

RAN12.0 3900 Series NodeB Product Description

Issue V4.0

Date 2011-02-10



Copyright © Huawei Technologies Co., Ltd. 2011. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions



and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute the warranty of any kind, express or implied.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base

Bantian, Longgang Shenzhen 518129

People's Republic of China

Website: http://www.huawei.com

Email: support@huawei.com



Contents

11:	ntroduction	5
	1.1 Product Positioning	5
	1.2 Product Features	6
2 S	System Architecture	8
	2.1 Product Overview	8
	2.2 BBU3900	8
	2.2.1 Appearance of the BBU3900	8
	2.2.2 Hardware Units of the BBU3900	9
	2.2.3 Ports on the BBU3900	10
	2.3 RRU	11
	2.3.1 Specifications of the RRU	11
	2.3.2 Appearance of the RRU	11
	2.3.3 Ports on the RRU	12
	2.4 WRFU	14
	2.4.1 Specifications of the WRFU	14
	2.4.2 Appearance of the WRFU	
	2.4.3 Ports on the WRFU	
	2.5 Auxiliary Devices	16
	2.5.1 APM30H	16
	2.5.2 TMC11H	17
	2.5.3 Outdoor RF Cabinet	
	2.5.4 IBBS200D	18
	2.5.5 Indoor Macro Cabinet	19
	2.5.6 Indoor BTS3900L Cabinet	19
	2.5.7 PS4890	20
	2.5.8 OMB	21
	2.5.9 SLPU	22
3 A	Application Scenarios	24
	3.1 Overview	24
	3.2 Application Scenarios	24
	3.2.1 Distributed NodeB—DBS3900	24
	3.2.2 Indoor Macro NodeB—BTS3900	27
	3.2.3 Indoor Macro NodeB—BTS3900L	27
	3.2.4 Outdoor Macro NodeB—BTS3900A	28



3.2.5 Outdoor Mini NodeB—BTS3900C	29
3.2.6 Multi-Mode Co-Cabinet Base Station	31
4 Technical Specifications	32
4.1 Technical Specifications of the BTS3900	
4.2 Technical Specifications of the BTS3900L	35
4.3 Technical Specifications of the BTS3900A	37
4.4 Technical Specifications of the DBS3900	40
4.5 Technical Specifications of the BTS3900C	59
5 Acronyms and Abbreviations	6 ^c



1 Introduction

1.1 Product Positioning

The mobile communications industry has been surging forward by establishing a dynamic growth with the development of technologies and products. The growing trend of mobile communications comprises a series of evolution, from GSM to Enhanced Data rates for GSM Evolution (EDGE) to EDGE+ and from WCDMA to High Speed Packet Access (HSPA) to HSPA+ and Long Term Evolution (LTE), and it is worth mentioning that WiMAX also joins the 3G family. To follow the trend, the network operators have to contribute more CAPEX and OPEX to the dramatic change of technologies, and therefore they are currently focusing on merging multiple network systems into a more cost-effective one.

After the transition of mobile networks, the network operators target at the Blue Ocean Strategy and invite innovative and responsive partners. Being customer-oriented and innovative, Huawei advocates four basic technological concepts: green, merge, wideband, and evolution. Huawei will take the lead in developing the next-generation base stations and the 3900 series NodeBs, which are Huawei's SingleBTSs. This will outclass other base stations to benefit operators with future-oriented networks.

Huawei unveils cutting-edge techniques in the 3900 series NodeBs, such as wideband, multi-mode system, and modular design. The 3900 series NodeBs consist of only three basic functional modules, characterized by compact structure, high integration, low power consumption, and easy and quick deployment. Flexible combinations of functional modules and auxiliary devices enable Huawei to diversify the products. More importantly, the modules of different modes (GSM/UMTS/LTE) can be installed in one cabinet to work as a base station adapting to different scenarios. Huawei also introduces new frequency bands and technologies to efficiently meet operators' requirement for a compact multi-mode mobile network system.

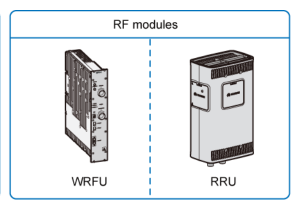
Figure 1-1 shows the basic functional modules and auxiliary devices of the 3900 series NodeBs.

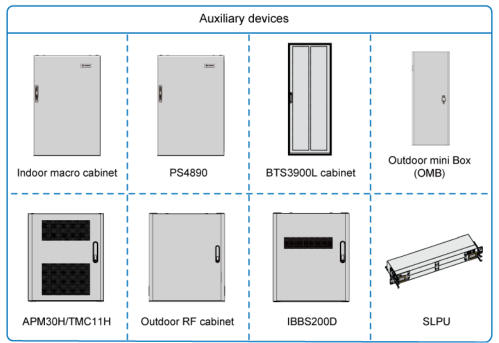


Baseband processing unit

BBU3900

Figure 1-1 Basic functional modules and auxiliary devices





1.2 Product Features

Adaptable to Diversified Radio Environments

Different combinations of functional modules and auxiliary devices diversify the NodeB products. For example, there are macro NodeB, distributed NodeB, and mini compact NodeB, which operate in different scenarios to efficiently meet different network deployment requirements.

The 3900 series NodeBs provide a platform for the Huawei wireless products. Specifically, the base stations of different network systems such as GSM, WCDMA, CDMA, and WiMAX can share the same cabinet or even share one functional module at the same frequency band (based on the Software Definable Radio (SDR) technology), which makes it easy for network operators to choose a site type.



Greatly Reduced Total Cost of Ownership (TCO)

The 3900 series NodeBs have many advantages, such as flexible installation, easy site selection, cost-effective solution, and fast network construction. The baseband module (BBU3900) is only 19 inches wide and 2 U high, taking a very small indoor space or taking a place in an outdoor cabinet. The RF module (RRU) can be installed close to the antenna without taking any space of the equipment room.

The RRU3806 supports up to four carriers with an output power of 80 W, known as the highest output power of the RRU in the telecom industry. The outstanding performance ensures wide coverage and high throughput. When two carriers are configured for the RRU3806, the number of sites can be reduced by 40%.

Based on the IP switch and multi-carrier technologies, the 3900 series NodeBs support multiple transmission ports, which keep up with the fast growing mobile data services and provide users with the higher data transmission rate.

Low Power Consumption and Energy-Saving

The 3900 series NodeBs use the high-efficiency digital Power Amplifier (PA), which greatly reduces power consumption and helps build a green communication network. Compared with the traditional NodeB, the macro NodeB (BTS3900) has its power consumption reduced by 30%; compared with the traditional macro NodeB, the BTS3900A cabinet, which is in direct-ventilation, has its power consumption reduced by 40%. The power consumption of the NodeBs is greatly reduced, which makes it possible to be powered by the green energy such as the solar energy.

The 3900 series NodeBs also monitor and manage the solar and diesel power devices, which improves the maintainability and operability of the NodeB. Thus, NodeBs can be more environment friendly.

Smooth Evolution to Future Radio Network Systems

The 3900 series NodeBs support HSPA+ and LTE in terms of hardware, and smooth evolution to HSPA+ and LTE is supported through software upgrade in future, thus fully protecting the investment of network operators.



2 System Architecture

2.1 Product Overview

The RAN12.0 3900 series NodeBs comply with the 3GPP R8 protocols (2009, March). The NodeBs feature a modular design. The basic functional modules are the baseband unit (BBU3900), indoor RF unit (WRFU), and outdoor remote RF unit (RRU). The BBU is connected to the RRU or WRFU through CPRI ports and CPRI cables. The auxiliary devices for the NodeBs are as follows:

- APM30H(Ver.B) (herein after referred to as APM30H)
- TMC11H
- Outdoor RF cabinet
- IBBS200D
- Indoor macro cabinet
- PS4890
- BTS3900L cabinet
- Outdoor mini cabinet (OMB)
- Signal lightning protection unit (SLPU)

The variable combinations of functional modules and auxiliary devices provide flexible site solutions for different scenarios. For example, the BBU and RRU constitute a distributed NodeB, BBU, WRFU, and indoor macro cabinet constitute an indoor macro NodeB, or BBU, WRFU, APM, and outdoor RF cabinet constitute an outdoor macro NodeB.

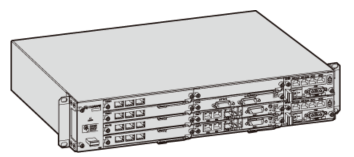
2.2 BBU3900

2.2.1 Appearance of the BBU3900

The BBU3900 features a compact case structure that requires a 19-inch-wide and 2 U-high space. It can be installed on a wall, on a staircase, in a storeroom, or in an outdoor cabinet in the existing network. Figure 2-1 shows the BBU3900.



Figure 2-1 BBU3900



2.2.2 Hardware Units of the BBU3900

The BBU3900 is a baseband unit that performs the following functions:

- Transfers signals between the NodeB and the RNC
- Provides the system clock
- Manages the entire NodeB system in terms of OM and signaling processing
- Provides an OM channel for connection to the LMT or M2000

Mandatory Hardware Units

The mandatory hardware units of the BBU3900 are as follows:

- WCDMA Main Processing Transmission (WMPT) unit
- WCDMA BaseBand Processing (WBBP) unit
- FAN unit
- Power module (UPEU)

All the boards support the plug-and-play function and can be configured in the slots as required.

Optional Hardware Units

The optional hardware units of the BBU3900 are as follows:

- Universal Satellite card and Clock Unit (USCU)
- Universal Transmission Processing (UTRP) unit
- Universal Environment Interface Unit (UEIU)

The BBU3900 supports a maximum of 24 cells and supports diverse configurations from 1 x 1 to 6 x 4 or 3 x 8.

MOTE

N x M = sector x carrier. For example, 3 x 1 indicates that each of the three sectors has one carrier.



2.2.3 Ports on the BBU3900

Table 2-1 Ports on the mandatory hardware units of the BBU3900

Board	Port	Quantity	Connector Type	Remarks
WMPT	E1 port	1	DB26 connector	One port supporting four E1s
	FE electrical port	1	RJ-45 connector	_
	FE optical port	1	SFP connector	_
	USB port for loading	1	USB connector	Port for software loading
	TST port	1	USB connector	Test port
	Serial port for commissioning	1	RJ-45 connector	NodeB local maintenance
WBBP	CPRI port	3/6	SFP connector	The WBBPb supports three CPRI ports, and the WBBPd supports six CPRI ports.
UPEU	PWR port	1	3V3 connector	-48 V DC power input or +24 V DC power input
	MON0 port	1	RJ-45 connector	Providing two RS485 monitoring ports;
	MON1 port	1	RJ-45 connector	connecting to the external monitoring device
	EXT-ALM0 port	1	RJ-45 connector	Providing eight dry contact alarm inputs;
	EXT-ALM1 port	1	RJ-45 connector	connecting to the external alarm device

Table 2-2 Ports on the optional hardware units of the BBU3900

Board	Port	Quantity	Connector Type	Remarks
USCU	GPS antenna port	1	SMA connector	Port for RF signal input from the satellite card
	RGPS port	2	PCB welded wiring terminal	Connecting to the RGPS signal cable
	TOD port	2	RJ-45 connector	Connecting to the TOD equipment
	M-1PPS port	1	SMA connector	Connecting to the Metro 1000 equipment
	BITS port	1	SMA connector	Connecting to the BITS clock
UTRP	E1/T1 port	2	DB26 connector	Providing eight ATM over E1s/T1s or eight IP over E1s/T1s
	Unchannelized STM-1/OC-3 port	1	SFP connector	Providing one unchannelized STM-1/OC-3 port
	FE/GE electrical port	4	RJ-45 connector	Providing four 10M/100M/1000M Ethernet electrical ports



Board	Port	Quantity	Connector Type	Remarks
	FE/GE optical port	2	SFP connector	Providing two 100M/1000M Ethernet optical ports
UEIU	MON port	1	RJ-45 connector	Providing two RS485 monitoring ports;
	MON1 port	1	RJ-45 connector	connecting to the external monitoring device
	EXT-ALM0 port	1	RJ-45 connector	Providing eight dry contact alarm inputs;
	EXT-ALM1 port	1	RJ-45 connector	connecting to the external alarm device
	the UPEU.			

