Rapid.Space:Fully Open Edge Cloud



Key Benefits

- Autonomous base station
- Amarisoft radio software
- Intel / AMD / ARM CPU
- 2 x 1 W MIMO TDD or FDD
- 3GPP Release 16/17
- B28/38/39/41/42/43/48
- N28/38/39/41/48/77/78/79
- Other bands on demand
- 170 x 102 x 240 mm
- 2.4 kg and 32 W
- I Gbps PoE
- Open Source OSS/BSS
- Open Source PaaS
- Open Source CDN
- Open Source PLC
- Instant messaging
- PTT / video streaming
- Tactical edge / BMS
- IEC 61131-3
- OPC-UA TSN
- Plug-and-play
- Self-configuring
- Self-healing
- Global delivery
- 1-year warranty

Building block for costefficient SimpleRAN infrastructure.

Rapid.Space Open Radio Station

Rapid.Space Open Radio Station (ORS) - compact 4G/5G base station

Rapid.Space ORS speeds up deployment of 4G/5G private and public networks.



Autonomous operation

The ORS runs as autonomous base station (RU, BBU, core, PTT, instant messaging and video streaming in a single enclosure), ideal for private converged networks, defense or rescue missions.

Network densification

Rapid.Space ORS runs as managed RU and BBU connected to an existing core network (S1/NG) - perfect for densification of existing 4G/5G networks.

Single cable

Rapid.Space ORS uses a single Power Over Ethernet (PoE) cable for power supply and TCP/IP backhaul. It supports synchronisation over GPS.

Globally available

Rapid.Space ORS can be shipped worldwide and includes EU certification (CE). Certificates for the USA (FCC), China or Japan are possible on demand.

Open source tactical edge

Powered by Ubuntu GNU/Linux, SlapOS OSS/BSS, Galene PTT, Delta.Chat messaging, Theia PaaS, haproxy CDN and Beremiz PLC. All open source.

Cloud management, scalability, mass deployment etc.

By default, ORS configuration is provided from our cloud-based OSS/BSS. You can easily deploy hundreds of ORS and thousands of UE. Scalability is no issue.

Local cloud infrastructure

For sensitive applications, it is possible to deploy the OSS/BSS locally. You can then manage multiple ORS without any connection to an external network.

Simultaneous UE connections

In 5G mode, ORS can support more than 512 active UEs on AMD CPU, hundreds on Intel CPU and dozens on ARM CPU with simultaneous traffic.

Step-by-step ORS documentation (open source)

Fully documented configuration and customisation is ideal to explore 4G/5G vRAN applications, optimise performance, develop new services or do research.

Modular design

Rapid.Space ORS hardware uses a modular design which supports four standard frequencies (38/39/42/43/77/78/79) and other frequencies on demand (1/2/3/4/5/7/8/10/12/13/20/25/26/28/30/40/41/46/48/49).

Model	ORS-39	ORS-38	ORS-42	ORS-43	ORS-77	ORS-79
CPU	Intel i5					
RAM	4 GB					
SSD	32 GB					
Power	65W PoE					
Network	1 Gbps POE					
OS	GNU/Linux (open source)					
OSS/BSS	SlapOS (open source)					
Edge computing	Galene (MCPTT) • Delta.Chat (Messaging) • Theia (PaaS) • Traffic Server (CDN)					
vRAN stack	Amarisoft with built-in eNodeB • gNodeB • core network					
Dimension	170 x 102 x 240 mm					
Weight	2.4 kg					
Certifications	EN 301 489-52 • EN 301 489-19 • EN 62479 • EN 62368-1 • EN 60950-22 • RoHS					
Radio power (mean)	2 x 1 W (max)					
Mode	TDD	TDD	TDD	TDD	TDD	TDD
LTE Bands (TDD)	B39	B38, B41	B42, B48	B43, B48		
NR Brands (TDD)	N39	N38, N41	N48, N78	N48, N78	N77	N79
Maximum bandwidth	50 MHz					

Amarisoft license

The ORS includes the Amarisoft 4G/5G stack licence so there is no extra cost.

"Zero-Knowledge" security

No credentials are shared between the ORS and Rapid.Space - ideal for sensitive applications that require full reversibility and offline operation.

No cloud option

ORS "SDK" model includes root access and configuration of Amarisoft without cloud. ORS "barebone" model is delivered without software, RAM nor SSD.



©Rapid.Space 2024

86 avenue de la République 75011 Paris France

Printed in France 2024-Oct All rights reserved

All other company, product, or service names may be trademarks or service marks of others and are the property of their respective owners. References in this publication to the companies products or services do not imply that the company intends to make these available in all countries in which it operates.

The customer is responsible for ensuring compliance with legal requirements. It is the responsibility of the customer to seek the advice of competent legal counsel as to the identification and interpretation of relevant laws and regulatory requirements that may affect the customer's business and any actions the customer may have to take to comply with these laws.

