

# Baseband Description Baseband 5216, Baseband 5212

Description

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## 1 Product Overview

This document describes the Baseband units for RBS 6000 systems.

## 1.1 Purpose

The Baseband units provides switching, traffic management, timing, baseband processing, and radio interfacing.

### 1.2 Variants

The Baseband variants are the following:

- Baseband 5212
- Baseband 5216

Baseband 5212 is supported from software L16A, W16A, and G16B.

Baseband 5216 is supported from software L15B, W16A, and G16B.

For information on supported configurations and capacity, refer to *RBS Configurations* 

#### 1.3 Overview

This section provides an overview of the Baseband, as shown in Figure 1.



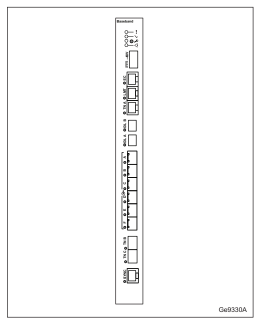


Figure 1 Overview Baseband 5216 and Baseband 5212
Information about Baseband unit placement can be found in RBS Description.

## 1.4 Warranty Seal

The unit is equipped with a warranty seal sticker.

**Note:** Seals that have been implemented by Ericsson are not be broken or removed, as it otherwise voids warranty.

# 2 Function Description

The Baseband unit has the following functions:

- Timing function
- Loadable software
- Downlink baseband processing
- · Uplink baseband processing
- IP traffic management
- Radio interface
- Transmission handling
- External synchronization
- Controlling power and climate of the RBS

For the block diagram of the Baseband unit, see Figure 2.

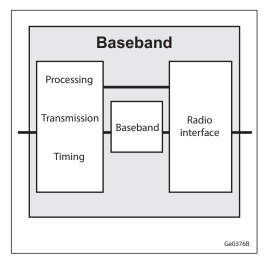


Figure 2 Baseband Block Diagram

## 3 Technical Data

Technical data for the Baseband is listed in Table 1, and Table 2.

For information about power consumption, see *Power Consumption Guideline* for RBS 6000.

Table 1 Dimensions and Weight

Baseband	Height	Width	Depth	Weight
Baseband 5216	350 mm	31 mm	280 mm	< 4kg
Baseband 5212	330 11111	31 111111	200 11111	\ 4Kg

Table 2 Technical Data

Baseban d	Capacity Data LTE <sup>(1)</sup>	Capacity Data WCDMA <sup>(1)</sup> Maximum DCH <sup>(2)</sup> Capacity (Measured in Channel Elements)	Capacity Data GSM	Supported Radio Interface Connections CPRI
Baseban d 5216	8000 connected	1152 DL	48 TRX	2.5 Gbps, 4.9 Gbps <sup>(1)</sup> , 9.8
4 02 10	users	768 UL, 1920 EUL		Gbps <sup>(1)</sup> , and 10.1 Gbps <sup>(1)</sup>
	• 960 MHz antenna bandwidth <sup>(3)</sup>			
	• Up to 2000 FDD or 1000 TDD VoIP users			
	• 1200 Mbps DL throughput <sup>(3)</sup>			
	• 600 Mbps UL throughput <sup>(3)</sup>			



Baseban d	Capacity Data LTE <sup>(1)</sup>	Capacity Data WCDMA <sup>(1)</sup> Maximum DCH <sup>(2)</sup> Capacity (Measured in Channel Elements)	Capacity Data GSM	Supported Radio Interface Connections CPRI
Baseban	• 4000	576 DL	24 TRX	2.5 Gbps, 4.9
d 5212	connected users	576 UL, 960 EUL		Gbps <sup>(1)</sup> , 9.8 Gbps <sup>(1)</sup> , and
	480 MHz antenna bandwidth <sup>(3)</sup>			10.1 Gbps <sup>(1)</sup>
	• Up to 1200 FDD or 500 TDD VoIP users			
	• 600 Mbps DL throughput <sup>(3)</sup>			
	• 300 Mbps UL throughput <sup>(3)</sup>			

<sup>(1)</sup> Depending on the Software Package

<sup>(2)</sup> Dedicated Channel

<sup>(3)</sup> Depending on the Radio Configuration

# 4 Baseband Interfaces

The signalling and power interfaces for the Baseband units are listed in Table 3.