2.3 RRU

The RRU is the outdoor remote radio unit. The RRU is the RF module of the distributed NodeB and is installed close to the antenna.

2.3.1 Specifications of the RRU

Based on power and processing capabilities, there are different types of RRUs, namely the RRU3804, RRU3801E, RRU3801C, RRU3808, RRU3806 and RRU3908 V2. The RRU3808 and RRU3908 V2 have two TX channels and two RX channels.

Table 2-3 describes the specifications of RRUs.

Table 2-3 Specifications of RRUs

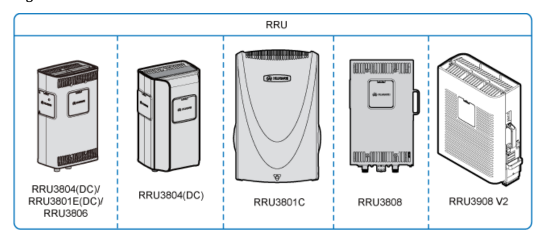
Туре	Maximum Output Power	Number of Supported Carriers
RRU3804	60 W	4
RRU3801E	40 W	2
RRU3801C	40 W	2
RRU3808	2 ×40 W	4
RRU3806	80 W	4
RRU3908	2×40W	4

2.3.2 Appearance of the RRU

The BBU3900, together with the RRUs of different types, can form the DBS3900 system. Figure 2-2 shows the RRU.



Figure 2-2 RRU



2.3.3 Ports on the RRU

The ports on the RRU are located at the bottom and in the cabling cavity of the RRU. The RRU has the following ports:

- Power supply sockets
- Transmission ports
- Alarm ports

Table 2-4 Ports on the DC RRU3804, DC RRU3801E, or RRU3806

Port	Connector	Quantity	Remarks
Power supply port	OT terminal	1	-48 V DC power supply port
Optical ports	eSFP sockets	2	Transport ports
Alarm port	DB15 connector	1	Providing two dry contact alarm signals and one RS485 signal
Main transmission and receiving port	DIN round waterproof connector	1	RF ports
Diversity receiving port	DIN round waterproof connector	1	
RRU interconnection port	2W2 connector	1	Other ports
RET antenna communication port	DB9 connector	1	



Table 2-5 Ports on the AC RRU3804

Port	Connector	Quantity	Remarks
Power input port	3PIN round waterproof connector	1	AC power input port
Power output port	AC output cable already connected before delivery	1	DC power output port for the AC/DC module
Optical ports	eSFP sockets	2	Transport ports
Alarm port	DB15 connector	1	Providing two dry contact alarm signals and one RS485 signal
Main transmission and receiving port	DIN round waterproof connector	1	RF ports
Diversity receiving port	DIN round waterproof connector	1	
RRU interconnection port	2W2 connector	1	Other ports
RET antenna communication port	DB15 connector	1	

Table 2-6 Ports on the RRU3801C

Port	Connector	Quantity	Remarks
Power supply port	9-pin round waterproof connector	1	220 V DC or –48 V DC power supply port
Optical ports	eSFP sockets	2	Transport ports
Alarm port	DB15 connector, shared with the fan port	1	Providing four dry contact alarm signals
Main transmission and receiving port	DIN round waterproof connector	1	RF ports
Diversity receiving port	DIN round waterproof connector	1	
RRU interconnection port	2W2 connector	1	Other ports
RET antenna communication port	DB9 connector	1	
Commissioning port	RJ45 connector	1	



Table 2-7 Ports on the RRU3808

Port	Connector	Quantity	Remarks
Power supply port	OT terminal	1	-48 V DC power supply port
Optical ports	eSFP sockets	2	Transport ports
RET antenna communication port	DB9 connector	1	Other ports
Main transmission and receiving port	DIN waterproof female connector	1	RF ports
Diversity transmission and receiving port	DIN waterproof female connector	1	
Commissioning port	RJ45 connector	1	Other ports

Table 2-8 Ports on the RRU3908 V2

Port	Connector	Quantity	Remarks
Power supply port	OT terminal	1	-48 V DC power supply port
Optical ports	eSFP sockets	2	Transport ports
RET antenna communication port	DB9 connector	1	Other ports
Main transmission and receiving port	DIN waterproof female connector	1	RF ports
Diversity transmission and receiving port	DIN waterproof female connector	1	
RF interconnection port	2W2 connector	1	RF ports
Alarm port	DB15 connector, shared with the fan port	1	Providing dry contact alarm signal

2.4 WRFU

The WCDMA Radio Filter Unit (WRFU) is an indoor RF unit and is the RF module of the macro NodeB.

2.4.1 Specifications of the WRFU

The WRFU is classified into 40 W WRFU and 80 W WRFU based on different output power and processing capabilities. The 40 W WRFU and 80 W WRFU have the same physical structure, dimensions, weight, and physical ports.



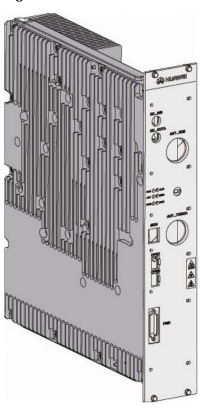
Table 2-9 Specifications of the WRFU

WRFU Type	80 W WRFU	40 W WRFU
Maximum Output Power	80 W	40 W
Number of Carriers Supported	4	2

2.4.2 Appearance of the WRFU

The WRFU can be housed in an indoor cabinet or an outdoor cabinet. Figure 2-3 shows the WRFU.

Figure 2-3 WRFU



2.4.3 Ports on the WRFU

Table 2-10 Ports on the WRFU

Port	Connector Type	Quantity	Remarks
Power supply socket	3V3 connector	1	Port for –48 V DC power input
Port for transceiving antenna signals	DIN female connector	2	Port for connecting the antenna system



Port	Connector Type	Quantity	Remarks
CPRI port	SFP female connector	2	Ports for connecting the BBU or cascading WRFUs
Interconnection port for RF RX signals	QMA female connector	2	Antenna channel port
Commissioning port	RJ-45 connector	1	Commissioning port

2.5 Auxiliary Devices

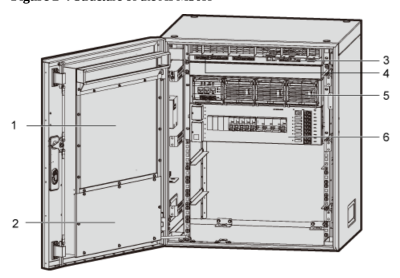
The auxiliary devices of the 3900 series NodeBs include the power cabinet APM30H, TMC11H, outdoor RF cabinet, battery cabinet IBBS200D, indoor macro cabinet, indoor power cabinet PS4890, indoor BTS3900L cabinet, Outdoor Mini Cabinet (OMB), and Signal Lightning Protection Unit (SLPU).

2.5.1 APM30H

The advanced power module APM30H is an outdoor power backup system. The APM30H provides –48 V DC power and backup power for distributed NodeBs, outdoor macro NodeBs, and mini NodeBs. In addition, it provides installation space for the BBU3900 and customer equipment.

The APM30H features a compact and lightweight design. It can be installed on a pole or on the ground. Figure 2-4 shows the structure of the APM30H.

Figure 2-4 Structure of the APM30H



- (1) Heat exchanger core
- (3) Hert Power Monitoring Interface unit (HPMI)
- (5) PSU (AC/DC)

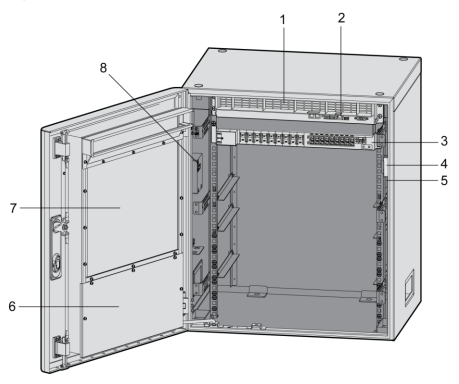
- (2) Fan
- (4) Heat Exchange Unit Type A (HEUA)
- (6) PDU



2.5.2 TMC11H

The TMC11H provides installation space for the BBU3900 and transmission equipment, thus meeting the requirements of quick network construction. The TMC11H is applied to outdoor scenarios with adverse environment. It features compact design and easy transport. Figure 2-5 shows the structure of the TMC11H.

Figure 2-5 Structure of the TMC11H



- (1) Fan (internal recycling)
- (3) PDU-03
- (5) ELU
- (7) Heat exchanger core
- (2) CMUA (Central Monitoring Unit type A)
- (4) Door status sensor
- (6) Fan (external recycling)
- (8) AC power distribution box

2.5.3 Outdoor RF Cabinet

The outdoor RF cabinet can form an outdoor macro NodeB by stacking with the APM30H cabinet. The RF cabinet provides protection and performs functions such as power distribution and surge protection for the WRFU. The RF cabinet can be configured with a maximum of six WRFUs, as shown in Figure 2-6.



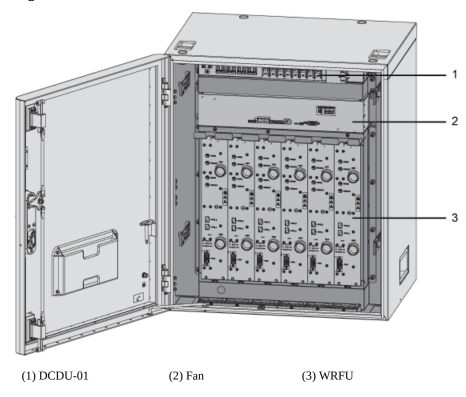


Figure 2-6 Structure of the outdoor RF cabinet

2.5.4 IBBS200D

The IBBS200D is a battery cabinet applied to outdoor scenarios. It features compact design and easy transport. The IBBS200D can be configured with batteries of different capacity as required, such as 48 V 92 Ah, and 48 V 184 Ah. Figure 2-7 shows the IBBS200D.



Figure 2-7 IBBS200D



2.5.5 Indoor Macro Cabinet

The indoor macro cabinet houses the BBU3900 and the WRFU, and provides functions such as power distribution and surge protection. The indoor macro cabinet takes a small footprint and is easy to install. In addition, two cabinets can be installed in stack mode. All these features cater to the requirements of indoor centralized installation and quick network construction.

An indoor macro cabinet accommodates up to six WRFUs. The indoor macro cabinet supports all the technologies (UMTS, GSM, and LTE) of the BTS3900, thus reducing installation space and facilitating smooth evolution.

The indoor macro cabinet supports –48 V DC, +24 V DC, and 220 V AC power inputs. If configured with suitable power modules, the +24 V DC or 220 V AC power is converted into –48 V DC power for the WRFU and BBU.

Figure 2-8 shows the structure of the indoor macro cabinet.

