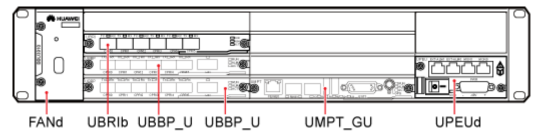


Figure 1-33 Typical board configuration for a BBU3910 working in G*L

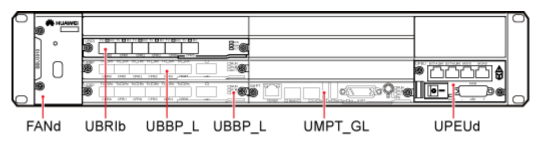
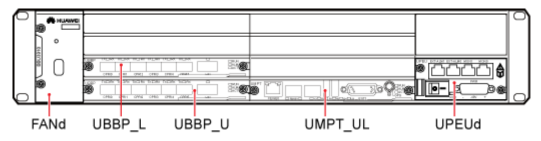
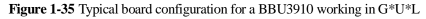
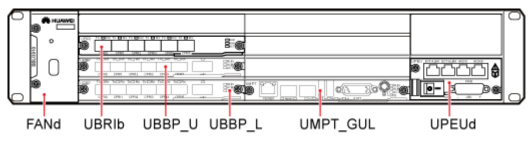


Figure 1-34 Typical board configuration for a BBU3910 working in U*L







2 Technical Specifications

- 2.1 Baseband Specifications
- 2.2 Capacity Specifications
- 2.3 Signaling Specifications
- 2.4 CPRI Specifications
- 2.5 Transmission Port Specifications
- 2.6 Equipment Specifications
- 2.7 LTE Traffic Model

2.1 Baseband Specifications

2.1.1 GSM Baseband Specifications

Table 2-1 GSM baseband specifications

Board	GSM TRX
UBBPd1	24
UBBPd2	24
UBBPd3	24
UBBPd4	24
UBBPd5	36
UBBPd6	48

2.1.2 UMTS Baseband Specifications

Board	Number of Cells	Number of Uplink CEs	Number of Downlin k CEs	Number of HSDPA Codes	Number of HSDPA UEs	Number of HSUPA UEs
UBBPd1	6	384	512	6x15	288	288
UBBPd2	6	512	768	6x15	384	384
UBBPd3	6	384	512	6x15	288	288
UBBPd4	6	512	768	6x15	384	384
UBBPd5	6	768	768	6x15	512	512
UBBPd6	12	1024	1024	12x15	768	768
UBBPe1	6	384	512	6x15	288	288
UBBPe2	6	512	768	6x15	384	384
UBBPe3	12	768	768	12x15	512	512
UBBPe4	12	1024	1024	12x15	768	768

 Table 2-2 UMTS baseband specifications (per UBBP board)

2.1.3 LTE Baseband Specifications

2.1.3.1 LTE FDD Baseband Specifications

 Table 2-3 Number of LTE FDD cells (per UBBP board)

Board	Number of Cells
UBBPd3	3x20 MHz 2T2R
UBBPd4	3x20 MHz 4T4R
UBBPd5	 6x20 MHz 2T2R 3x20 MHz 4T4R
UBBPd6	6x20 MHz 4T4R
UBBPe1	3x20 MHz 2T2R
UBBPe2	3x20 MHz 4T4R
UBBPe3	 6x20 MHz 2T2R 3x20 MHz 4T4R
UBBPe4	 6x20 MHz 4T4R 3x20 MHz 8T8R

- Any hybrid configurations of 1R and 2R cells are supported. In these configurations, the total number of cells cannot exceed the maximum number of 2R cells.
- As of SRAN11.1, the UBBPd4 supports hybrid configurations of 1R and 4R cells or 2R and 4R cells. In these configurations, a maximum of three cells are supported.
- As of SRAN9.0 (V100R009C00SPC210), the UBBPd5 supports hybrid configurations of 1R and 4R cells or 2R and 4R cells. In these configurations, a maximum of three cells are supported.
- As of SRAN9.0 (V100R009C00SPC210), the UBBPd6 supports hybrid configurations of 1R and 4R cells or 2R and 4R cells. In these configurations, a maximum of three 2R cells and a maximum of three 4R cells are supported. As of SRAN11.1, a total of six cells are supported in hybrid configurations.
- The UBBPe supports hybrid configurations of 1R and 4R cells or 2R and 4R cells. In these configurations, the total number of cells cannot exceed the maximum number of 4R cells.

Cell Bandwidth (MHz)	Maximum Number of UEs in RRC Connected Mode per Cell	Maximum Number of Uplink Synchronized UEs per Cell
1.4	168	168
3	360	360
5	600	600
10/15/20	1200	1200

Table 2-4 Number of LTE FDD UEs (per cell)

 Table 2-5 Number of LTE FDD UEs (per MPT board)

Board	Maximum Number of UEs in RRC Connected Mode	Maximum Number of Uplink Synchronized UEs
UMPTb	10800	10800
UMPTe	14400	14400

Board	Cell Bandwidth (MHz)	Maximum Number of UEs in RRC Connected Mode	Maximum Number of Uplink Synchronized UEs
UBBPd3/	1.4	504	504
UBBPd4	3	1080	1080
	5	1800	1800
	10/15/20	3600	3600

Board	Cell Bandwidth (MHz)	Maximum Number of UEs in RRC Connected Mode	Maximum Number of Uplink Synchronized UEs
UBBPd5/	1.4	1008	1008
UBBPd6	3	2160	2160
	5/10/15/20	3600	3600
UBBPe1/ UBBPe2	1.4	504	504
	3	1080	1080
	5	1800	1800
	10/15/20	3600	3600
UBBPe3/ UBBPe4	1.4	1008	1008
	3	2160	2160
	5/10/15/20	3600	3600

Table 2-7 LTE FDD throughput (per cell)

Cell Bandwid th (MHz)	Maximum Downlink Throughput per Cell (2x2 MIMO, 64QAM) (Mbit/s)	Maximum Uplink Throughput per Cell (2x2 MU-MIMO, 64QAM) (Mbit/s)	Maximum Uplink Throughput per Cell (1x4 SIMO, 64QAM) (Mbit/s)	Maximum Uplink Throughput per Cell (2x4 MU-MIMO, 64QAM) (Mbit/s)
1.4	8.7	8.784	4.392	8.784
3	22	22.128	11.064	22.128
5	36	36.672	18.336	36.672
10	73	73.392	36.696	73.392
15	110	110.112	55.056	110.112
20	150	150.752	75.376	150.752

Table 2-8 LTE FDD throughput (per UE)

Cell	Maximum Downlink	Maximum Uplink Throughput per
Bandwidt	Throughput per UE (2x2	UE (1x2 SIMO/1x4 SIMO, 64QAM)
h (MHz)	MIMO, 64QAM) (Mbit/s)	(Mbit/s)
1.4	8.7	4.392

Cell Bandwidt h (MHz)	Maximum Downlink Throughput per UE (2x2 MIMO, 64QAM) (Mbit/s)	Maximum Uplink Throughput per UE (1x2 SIMO/1x4 SIMO, 64QAM) (Mbit/s)
3	22	11.064
5	36	18.336
10	73	36.696
15	110	55.056
20	150	75.376

 Table 2-9 LTE FDD throughput (per UBBP board)

Board	Maximum Throughput (Mbit/s)
UBBPd3	DL: 450; UL: 225
UBBPd4	DL: 600; UL: 225
UBBPd5	DL: 600; UL: 300
UBBPd6	 eRAN8.1 DL: 900; UL: 450 eRAN11.0 and later versions DL: 1200; UL: 600
UBBPe1	DL: 450; UL: 225
UBBPe2	DL: 600; UL: 300
UBBPe3	DL: 600; UL: 300
UBBPe4	DL: 1200; UL: 600

2.1.3.2 LTE NB-IoT Baseband Specifications

The following table describes cell specifications of a UBBP working in LTE NB-IoT mode.

