

amarisoft AMARI Callbox Ultimate

Packaged in a plug and play integrated PC, AMARI Callbox Ultimate is an ideal solution for LTE and NR testing of all types of user equipment with advanced configuration.

It acts as a 3GPP compliant eNodeB, gNodeB, EPC and 5GC allowing functional and performance testing of NR, LTE, LTE-A, LTE-M and NB-IoT devices. The offer is completed by an integrated IMS server as well as an eMBMS gateway for VoLTE and eMBMs testing.

The Callbox is powered by a deployment quality LTE and NR software suite offering the same level of baseband functionality as an indoor/outdoor network.



The Multi Gbps 4G/5G callbox





AMARI Callbox Ultimate



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, gNodeB, EPC and 5GC to ease test automation.



Easy Configuration

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



End to End Data Testing

Running on top of standard Linux in user space mode allowing easy integration with IP services and using of native Linux tools for throughput testing.



Channel Simulation

Simulation of different DL channel types as per 3GPP models specified in 36101 specification.



Test Features

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



High Performance

- Highly optimized software supporting multiple UEs and cells.
- High data rates in LTE and NR supporting downlink and uplink rates of 5 Gbps and 500 Mbps



Frequency Agnostic

Support of all FDD and TDD frequency bands even non standard ones allowing to test custom frequencies in Sub-6GHz.



3GPP Features

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



AMARI Callbox Ultimate

PC Specifications

Dimensions H × W × D

Weight

14 kg

Number of PCIe SDR Cards

4

Power supply voltage

100-240V AC

CPU

X86 architecture

Operating System

Linux Fedora

PCIe SDR Specifications

Dimensions H × W × D 2 cm × 11.5 cm × 21 cm Weight 0.28 kg 12 V DC input Power supply voltage 500 MHz to 6.0 GHz RF Coverage RF bandwidth 200 KHz to 100 MHz Wireless range 10 meters Operation mode FDD and TDD MIMO DL 4x4

eNodeB Technical Specifications

3GPP release	LTE release 14
Frequency bands	All FDD and TDD bands in sub-6GHz
Bandwidth	1.4, 3, 5, 10, 15 and 20 MHz in LTE 200 KHz for NB-IoT supporting all operation modes (in-band, guard band and standalone).
Supported number of UEs	Up to 1000 UEs distributed within the configured cells
UE category	0/1/2/3/4/5/6/7/9/10/11/12 DL category up to 20 UL category up to 13
Carrier aggregation	Up to 8 carriers in DL and 3 in UL allowing mixed FDD/TDD combinations in DL
Transmission modes	1 (single antenna) and 2 to 10 (MIMO 4x4)
Modulation schemes	Up to 1024QAM in DL and 64QAM in UL
AS encryption and integrity protection	AES, SNOW3G, ZUC
Handover	Intra eNodeB, S1 and X2 handover support
loT	LTE category 0 and 1 LTE-M cat M1 NB-IoT cat NB1 and NB2
NB-IoT subcarrier spacing	15 kHz and 3.75 kHz
Network interfaces	SIAP and GTP-U to EPC X2AP between eNodeBs MI and M2 for eMBMS



gNodeB Technical Specifications

Release 15	3GPP release
FDD/TDD FR1 (< 6 GHz)	Frequency bands
Up to 100 MHz	Bandwidth
Up to MIMO 4x4 in DL	МІМО
All SSB/data subcarrier spacing combinations	Subcarrier spacing
Up to 256QAM in DL and 256QAM in UL	Modulation schemes
NSA, SA	Supported modes
3, 3a and 3x	NR Split Bearer
еМВВ	Use case
NG interface (NGAP and GTP-U) to 5GC	Network interfaces
Up to 2 carriers in SA and NSA	Carrier Aggregation

Supported number of cells

Max number of LTE cells	8
Max number of 5G cells	2
Max total number of cells	8

Configuration examples

LTE Only	8CC 20MHz 2x2, 4CC 20MHz 4x4
5G	NSA: 2 5G NR TDD 100MHz 4x4 + 2 LTE 20MHz 4x4 or 2 5G NR FDD 50 MHz 4x4 + 2 LTE 20MHz 4x4 SA: 2 5G NR TDD 100MHz 4x4 or 2 5G NR FDD 50 MHz 4x4
NB-IoT	8 NB-IoT standalone cells, 8 LTE cells with 8 in-band or guard-band NB-IoT cells
LTE-M	8 LTE cells with CAT M1 support



AMARI Callbox Ultimate

EPC Technical Specifications

Network elements

Mobility Management Entity (MME), Serving Gateway (SGW), Packet Data

Network Gateway (PGW), and Home Subscriber Server (HSS) all integrated

within the same software component

3GPP release Release 14

NAS encryption and integrity protection AES, SNOW3G, ZUC

USIM authentication XOR, Milenage, TUAK

IP version IPv4 and IPv6

QoS Support of all LTE QCIs as well TFT and dedicated bearers

Handover S1 based support

Network interfaces

SIAP and GTP-U to eNodeB
RX for external IMS server
S6a for optional external HSS

RAT NR, LTE, NB-IoT

CIOT features control plane CIoT optimization, Non IP data delivery, Attach without PDN

Power saving features PSM and extended DRX

IMS Server Technical Specifications

Network elements

Proxy-CSCF (P-CSCF), Interrogating-CSCF (I-CSCF), Serving-CSCF (S-CSCF), and
Home Subscriber Server (HSS) all integrated within the same software
component

ISIM authentication XOR, Milenage, TUAK

Security features MD5, AKAv1 and AKAv2 for authentication and IPSec at transport level

Network interfaces Rx interface for support of precondition and dedicated bearer

Cx interface for external authentication

IP versions IPv4 and IPv6

Services Voice call, Video call, Voice echo test, Call hold, SMS over SIP and SMS over SG

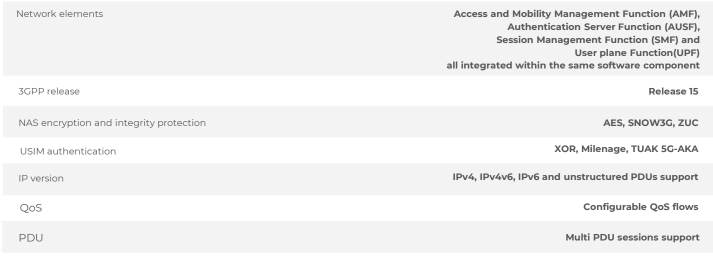
eMBMS Gateway Technical Specifications

Network elements LTE eMBMS Gateway (eMBMS-GW) and Multi-cell Coordination Entity (MCU)

Network interfaces

M1 interface to eNodeB for user plane
M2AP interface to eNodeB for control plane

5G Core Technical Specifications



Network interfaces

NG interface (NGAP and GTP-U protocols) to several gNodeBs RX for external IMS server

Web GUI interface for logging and analysis