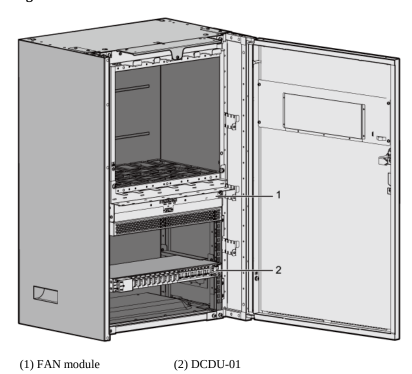


Figure 2-8 Structure of the indoor macro cabinet

2.5.6 Indoor BTS3900L Cabinet

The BTS3900L cabinet houses the BBU3900 and WRFUs and provides environment of power supply and heat dissipation for all modules. In addition, it provides the functions such as power distribution and surge protection. The BTS3900L cabinet provides 4 U space at the bottom for customer equipment.

A single BTS3900L cabinet can be installed with up to 12 RF modules and 1 BBU3900, which saves installation space and facilitates smooth evolution.

The BTS3900L supports two inputs of - 48 V DC power supply. Figure 2-9 shows the internal structure.



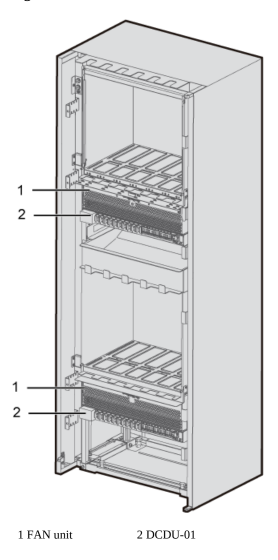


Figure 2-9 Structure of the BTS3900L cabinet

2.5.7 PS4890

The PS4890, an indoor power cabinet, provides DC power and power backup for the distributed NodeBs or BTS3900s. The PS4890 also provides installation space for the BBU3900 and transmission equipment.

The PS4890 features compact design and light weight. It can be installed on a pole or on the ground. In addition, the PS4890 houses the batteries. Figure 2-10 shows the structure of the PS4890.



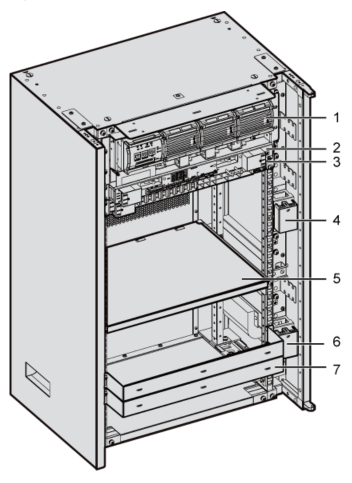


Figure 2-10 Structure of the PS4890

- (1) Power system (AC/DC)
- (2) DCDU-04
- (3) DCDU-03
- (4) Wiring copper bar for the negative poles of the batteries
- (5) Support plate for the battery group
- (6) Baffle for the battery group
- (7) Wiring copper bar for the positive poles of the batteries

2.5.8 OMB

The OMB provides functions such as power distribution and surge protection for the BBU3900. When the BBU3900 is installed in an outdoor mini cabinet, it works as a component of the compact mini NodeB in outdoor application.

The OMB has a built-in heat exchanger. If the AC power is used, the cabinet must be configured with an EPS30-4815A and an SPD (AC); if the DC power is used, the cabinet must be configured with a DC power distribution box. Figure 2-11 shows the internal structure of the outdoor mini NodeB in different power configurations.



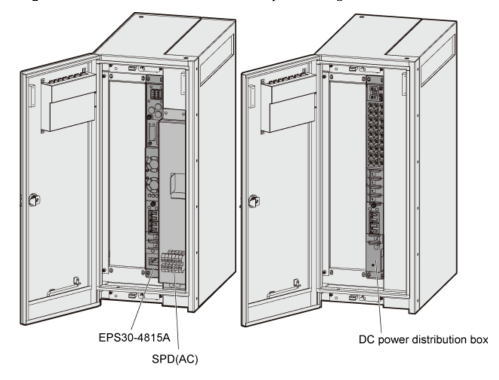
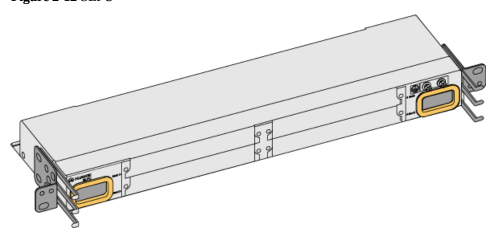


Figure 2-11 Structure of the OMB in different power configurations

2.5.9 SLPU

The SLPU provides the signal surge protection for the NodeB. Figure 2-12 shows the SLPU.

Figure 2-12 SLPU



The optional hardware units of the SLPU are as follows:

- Universal E1/T1 Lightning Protection unit (UELP)
- Universal FE Lightning Protection unit (UFLP)
- Universal Signal Lightning Protection unit 2 (USLP2)



Table 2-11 Ports on the optional hardware units of the BBU3900

Board	Port	Quantity	Connector Type	Remarks
UELP	INSIDE port	1	DB25 connector	Port for four E1/T1 signal inputs
	OUTSIDE port	1	DB26 connector	Port for four E1/T1 signal outputs
UFLP	FE0 and FE1 (INSIDE) ports	2	RJ-45 connector	Connecting to the FE0 port on WMPT
	FE0 and FE1 (OUTSIDE) ports	2	RJ-45 connector	Connecting to the external device
USLP2	OUT0 and OUT1 ports	2	RJ-45 connector	Connecting to the surge protection transfer cable from the main control board
	IN0, IN1, IN2, and IN3 ports	4	4-pin connector	Connecting to the external device



3 Application Scenarios

3.1 Overview

Huawei 3900 series NodeB products can be configured in different ways. Therefore, these products can be deployed in different application scenarios, thus providing a perfect whole-network solution for operators. The Huawei 3900 series NodeBs consist of the indoor macro NodeB (BTS3900 and BTS3900L), outdoor macro NodeB (BTS3900A), distributed NodeB (DBS3900), and mini NodeB (BTS3900C).

The application scenarios are as follows:

- The BTS3900 and BTS3900L are mainly applicable to indoor installation scenarios where traffic is heavy, equipment room rental is high, and space is limited.
- The BTS3900A is mainly applicable to outdoor scenarios where large-capacity coverage is required in urban, suburban, and rural areas.
- The DBS3900 is mainly applicable to outdoor application scenarios where wide coverage is required and site construction is difficult.
- The BTS3900C is mainly applicable to outdoor coverage and hot-spot coverage.

3.2 Application Scenarios

3.2.1 Distributed NodeB – DBS3900

As there are increasing concerns about environmental protection and lease cost, site selection has become a bottleneck in network deployment. It is increasingly difficult to adopt 2G/3G co-siting or to select a new site.

The distributed NodeB (DBS3900) developed by Huawei features high integration, easy installation, and low power consumption. All these features facilitate site reselection and 2G/3G co-siting. In addition, the RRU can be installed close to the antenna. In this way, the feeder consumption is reduced and system coverage is improved.

The DBS3900 provides flexible applications for different scenarios and facilitates quick network construction.



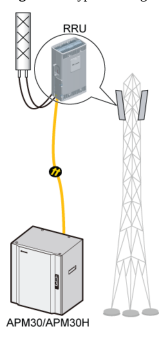
Outdoor Integrated Application

If only the AC power is available at a new outdoor 3G site and power backup device is required, the combination of DBS3900 and APM can function as an outdoor macro NodeB. Figure 3-1 shows the typical configuration of DBS3900+APM.

This configuration has the following features:

- The BBU3900 and transmission equipment are installed in the APM cabinet and the RRU is installed close to the antenna.
- The APM provides installation space and outdoor protection for the BBU3900 and supplies –48 V DC power to the BBU3900 and the RRU. In addition, the APM performs management and monitoring for batteries, and provides surge protection for the entire cabinet.

Figure 3-1 Typical configuration of DBS3900+APM



Embedded Application with Existing Site Equipment

For the 2G/3G co-siting scenario, the BBU3900 is installed in a standard 19-inch-wide and 2 U-high cabinet, and the RRU is installed close to the antenna, as shown in Figure 3-2. The BBU3900 and the RRU share the power backup system, transmission system, and antenna system of the BTS in the 2G network. In this way, operators can launch 3G services on the existing 2G network at a very low cost.



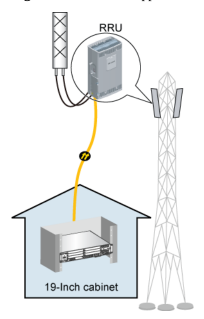
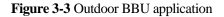
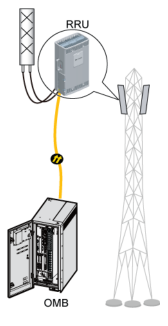


Figure 3-2 Embedded application based on existing site equipment

Outdoor BBU Application

For the 2G/3G co-siting scenario, the BBU3900 is installed in the outdoor mini cabinet to function as an outdoor BBU, and the RRU is installed close to the antenna, as shown in Figure 3-3. The outdoor BBU application facilitates easy and quick deployment.







3.2.2 Indoor Macro NodeB – BTS3900

The BTS3900, as one of the most compact indoor macro NodeBs in the telecommunication industry, boasts large and expandable capacity. It has a small footprint and supports mixed applications of UMTS, GSM and LTE.

The BTS3900, as shown in Figure 3-4, is applicable to indoor scenarios such as centralized installation and relocation.

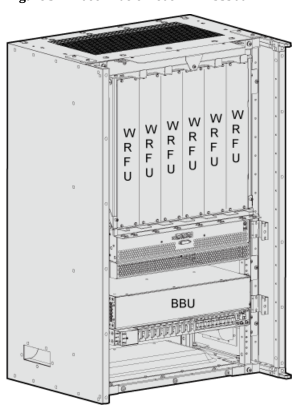


Figure 3-4 Indoor macro NodeB - BTS3900

3.2.3 Indoor Macro NodeB – BTS3900L

The BTS3900L provides large capacity and small footprint. A maximum of 12 WRFUs and 1 BBU3900 can be configured in the BTS3900L, which saves installation space and facilitates smooth evolution.

The BTS3900L cabinet is applicable to indoor centralized scenarios. Figure 3-5 shows the application scenarios of a single BTS3900L cabinet.



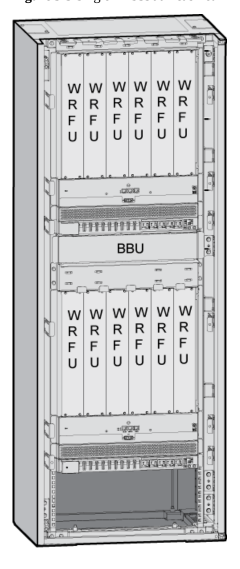


Figure 3-5 Single BTS3900L cabinet

3.2.4 Outdoor Macro NodeB - BTS3900A

As the most compact outdoor cabinet macro NodeB product in the industry, the BTS3900A features light weight and easy transportation thanks to its stack design. The RF modules in GSM, UMTS, and LTE modes can share one RF cabinet, which reduces installation space and facilitates smooth evolution.

The BTS3900A is applicable to outdoor scenarios such as centralized installation and replacement of the macro NodeB.

The BBU3900 is built in the APM30H, and the WRFU is installed in the outdoor RF cabinet. Huawei recommends that these two types of cabinets be installed in stack mode, as shown in Figure 3-6.



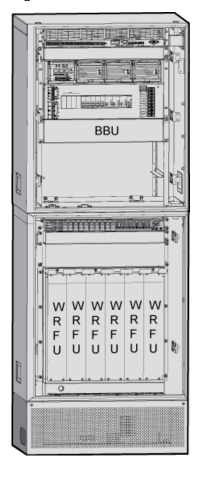


Figure 3-6 Outdoor macro NodeB - BTS3900A

3.2.5 Outdoor Mini NodeB – BTS3900C

The BTS3900C is applicable to the new outdoor 3G site in environments such as tunnels, hot spots, places without equipment rooms, and edge networks. The BTS3900C can be installed on a pole, against a wall, or on the ground. The stand or support of other types can be applied to installation of the BTS3900C on the ground.