Board	Number of Cells
UBBPd3	6x200 kHz 2T2R
UBBPd3 ⁽³⁾	3x400 kHz 2T2R
UBBPd4	6x200 kHz 4T4R
UBBPd4 ⁽⁴⁾	3x400 kHz 4T4R
UBBPd5	• 9x200 kHz 2T2R/2T4R

Table 2-10 Maximum number of LTE NB-IoT cells per UBBP board

Board	Number of Cells
	• 6x200 kHz 4T4R
UBBPd5 ⁽⁴⁾	3x400 kHz 4T4R
UBBPd5 ⁽⁴⁾	3x200 kHz+3x400 kHz 2T2R
UBBPd6	9x200 kHz 4T4R
UBBPd6 ⁽⁵⁾	3x200 kHz+3x400 kHz 4T4R
UBBPe1	6x200 kHz 2T2R
UBBPe1	6x400 kHz 2T2R
UBBPe2	6x200 kHz 4T4R
UBBPe2	6x400 kHz 4T4R
UBBPe3	• 9x200 kHz 2T2R/2T4R
	• 6x200 kHz 4T4R
UBBPe3 ⁽⁶⁾	6x400 kHz 4T4R
UBBPe4	9x200 kHz 4T4R
UBBPe4 ⁽⁷⁾	6x400 kHz 4T4R

- Any hybrid configurations of 1R and 2R cells are supported. In these configurations, the total number of cells cannot exceed the maximum number of 2R cells.
- Hybrid configurations of 1R and 4R cells or 2R and 4R cells are supported. In these configurations, the total number of cells cannot exceed the maximum number of 4R cells.
- ⁽³⁾: If a 400 kHz cell has been set up, the total number of cells cannot exceed three. If more than three 200 kHz cells have been set up, no 400 kHz cell can be set up.
- (4):
- For 4T4R cells: If a 400 kHz 4T4R cell has been set up, the total number of 4T4R cells cannot exceed three. If more than three 200 kHz 4T4R cells have been set up, no 400 kHz cell can be set up.
- For 2T4R cells: If more than six 2T4R cells have been set up, no 4T4R cell can be set up. If a 400 kHz 2T4R cell has been set up, the total number of cells cannot exceed six and the total number of 400 kHz cells cannot exceed three. If more than six 200 kHz 2T4R cells have been set up, no 400 kHz cell can be set up.
- ⁽⁵⁾: If a 400 kHz cell has been set up, the total number of cells cannot exceed six and the total number of 400 kHz cells cannot exceed three. If more than six 200 kHz cells have been set up, no 400 kHz cell can be set up.
- ⁽⁶⁾: If a 400 kHz cell or a 4T4R cell has been set up, the total number of cells cannot exceed six. If more than six 2T4R cells have been set up, neither 400 kHz cells nor 4T4R cells can be set up.
- ⁽⁷⁾: If a 400 kHz cell has been set up, the total number of cells cannot exceed six. If more than six 200 kHz cells have been set up, no 400 kHz cell can be set up.

The following table lists the maximum number of UEs supported by an LTE NB-IoT cell.

Board	Maximum Number of UEs in RRC Connected Mode per Cell	Maximum Number of UEs per Cell
UBBPd	600	50000 (cell bandwidth: 200 kHz)
	600 1200 ⁽⁹⁾	80000 (cell bandwidth: 400 kHz)
UBBPe	600	50000 (cell bandwidth: 200 kHz)
	600 1200 ⁽⁹⁾	80000 (cell bandwidth: 400 kHz)

Table 2-11 Number of LTE NB-IoT UEs per ce	<u>ell</u>
--	------------

⁽⁹⁾: When Enhanced Multi-Carrier(NB-IoT) is supported, a single 400 kHz NB-IoT cell supports a maximum of 1200 UEs in RRC connected mode.

The following table lists the maximum number of UEs supported by a main control board working in LTE NB-IoT.

Board	Maximum Number of UEs in RRC Connected Mode	Maximum Number of UEs
UMPTb	10800	1150000
UMPTe	14400	5200000

Table 2-12 Number of LTE NB-IoT UEs per main control board

The following table lists the maximum number of UEs supported by a baseband processing board working in LTE NB-IoT.

Board	Maximum Number of UEs in RRC Connected Mode	Maximum Number of UEs
UBBPd3/UBBPd4	3600 (6x200 kHz 2T2R) 1800 (3x400 kHz 2T2R)	865000
UBBPd4	3600	865000
UBBPd5/UBBPd6	3600	1270000
UBBPe1/UBBPe2	3600	865000
UBBPe3/UBBPe4	3600	1385000

The following table lists the maximum number of LTE NB-IoT UEs based on the typical board combination.

Board Combination	Maximum Number of UEs in RRC Connected Mode	Maximum Number of UEs
1 UMPTb+3 UBBPd5	10800	3810000

Table 2-14 Number of LTE NB-IoT UEs based on the typical board combination

Specifications in the preceding tables are provided based on the assumption that the cell bandwidth is 200 kHz.

The following table provides the uplink and downlink LTE NB-IoT throughput per baseband processing board.

Board	Maximum Downlink Throughput per Baseband Processing Board (Mbit/s)	Maximum Uplink Throughput per Baseband Processing Board (Mbit/s)
UBBPd3/UBBPd4	0.636 (6x200 kHz) 0.666 (3x400 kHz)	1.2
UBBPd5	0.954 (9x200 kHz 2T2R) 0.666 (3x300kHz 4T4R)	1.8 (9x200 kHz 2T2R) 1.2 (3x400 kHz 4T4R)
UBBPd6	0.954	1.8
UBBPe1	0.636 (200 kHz) 1.332 (400 kHz)	1.2 (200 kHz) 2.4 (400 kHz)
UBBPe2	0.636 (200 kHz) 1.332 (400 kHz)	1.2
UBBPe3/UBBPe4	0.954 (9x200 kHz) 1.332 (6x400 kHz)	1.8 (200 kHz) 2.4 (400 kHz)

Table 2-15 LTE NB-IoT throughput per baseband processing board

2.1.3.3 LTE FDD+NB-IoT Baseband Specifications

 Table 2-16 Number of LTE FDD or NB-IoT cells

Board	Maximum Number of LTE FDD Cells	Maximum Number of LTE NB-IoT Cells
UBBPd3	3x10 MHz 2T2R	3x200 kHz 2T2R

Board	Maximum Number of LTE FDD Cells	Maximum Number of LTE NB-IoT Cells
UBBPd4	3x10 MHz 4T4R	3x200 kHz 4T4R
UBBPd5	3x20 MHz 2T2R+3x10 MHz 2T2R	3x200 kHz 2T2R
	3x10 MHz 4T4R	3x200 kHz 4T4R
UBBPd5	3x20 MHz 2T2R	3x400 kHz 2T2R
UBBPd6	3x20 MHz 4T4R+3x10 MHz 4T4R	3x200 kHz 4T4R
UBBPd6	3x20 MHz 4T4R	3x400 kHz 4T4R
UBBPe1	3x20 MHz 2T2R	3x200 kHz 2T2R
UBBPe1	3x20 MHz 2T2R	3x400 kHz 2T2R
UBBPe2	3x20 MHz 4T4R	3x200 kHz 4T4R
UBBPe2	3x20 MHz 4T4R	3x400 kHz 4T4R
UBBPe3	6x20 MHz 2T2R/2T4R	3x200 kHz 2T2R/2T4R
	3x20 MHz 4T4R	3x200 kHz 4T4R
UBBPe3	6x20 MHz 2T2R	3x400 kHz 2T2R
	3x20 MHz 4T4R	3x400 kHz 4T4R
UBBPe4	6x20 MHz 4T4R	3x200 kHz 4T4R
UBBPe4	6x20 MHz 4T4R	3x400 kHz 4T4R

- Any hybrid configurations of 1R and 2R cells are supported. In these configurations, the total number of cells cannot exceed the maximum number of 2R cells.
- Hybrid configurations of 1R and 4R cells or 2R and 4R cells are supported. In these configurations, the total number of cells cannot exceed the maximum number of 4R cells.
- If a UBBPd is configured with LTE NB-IoT cells, the maximum board throughput will decrease and the proportion of the maximum throughput to the total LTE cell bandwidth will decrease.
- If a UBBPe/UBBPd is configured, one LTE FDD cell can be associated with one in-band LTE NB-IoT cell. (If a UBBPd is configured and **Standard Ratio** is set to **FDD_ENHANCE**, the LTE FDD cells cannot be associated with in-band LTE NB-IoT cells.)

