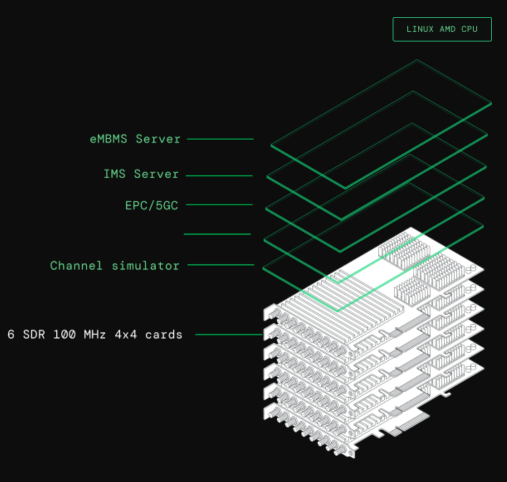
AMARI Callbox Extreme

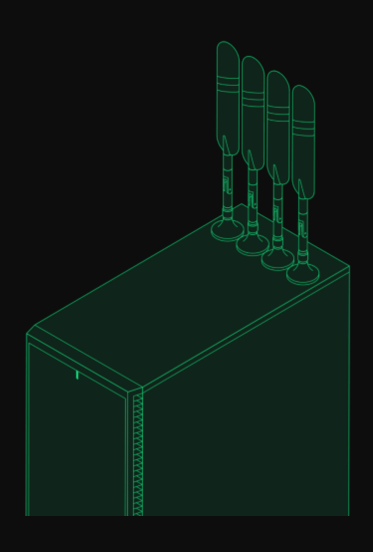
amarisoft

Overview

The AMARI Callbox emerges as the optimal solution for testing devices 5G NSA and SA, LTE, LTE-M, and NB-IoT devices. It serves as a 3GPP compliant eNB/gNB and EPC/5GC, facilitating functional and performance testing. It stands out as the premier choice among the three AMARI Callboxes specifically designed for 5G.

The Extreme provides an impressive configuration of 6 NR cells 100MHz 4x4. With the inclusion of an additional FR2 Package, it can further deliver 10 cells at 100MHz 2x2 in mmWave (FR2).





Capabilities



The callbox can act as a 5G standalone mode (SA) or 5G non-standalone mode (NSA) network. 5G Non Terrestrial Network (NTN) and 5G Reduced Capacity (RedCap) are also supported.



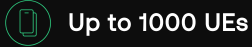
Even if it is designed for 5G, this callbox provides with the best of Amarisoft LTE technology.



The callbox supports LTE-M in both FDD and TDD to connect CAT-M1 devices.



The callbox supports standalone, inband and guard-band NB-IOT to connect NB1 and NB2 devices. It also supports Non Terrestrial Network (NTN) NB-IOT.



Powered by a macro base station software, depending on the callbox model and configuration, it can handle up to 1000 concurrent active UEs.



Depending on the callbox configuration and the UE capabilities, the callbox can deliver up 9 Gbps in downlink and 2 Gbps in uplink.



callboxes.

On a single callbox, intra eNB/gNB handover is supported. Inter eNB/gNB

handover is supported using two

Carrier aggregation

The callbox can aggregate multiple TDD and FDD LTE, NR FR1 and NR FR2 cells for high throughput testing.



The embedded IMS Server allows VoLTE, VioLTE, VoNR, VioNR, SMS and emergency call testing. The embedded N3IWF allows VoWiFi by connecting an external WiFi access point.

Highlighted features

Logging and Measurements

Selective logging and display of all layers of 3GPP LTE and NR stacks as well as useful graphs and analytic tools.



Automatic Test Setup and Scripting

Extensive WebSocket API allowing to send remote commands to eNodeB, ngeNodeB, gNodeB, EPC and 5GC to ease test automation.

TUTORIAL 🖉



Easy Configuration

Easy configuration thanks to JSON files with example configurations already included in each software release for eNodeB, ng-eNodeB, gNodeB, EPC and 5GC.



Running on top of standard Linux in user space mode allowing easy integration with IP services.



Channel Simulation

Simulation of different DL channel types as per 3GPP models specified in 36.101 and 38.141 specifications.

TUTORIAL 🖉



High Performance

Highly optimized software supporting multiple UEs and cells and high data rates in LTE and NR.



Early access to 3GPP features for rapid validation of features under development.





Test features to override the nominal protocol behavior in order to simulate error cases.

Frequency Agnostic

Support of a wide range of FDD and TDD frequency bands even nonstandard ones allowing to test in Sub-6GHz and mmWave. mmWave available on the AMARI Callbox Advanced, Ultimate and Extreme as an option.