For the BTS3900C, the BBU3900 is installed in the OMB, and the RRU is installed in the RRU rack. The RRU can be the RRU3804, RRU3801E, RRU3801C, or RRU3806.

The BTS3900C supports -48 V DC power and 220 V AC power.

- If –48 V DC power is used, the mini cabinet must be configured with a DC power distribution box, as shown in Figure 3-7.
- If 220 V AC power is used, the mini cabinet must be configured with an EPS30-4815A and an SPD (AC), as shown in Figure 3-8.



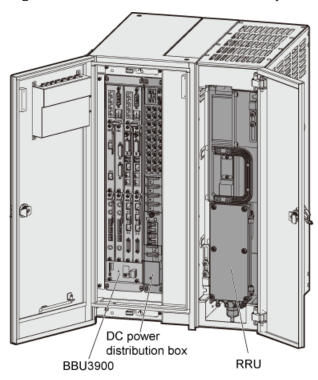
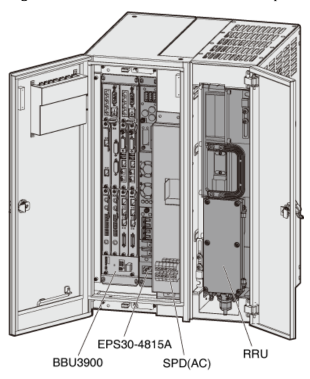


Figure 3-7 Outdoor mini NodeB with -48 V DC power

Figure 3-8 Outdoor mini NodeB with 220 V AC power





3.2.6 Multi-Mode Co-Cabinet Base Station

The 3900 series NodeBs feature a unified platform and a modular design. Therefore, co-siting of modules in GSM, UMTS, or LTE mode can be supported, the baseband processing units and RF modules can share the same hardware platform, and modules in different modes can be located in one cabinet to support multi-mode application. This helps implement smooth evolution from GSM to UMTS and further to LTE.

With baseband modules for different modes configured in one BBU, together with other modules configured, the base station can support the GSM mode, UMTS mode, or GSM/UMTS dual mode. In addition, with the baseband modules for LTE mode configured in the future, the base station can support the GSM/UMTS/LTE multi-mode application.

With RF modules for different modes configured in one cabinet, the base station can support the GSM mode, UMTS mode, or GSM/UMTS dual mode.

The RRU3808 and RRU3806 are LTE-ready in hardware. Thus, the base station can support UMTS/LTE dual-mode through software upgrade if the RF modules in UMTS mode and those in LTE mode work at the same frequency band.

Figure 3-9 and Figure 3-10 show the multi-mode base stations for indoor and outdoor applications respectively.

Figure 3-9 Multi-mode base station for indoor application

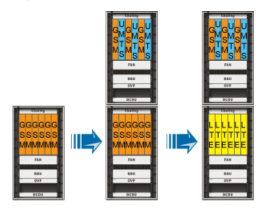


Figure 3-10 Multi-mode base station for outdoor application





4 Technical Specifications

4.1 Technical Specifications of the BTS3900

Table 4-1 Technical specifications of the BTS3900

Item	Specification	Specification				
Band	Frequency band		RX band (MHz)		TX b	and (MHz)
	2100MHz		1920 to 1980)	2110	to 2170
	850MHz		824 to 835		869	to 880
Capacity	Uplink: 1536 C	24 cells Maximum configuration: 6 x 4, 3 x 8 Uplink: 1536 CEs Downlink: 1536 CEs				
Output power	80 W WRFU	The WRFU supports four carriers, and its output power at the a port reaches 80 W. The carrier supports a maximum of 60 W in case of 1-carrier configuration. Each carrier supports a maximum of 40 W in case of 2-carrier configuration. Each carrier a maximum of 20 W in case of 3-carrier or 4-carrier configuration. Uneven power configuration is supported. NOTE Maximum output power = Maximum output power of the PA - Internation The maximum output power is measured at the antenna port of the RF measured at the antenna p			e of 1-carrier use of 2-carrier arrier or 4-carrier of the PA - Internal losses. na port of the RF module. configuration.	
Receiver sensitivity	Frequency band	1-way re	eceiver ty (dBm)	2-way receiver sensitivity (dBm)		4-way receiver sensitivity (dBm)
	2100 MHz	-125.8* -128.6* -131.3*				



Item	Specification							
		-126.5**	_	129.3**		-132.0**		
	850 MHz***	-125.6*	_	128.4*		-131.1*		
		-126.3**	_	129.1**		-131.8**		
	 NOTE ◆ *: As recommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna port provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. ◆ **: The receiver sensitivity (at the centre frequency) is measured at the antenna port provided that the AMR service at 12.2 kbit/s is used and the BER is within 0.001. ◆ ***: Measurement value of the sub-band at 850 MHz. 							
Transmission port	_	-	•		-	and FE optical port		
Clock synchronization	Clock extracted clock Accuracy: 0.05		erface, GPS	S clock, C	OCXO free-ru	un clock, IP clock, BITS		
Dimensions	• BTS3900 with	nout the base: 900) mm x 600	mm x 45	60 mm			
(height x width x depth)	• Base: 40 mm x 600 mm x 420 mm							
Weight	• Empty cabine	$t: \le 70 \text{ kg}$						
		• BTS3900 in 3 x 1 configuration: ≤ 120 kg						
	• BTS3900 in fi	• BTS3900 in full configuration: ≤ 160 kg						
Input power	• –48 V DC, permissible voltage range: –38.4 V DC to –57 V DC							
		 +24 V DC, permissible voltage range: +21.6 V DC to +29 V DC 220 V AC single-phase, rated voltage range: 220 V AC to 240 V AC; permissible voltage 						
	range: 176 V	AC to 290 V AC						
		ee-phase, rated vo 176/304 V AC to			5 V AC to 24	0/415 V AC; permissible		
	• 110 V AC dua	al-live-wire power	r cable:					
		tage: 100/200 V <i>A</i> 5/270 V AC	AC to 120/2	240 V AC	; permissible	voltage range: 90/180 V		
	 Rated voltage: 120/208 V AC to 127/220 V AC; permissible voltage range: 105/176 V AC to 150/260 V AC 							
Power consumption	Power consumption (W) Power backup duration based on new batteries and typical power consumption (hour)							
	Configuration	Typical power consumption	Maximum	-	92 Ah	184Ah		
	3×1	410	520		10.8	21.5		
	3×2	470	670		9.2	18.8		
	3×3	610	830		6.9	14.5		



Item	Specification						
	3×4 760 1110 5.1 11.62						
	W and the BT	• The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900 works with a 40% load at 25 °C ambient temperature.					
	is 20 W and th	 The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900 works with a 100% load at 25 °C ambient temperature. Power consumption in the table above is determined on the basis of a NodeB configured with the WBBPb. 					
Temperature	• Long-term: -2 • Short-term: -2						
Relative humidity	5% RH to 95% l	RH					
Absolute humidity	$1-25 \text{ g/m}^3$						
Air pressure	70 kPa to 106 kI	Pa					
IP rating	IP20	IP20					
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations"						
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"						
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.						
EMC	The BTS3900 meets the Electromagnetic compatibility (EMC) requirements and complies with the following standards:						
	• CISPR 22 (19)						
	• EN 55022 (19	•	1)				
	• CISPR 24 (19)	• EN 301 489-23 V1.2.1 (2002-11)					
	• IEC 61000-4-2						
	• IEC 61000-4-2						
	• IEC 61000-4-4						
	• IEC 61000-4-5						
	• IEC 61000-4-6						
	• IEC 61000-4-2	29					
	• ETSI 301 489	• ETSI 301 489-1 V1.3.1 (2001-09)					
	• FCC Part 15	• FCC Part 15					
	The BTS3900 is	Conformite Euro	opeenne (CE) certifi	ed.			



4.2 Technical Specifications of the BTS3900L

Table 4-2 Technical specifications of the BTS3900L

Item	Specification								
Band	Frequency band	l	RX band (MH	(z)	TX band (MHz)				
	2100 MHz		1920 to 1980		2110 to 2170				
	850 MHz		824 to 835		869 to 880				
Capacity	24 cells	24 cells							
	Maximum conf	iguration:	6 x 4, 3 x 8						
	Uplink: 1536 C	Es							
	Downlink: 1530	5 CEs							
Output power	80 W WRFU	The WRFU supports four carriers, and its output power at the anterport reaches 80 W. • The carrier supports a maximum of 60 W in case of 1-carrier							
			uration.	maximum of 00 w 1	ii case of 1-carrier				
			carrier supports uration. *	a maximum of 40 W	in case of 2-carrier				
			Each carrier a maximum of 20 W in case of 3-carrier or 4-carrier configuration.						
		• Uneve	Uneven power configuration is supported.						
		 NOTE Maximum output power = Maximum output power of the PA - Internal lossed The maximum output power is measured at the antenna port of the RF module. * indicates the maximum output power in the typical configuration. 							
	40 W WRFU		ches 40 W.	vo carriers, and its	output power at the antenna				
				s only the 2100 MHz ba	nd class.				
Receiver sensitivity	Frequency band	1-way sensitivi	ver 4-way receiver sensitivity (dBm)						
	2100 MHz	-125.8*		-128.6*	-131.3*				
		-126.5*	*	-129.3**	-132.0**				
	850 MHz***	-125.6*		-128.4*	-131.1*				
		-126.3**							
	 NOTE *: As recommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna port provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. **: The receiver sensitivity (at the centre frequency) is measured at the antenna port provided that the AMR service at 12.2 kbit/s is used and the BER is within 0.001. ***: Measurement value of the sub-band at 850 MHz. 								



Item	Specification						
Transmission port	Mandatory hardware units provide E1/T1 port, FE electrical port, and FE optical port Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port						
Clock synchronization	Clock extracted clock Accuracy: 0.05		OCXO free-run clock, IP clock, BITS				
Dimensions (height x width x depth)		thout the base: 1600 mm x 600 mm x 600 mm	x 450 mm				
Weight	Cabinet in 3 xCabinet in ful	 Empty cabinet: ≤ 75 kg Cabinet in 3 x 1 configuration: ≤ 140 kg Cabinet in full configuration: ≤ 235 kg 					
Input power	–48 V DC, pern	nissible voltage range: –38.4 V DC t	o –57 V DC				
Power consumption	Configuration	Typical power consumption (W)	Maximum power consumption (W)				
Consumption	3×1	430	570				
	3×2	500	720				
	3×3	640	880				
	3×4	790	1170				
	 NOTE The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900L works with a 40% load at 25 ℃ ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900L works with a 100% load at 25 ℃ ambient temperature. Power consumption in the table above is determined on the basis of a NodeB configured with the WBBPb. 						
Temperature		• Long-term: −20 °C to +50 °C • Short-term: −20 °C to +55 °C					
Relative humidity	5% RH to 95% RH						
Absolute humidity	$1-25 \text{ g/m}^3$						
Air pressure	70 kPa to 106 kPa						
IP rating	IP20						
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations"						
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"						
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.						