Table 2-17 Number of LTE FDD+NB-IoT UEs (per cell)

Maximum Number of UEs in RRC Connected Mode per Cell	Maximum Number of UEs per Cell
600	50000 (cell bandwidth: 200 kHz) 80000 (cell bandwidth: 400 kHz)

Board	Maximum Number of LTE NB-IoT UEs in RRC Connected Mode	Maximum Number of LTE FDD+NB-IoT UEs
UMPTb	10800	7500+345000
UMPTe	14400	11500+1040000

Table 2-18 Number of LTE FDD+NB-IoT UEs (per main control board)

Table 2-19 Number of LTE FDD+NB-IoT UEs (per UBBP board)

Board	Maximum Number of LTE NB-IoT UEs in RRC Connected Mode	Maximum Number of LTE FDD+NB-IoT UEs
UBBPd3/UB BPd4	1800	2500+250000
UBBPd5/UB BPd6	1800	2500+380000
UBBPe1/UB BPe2	1800	2500+250000
UBBPe3/UB BPe4	1800	2500+410000

The maximum number of UEs supported by a board is affected by the traffic model. The maximum number of UEs in the preceding tables is provided based on the LTE NB-IoT traffic model. For details about the LTE NB-IoT traffic model, see 2.7 LTE Traffic Model.

Table 2-20	LTE FDD+NB-IoT	throughput (per	UBBP board)
1 able 2-20	LIE FDD+NB-I01	throughput (per	UBBP board)

Board	Maximum Throughput (Mbit/s)
UBBPd3	DL: 225; UL: 150
UBBPd4	DL: 300; UL: 150
UBBPd5	DL: 450; UL: 225
UBBPd6	DL: 900; UL: 450
UBBPe1	DL: 450; UL: 225
UBBPe2	DL: 600; UL: 300
UBBPe3	DL: 600; UL: 300
UBBPe4	DL: 1200; UL: 600

2.1.3.4 LTE TDD+NB-IoT Baseband Specifications

Board	Maximum Number of LTE TDD Cells	Maximum Number of LTE NB-IoT Cells	
UBBPe4	6x20 MHz 4T4R	3x400 kHz 4T4R	

Table 2-21 Maximum number of LTE TDD or NB-IoT cells

The preceding specifications are supported only when uplink-downlink subframe configuration 1 or 2 is used for TDD.

Table 2-22 Number of LTE TDD+NB-IoT UEs (per cell)

Maximum Number of UEs in RRC Connected Mode per Cell	Maximum Number of UEs per Cell	
600	50000	

Table 2-23 Number of LTE TDD+NB-IoT UEs

Board	Maximum Number of LTE NB-IoT UEs in RRC Connected Mode	Maximum Number of LTE TDD+NB-IoT UEs
UBBPe4	1800	2500+410000

Table 2-24 LTE TDD+NB-IoT throughput

Board	Maximum Throughput (Mbit/s)	
UBBPe4	DL: 1200 x downlink subframe ratio UL:	
	 450 x uplink subframe ratio (subframe configuration 1) 600 x uplink subframe ratio (subframe configuration 2) 	

2.1.4 Co-BBP Baseband Specifications

Board	Numbe r of GSM TRXs	Numbe r of UMTS Cells	Numbe r of UMTS Uplink CEs	Numbe r of UMTS Downli nk CEs	Numbe r of UMTS HSDPA Codes	Numbe r of UMTS HSDPA UEs	Numbe r of UMTS HSUPA UEs
UBBPd1	12	6	192	256	6x15	144	144
UBBPd2	12	6	256	384	6x15	192	192
UBBPd3	12	6	192	256	6x15	144	144
UBBPd4	12	6	256	384	6x15	192	192
UBBPd5	18	6	384	512	6x15	288	288
UBBPd6	24	6	512	768	6x15	384	384

Table 2-25 GU co-BBP baseband specifications

As of SRAN11.1, in GL, UL, and GUL co-BBP scenarios, the UBBP board supports hybrid configurations of 1R and 4R cells or hybrid configurations of 2R and 4R cells working in LTE.

 Table 2-26 GL co-BBP baseband specifications

Board	Numbe r of GSM TRXs	Number of LTE FDD Cells	Maximum Number of LTE FDD UEs in RRC Connected Mode	Maximum LTE FDD Throughput (Mbit/s)
UBBPd3	12	3x10 MHz 2T2R	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10 MHz bandwidth: 3600 	DL: 225UL: 112.5
UBBPd4	12	3x10 MHz 2T2R	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10 MHz bandwidth: 3600 	DL: 220UL: 112.5
UBBPd5	18	3x20 MHz 4T4R	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10/15/20 MHz 	DL: 600UL: 225

Board	Numbe r of GSM TRXs	Number of LTE FDD Cells	Maximum Number of LTE FDD UEs in RRC Connected Mode	Maximum LTE FDD Throughput (Mbit/s)
			bandwidth: 3600	
UBBPd6	24	3x20 MHz 4T4R	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10/15/20 MHz bandwidth: 3600 	DL: 600UL: 225

 Table 2-27 UL co-BBP baseband specifications

Board	Nu mb er of UM TS Cel ls	Nu mb er of UM TS Upl ink CEs	Nu mb er of UM TS Do wnl ink CEs	Nu mb er of UM TS HS DP A Co des	Nu mb er of UM TS HS DP A UE s	Nu mb er of UM TS HS UP A UE s	Number of LTE FDD Cells	Maximum Number of LTE FDD UEs in RRC Connected Mode	Maxi mum LTE FDD Thro ughp ut (Mbit /s)
UBBP d6	6	512	768	6x1 5	384	384	3x20 MHz 4T4R	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10/15/20 MHz bandwidth: 3600 	DL: 600 UL: 225
UBBP e3	6	384	512	6x1 5	288	288	3x20 MHz 2T2R	 1.4 MHz bandwidth: 504 3 MHz 	DL: 450 UL: 225
UBBP e4	6	512	768	6x1 5	384	384	3x20 MHz 4T4R	bandwidth: 10805 MHz bandwidth:	DL: 600 UL: 225

Board	Nu mb er of UM TS Cel ls	Nu mb er of UM TS Upl ink CEs	Nu mb er of UM TS Do wnl ink CEs	Nu mb er of UM TS HS DP A Co des	Nu mb er of UM TS HS DP A UE s	Nu mb er of UM TS HS UP A UE s	Number of LTE FDD Cells	Maximum Number of LTE FDD UEs in RRC Connected Mode	Maxi mum LTE FDD Thro ughp ut (Mbit /s)
								1800 • 10/15/20 MHz bandwidth: 3600	

Table 2-28 UM co-BBP baseband specifications

Boar d	Nu mbe r of UM TS Cell s	Nu mbe r of UM TS Upli nk CEs	Nu mbe r of UM TS Do wnli nk CEs	Nu mbe r of UM TS HS DP A Cod es	Nu mbe r of UM TS HS DP A UEs	Nu mbe r of UM TS HS UP A UEs	Max imu m Nu mbe r of LTE NB- IoT Cell s	Max imu m Nu mbe r of LTE NB- IoT UEs	Max imu m LTE NB- IoT Sign alin g Spe cific atio ns	Max imu m Nu mbe r of LTE NB- IoT UEs in RR C Con nect ed Mo de	Max imu m LTE NB- IoT Thr oug hpu t (Mb it/s)
UBB Pd6	6	512	768	6x15	384	384	3x20 0 kHz 4T4 R	5200 00	2430 00	1800	DL: 0.31 8 UL: 0.6
UBB Pe3	6	384	512	6x15	288	288	3x20 0 kHz 2T2 R In	6350 00	2970 00	1800	DL: 0.31 8 UL: 0.6