Architecture

IMS 4G/5G Core 5G-. PCRF EIR UDM CSCF Rx/N5 MME SGW PGW AMF SMF UDM ePDG N3IWF eNB gNB L3 eMBMS L2 M1 eMBMS GW L1 M2AP High phy Low phy Channel Simulator LINUX AMD PC Driver WIFI Access 6 SDRs Point 100 MHz 4x4 Not included

Possible RAN Configurations

The AMARI Extreme RAN configuration is subject to constraints stemming from:

1- The characteristics and the number of Software Defined Radios (SDRs) it incorporates.

2- The CPU power, spcially for 5G FR2.

1- Constraints Arising from SDRs:

The Callbox integrates six SDR Cards, with each SDR capable of supporting two independant SISO or 2x2 MIMO 100 MHz channel or one 4x4 MIMO channel. This provides users with the following combinations:

Six 100 MHz 4x4 channels

Five 100 MHz 4x4 channels combined with two 100 MHz 2x2/SISO channels

Four 100 MHz 4x4 channels combined with four 100 MHz 2x2/SISO channels

Two 100 MHz 4x4 channels combined with eight 100 MHz 2x2/SISO channels

Three 100 MHz 4x4 channel combined with six 100 MHz 2x2/SISO channels

One 100 MHz 4x4 channel combined with ten 100 MHz 2x2/SISO channels

Twelve 100 MHz 2x2/SISO channels

Each channel can support multiple contiguous cells, provided that the total bandwidth and MIMO layers of the channel are not exceeded.

2- Constraints Arising from CPU and Software License:

The limitations imposed by the software license restricts the total bandwidth of cells multiplied by the number of MIMO layers to 2400 MHz.

Only ten cells 5G FR2 100MHz 2x2 cell are allowed

RAN Configuration examples

4G LTE12 cells 20 MHz 2x26 cells 20 MHz 4x45G NR SA Mode6 FR1 cells 100 MHz 2x26 FR1 cells 100 MHz 4x4 + 10 FR2 cell 100 MHz 2x27 FR 101 MHz 4x4 + 10 FR2 cell 100 MHz 2x27 FR 102 MHz 4x4 + 11 LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 2 cells LTE 20 MHz 2x210 FR1 cells 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x410 FR2 cell 5G NR 100 MHz 4x410 FR2 cell		
5G NR SA Mode12 FR1 cells 100 MHz 2x26 FR1 cells 100 MHz 4x46 FR1 cells 100 MHz 4x4 + 10 FR2 cell 100 MHz 2x25G NR NSA Mode5 5G NR 100 MHz 4x4 + 1 LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 2 cells LTE 20 MHz 2x210 FR1 cells 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x4NB-IOT12 NB-IoT standalone cells12 LTE cells with an in-band or guard-band NB-IoT cell each	4G LTE	12 cells 20 MHz 2x2
6 FR1 cells 100 MHz 4x41 FR1 cell 100 MHz 4x4 + 10 FR2 cell 100 MHz 2x25G NR NSA Mode5 5G NR 100 MHz 4x4 + 1 LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 2 cells LTE 20 MHz 2x210 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x4NB-IOT12 NB-IoT standalone cells12 LTE cells with an in-band or guard-band NB-IoT cell each		6 cells 20 MHz 4x4
I FR1 cell 100 MHz 4x4 + 10 FR2 cell 100 MHz 2x25G NR NSA Mode5 5G NR 100 MHz 4x4 + 1 LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 2 cells LTE 20 MHz 2x210 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x4NB-IOT12 NB-IoT standalone cells12 LTE cells with an in-band or guard-band NB-IoT cell each	5G NR SA Mode	12 FR1 cells 100 MHz 2x2
5G NR NSA Mode5 5G NR 100 MHz 4x4 + 1 LTE 20 MHz 4x410 FR1 cells 5G NR 100 MHz 2x2 + 2 cells LTE 20 MHz 2x210 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x4NB-IOT12 NB-IoT standalone cells12 LTE cells with an in-band or guard-band NB-IoT cell each		6 FR1 cells 100 MHz 4x4
10 FR1 cells 5G NR 100 MHz 2x2 + 2 cells LTE 20 MHz 2x210 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x4NB-IOT12 NB-IoT standalone cells12 LTE cells with an in-band or guard-band NB-IoT cell each		1 FR1 cell 100 MHz 4x4 + 10 FR2 cell 100 MHz 2x2
10 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x4 NB-IOT 12 NB-IoT standalone cells 12 LTE cells with an in-band or guard-band NB-IoT cell each	5G NR NSA Mode	5 5G NR 100 MHz 4x4 + 1 LTE 20 MHz 4x4
NB-IOT 12 NB-IoT standalone cells 12 LTE cells with an in-band or guard-band NB-IoT cell each		10 FR1 cells 5G NR 100 MHz 2x2 + 2 cells LTE 20 MHz 2x2
12 LTE cells with an in-band or guard-band NB-IoT cell each		10 FR2 cell 5G NR 100 MHz 2x2 + 1 cells LTE 20 MHz 4x4
	NB-IOT	12 NB-IoT standalone cells
LTE-M 12 LTE cells with CAT M1 support		12 LTE cells with an in-band or guard-band NB-IoT cell each
	LTE-M	12 LTE cells with CAT M1 support