Item	Specification
EMC	The BTS3900 meets the Electromagnetic compatibility (EMC) requirements and complies with the following standards:
	• CISPR 22 (1997)
	• EN 55022 (1998)
	• EN 301 489-23 V1.2.1 (2002-11)
	• CISPR 24 (1998)
	• IEC 61000-4-2
	• IEC 61000-4-3
	• IEC 61000-4-4
	• IEC 61000-4-5
	• IEC 61000-4-6
	• IEC 61000-4-29
	• ETSI 301 489-1 V1.3.1 (2001-09)
	• FCC Part 15
	The BTS3900L is CE certified.

4.3 Technical Specifications of the BTS3900A

Table 4-3 Technical specifications of the BTS3900A

Item	Specification				
Band	Frequency band RX Band (MHz) TX Band (MHz)				
	2100 MHz	1920 to 1980	2110 to 2170		
	850 MHz	824 to 835	869 to 880		
Capacity	24 cells				
	Maximum configuration: 6 x 4, 3 x 8				
	Uplink: 1536 CEs				
	Downlink: 1536 CEs	Downlink: 1536 CEs			



Item	Specification					
	80 W WRFU	The WRFU supports four carriers, and its output power at the antenna port reaches 80 W.				
		• The carrier a maximum of 60 W in case of 1-carrier configuration.				
		• Each carrier supports configuration. *	a maximum of 40 W in c	ase of 2-carrier		
		• Each carrier a maximuconfiguration.	um of 20 W in case of 3-c	carrier or 4-carrier		
		• Uneven power config	uration is supported.			
		The maximum output p	er = Maximum output power of power is measured at the anter m output power in the typical	nna port of the RF module.		
	40 W WRFU					
	40 W WRFU	The WRFU supports two carriers, and its output power at the antenna port reaches 40 W. NOTE The 40 W WRFU supports only the 2100 MHz band class.				
Receiver sensitivity	Frequency band	1-way receiver sensitivity (dBm)	2-way receiver sensitivity (dBm)	4-way receiver sensitivity (dBm)		
	2100 MHz	-125.8*	-128.6*	-131.3*		
		-126.5**	-129.3**	-132.0**		
	850 MHz***	-125.6*	-128.4*	-131.1*		
		-126.3**	-129.1**	-131.8**		
	port provided • **: The receiv AMR service	ommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.00 ecciver sensitivity (at the centre frequency) is measured at the antenna port provided that vice at 12.2 kbit/s is used and the BER is within 0.001. surement value of the sub-band at 850 MHz.				
Transmission port	1	ware units provide E1/T1 are units provide unchann				
Clock synchronization	Clock extracted from the Iub interface, GPS clock, OCXO free-run clock, IP clock, and BITS clock					
	Accuracy: 0.05	ppm				
Dimensions		M30H/TMC/BBC:				
(height x width x depth)		ase: 700 mm x 600 mm x	480 mm			
1 /	• Base: 200 mm	n x 600 mm x 480 mm				



Item	Specification					
Weight	• RF cabinet: ≤	• RF cabinet: ≤ 55 kg				
	APM30H cabi	$inet$: $\leq 65 \text{ kg}$				
	• BTS3900A in	typical 3 x 1 cor	nfiguration: ≤ 16	55 kg (without bat	teries)	
	• BTS3900A in full configuration: ≤ 210 kg (RF cabinet with 6 RFUs and without batteries)					
Input power	• –48 V DC, per	rmissible voltage	e range: –38.4 V	DC to -57 V DC		
		gle-phase: rated AC to 290 V AC		AC to 240 V AC;	permissible voltage	
		e-phase: rated vo 176/304 V AC t			V AC; permissible	
	• 110 V AC dua	l-live-wire powe	er cable:			
		tage: 100/200 V AC	AC to 120/240 \	V AC; permissible	voltage range: 90/180 V	
		age: 120/208 V 2 50/260 V AC	AC to 127/220 \	V AC; permissible	voltage range: 105/176	
Power consumption	Power consumption (W)			Power backup duration based on the battery capacity and typical power consumption (hour)		
	Configuration	Typical power consumption	Maximum power consumption	92 Ah	184 Ah	
	3×1	455	525	9.5	19.4	
	3×2	525	690	8.2	16.8	
	3×3	680	870	6.0	13.0	
	3×4	845	1180	4.5	10.5	
	 NOTE The typical power consumption is reached when the output power at the antenna port per carrier is W and the BTS3900A works with a 40% load at 25 ℃ ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900A works with a 100% load at 25 ℃ ambient temperature. Power consumption in the table above is determined on the basis of a NodeB configured with the WBBPb. 					
Temperature	-40 °C to +50 °C	(with solar radia	ntion, APM30H	configured)		
Relative humidity	5% RH to 100%	RH				
Absolute humidity	$1-30 \text{ g/m}^3$					
Air pressure	70 kPa to 106 kPa					
IP rating	IP55					
Storage	ETSI EN300019 temperature-con			"Weather protecte	d, not	



Specification
ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"
EC 60068-2-57 (1999-11) Environmental testing - Part 2-57: Tests – Test Ff: Vibration – Γime-history method.
The BTS3900A meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-6 • IEC 61000-4-29 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The BTS3900A is CE certified.

4.4 Technical Specifications of the DBS3900

The DBS3900 consists of the BBU3900 and the RRUs of different types. The following tables list the technical specifications of the DBS3900 configured with different RRUs.

Table 4-4 Technical specifications of the DBS3900 (BBU3900 + RRU3804)

Item	Specification				
Band	DC RRU3804 Frequency band	RX band (MHz)	TX band (MHz)		
	2100 MHz	1920 to 1980	2110 to 2170		
	1900 MHz	1850 to 1910	1930 to 1990		
	AWS	1710 to 1755	2110 to 2155		
	850 MHz	824 to 849	869 to 894		
	AC RRU3804 Frequency band	RX band (MHz)	TX band (MHz)		
	2100 MHz	1920 to 1980	2110 to 2170		



Item	Specification				
Capacity	24 cells				
	Maximum configuration: 6 x 4, 3 x 8				
	Uplink: 1536 CEs				
	Downlink: 1536 CE	Es			
Output power	A single RRU3804 port with four carrie	supports up to four carriers.	iers with a 60 W output	power at the antenna	
	One-carrier config	guration: maximum outp	out power of 60 W per o	earrier	
	• Two-carrier confi	guration: maximum out	put power of 30 W per of	carrier	
	Three-carrier con:	figuration: maximum ou	tput power of 20 W per	carrier	
	• Four-carrier confi	guration: maximum out	put power of 15 W per	carrier	
	• Supporting difference	entiated power configure	ed for different carriers		
		wer = Maximum output pov t the antenna port of the RF		The maximum output	
Receiver sensitivity	Frequency band	1-way receiver sensitivity (dBm)	2-way receiver sensitivity (dBm)	4-way receiver sensitivity (dBm)	
	2100 MHz/ AWS	-125.8*	-128.6*	-131.3*	
		-126.5**	-129.3**	-132.0**	
	1900 MHz	-125.3*	-128.1*	-130.8*	
		-126.0**	-128.8**	-131.5**	
	850 MHz***	-125.6*	-128.4*	-131.1*	
		-126.3**	-129.1**	-131.8**	
	 NOTE *: As recommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna port provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. **: The receiver sensitivity (at the centre frequency) is measured at the antenna port provided that the AMR service at 12.2 kbit/s is used and the BER is within 0.001. ***: Measurement value of the sub-band at 850 MHz. 				
Transmission port	Mandatory hardwar	e units provide E1/T1 p	ort, FE electrical port, a	nd FE optical port	
-	Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port				
Clock synchronization	Clock extracted from	m the Iub interface, GPS	S clock , OCXO free-rui	n clock, IP clock, BITS	
	Accuracy: 0.05 ppn	1			



Item	Specification					
Dimensions (height x width x depth)	 BBU3900: 86 mm x 442 mm x 310 mm DC RRU3804 480 mm x 270 mm x 140 mm (without housing and connectors) 485 mm x 285 mm x 170 mm (with housing) AC RRU3804 480 mm x 270 mm x 220 mm (without housing and connectors) 485 mm x 285 mm x 250 mm (with housing) 					
Weight	 BBU3900 In full configuration: 11 kg In typical configuration (1 PSU, 1 WBBP, 1 WMPT): 7 kg DC RRU3804 Without housing: 15 kg With housing: 17 kg AC RRU3804 Without housing: 20.5 kg With housing: 22.5 kg 					
Input voltage	 BBU3900: +24V DC, voltage range: +21.6 V DC to +29 V DC -48V DC, voltage range: -38.4 V DC to -57 V DC RRU3804 -48 V DC, voltage range: -36 V DC to -57 V DC 200 V AC to 240 V AC single phase, voltage range: 176 V AC to 290 V AC 100/200 V AC to 120/240 V AC two phases, voltage range: 90/180 V AC to 135/270 V AC 					
Power consumption	DC RRU3804 Po	wer consumption	(W)	Power backup d the battery capa power consump		
	Configuration	Typical power consumption (40% load)	Maximum power consumption (100% load)	24 Ah	92 Ah	
	3×1	390	480	2.4	11.3	
	3×2	480	650	1.7	9.0	
	3×3	630	860	1.2	6.7	
	3×4	630	860	1.2	6.7	
	AC RRU3804 Power consumption (W)			Power backup d the battery capa power consump		



Item	Specification					
	Configuration	Typical power consumption (40% load)	Maximum power consumption (100% load)	24 Ah	92 Ah	
	3×1	435	540	2.0	10.1	
	3×2	555	740	1.5	7.8	
	3×3	720	980	1.0	5.6	
	3×4	720	980	1.0	5.6	
	 NOTE The typical power consumption is reached when the output power at the antenna port per carrie 20 W and the DBS3900 works with a 40% load at 25 °C ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carries 20 W and the DBS3900 works with a 100% load at 25 °C ambient temperature. In 3 x4 configurations, the typical and maximum power consumption are reached when the outpower per carrier at the antenna port is 15 W 					
Temperature	 BBU3900: -20 ℃ to +55 ℃ RRU3804: -40 ℃ to +50 ℃ (with 1120 W/m² solar radiation) -40 ℃ to +55 ℃ (without solar radiation) 					
Relative humidity	• BBU3900: 5% RH to 95% RH • RRU3804: 5% RH to 100% RH					
Absolute humidity	• BBU3900: 1–2: • RRU3804: 1–3	•				
Air pressure	70 kPa to 106 kPa	ı				
IP rating	 BBU3900: IP20 DC RRU3804: IP65 AC RRU3804: IP55 					
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations".					
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"					
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.					



Item	Specification
EMC	The NodeB meets the EMC requirements and complies with the following standards:
	• CISPR 22 (1997)
	• EN 55022 (1998)
	• EN 301 489-23 V1.2.1 (2002-11)
	• CISPR 24 (1998)
	• IEC 61000-4-2
	• IEC 61000-4-3
	• IEC 61000-4-4
	• IEC 61000-4-5
	• IEC 61000-4-6
	• IEC 61000-4-29
	• ETSI 301 489-1 V1.3.1 (2001-09)
	• FCC Part 15
	The DBS3900 is CE certified.