BBU3910 Description

2 Technical Specifications

Boar d	Nu mbe r of UM TS Cell s	Nu mbe r of UM TS Upli nk CEs	Nu mbe r of UM TS Do wnli nk CEs	Nu mbe r of UM TS HS DP A Cod es	Nu mbe r of UM TS HS DP A UEs	Nu mbe r of UM TS HS UP A UEs	Max imu m Nu mbe r of LTE NB- IoT Cell s	Max imu m Nu mbe r of LTE NB- IoT UEs	Max imu m LTE NB- IoT Sign alin g Spe cific atio ns	Max imu m Nu mbe r of LTE NB- IoT UEs in RR C Con nect ed Mo de	Max imu m LTE NB- IoT Thr oug hpu t (Mb it/s)
							SRA N13. 1 and later versi ons: 3x40 0 kHz 2T4 R				
UBB Pe4	6	512	768	6x15	384	384	3x20 0 kHz 4T4 R In SRA N13. 1 and later versi ons: 3x40 0 kHz 4T4 R	6350 00	2970 00	1800	DL: 0.31 8 UL: 0.6

In SRAN13.1 and later versions, the following boards support ULM co-BBP and their co-BBP specifications are described in the following table.

	Table 2-29	ULM co-BBP	specifications	(UBBPd6/UBBPe3/UBBPe4)
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Board	UBBPd6	UBBPe3	UBBPe4	
Number of UMTS Cells	6 (2T2R/2T4R)	 6 (2T2R) 3 (2T4R) 	6 (2T2R/2T4R)	
Number of UMTS Uplink CEs	512	384	512	
Number of UMTS Downlink CEs	768	512	768	
Number of UMTS HSDPA Codes	6x15	6x15	6x15	
Number of UMTS HSDPA UEs	384	288	384	
Number of UMTS HSUPA UEs	384	288	384	
Number of LTE FDD Cells	3x10 MHz 4T4R	3x10 MHz 2T2R	3x10 MHz 4T4R	
Maximum Number of LTE FDD UEs in RRC Connected Mode	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10 MHz bandwidth: 2520 	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10 MHz bandwidth: 2520 	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10 MHz bandwidth: 2520 	
Maximum LTE FDD Throughput (Mbit/s)	DL: 300 UL: 112.5	DL: 225 UL: 112.5	DL: 300 UL: 112.5	
Maximum Number of LTE NB-IoT Cells	3x200 kHz 4T4R	3x200 kHz 2T2R	3x200 kHz 4T4R	
Maximum Number of LTE NB-IoT UEs	635000	635000	635000	
Maximum LTE NB-IoT Signaling Specifications	297000	297000	297000	
Maximum	1800 which can be	1800 which can be	1800 which can be	

Number of LTE NB-IoT UEs in RRC Connected Mode	shared with LTE FDD; \leq 3600 in total	shared with LTE FDD; \leq 3600 in total	shared with LTE FDD; \leq 3600 in total
Maximum LTE NB-IoT Throughput (Mbit/s)	DL: 0.318 UL: 0.6	DL: 0.318 UL: 0.6	DL: 0.318 UL: 0.6

 Table 2-30 GUL co-BBP baseband specifications

Board		UBBPd6	
GSM	Number of GSM TRXs	12	
UMTS	Number of Cells	6	
	Number of Uplink CEs	256	
	Number of Downlink CEs	384	
	Number of HSDPA Codes	6x15	
	Number of HSDPA UEs	192	
	Number of HSUPA UEs	192	
LTE	Number of Cells	3x20 MHz 4T4R	
	Maximum Number of UEs in RRC Connected Mode	 1.4 MHz bandwidth: 504 3 MHz bandwidth: 1080 5 MHz bandwidth: 1800 10/15/20 MHz bandwidth: 3600 	
	Maximum Throughput (Mbit/s)	DL: 600; UL: 225	

2.2 Capacity Specifications

2.2.1 GSM Capacity Specifications

Specifications	Board Configuration
In GBSS16.0, GBSS17.1, GBSS18.1, and later versions:	1 GTMUb/GTMUc+1 UBRIb (optional)
A single site supports a maximum of 32 cells	

Specifications	Board Configuration
and each cell supports a maximum of 24 TRXs.	
• TDM transmission: 48 TRXs	
• IP over FE transmission: 60 TRXs	
• IP over E1 transmission: 48 TRXs	
In GBSS16.0, GBSS17.1, GBSS18.1, and	1 UMPTb+2 UBRIb
later versions:	In GBSS18.1 and later versions: 1
A single site supports a maximum of 12 cells and each cell supports a maximum of 24 TRXs.	GTMUc+1 UBRIb
• IP over FE transmission: 72 TRXs	
• IP over E1 transmission: 48 TRXs	
In GBSS17.1, GBSS18.1, and later versions:	eGBTS: 1 GTMUb+1 UBRIb (optional)
A single site supports a maximum of 24 TRXs and a maximum of 12 cells.	
A single cell supports a maximum of 24 TRXs.	

2.2.2 UMTS Capacity Specifications

Table 2-32	Capacity	specifications	of a BBU	working in UMTS
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Specifications	Board Configuration
In RAN16.0, RAN17.1, RAN18.1, and later versions:	1 UMPT+6 UBBPd6
48 cells (uplink: 6144 CEs; downlink: 6144 CEs)	

2.2.3 LTE Capacity Specifications

2.2.3.1 LTE FDD Capacity Specifications

Table 2-33	Capacity specifications	s of a BBU working in LTE FDE)
	cupacity specification	b of a bb c working in Life i be	·

Item	Specifications
Maximum number of cells	• One UMPTb:
	In eRAN7.0:
	36 cells (2T2R/2T4R, 20 MHz) or 18 cells (4T4R, 20 MHz)
	In eRAN8.1, eRAN11.1, and later versions:

Item	Specifications
	 36 cells (2T2R/2T4R/4T4R, 20 MHz) One UMPTe: 72 cells (2T2R/2T4R/4T4R, 20 MHz)
Maximum throughput	 UMPTb1/UMPTb2: In eRAN7.0, eRAN8.1, and eRAN11.1 and later versions:
	One UMPTb1/UMPTb2 board: The sum of uplink and downlink data rates at the MAC layer is 1.5 Gbit/s.
	In eRAN8.1, eRAN11.1, and later versions:
	Two UMPTb1/UMPTb2 boards: The sum of uplink and downlink data rates at the MAC layer is 3 Gbit/s.
	• UMPTb3/UMPTb9:
	One UMPTb3/UMPTb9 board: The sum of uplink and downlink data rates at the MAC layer is 2 Gbit/s.
	Two UMPTb3/UMPTb9 boards: The sum of uplink and downlink data rates at the MAC layer is 4 Gbit/s.
	• One UMPTe:
	The sum of uplink and downlink data rates at the MAC layer is 10 Gbit/s.
Maximum number of UEs in RRC	• One UMPTb: 10800
connected mode	• UMPTe:
	One UMPTe board: 14400
	Two UMPTe boards: 28800
Maximum number of data radio bearers (DRBs) per LTE FDD	One UMPTb: 32400One UMPTe: 43200
eNodeB	

2.2.3.2 LTE NB-IoT Capacity Specifications

Item	Specifications
Maximum number of cells	 One UMPTb: 36 cells (2T2R/2T4R/4T4R, 200 kHz) One UMPTe: 72 cells (2T2R/2T4R/4T4R, 200 kHz)
Maximum throughput	• One UMPTb:

Item	Specifications
	The uplink data rate at the MAC layer is 7.2 Mbit/s. The downlink data rate at the MAC layer is 3.8 Mbit/s.
	• One UMPTe:
	The uplink data rate at the MAC layer is 14.4 Mbit/s. The downlink data rate at the MAC layer is 7.6 Mbit/s.
Maximum number of UEs in RRC connected mode	One UMPTb: 10800One UMPTe: 14400

2.2.3.3 LTE FDD+NB-IoT Capacity Specifications

Item	Specifications
Maximum number of cells	 One UMPTb: 36 cells (2T2R/2T4R/4T4R, 20 MHz/200 kHz) One UMPTe: 72 cells (2T2R/2T4R/4T4R, 20 MHz/200 kHz)
Maximum throughput	 UMPTb1/UMPTb2: The sum of uplink and downlink data rates at the MAC layer is 1.5 Gbit/s. UMPTb3/UMPTb9: The sum of uplink and downlink data rates at the MAC layer is 2 Gbit/s. One UMPTe: The sum of uplink and downlink data rates at the MAC layer is 10 Gbit/s.
Maximum number of UEs in RRC connected mode	One UMPTb: 10800One UMPTe: 14400

Table 2-35 Capacity specifications of a BBU working in LTE FDD+NB-IoT

After NB-IoT is available, LTE capacity specifications of the main control board are affected. LTE FDD and NB-IoT share the maximum number of LTE cells and UEs on the main control board.

2.2.3.4 LTE FDD+TDD Capacity Specifications

Table 2-36 Capacity specifications of a BBU working in LTE FDD+TDD

Item	Specifications
Maximum number of cells	• One UMPTb: 36 cells

Item	Specifications
	• One UMPTe: 72 cells
Maximum throughput	• UMPTb1/UMPTb2:
	 One UMPTb1/UMPTb2 board: The sum of uplink and downlink data rates at the MAC layer is 1.5 Gbit/s.
	 Two UMPTb1/UMPTb2 boards: The sum of uplink and downlink data rates at the MAC layer is 3 Gbit/s.
	• UMPTb3/UMPTb9:
	 One UMPTb3/UMPTb9 board: The sum of uplink and downlink data rates at the MAC layer is 2 Gbit/s.
	 Two UMPTb3/UMPTb9 boards: The sum of uplink and downlink data rates at the MAC layer is 4 Gbit/s.
	• When configured with a UMPTe:
	The sum of uplink and downlink data rates at the MAC layer is 10 Gbit/s.
Maximum number of UEs in RRC	• One UMPTb: 10800
connected mode	• UMPTe:
	One UMPTe board: 14400
	Two UMPTe boards: 28800
Maximum number of DRBs for a	• One UMPTb: 32400
single eNodeB	• One UMPTe: 43200

- LTE FDD and TDD dynamically share the specifications of the main control board.
- LTE FDD cells support 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, or 20 MHz bandwidth.
- For details of bandwidths supported by LTE TDD cells, see *DBS3900 LTE TDD Product Description*.

2.2.4 Multi-RAT Capacity Specifications

As listed in Table 2-37, Table 2-38, and Table 2-39:

- ⁽¹⁾: If GSM is configured with 72 TRXs (G24/24/24), each TRX can be configured with one Standalone Dedicated Control Channel (SDCCH) only. If GSM is configured with 24 TRXs (G8/8/8), each TRX can be configured with three SDCCHs.
- ⁽²⁾: If the GTMUb serves as the main control board of eGBTS, the GSM capacity specification is S8/8/8.
- The capacity specifications of a UL base station are the same as those of a GUL base station.
- LTE FDD and LTE TDD dynamically share the specifications of the main control board.

• In typical GL, UL, or GUL scenarios where the specifications of GSM and UMTS remain unchanged, LTE capacity specifications of the main control board are affected after LTE NB-IoT is available. LTE FDD and NB-IoT share the maximum number of original LTE FDD cells and UEs in RRC connected mode on the main control board.

Table 2-37 Capacity specifications of a BBU working in GU

Specifications	Board Configuration
In SRAN9.0, SRAN10.1, SRAN11.1, and later versions: GSM G24/24/24 ⁽²⁾ +UMTS 3x16 (UL: 5120 CEs; DL: 5120 CEs)	 1 GTMUb+1 UMPT+5 UBBPd6 1 GTMUc+1 UMPT+5 UBBPd6
In SRAN9.0, SRAN10.1, SRAN11.1, and later versions: GSM G24/24/24 ⁽¹⁾ +UMTS 3x12 (UL: 5120 CEs; DL: 5120 CEs)	1 UMPTb+5 UBBPd6

Table 2-38 Capacity specifications of a BBU working in GL

Specifications	Board Configuration
In SRAN9.0, SRAN10.1, SRAN11.1, and later versions: GSM G24/24/24 ⁽²⁾ +LTE 30 cells (2T2R, 20 MHz bandwidth, sum of uplink and downlink data rates at the MAC layer per eNodeB: 1500 Mbit/s)	 1 GTMUb+1 UMPTb+5 UBBPd6 1 GTMUc+1 UMPTb+5 UBBPd6
In SRAN9.0, SRAN10.1, SRAN11.1, and later versions: GSM G24/24/24 ⁽¹⁾ +LTE 36 cells (2T2R, 10/15/20 MHz bandwidth, 7200 UEs in RRC connected mode, sum of uplink and downlink data rates at the MAC layer per eNodeB: 1500 Mbit/s)	1 UMPTb+6 UBBPd6
GSM G24/24/24 ⁽²⁾ +LTE 60 cells (2T2R, 20 MHz bandwidth, sum of uplink and downlink data rates at the MAC layer per eNodeB: 10 Gbit/s)	
GSM G24/24/24 ⁽¹⁾ +LTE 72 cells (2T2R, 10/15/20 MHz bandwidth, 14400 UEs in RRC connected mode, sum of uplink and downlink data rates at the MAC layer per eNodeB: 10 Gbit/s)	

Table 2-39 Capacity specifications of a BBU working in GUL

Specifications	Board Configuration
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Specifications	Board Configuration
In SRAN9.0, SRAN10.1, SRAN11.1, and later versions:	1 UMPTb+3 UBBPd5_U+3 UBBPd5_L
GSM G24/24/24 ⁽¹⁾ +UMTS 18 cells+LTE 18 cells (2T2R, 10/15/20 MHz bandwidth, 7200 UEs in RRC connected mode)	
In SRAN9.0, SRAN10.1, SRAN11.1, and later versions:	• 1 GTMUb+1 UMPTb_UL+3 UBBPd6_U+2 UBBPd5_L
GSM G24/24/24 ⁽²⁾ +UMTS 36 cells+LTE 12 cells (2T2R, 10/15/20 MHz bandwidth, 7200 UEs in RRC connected mode)	• 1 GTMUc+1 UMPTb_UL+3 UBBPd6_U+2 UBBPd5_L

2.3 Signaling Specifications

2.3.1 LTE Signaling Specifications

Busy hour call attempt (BHCA) is the number of calls attempted at the busiest hour of a day. Signaling procedures required for completing a call may include the following: call setup, call release (including CSFB if it occurs), handover, tracking area update (TAU), DRB setup and release, and transition from the uplink-synchronized state to the uplink-asynchronized state. BHCA indicates the signaling processing capabilities of a system.

A busy-hour call initiated on different operators' networks involves different types and numbers of signaling procedures, and therefore consumes different amount of eNodeB resources. As a result, the BHCA capability varies with the traffic model.

2.3.1.1 LTE FDD Signaling Specifications

The following table lists the signaling specifications of main control boards and baseband processing boards working in LTE FDD based on the definition of one BHCA in Table 2-66.