Hardware components

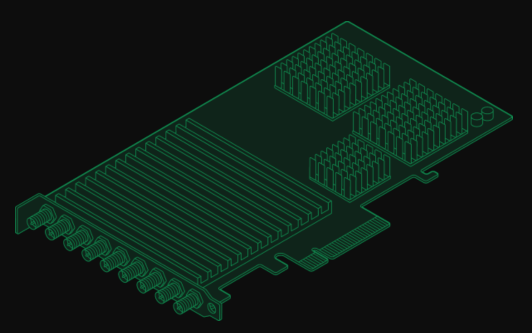
Callbox and accesories

Callbox Specification		Accesories		
Dimensions $H \times W \times D$	46.5 cm × 23.3 cm × 53.3 cm		combiners and 48 RF cables	5 programmable SIM Cards are included and already registred in the Callbox core user database.
Weight	18 kg			
# AMARI PCIe SDR 100 4x4 Cards	6		SMA male to male RG405 are included.	
Power supply voltage	100 - 240V AC			
CPU	AMD			

AMARI PCIe SDR 100 4x4 Card

AMARI PCIe SDR 100 4x4 is a software defined radio (SDR) card based on AD9361 2x2 RF transceivers. It supports MIMO 4x4, FDD and TDD operations in any frequency between 500 MHz and 6GHz. It has an integrated GPS for accurate time and frequency synchronization. The cards can be easily chained thanks to a provided cable allowing clock and PPS propagation in between the cards. This will facilitate testing of higher MIMO layers and carrier aggregation. The total bandwidth of the card is 100 MHz, and its output power is around 12 dBm depending on the frequency used. The card requires at least gen 3 PCIe slot. This RF is used in AMARI Callbox Advanced, AMARI Callbox Ultimate, AMARI Callbox Extreme, AMARI UE Simbox E Series and AMARI UE Simbox MBS Series products.

TECHNICAL DOC 🖉

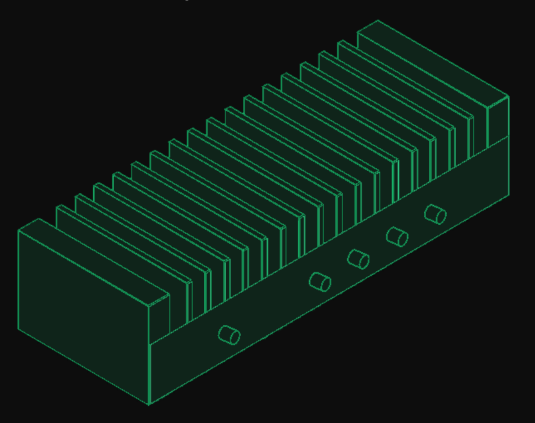


AMARI PCIe SDR 100 4x4 Card technical specification

Dimensions H × W × D	2 cm × 13 cm × 22 cm
Weight	0.2 kg
Frequency range	500 MHz to 6.0 GHz
RF bandwidth	1.4 MHz to 100 MHz
Power supply voltage	12 V DC input
Operation mode	FDD and TDD
МІМО	4x4
ADC/DAC sample rate	122.88 MS/s
ADC/DAC resolution	12 bits
Frequency accuracy	<1ppm
PCIe minimum requirements	8x / Gen 3
LTE 20MHz 64QAM EVM	<4% RMS (f<3.5 GHz) <2% RMS (f<2.6 GHz)
Synchronization	Internal clock , PPS signal, GPS , Reference external clock (LVDS)

AMARI FR2 Hardware Package

The AMARI FR2 HW Package enables mmWave technology on the AMARI Callbox Advanced, Ultimate, and Extreme and AMARI UE Simbox MBS models. It comprises a UDC (Up-Down Converter), RF cables, and horn antennas. The UDC serves to convert the sub6 signal from the AMARI PCIe SDR 100 4x4 Card into mmWave signal, and vice versa.