Table 4-5 Technical specifications of the DBS3900 (BBU3900 + RRU3801E)

Item	Specification					
Band	Frequency band	RX band (MHz)	TX ba	and (MHz)		
	2100 MHz	1920 to 1980	2110	to 2170		
Capacity	12 cells Maximum configurati Uplink: 1536 CEs Downlink: 1536 CEs					
Output power	One RRU3801E supp module.	orts two carriers with 40	0 W output power at	the antenna port of the RF		
	One-carrier configuration: 40 W per carrier					
	• Two-carrier configuration: 20 W per carrier					
	NOTE Maximum output power = Maximum output power of the PA - Internal loss. The maximum output power is measured at the antenna port of the RF module.					
Receiver sensitivity	4-way receiver sensitivity (dBm)					
	2100 MHz	-125.8*	-128.6*	-131.3*		
		-126.5**	-129.3**	-132.0**		



Item	Specification					
	 NOTE *: As recommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna port provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. **: The receiver sensitivity (at the centre frequency) is measured at the antenna port provided that the AMR service at 12.2 kbit/s is used and the BER is within 0.001. 					
Transmission port	_	_	_	electrical port, and FE op M-1 port, GE electrical po	_	
Clock synchronization	Clock on the Iud Accuracy: 0.05		lock, OCXO free-	run clock, IP clock, BIT	'S clock	
Dimensions (height x width x depth)	• DC RRU3801 - 480 mm x 2		n (without housing	g and connectors)		
Weight	 BBU3900 In full configuration: 11 kg In typical configuration (1 PSU, 1 WBBP, and 1 WMPT): 7 kg DC RRU3801E Without housing: 15 kg With housing: 17 kg 					
Input power	 BBU3900 +24 V DC, voltage range: +21.6 V DC to +29 V DC -48 V DC, voltage range: -38.4 V DC to -57 V DC RRU3801E -48 V DC, voltage range: -36 V DC to -57 V DC 					
Power consumption	Power consump	tion (W)		Power backup duration battery capacity and consumption (hour)		
	Configuration Typical power consumption (40% load) Maximum power consumption (100% load) 24 Ah 9					
	3×1	390	480	2.4	11.3	
	3×2	1.7	9.0			
	 3×2 480 650 1.7 9.0 NOTE • The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 40% load at 25 ℃ ambient temperature. • The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 100% load at 25 ℃ ambient temperature. 					



Item	Specification
Temperature	 BBU3900: -20 ℃ to +55 ℃ RRU3801E: -40 ℃ to +50 ℃ (with 1120 W/m² solar radiation)
	$-40 \mathrm{C}$ to $+55 \mathrm{C}$ (without solar radiation)
Relative humidity	• BBU3900: 5% RH to 95% RH • RRU3801E: 5% RH to 100% RH
Absolute humidity	• BBU3900: 1–25 g/m ³ • RRU3801E: 1–30 g/m ³
Air pressure	70 kPa to 106 kPa
IP rating	BBU3900: IP20DC RRU3801E: IP65
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations"
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.
EMC	The DBS3900 meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-6 • IEC 61000-4-29 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The DBS3900 is CE certified.

Table 4-6 Technical specifications of the DBS3900 (BBU3900 + RRU3801C)

Item	Specification				
Band	Frequency band RX band (MHz) TX band (MHz)				
	2100 MHz	1920 to 1980	2110 to 2170		



Item	Specification					
	1900 MHz		1850 to 1910		1930 t	o 1990
	1800 MHz		1710 to 1785		1805 to 1880	
	AWS		1710 to 1755		2110 to	o 2155
	850 MHz		824 to 834		869 to	879
	850 MHz		839 to 849		884 to	894
	900 MHz		880 to 915		925 to	960
Capacity	12 cells Maximum config Uplink: 1536 CEs Downlink: 1536 C	8	5 x 2, 3 x 4			
Output power	One RRU3801C s module.					antenna port of the RF
	Two-carrier con	•	-	•	-	
			laximum output powort of the RF module		al loss. T	he maximum output power
Receiver sensitivity	Frequency band	1-way r sensitiv	eceiver ity (dBm)	2-way receiver sensitivity (dBm)		4-way receiver sensitivity (dBm)
	2100 MHz	-125.8*	•	-128.6*		-131.3*
		-126.5*	**	-129.3**		-132.0**
	Other band	-125.6*	:	-128.4*		-131.1*
		-126.3*	**	-129.1**		-131.8**
	 NOTE *: As recommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna port provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. **: The receiver sensitivity (at the centre frequency) is measured at the antenna port provided that the AMR service at 12.2 kbit/s is used and the BER is within 0.001. 					
Transmission port	Mandatory hardware units provide E1/T1 port, FE electrical port, and FE optical port Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port					
Clock synchronization	Clock on the Iub interface, GPS clock, OCXO free-run clock, IP clock, and BITS clock Accuracy: 0.05 ppm					
Dimensions (height x width x depth)		55 mm x		rack and housing k and housing)	·)	



Item	Specification							
Weight	In typical corRRU3801CWithout hou	 In full configuration: 11 kg In typical configuration (1 PSU, 1 WBBP, and 1 WMPT): 7 kg 						
Input power Power	48 V DC, v • RRU3801C 48 V DC, v	 +24 V DC, voltage range: +21.6 V DC to +29 V DC -48 V DC, voltage range: -38.4 V DC to -57 V DC 						
consumption	Configuration	Typical power consumption	Maximum power consumption	Power backup durati battery capacity and consumption (hour) 24 Ah				
	3 x 1	(50% load) 540	(100% load) 620	1.5	8.0			
	 3 x 2 NOTE The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 50% load at 25 ℃ ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 100% load at 25 ℃ ambient temperature. 							
Temperature	• RRU3801C 40 ℃ to +50	 BBU3900: -20 ℃ to +55 ℃ RRU3801C -40 ℃ to +50 ℃ (with 1120 W/m² solar radiation) -40 ℃ to +55 ℃ (without solar radiation) 						
Relative humidity	• BBU3900: 5% • RRU3801C: 5%	RH to 95% RH 6 RH to 100% RH						
Absolute humidity	• BBU3900: 1–25 g/m ³ • RRU3801C: 1–30 g/m ³							
Air pressure	70 kPa to 106 kPa	70 kPa to 106 kPa						
IP rating	• BBU3900: IP20 • RRU3801C: IP							
Storage	ETSI EN300019- temperature-contr			eather protected, not				



Item	Specification
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.
EMC	The DBS3900 meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-29 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15
	The DBS3900 is CE certified.

Table 4-7 Technical specifications of the DBS3900 (BBU3900 + RRU3808)

Item	Specification				
Band	Frequency band RX band (MHz) TX band (MHz)				
	2100 MHz	1920 to 1980	2110 to 2170		
	AWS	1710~1755	2110~2155		
Capacity	e e	the case of one TX channel and the case of MIMO: 6 x 2, 3 x 4	wo RX channels: 6 x 2, 3 x 8		



Item	Specification					
Output power	One RRU3808 supports four carriers with 2*40 W output power at the antenna port of the RF module.					
	• The RRU3808 su MIMO.	apports one TX channel,	MIMO, and combination	on of one TX channel and		
	- One TX chan	nel: maximum output po	wer of a TX channel rea	aching 40 W		
		num output power reach	•			
	- Combination reaching 40 W		MIMO: maximum outpu	at power of a TX channel		
		apports differentiated po	wer configured for each	n carrier.		
		ower = Maximum output po ntenna port of the RF modu		s. The maximum output power		
Receiver sensitivity	Band	1-way receiver sensitivity (dBm)	2-way receiver sensitivity (dBm)	4-way receiver sensitivity (dBm)		
	2100 MHz/AWS	-125.8*	-128.6*	-131.3*		
		-126.5**	-129.3**	-132.0**		
	port provided tha **: The receiver	t the channel rate reaches 12	2.2 kbit/s and the Bit Error Fuency) is measured at the a	d) is measured at the antenna Rate (BER) is within 0.001. ntenna port provided that the		
Transmission port	-	Mandatory hardware units provide E1/T1 port, FE electrical port, and FE optical port Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port				
Clock synchronization	Clock on the Iub interface, GPS clock, OCXO free-run clock, IP clock, and BITS clock Accuracy: 0.05 ppm					
Dimensions	• BBU3900: 86 m	m x 442 mm x 310 mm				
(height x width x depth)	• RRU3808					
 (1.1.)	- 480 mm x 270 mm x 140 mm (without connectors and housing)					
	- 485 mm x 285 mm x 170 mm (with connectors)					
Weight	• BBU3900					
	- In full configu	•	DDD and 1 W/M/DT), 7 h			
	- In typical con • RRU3808	figuration (1 PSU, 1 WI	oor, and 1 wwiP1): / K	. g		
	- Without housi	ing: 17 kg				
	- With housing	_				



Item	Specification							
Input power	- −48 V DC, • RRU3808	 +24 V DC, voltage range: +21.6 V DC to +29 V DC -48 V DC, voltage range: -38.4 V DC to -57 V DC 						
Power consumption	Power consumpt	tion in MIMO con	figuration (W)	Power backup duration based on the battery capacity and typical power consumption (hour)				
	Configuration	Typical power consumption (40% load)	Maximum power consumption (100% load)	92 Ah				
	3×1	460	570	9. 4				
	3×2	580	730	7. 2				
	3×3	730	950	5. 6				
	3×4	800	1060	4.9				
	• The maximum 10 W + 10 W	 The typical power consumption is reached when the output power at the antenna port per carrier is 10 W + 10 W and the DBS3900 works with a 40% load at 25 °C ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carrier is 10 W + 10 W and the DBS3900 works with a 100% load at 25 °C ambient temperature. Power consumption in non-MIMO configuration Power backup duration based on the 						
	Configuration	Typical power consumption (40% load)	Maximum power consumption (100% load)	consumption (hour) 92 Ah				
	3×1	415	490	10.6				
	3×2	510	640	8. 5				
	3×3	740	950	5.5				
	3×4	800	1060	4.9				
	NOTE • The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 40% load at 25 ℃ ambient temperature. • The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 100% load at 25 ℃ ambient temperature.							



Item	Specification
Temperature	 BBU3900: -20 ℃ to +55 ℃ RRU3808 -40 ℃ to +50 ℃ (with 1120 W/m² solar radiation) -40 ℃ to +55 ℃ (without solar radiation)
Relative humidity	• BBU3900: 5% RH to 95% RH • RRU3808: 5% RH to 100% RH
Absolute humidity	• BBU3900: 1–25 g/m ³ • RRU3808: 1–30 g/m ³
Air pressure	70 kPa to 106 kPa
IP rating	• BBU3900: IP20 • RRU3808: IP65
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations"
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.
EMC	The DBS3900 meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-29 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The DBS3900 is CE certified.