Board	Specifications (BHCA)
UMPTb	eRAN7.0: 270000eRAN8.1 and later versions: 360000
UMPTe	eRAN11.1 and later versions: 1620000
UBBPd3/UBBPd4	eRAN7.0: 252000 eRAN8.1 and later versions: 270000
UBBPd5/UBBPd6	eRAN7.0: 324000eRAN8.1 and later versions: 396000

 Table 2-40 Signaling specifications of main control boards and baseband processing boards

Board	Specifications (BHCA)
UBBPe1/UBBPe2	eRAN11.1 and later versions: 270000
UBBPe3/UBBPe4	eRAN11.1 and later versions: 432000

In eRAN7.0, the signaling specifications of an eNodeB cannot exceed 480000 BHCAs.

In eRAN8.1, the signaling specifications of an eNodeB cannot exceed 1440000 BHCAs.

In eRAN11.1 and later versions, the signaling specifications of an eNodeB cannot exceed 3240000 BHCAs.

The following table lists the signaling specifications of an eNodeB based on typical board configuration and the definition of one BHCA in Table 2-66

Table 2-41 LTE FDD eNodeB	signaling specifications based o	on the typical board configuration

Board Combination	Specifications (BHCA)
1 UMPTb+1 UBBPd6	• eRAN7.0: 324000
	• eRAN8.1 and later versions: 396000
1 UMPTb+2 UBBPd5	eRAN8.1 and later versions: 792000
1 UMPTb+4 UBBPd5	eRAN8.1 and later versions: 1440000

2.3.1.2 LTE NB-IoT Signaling Specifications

Table 2-42 Signaling s	specifications	of main cont	rol boards and	baseband j	processing boards

Board	Specifications (BHCA)
ИМРТЬ	540000
UMPTe	2430000
UBBPd3/UBBPd4	405000
UBBPd5/UBBPd6	594000
UBBPe1/UBBPe2	405000
UBBPe3/UBBPe4	648000

The following table lists the signaling specifications supported by an NB-IoT eNodeB based on typical board combinations.

Table 2-43 Signaling specifications supported by an NB-IoT eNodeB

Board Combination	Specifications (BHCA)
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Board Combination	Specifications (BHCA)
1 UMPTb+2 UBBPd5	1188000
1 UMPTb+4 UBBPd5	2160000

The signaling specifications of an eNodeB cannot exceed 4860000 BHCAs.

2.3.1.3 LTE FDD+NB-IoT Signaling Specifications

The following table lists the signaling specifications of main control boards and baseband processing boards working in LTE FDD+NB-IoT.

Table 2-44 Signaling specificati	ions of main control boards ar	nd baseband processing boards

Board	Specifications (BHCA)
UMPTb	252000+161000
UMPTe	1296000+484000
UBBPd3/UBBPd4	189000+121000
UBBPd5/UBBPd6	277000+177000
UBBPe1/UBBPe2	189000+121000
UBBPe3/UBBPe4	302000+193000

The signaling specifications of an eNodeB cannot exceed 4860000 BHCAs.

2.3.1.4 LTE FDD+TDD Signaling Specifications

The following table lists the signaling specifications of main control boards working in LTE FDD+TDD.

Board	Specifications (BHCA)
UMPTb	360K
UMPTe	1620K

Table 2-45 Signaling specifications of main control boards

In eRAN11.1 and later versions, the signaling specifications of an eNodeB cannot exceed 3,240,000 BHCAs.

2.3.2 Multi-RAT Signaling Specifications

The following tables list the signaling specifications of co-MPT GU, GL, UL, and GUL base stations.

- If GSM is configured with 72 TRXs (S24/24/24), each TRX can be configured with one SDCCH only; if GSM is configured with 24 TRXs (S8/8/8), each TRX can be configured with three SDCCHs.
- Common NodeB Application Protocol (CNBAP) indicates the signaling traffic of a NodeB over the Iub interface. The NBAP is defined in 3GPP specifications, and one CNBAP indicates one radio link (RL) establishment procedure.
- In a typical GL, UL, and GUL scenario where the signaling specifications of GSM and UMTS remain unchanged, LTE signaling specifications (BHCA) of the main control board are affected after LTE NB-IoT is available. LTE FDD and NB-IoT share LTE signaling processing specifications of the main control board. For commercial networks, it is recommended that 30% of the LTE signaling processing specifications be allocated to LTE NB-IoT.

Product Version	Typical Specifications	Recommended Board Configuration
SRAN9.0/ SRAN10.1/ SRAN11.1 and	24 TRXs+1000 CNBAPS	1 UMPTb1+5 UBBPd1 SRAN11.1 and later versions 1 UMPTe+5 UBBPd1
later versions	48 TRXs+500 CNBAPS	1 UMPTb1+2 UBBPd1+1 UBRIb SRAN11.1 and later versions 1 UMPTe+2 UBBPd1+1 UBRIb

Table 2-46	Signaling	specifications	using a U	MPT_C	GU board
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Table 2-47	' Signaling	specifications	using a U	JMPT_	GL board
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Product Version	Typical Specifications	Recommended Board Configuration
SRAN9.0	48 TRXs+90000 BHCAs	1 UMPTb1+1 UBBPd3+1 UBRIb
	48 TRXs+180000 BHCAs	1 UMPTb1+2 UBBPd3
SRAN10.1/	48 TRXs+414000 BHCAs	1 UMPTb1+2 UBBPd3
SRAN11.1 and later versions	48 TRXs+270000 BHCAs	1 UMPTb1+2 UBBPd3+1 UBRIb
SRAN11.1 and later versions	24 TRXs+1350000 BHCAs	1 UMPTe+6 UBBPe4

 Table 2-48 Signaling specifications using a UMPT_UL board

Product Version	Typical Specifications	Recommended Board Configuration
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Product Version	Typical Specifications	Recommended Board Configuration
SRAN9.0	350 CNBAPS+90000 BHCAs	1 UMPTb1+1 UBBPd2_U+1 UBBPd3_L
	350 CNBAPS+180000 BHCAs	1 UMPTb1+1 UBBPd2_U+2 UBBPd3_L
SRAN10.1/ SRAN11.1 and later versions	350 CNBAPS+270000 BHCAs	1 UMPTb1+1 UBBPd2_U+1 UBBPd3_L
	350 CNBAPS+504000 BHCAs	1 UMPTb1+1 UBBPd2_U+2 UBBPd3_L
SRAN11.1 and later versions:	600 CNBAPS+1206000 BHCAs	1 UMPTe+2 UBBPd6_U+4 UBBPe4_L

Table 2-49 Signaling specifications using a UMPT_GUL board

Product Version	Typical Specifications	Recommended Board Configuration
SRAN9.0	18 TRXs+500 CNBAPS+90000 BHCAs	1 UMPTb1+2 UBBPd2_U+1 UBBPd3_L
	24 TRXs+800 CNBAPS+90000 BHCAs	1 UMPTb1+4 UBBPd1_U+1 UBBPd3_L
SRAN10.1, SRAN11.1, and later versions	18 TRXs+500 CNBAPS+270000 BHCAs	1 UMPTb1+2 UBBPd2_U+1 UBBPd3_L
	24 TRXs+800 CNBAPS+234000 BHCAs	1 UMPTb1+4 UBBPd1_U+1 UBBPd3_L
SRAN11.1 and later versions	24 TRXs+600 CNBAPS+900000 BHCAs	1 UMPTe+2 UBBPd6_U+4 UBBPe4_L

2.4 CPRI Specifications

Maximum Distance Between the BBU and RRUs

RAT	Maximum Distance Between the BBU and RRUs
GSM	40 km
UMTS	40 km
LTE	The maximum distances from different LTE baseband processing boards are as

RAT	Maximum Distance Between the BBU and RRUs
	follows:
	eRAN7.0 and eRAN8.1:
	• UBBPd3: 20 km
	• UBBPd4: 40 km
	• UBBPd5/UBBPd6:
	$-40 \text{ km} (\text{cell quantity} \le 3)$
	$-20 \text{ km} (\text{cell quantity} \ge 4)$
	In eRAN11.1 and later versions:
	• UBBPd/UBBPe: 40 km