Table 3 Baseband 5216 Interfaces

Marking	Connector	Description	Optical Indicator <sup>(1)</sup>
-48 V	ET20 A	-48 V DC	Yes
		Power	
SYNC	RJ-45	The Baseband unit can receive synchronization from a synchronization interface, for example GPS, or over the transport network.	Yes
		External interface	
EC	RJ-45	Enclosure Control Bus (ECB)	Yes
		Internal interface	
LMT <sup>(2)</sup>	RJ-45	Console and LMT	Yes <sup>(3)</sup>
		Internal and external interfaces	
		Sync test	
TN A <sup>(4)</sup>	RJ-45	100Mb/1Gb Ethernet transmission	Yes
		External interface, electrical	
TN B <sup>(4) (5)</sup>	SFP+ <sup>(6)</sup>	1/10 Gb Ethernet transmission	Yes
		External interface, electrical/optical	
TN C <sup>(4) (5)</sup>	SFP+ <sup>(6)</sup>	1/10 Gb Ethernet transmission	Yes
		External interface, electrical/optical	



Marking	Connector	Description	Optical Indicator <sup>(1)</sup>
!	-	Fault	Yes
·		Optical indicator, red	
<b>✓</b>	-	Operation	Yes
		Optical indicator, green	
æ	-	Maintenance	Yes
		Optical indicator, blue	
		For information about the maintenance button, refer to Indicators, Buttons, and Switches	
<b>4</b>	-	Status	Yes
		Optical indicator, yellow	
IDL A	Xcede	Inter Digital Link ethernet (IDLe)	Yes
		Internal interface, Baseband to Baseband	
		Combined IDLe and CPRI <sup>(7)</sup>	
IDL B	Xcede	IDLe	Yes
		Internal interface, Baseband to Baseband	
		Combined IDLe and CPRI <sup>(7)</sup>	
<b>→</b> A - F	SFP+ <sup>(8)</sup>	Radio interface x 6	Yes
		Internal interface between Baseband and Radio Unit (RU), electrical	
		External interface between Baseband and Remote Radio Unit (RRU), optical	



- (1) For more information about optical indicators, refer to Indicators, Buttons, and Switches
- (2) The LMT port has combined LMT A and LMT B functionality. The LMT port is configured as LMT B by default. An LMT splitter cable is used to access LMT A. For detailed information, see Connect Client.
- (3) The optical indicator is only in use when the LMT port is used as LMT B.
- (4) Hardware Activation Codes are required for use of multiple TN ports simultaneously
- (5) Hardware Activation Codes are required for use of 10Gb transmission
- (6) SFP+ is needed for transmission rates higher than 2.5 Gbps.
- (7) The IDLe Xcede connection also supports the CPRI interface.
- (8) SFP+ is needed for CPRI rates higher than 2.5 Gbps.

Table 4 Baseband 5212 Interfaces

Marking	Connector	Description	Optical Indicator <sup>(1)</sup>
-48 V	ET20 A	-48 V DC	Yes
		Power	
SYNC	RJ-45	The Baseband unit can receive synchronization from a synchronization interface, for example GPS, or over the transport network.	Yes
		External interface	
EC	RJ-45	Enclosure Control Bus (ECB)	Yes
		Internal interface	
LMT <sup>(2)</sup>	RJ-45	Console and LMT	Yes <sup>(3)</sup>
		Internal and external interfaces	
		Sync test	
TN A <sup>(4)</sup>	RJ-45	100Mb/1Gb Ethernet transmission	Yes
		External interface, electrical	
TN B <sup>(4)</sup> (5)	SFP+ <sup>(6)</sup>	1/10 Gb Ethernet transmission	Yes
		External interface, electrical/optical	



Marking	Connector	Description	Optical Indicator <sup>(1)</sup>
TN C <sup>(4)</sup>	SFP+ <sup>(6)</sup>	1 Gb Ethernet transmission	Yes
		External interface, electrical/optical	
!	-	Fault	Yes
		Optical indicator, red	
~	-	Operation	Yes
		Optical indicator, green	
*	-	Maintenance	Yes
		Optical indicator, yellow	
		Optical indicator, blue	
, s	-	Maintenance button	Yes
		For information about the maintenance button, refer to Indicators, Buttons, and Switches	
<b>⋖</b>	-	Status	Yes
		Optical indicator, yellow	
IDL A	Xcede	IDLe	Yes
		Internal interface, Baseband to Baseband	
		Combined IDLe and CPRI <sup>(7)</sup>	
IDL B	Xcede	IDLe	Yes
		Internal interface, Baseband to Baseband	
		Combined IDLe and CPRI <sup>(7)</sup>	



Marking	Connector	Description	Optical Indicator <sup>(1)</sup>
<b>→</b> A - F	SFP+ <sup>(8)</sup>	Radio interface x 6	Yes
		Internal interface between Baseband and Radio Unit (RU), electrical	
		External interface between Baseband and Remote Radio Unit (RRU), optical	

- (1) For more information about Optical indicators, refer to Indicators, Buttons, and Switches
- (2) The LMT port has combined LMT A and LMT B functionality. The LMT port is configured as LMT B by default. An LMT splitter cable is used to access LMT A. For detailed information, see Connect Client.
- (3) The optical indicator is only in use when the LMT port is used as LMT B.
- (4) Hardware Activation Codes are required for use of multiple TN ports simultaneously
- (5) Hardware Activation Codes are required for use of 10Gb transmission
- (6) SFP+ is needed for transmission rates higher than 2.5 Gbps.
- (7) The IDLe Xcede connection also supports the CPRI interface.
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