Table 4-8 Technical specifications of the DBS3900 (BBU3900+RRU3806)

Item	Specification			
Band	Frequency band RX band (MHz) TX band (MHz)			
	2100MHz	1920 to 1980	2110 to 2170	



Capacity	24 cells					
	Maximum configuration:6 x 4, 3 x 8					
	Uplink: 1,536 CEs					
	Downlink:1,536 CEs					
Output power	The RRU3806 supports four carriers, and its output power at the antenna connector reaches 80 W.					
	• The carrier a maxir	num of 80 W in case of	of 1-carrier configuration	on.		
	• Each carrier a max	imum of 40 W in case	of 2-carrier configurati	on.		
	• Each carrier a max	imum of 26 W in case	of 3-carrier configurati	on.		
	• Each carrier a maximum	imum of 20 W in case	of 4-carrier configurati	on.		
	• Uneven power con	figuration is supported	d.			
	NOTE Maximum output pow		wer of the PA - Internal loss	ses. The maximum		
Receiver sensitivity	Frequency band	1-way receiver sensitivity (dBm)	2-way receiver sensitivity (dBm)	4-way receiver sensitivity (dBm)		
	2100 MHz	-125.8*	-128.6*	-131.3*		
		-126.5**	-129.3**	-132.0**		
	NOTE			•		
	at the antenna conne Rate (BER) does no	ector provided that the chat exceed 0.001.	nmended in 3GPP TS 25.10 annel rate reaches 12.2 kbit/	s and the Bit Error		
			enter frequency at the antennervice is in progress and the			
Transmission port	Mandatory hardware	units provide E1/T1 p	oort, FE electrical port, a	and FE optical port		
-	Mandatory hardware units provide E1/T1 port, FE electrical port, and FE optical port Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port					
Clock synchronization	Line clock extracted OCXO in free-run mo		, GPS clock, BITS clock	k, clock of the		
	Precision:0.05 ppm	5 66 , a 6 11 616611				
Dimensions (height x	BBU3900:86 mm x 4	142 mm x 310 mm				
width x depth)	RRU3806:					
	• 480 mm x 270 mm x 140 mm (without housing and connectors)					
	• 485 mm x 285 mm x 170 mm (with housing)					
Weight	• BBU3900					
	 In full configura 	tion: 11 kg				
	- In typical configuration (1 PSU, 1 WBBP, and 1 WMPT): 7 kg					
	• RRU3806		,	_		
	- Without housing: 15 kg					
	 With housing: 1 	-				
	With housing. 17 Ag					



Input power Power consumption	 BBU3900: +24 V DC, voltage range: +21.6 V DC to +29 V DC -48 V DC, voltage range: -38.4 V DC to -57 V DC RRU3806:-48 V DC, voltage range: -36 V DC to -57 V DC Power consumption (W) Power backup duration based on new batteries and typical power consumption (hour) 					
	Configuration	Typical power consumption (with a 40% load)	Maximum power consumption (with a 100% load)	92 Ah		
	3×1	400	480	11.0		
	3×2	490	650	8.8		
	3×3	630	860	6.6		
	3×4	710	1030	5.7		
 NOTE The typical power consumption is reached when to carrier is 20 W and the equipment works with a 40 The maximum power consumption is reached when antenna port is 20 W, the equipment works with 1 25 ℃. 				d at 25 °C ambient temperature. output power each carrier at the		
Temperature	BBU3900: -20 °C to +55 °C RRU3806: -40 °C to +50 °C (with 1120 W/m² solar radiation) -40 °C to +55 °C (without solar radiation)					
Relative humidity	BBU3900: 5% I RRU3806: 5% I	RH to 95% RH RH to 100% RH				
Absolute humidity	BBU3900: 1–2: RRU3806: 1–30	•				
Air pressure	70 kPa to 106 k	Pa				
IP rating	BBU3900: IP20 RRU3806: IP65					
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations".					
Transportation	ETSI EN30001	9-1-2 V2.1.4 (20	03-04) class 2	2.3 "Public transportation".		



Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method. YD5083-99:Interim Provisions for Test of Anti-seismic Performances of Telecommunications Equipment (telecom industry standard in People's Republic of China)
EMC	The DBS3900 (BBU3900+RRU3806) meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-9 • GB 9254-1998 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The DBS3900 is CE certified.

 $\textbf{Table 4-9} \ \ \textbf{Technical specifications of the DBS 3900 (BBU 3900 + RRU 3908\ V2)}$

Item	Specification		
Band	Frequency band	RX band (MHz)	TX band (MHz)
	900 MHz	890 to 915	935 to 960
	900 MHz	880 to 915	925 to 960
Capacity	24 cells Maximum configuration in the case of one TX channel and two RX channels: 6 x 4, 3 x 8 Uplink: 1536 CEs Downlink: 1536 CEs		



Item	Specification			
Output power	One RRU3908 supports four carriers with 2*40 W output power at the antenna port of the RF module.			
	• The RRU3908 supports one TX channel, MIMO, and combination of one TX channel and MIMO.			
	One TX channel: maximum	output power of a TX channe	el reaching 40 W	
	MIMO: maximum output po	ower reaching 40 W + 40 W		
	• Combination of one TX channel and MIMO: maximum output power of a TX channel reaching 40 W			
	• The RRU3908 supports diff	erentiated power configured f	or each carrier.	
	Maximum output power = Maximis measured at the antenna port of		rnal loss. The maximum output power	
Receiver	Band	receiver sensitivity (dBm)		
sensitivity	900MHz	-125.5*	-126.2**	
	(890~915, 935~960)			
	900MHz	-125.3*	-126.0**	
	(880~915, 925~960)			
	 NOTE *: As recommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna port provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. **: The receiver sensitivity (at the centre frequency) is measured at the antenna port provided that the AMR service at 12.2 kbit/s is used and the BER is within 0.001. 			
Transmission port	Mandatory hardware units provide E1/T1 port, FE electrical port, and FE optical port Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port			
Clock synchronizatio n	Clock on the Iub interface, GPS clock, OCXO free-run clock, IP clock, and BITS clock Accuracy: 0.05 ppm			
Dimensions (height x width x depth)	 BBU3900: 86 mm x 442 mm x 310 mm RRU3908 485mm x 380 mm x 170 mm (without connectors and housing) 480 mm x 356 mm x 140 mm (with connectors) 			
Weight	 BBU3900 In full configuration: 11 kg In typical configuration (1 PSU, 1 WBBP, and 1 WMPT): 7 kg RRU3908 Without housing: 21 kg With housing: 23 kg 			



Item	Specification	Specification			
Input power	- −48 V DC, • RRU3908	 +24 V DC, voltage range: +21.6 V DC to +29 V DC -48 V DC, voltage range: -38.4 V DC to -57 V DC 			
Power consumption	Power consumpt	ion in MIMO con	figuration (W)	Power backup duration based on the battery capacity and typical power consumption (hour)	
	Configuration	Typical power consumption (40% load)	Maximum power consumption (100% load)	92 Ah	
	3×1	490	580	8.8	
	3×2	565	745	7.6	
	3×3	710	980	5.7	
	3×4	800	1160	4.9	
	The typical po and the DBS39The maximum	 NOTE The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 40% load at 25 ℃ ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 100% load at 25 ℃ ambient temperature. 			
	Power consumption in non-MIMO configuration (W)			Power backup duration based on the battery capacity and typical power consumption (hour)	
	Configuration	Typical power consumption (40% load)	Maximum power consumption (100% load)	92 Ah	
	3×1	415	490	10.6	
	3×2	510	640	8.5	
	3×3	740	950	5.5	
	3×4	800	1060	4.9	
	NOTE • The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 40% load at 25 ℃ ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the DBS3900 works with a 100% load at 25 ℃ ambient temperature.				



Item	Specification
Temperature	 BBU3900: -20 ℃ to +55 ℃ RRU3908 -40 ℃ to +50 ℃ (with 1120 W/m² solar radiation) -40 ℃ to +55 ℃ (without solar radiation)
Relative humidity	• BBU3900: 5% RH to 95% RH • RRU3908: 5% RH to 100% RH
Absolute humidity	• BBU3900: 1–25 g/m ³ • RRU3808: 1–30 g/m ³
Air pressure	70 kPa to 106 kPa
IP rating	• BBU3900: IP20 • RRU3908: IP65
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations"
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method. YD5083-99:Interim Provisions for Test of Anti-seismic Performances of Telecommunications Equipment (telecom industry standard in People's Republic of China)
EMC	The DBS3900 meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-9 • GB 9254-1998 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The DBS3900 is CE certified.



4.5 Technical Specifications of the BTS3900C

Table 4-10 Technical specifications of the BTS3900C (BBU3900 + DC RRU3804)

Item	Specification	Specification			
Band	Frequency band	RX band (MHz)	TX	band (MHz)	
	2100 MHz	1920 to 1980	21	10 to 2170	
	1900 MHz	1850 to 1910	1930 to 1990		
	850 MHz	824 to 849	869 to 894		
	AWS	1710 to 1755	21	10 to 2155	
Capacity	Three cells Maximum configuration: 1: Uplink: 384 CEs Downlink: 384 CEs	Maximum configuration: 1 x 3 Uplink: 384 CEs			
Output power	 One-carrier configuration Two-carrier configuration Three-carrier configuration Four-carrier configuration Supporting the 20 W + 40 NOTE Maximum output power = M 	• Maximum output power = Maximum output power of the PA - Internal loss. The maximum output power is measured at the antenna port of the RF module.			
Receiver sensitivity	Frequency band	1-way receiver sensitivity (dBm)	2-way receiver sensitivity (dBm)	4-way receiver sensitivity (dBm)	
	2100 MHz/ AWS	-125.8*	-128.6*	-131.3*	
		-126.5**	-129.3**	-132.0**	
	1900 MHz	-125.3*	-128.1*	-130.8*	
		-126.0**	-128.8**	-131.5**	
	850 MHz***	-125.6*	-128.4*	-131.1*	
		-126.3**	-129.1**	-131.8**	
	NOTE * : As recommended in 3GP port provided that the channel **: The receiver sensitivity AMR service at 12.2 kbit/s ***: Measurement value of	tel rate reaches 12.2 kbit/s (at the centre frequency) is used and the BER is wi	s and the Bit Error Rate is measured at the anter thin 0.001.	(BER) is within 0.001.	



Item	Specification			
Transmission port	Mandatory hardware units provide E1/T1 port, FE electrical port, and FE optical port Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port			
Clock synchronization	Clock extracted from the Iub clock Accuracy: 0.05 ppm	interface, GPS clock, OCX	O free-run clock, IP clock, BITS	
Dimensions (height x width x depth)	• BTS3900C: 600 mm x 400 • OMB: 600 mm x 240 mm			
Weight	 AC BTS3900C: ≤ 50 kg DC BTS3900C: ≤ 48 kg 			
Input voltage	 -48 V DC, voltage range: -38.4 V DC to -57 V DC 200 V AC to 240 V AC single phase, voltage range: 176 V AC to 290 V AC 100/200 V AC to 120/240 V AC dual-live-wire power cable; voltage range: 90/180 V AC to 135/270 V AC 			
Power consumption	Configuration Typical power consumption Maximum power consumption			
	1×1	190 W	240 W	
	1×2	220 W	290 W	
	1×3	260 W	350 W	
	 NOTE The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900C works with a 40% load at 25 °C ambient temperature. The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900C works with a 100% load at 25 °C ambient temperature. 			
Temperature	• −40 °C to +45 °C (with sola	*		
Relative humidity	• −40 ℃ to +50 ℃ (without s 5% RH to 100% RH	• -40 °C to +50 °C (without solar radiation) 5% RH to 100% RH		
Absolute humidity	$1-30 \text{ g/m}^3$			
Air pressure	70 kPa to 106 kPa			
IP rating	IP55			
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations".			
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"			
Anti-seismic performance	IEC 60068-2-57 (1999-11) E Time-history method.	Environmental testing – Part 2	2-57: Tests – Test Ff: Vibration –	



Item	Specification
EMC	The BTS3900C meets the EMC requirements and complies with the following standards:
	• CISPR 22 (1997)
	• EN 55022 (1998)
	• EN 301 489-23 V1.2.1 (2002-11)
	• CISPR 24 (1998)
	• IEC 61000-4-2
	• IEC 61000-4-3
	• IEC 61000-4-4
	• IEC 61000-4-5
	• IEC 61000-4-6
	• IEC 61000-4-29
	• ETSI 301 489-1 V1.3.1 (2001-09)
	• FCC Part 15
	The BTS3900C is CE certified.