RAT	Maximum Distance Between the BBU and RRUs
GU	40 km
GL	The maximum distances from different LTE baseband processing boards are as
UL	follows: In SARN9.0 and SRAN10.1:
GUL	• UBBPd3: 20 km
	• UBBPd4: 40 km
	• UBBPd5/UBBPd6:
	- 40 km (cell quantity \leq 3)
	- 20 km (cell quantity \geq 4)
	In SRAN11.1 and later versions:
	• UBBPd/UBBPe: 40 km

CPRI Ports

Table 2-52 CPRI port specifications

Board	Number of CPRI Ports	CPRI Port Rate (Gbit/s)	Topology
GTMUb/GTMUc	6	1.25/2.5	Star, chain, and ring
UBRIb	6	1.25/2.5/4.9/6.144/9.8	Star, chain, and ring
UBBPd/UBBPe	6	1.25/2.5/4.9/6.144/9.8	Star, chain, and ring

CPRI Bandwidth Access Capability

CPRI Port Rate (Gbit/s)	Number of 1T2R/2T2R* Cells
1.25	4
2.5	8
4.9	16
6.144	24
9.8	32

* indicates that the number of supported cells is reduced by half if the 2T2R cell supports VAM and the two TX antennas are configured on two RF modules in two CPRI links for VAM.

CPRI Port Rate (Gbit/s)	Number of 2T4R/4T4R Cells	Number of 1T2R/2T2R Cells
1.25	4x4 MIMO cells are not recommended because of	• 4 (cell bandwidth ≤ 3 MHz)
	the limited transmission bandwidth of the CPRI	• 2 (cell bandwidth ≤ 5 MHz)
ports.	ports.	 1 (cell bandwidth ≤ 10 MHz)
2.5	1 (cell bandwidth ≤ 10 MHz)	• 4 (cell bandwidth ≤ 5 MHz)
		• 2 (cell bandwidth ≤ 10 MHz)
		• 1 (cell bandwidth = 15 MHz or 20 MHz)
4.9	• 2 (cell bandwidth ≤ 10 MHz)	• 4 (cell bandwidth ≤ 10 MHz)
	• 1 (cell bandwidth = 15 MHz or 20 MHz)	• 2 (cell bandwidth = 15 MHz or 20 MHz)
6.144	• 2 (cell bandwidth ≤ 10 MHz)	• 4 (cell bandwidth ≤ 10 MHz)
	• 1 (cell bandwidth = 15 MHz or 20 MHz)	• 2 (cell bandwidth = 15 MHz or 20 MHz)
9.8	• 4 (cell bandwidth ≤ 10 MHz)	• 8 (cell bandwidth ≤ 10 MHz)
	• 2 (cell bandwidth = 15 MHz or 20 MHz)	• 4 (cell bandwidth = 15 MHz or 20 MHz)

CPRI Port Rate (Gbit/s)	Number of 2T4R/4T4R Cells	Number of 1T2R/2T2R Cells
1.25	2	4
2.5	4	8
4.9	8	16
9.8	16	32

 Table 2-55 Mapping between the CPRI port rate and the number of cells in an LTE NB-IoT scenario

2.5 Transmission Port Specifications

Board	Specifications
GUMUb	1 E1/T1 port (transmitting 4 E1s/T1s), 1 FE electrical port, and 1 FE optical port
GTMUc	1 E1/T1 port (transmitting 4 E1s/T1s), 1 FE/GE electrical port, and 1 FE/GE optical port
UMPTb1/UMPTb 2	1 E1/T1 port (transmitting 4 E1s/T1s), 1 FE/GE electrical port, and 1 FE/GE optical port
UMPTb3/UMPTb 9	1 FE/GE electrical port and 1 FE/GE optical port
UMPTe	2 FE/GE electrical ports and 2 XGE optical ports
UTRPc	 4 FE/GE electrical ports and 2 FE/GE optical ports NOTE As of SRAN13.0, when a GTMU/GTMUb/GTMUc is used as the main control board in a BBU, GSM cannot serve as the primary RAT of the UTRPc in the same BBU.

Table 2-56 GSM Transmission port specifications

 Table 2-57 UMTS transmission port specifications

Board	Specifications
UMPTb1/UMPTb 2	1 E1/T1 port (transmitting 4 E1s/T1s), 1 FE/GE electrical port, and 1 FE/GE optical port
UMPTb3/UMPTb 9	1 FE/GE electrical port and 1 FE/GE optical port

Board	Specifications
UMPTe	2 FE/GE electrical ports and 2 XGE optical ports
UTRPc	4 FE/GE electrical ports and 2 FE/GE optical ports
UTRPa	2 E1/T1 ports (transmitting 8 E1s/T1s)

Table 2-58 LTE transmission port specifications

Board	Specifications
UMPTb1/UMPTb 2	1 E1/T1 port (transmitting 4 E1s/T1s), 1 FE/GE electrical port, and 1 FE/GE optical port
UMPTb3/UMPTb 9	1 FE/GE electrical port and 1 FE/GE optical port
UMPTe	2 FE/GE electrical ports and 2 XGE optical ports
UTRPc	4 FE/GE electrical ports and 2 FE/GE optical ports

This section describes only the transmission ports on a BBU working in a single RAT. The number of transmission ports on a BBU working in multiple RATs equals the sum of the transmission ports on the boards in each RAT.

2.6 Equipment Specifications

Table 2-59 I	nput power
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Item	Specifications
Input power	UPEUc: –48 V DC
	Voltage range: -38.4 V DC to -57 V DC
	UPEUd: –48 V DC
	Voltage range: -38.4 V DC to -57 V DC

Table 2-60	Dimensions	and we	eight
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Item	Specifications
Dimensions (H x W x D)	$86 \text{ mm} \times 442 \text{ mm} \times 310 \text{ mm}$
Weight	 In SRAN8.0, SRAN9.0 and SRAN10.1 versions: BBU3910 in full configuration: ≤ 12 kg

Item	Specifications	
	• BBU3910 in typical configuration: $\leq 7 \text{ kg}$	
	In SRAN11.1 and later versions:	
	• BBU3910 in full configuration: $\leq 15 \text{ kg}$	
	• BBU3910 in typical configuration: $\leq 7 \text{ kg}$	

Table 2-61 Heat dissipation

Configuration	Specifications
FANd	In SRAN8.0, SRAN9.0 and SRAN10.1 versions: 650 W In SRAN11.1 and later versions: 1000 W
FANe	In SRAN8.0, SRAN9.0 and SRAN10.1 versions: 650 W In SRAN11.1 and later versions: 1000 W

Table 2-62 Environment

Item	Specifications
Operating temperature	-20°C to +55°C (long term) +55°C to +60°C (short term)
Relative humidity	5% RH to 95% RH
Protection class	IP20
Atmospheric pressure	70 kPa to 106 kPa
Noise power level	ETS 300 753 3.1 ≤7.2 bels
Storage time	The product must be installed and put into use within a year after being delivered; otherwise, it may malfunction.

2.7 LTE Traffic Model

2.7.1 LTE FDD Traffic Model

On live networks, the service capacity of an LTE FDD eNodeB depends on system processing capabilities and the traffic model. This section describes two traffic models.

- Traffic model 1 derives from a typical LTE network where smartphones account for a large proportion of all UEs accessing the network. UEs in this traffic model are characterized by short online duration, frequent network access and release, high mobility, and a large number of small-packet data services.
- Traffic model 2 derives from a typical LTE network where data cards account for a large proportion of all UEs accessing the network. LTE dongle and customer premises equipment (CPE) are examples of such data cards. UEs in this traffic model are characterized by long online duration, low mobility, and a large number of large-packet data services.