AMARI UDC	technical	specification
-----------	-----------	---------------

Dimensions H × W × D	4 cm × 9.5 cm × 27.5 cm
Weight	0.2 kg
Frequency range	two SKUs: 24 to 30 GHz or 37 to 40 GHz
RF bandwidth	1 GHz
Power supply voltage	12 V DC input

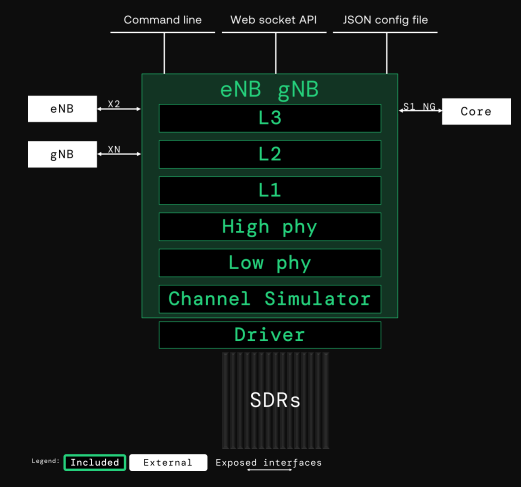
Software components

vRAN eNodeB gNodeB

A release 17 full software eNodeB gNodeB including layer3, layer 2, layer1 and physical layer. It also includes a channel simulator. It connects to a split 8 or split 7.2 radio front end through an open API via a driver. It supports a standard S1/NG interface to connect a 4G or 5G core network. The eNodeB gNodeB is configurable through hundreds of parameters in a text file in JSON format. It has a WebSocket API for automation, and a command line interface.

DETAILED SPEC 🖉

TECHNICAL DOC

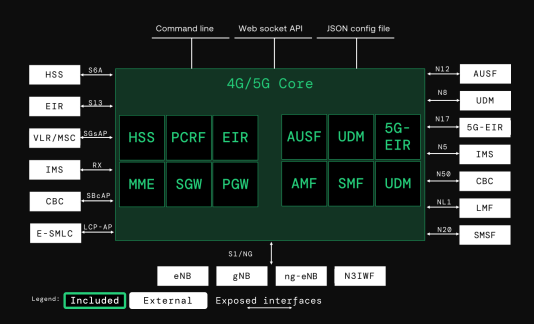


4G 5G CORE

A compact release 17 core network with built-in MME, SGW, PGW, PCRF, HSS, EIR, ePDG, AMF, AUSF, SMF, UPF, UDM and 5G-EIR.

DETAILED SPEC 🖉

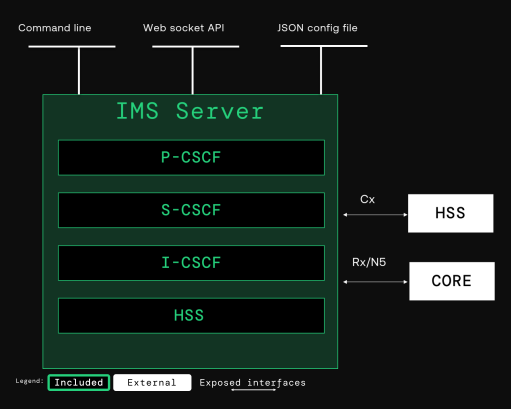
TECHNICAL DOC 🖉



IMS Server

An IMS standalone simple server. It has a built-in P-CSCF, I-CSCF, S-CSCF, HSS.

DETAILED SPEC 🖒



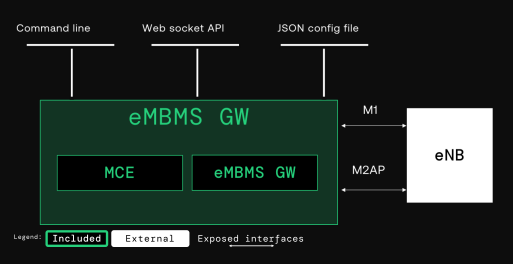
TECHNICAL DOC ₽

eMBMS Gateway

An LTE multimedia broadcast multicast services gateway with buit-in MCE.

DETAILED SPEC 🖉

TECHNICAL DOC 🖉



End to end device testing	\rightarrow
Specific feature device testing	\rightarrow
4G 5G network element testing	\rightarrow
Private network	\rightarrow
Operator conformance testing	\rightarrow
FTW gateway testing	\rightarrow

amarisoft

Web:www.amarisoft.comMail:sales@amarisoft.comLinkedin:www.linkedin.com/company/amarisoftTwitter:twitter.com/amarisoft

HQ in Paris 16-18 Rue Rivay, 92300 Levallois Perret FRANCE South of France Office 80, Route des Lucioles, Bat. L2, 06560 Sophia antipolis FRANCE

Last updated : 2024-02-21T10:15:17+00:00