Table 4-11 Technical specifications of the BTS3900C (BBU3900 + RRU3801E)

Item	Specification				
Band	Frequency band	RX band (MHz)	TX b	and (MHz)	
	2100 MHz	1920 to 1980	2110	to 2170	
Capacity	Two cells Maximum configuration: 1 x 2 Uplink: 384 CEs Downlink: 384 CEs				
Output power	The RRU3801E supports two carriers with a 40 W output power at the antenna port. • One-carrier configuration: 40 W per carrier • Two-carrier configuration: 20 W per carrier NOTE • Maximum output power = Maximum output power of the PA - Internal loss. The maximum output power is measured at the antenna port of the RF module. • * refers to the maximum output power in typical configurations.				
Receiver sensitivity	Frequency band 1-way receiver sensitivity (dBm) 2-way receiver sensitivity (dBm) 4-way receiver sensitivity (dBm)				
	2100 MHz				
	-126.5**				



Item	Specification			
	 NOTE *: As recommended in 3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna port provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. **: The receiver sensitivity (at the centre frequency) is measured at the antenna port provided that the AMR service at 12.2 kbit/s is used and the BER is within 0.001. ***: Measurement value of the sub-band at 850 MHz. 			
Transmission port	,	rovide E1/T1 port, FE electrical vide unchannelized STM-1 port,	• • •	
Clock synchronization	Clock extracted from the Iub clock Accuracy: 0.05 ppm	interface, GPS clock, OCXO fi	ree-run clock, IP clock, BITS	
Dimensions (height x width x depth)	• BTS3900C: 600 mm x 400 • OMB: 600 mm x 240 mm			
Weight	 AC BTS3900C: ≤ 50 kg DC BTS3900C: ≤ 48 kg 			
Input voltage	 -48 V DC, voltage range: -38.4 V DC to -57 V DC 200 V AC to 240 V AC single phase, voltage range: 176 V AC to 290 V AC 100/200 V AC to 120/240 V AC dual-live-wire power cable; voltage range: 90/180 V AC to 135/270 V AC 			
Power consumption	Configuration	Typical power consumption	Maximum power consumption	
	1×1	190 W	240 W	
	1×2	220 W	290 W	
	NOTE • The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900C works with a 40% load at 25 ℃ ambient temperature. • The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900C works with a 100% load at 25 ℃ ambient temperature.			
Temperature	• -40 °C to $+45$ °C (with solar radiation) • -40 °C to $+50$ °C (without solar radiation)			
Relative humidity	5% RH to 100% RH			
Absolute humidity	$1-30 \text{ g/m}^3$			
Air pressure	70 kPa to 106 kPa			
IP rating	IP65			



Item	Specification
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations".
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.
EMC	The BTS3900C meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-29 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The BTS3900C is CE certified.

Table 4-12 Technical specifications of the BTS3900C (BBU3900 + RRU3801C)

Item	Specification		
Band	Frequency band	RX band (MHz)	TX band (MHz)
	2100 MHz	1920 to 1980	2110 to 2170
	1900 MHz	1850 to 1910	1930 to 1990
	1800 MHz	1710 to 1785	1805 to 1880
	AWS	1710 to 1755	2110 to 2155
	850 MHz	824 to 834	869 to 879
	850 MHz	839 to 849	884 to 894
	900 MHz	880 to 915	925 to 960
Capacity	Two cells Maximum configuration: Uplink: 384 CEs Downlink: 384 CEs	1 x 2	·



Item	Specification				
Output power	The RRU3801C supports two carriers with a 40 W output power at the antenna port. • One-carrier configuration: maximum output power of 40 W per carrier • Two-carrier configuration: maximum output power of 20 W per carrier NOTE Maximum output power = Maximum output power of the PA - Internal loss. The maximum output power is measured at the antenna port of the RF module.				
Receiver sensitivity	Frequency band	1-way receiver sensitivity (dBm)	2-way receiver sensitivity (dBm)	4-way receiver sensitivity (dBm)	
	2100 MHz	-125.8*	-128.6*	-131.3*	
		-126.5**	-129.3**	-132.0**	
	Other bands	-125.6*	-128.4*	-131.1*	
		-126.3**	-129.1**	-131.8**	
Transmission	port provided that the chann **: The receiver sensitivity AMR service at 12.2 kbit/s	3GPP TS25.104, the receiver sensitivity (full band) is measured at the antenna channel rate reaches 12.2 kbit/s and the Bit Error Rate (BER) is within 0.001. ivity (at the centre frequency) is measured at the antenna port provided that the bit/s is used and the BER is within 0.001.			
Transmission port	Mandatory hardware units provide E1/T1 port, FE electrical port, and FE optical port Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port				
Clock synchronization	Clock extracted from the Iub interface, GPS clock , OCXO free-run clock, IP clock, BITS clock Accuracy: 0.05 ppm				
Dimensions (height x width x depth)	BTS3900C: 600 mm x 400 mm x 390 mm OMB: 600 mm x 240 mm x 390 mm				
Weight	 AC BTS3900C: ≤ 55 kg DC BTS3900C: ≤ 53 kg 				
Input voltage	 -48 V DC, voltage range: -38.4 V DC to -57 V DC 200 V AC to 240 V AC single phase, voltage range: 176 V AC to 290 V AC 100/200 V AC to 120/240 V AC dual-live-wire power cable; voltage range: 90/180 V AC to 135/270 V AC 				
Power consumption	Configuration	Typical power consumption	Maximum po	wer consumption	
	1 x 1	280 W	300 W	300 W	
	1 x 2 320 W 370 W				



Item	Specification	
	NOTE • The typical power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900C works with a 50% load at 25 ℃ ambient temperature. • The maximum power consumption is reached when the output power at the antenna port per carrier is 20 W and the BTS3900C works with a 100% load at 25 ℃ ambient temperature.	
Temperature	• −40 °C to +45 °C (with 1120 W/m² solar radiation) • −40 °C to +50 °C (without solar radiation)	
Relative humidity	5% RH to 100% RH	
Absolute humidity	$1-30 \text{ g/m}^3$	
Air pressure	70 kPa to 106 kPa	
IP rating	IP55	
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations".	
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation"	
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method.	
EMC	The BTS3900C meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-29 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The BTS3900C is CE certified.	

Table 4-13 Technical specifications of the BTS3900C (BBU3900+RRU3806)

Item	Specification		
Band	Frequency band	RX Band (MHz)	TX Band (MHz)
	2100 MHz	1920 to 1980	2110 to 2170



Item	Specification					
Capacity	3 cells					
	Maximum configuration:1 x 3					
	Uplink: 384 CEs					
	Downlink:384 CE	Downlink:384 CEs				
Output power	wer The RRU3806 supports four carriers, and its output power at the antenna connector reach 80 W. • The carrier a maximum of 80 W in case of 1-carrier configuration.			tenna connector reaches		
				ier configuration.		
	• Each carrier a maximum of 40 W in case of 2-carrier configuration.					
	• Each carrier a maximum of 26 W in case of 3-carrier configuration.					
	• Each carrier a m	aximum of 20 W in case	of 4-carrier	configuration	n.	
	• Uneven power c	onfiguration is supported.				
	NOTE Maximum output power = Maximum output power of the PA - Internal losses. The maximum output power is measured at the antenna port of the RF module.					
Receiver sensitivity	Frequency band	1-way receiver sensitivity (dBm)	2-way re	eceiver ty (dBm)	4-way receiver sensitivity (dBm)	
	2100MHz	-125.8*	-128.6*		-131.3*	
		-126.5**	-129.3*:	*	-132.0**	
	 NOTE The receiver sensitivity is measured, as recommended in 3GPP TS 25.104, over the full band at antenna connector provided that the channel rate reaches 12.2 kbit/s and the Bit Error Rate (BE not exceed 0.001. The receiver sensitivity is measured on the center frequency at the antenna connector provided 12.2 kbit/s Adaptive Multi Rate (AMR) service is in progress and the BER does not exceed 0.0 			e Bit Error Rate (BER) does connector provided that		
Transmission	Transmission Mandatory hardware units provide E1/T1 port, FE electrical port, and FE opt			nd FE optical port		
port	Optional hardware units provide unchannelized STM-1 port, GE electrical port, and GE optical port					
Clock synchronization	Line clock extracted from the Iub interface, GPS clock, BITS clock, clock of the OCXO in free-run mode, and IP clock					
	Precision:0.05 ppn	recision:0.05 ppm				
Dimensions (height x width x depth)	600 mm x 400 mm x 390 mm OMB: 600 mm x 240 mm x 390 mm					
Weight	 AC BTS3900C: ≤ 50 kg DC BTS3900C: ≤ 48 kg 					
Input voltage	-48 V DC, voltage range: -38.4 V DC to -57 V DC 200 V AC to 240 V AC single-phase power cable, voltage range: 176 V AC to 290 V AC 100/200 V AC to 120/240 V AC dual live line power cable, voltage range: 90/180 V AC to 135/270 V AC					
Power	Configuration	Typical power consumpti	on	Maximum p	power consumption	



Item	Specification		
consumption	1×1 190 240		240
	1×2	220	290
	1×3	260	350
	 NOTE The typical power consumption is reached when the output power at the antenna port per ca W and the equipment works with a 40% load at 25 ℃ ambient temperature. The maximum power consumption is reached when the output power each carrier at the ant is 20 W, the equipment works with 100% load, and the ambient temperature is 25 ℃. 		ient temperature. tput power each carrier at the antenna port
Temperature	-40 °C to +45 °C	(with solar radiation)	
	-40 °C to +50 °C	(without solar radiation)	
Relative humidity	5% RH to 100% RH		
Absolute humidity	$1-30 \text{ g/m}^3$		
Air pressure	70 kPa to 106 kPa		
IP rating	IP65		
Storage	ETSI EN300019-1-1 V2.1.4 (2003-04) class1.2 "Weather protected, not temperature-controlled storage locations".		
Transportation	ETSI EN300019-1-2 V2.1.4 (2003-04) class 2.3 "Public transportation".		
Anti-seismic performance	IEC 60068-2-57 (1999-11) Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history method. YD5083-99: Interim Provisions for Test of Anti-seismic Performances of Telecommunications Equipment (telecom industry standard in People's Republic of China)		
EMC	The BTS3900C (BBU3900+RRU3806) meets the EMC requirements and complies with the following standards: • CISPR 22 (1997) • EN 55022 (1998) • EN 301 489-23 V1.2.1 (2002-11) • CISPR 24 (1998) • IEC 61000-4-2 • IEC 61000-4-3 • IEC 61000-4-5 • IEC 61000-4-6 • IEC 61000-4-29 • GB 9254-1998 • ETSI 301 489-1 V1.3.1 (2001-09) • FCC Part 15 The BTS3900C is CE certified.		





5 Acronyms and Abbreviations

Acronym and Abbreviation	Full Spelling
AMR	Adaptive Multi Rate
APM	Advanced Power Module
APMI	APM Power unit Interface Board
BBU	BaseBand control Unit
CMUA	Central Monitoring Unit type A
CPRI	Common public radio interface
EDGE	Enhanced Data rates for GSM Evolution
ELU	Electronic Lable Unit
FE	Fast Ethernet
GE	Gigabit Ethernet
GSM	Global System for Mobile Communications
HSPA	High Speed Packet Access
LTE	Long Term Evolution
NodeB	NodeB
PDU	Power Distribution Unit
PMU	Power Monitoring Unit
PSU	Power Supply Unit
RNC	Radio Network Controller
RRU	Radio Remote Unit
SLPU	Signal lightning protection unit
STM-1	Synchronous Transport Mode-1
UEIU	Universal Environment Interface Unit



Acronym and Abbreviation	Full Spelling
UELP	Universal E1/T1 Lightning Protection unit
UFLP	Universal FE Lightning Protection unit
UMTS	Universal Mobile Telecommunications System
USCU	Universal Satellite card and Clock Unit
USLP2	Universal Signal Lightning Protection unit 2
UTRP	Universal TRansmission Processing unit
WBBP	WCDMA BaseBand Process unit
WCDMA	Wideband Code Division Multiple Access
WMPT	WCDMA Main Processing and Transmission unit
WRFU	WCDMA Radio Filter Unit