The traffic model of the control plane (CP) for models 1 and 2 is illustrated as follows:

 $^{(1)}$: Traffic models described in the following table are obtained in busy hours. @BH refers to at busy hour.

CP Signaling Process	Specifications for Traffic Model 1	Specifications for Traffic Model 2
PS Call Attempt Number per User @BH ⁽¹⁾ (times)	180	20
For example, PS Call Density		
Dedicated Bearer Attempt Number per User @BH (times)	5	1
TAU & Attach & Detach per User @BH (times)	30	5
Intra-eNodeB Handover Number per User @BH (times)	10	1
Inter-eNodeB X2 Based Handover Out Attempt Number per User @BH (times)	40	2
Inter-eNodeB X2 Based Handover In Attempt Number per User @BH (times)	40	2
Inter-eNodeB S1 Based Handover Out Attempt Number per User @BH (times)	0	0
Inter-eNodeB S1 Based Handover In Attempt Number per User @BH (times)	0	0

Table 2-63 CP specifications for traffic models 1 and 2

CP Signaling Process	Specifications for Traffic Model 1	Specifications for Traffic Model 2
Inter-RAT Handover Attempt Number per User @BH (times)	3	0
Inter-RAT Redirection Attempt Number per User @BH (times)	12	0
CSFB Based Inter-RAT Handover Attempt Number per User @BH (times)	0	0
CSFB Based Inter-RAT Redirection Attempt Number per User @BH (times)	5	0
CA Scell Configuration Update Attempt Number per User @BH (times)	10	0
Syn2Unsyn Attempt Number per User @BH (times)	0	0
Unsyn2Syn Attempt Number per User @BH (times)	0	0
RRC Re-Establish Number per User @BH (times)	2	0
Paging number @BH (times)	1260000	100000

The following table describes the user plane (UP) specifications for traffic model 1.

 Table 2-64 UP specifications for traffic model 1

Service Type	PS Call Attempt Ratio (%)	DL Traffic Volume per PS Call (KB)	DL: UL Traffic Volume Ratio
Web browsing & E-mail	35.00	250	15
Video downloading, uploading & streaming	0.35	20000	50
SNS	15.00	200	4
IM	15.00	5	0.7
Music & APP downloading & Streaming	0.50	5000	30
File sharing &	0.10	400	0.1

Service Type	PS Call Attempt Ratio (%)	DL Traffic Volume per PS Call (KB)	DL: UL Traffic Volume Ratio
Storage			
Video Call	0.20	3000	1
Heart beat	25.00	0.1	1
Other	8.85	50	1

The following table describes the UP specifications for traffic model 2.

 Table 2-65 UP specifications for traffic model 2

Service Type	PS Call Attempt Ratio (%)	UL Traffic Volume per PS Call (KB)	DL Traffic Volume per PS Call (KB)
FTP	100	600	6000

Based on the definition of traffic model 1, one BHCA, for example, one combined PS call, is defined by taking every item in traffic model 1 divided by the PS call density. The details of one BHCA are listed below.

 Table 2-66 Definition of one BHCA

Definition of a Combined Call or One BHCA	Times
PS Call Attempts	1
Dedicated Bearer Attempts	0.0278
TAU & Attach & Detach Attempts	0.1667
Intra-eNodeB Handover Attempts	0.0556
Inter-eNodeB X2 Based Handover Out Attempts	0.2222
Inter-eNodeB X2 Based Handover In Attempts	0.2222
Inter-eNodeB S1 Based Handover Out Attempts	0
Inter-eNodeB S1 Based Handover In Attempts	0
Inter-RAT Handover Attempts	0.0167
Inter-RAT Redirection Attempts	0.0167
CSFB Based Inter-RAT Handover Attempts	0
CSFB Based Inter-RAT Redirection Attempts	0.0278
CA Scell Configuration Update Attempts	0.0556

Definition of a Combined Call or One BHCA	Times
Syn2Unsyn Attempts	0
Unsyn2Syn Attempts	0
RRC Re-Establish Attempts	0.0111

2.7.2 LTE NB-IoT Traffic Model

On live networks, the service capacity of an NB-IoT eNodeB depends on system processing capabilities and the traffic model. This section describes the LTE NB-IoT traffic models defined in the 3GPP TR 45.820 protocol.

 Table 2-67 Packet interval

Access Interval (Hour)	User Ratio
24	40%
2	40%
1	15%
0.5	5%

Table 2-68User distribution

Coverage Class	Ratio
0 (0 dB)	100%
1 (10 dB)	0%
2 (20 dB)	0%

Average packet length is 100 bytes.

Table 2-69 CP traffic model specifications

CP Signaling Process	Traffic Model Specifications
PS Call Attempt Number per User @BH ⁽¹⁾ (times)	0.467
Dedicated Bearer Attempt Number per User @BH (times)	0
TAU & Attach & Detach per User @BH (times)	0.00322 ⁽²⁾
Intra-eNodeB Handover Number per User	0

CP Signaling Process	Traffic Model Specifications
@BH (times)	
Inter-eNodeB X2 Based Handover Out Attempt Number per User @BH (times)	0
Inter-eNodeB X2 Based Handover In Attempt Number per User @BH (times)	0
Inter-eNodeB S1 Based Handover Out Attempt Number per User @BH (times)	0
Inter-eNodeB S1 Based Handover In Attempt Number per User @BH (times)	0
Inter-RAT Handover Attempt Number per User @BH (times)	0
Inter-RAT Redirection Attempt Number per User @BH (times)	0
CSFB Based Inter-RAT Handover Attempt Number per User @BH (times)	0
CSFB Based Inter-RAT Redirection Attempt Number per User @BH (times)	0
CA Scell Configuration Update Attempt Number per User @BH (times)	0
Syn2Unsyn Attempt Number per User @BH (times)	0
Unsyn2Syn Attempt Number per User @BH (times)	0
RRC Re-Establish Number per User @BH (times)	0
Paging number @BH (times)	400

- ⁽¹⁾: Traffic models described in the preceding table are obtained in busy hours. @BH refers to at busy
 - ⁽²⁾: Periodic TAU timer is extended to 310 hours.

Service Type	PS Call Attempt Ratio (%)	UL Traffic Volume per PS Call (KB)	DL Traffic Volume per PS Call (KB)
Uplink data	100	0.1	0

3 Acronyms and Abbreviations

Table 3-1 Acronyms and abbreviations

Acronym or Abbreviation	Full Name
ATM	Asynchronous Transfer Mode
BBU	Baseband Unit
BITS	Building Integrated Timing Supply System
CAPS	Call Attempt Per Second
СЕ	Channel Elements
CNBAPS	Common NodeB Application Parts
CPRI	Common Public Radio Interface
DL	Downlink
EDGE	Enhanced Data rates for GSM Evolution
FE	Fast Ethernet
GE	Gigabit Ethernet
GLONASS	Global Navigation Satellite System
GPS	Global Positioning System
GSM	Global Service Mobile
HDLC	High-level Data Link Control
HSDPA	High Speed Downlink Packet Access
IC	Interference Cancellation
IP	Internet Protocol
LMT	Local Maintenance Terminal
LTE	Long Term Evolution
MAC	Media Access Control

Acronym or Abbreviation	Full Name
MIMO	Multi-input and Multi-output
NB-IoT	Narrow Band-Internet of Things
OC-3	Optical Carrier Level 3
ОМ	Operation and Maintenance
OMC	Operation and Maintenance Center
RGPS	Remote Global Positioning System
SMT	Site Maintenance Terminal
STM-1	Synchronous Transport Mode-1
TOD	Time of Day
UBRI	Universal Baseband Radio Interference Board
UEIU	Universal Environment Interface Unit
UL	Uplink
UMTS	Universal Mobile Telecommunications System
UMPT	Universal Main Processing and Transmission Unit
UPEU	Universal Power and Environment Interface Unit
USCU	Universal Satellite card and Clock Unit
UTRP	Universal Transmission Processing Unit