CellBox Lite gNodeB

A small form factor 5G mmWave gNodeB of superior stability and excellent economics for indoor and distributed small cell deployments.



Product Overview

CellBox Lite gNodeB is a carrier-grade wireless base station for deploying 5G mmWave networks of outstanding stability and near-zero latency, facilitating ultra-fast connections between the user device and the core network in indoor and distributed small cell scenarios.

It consists of:

- a lightweight CellBox Lite 5G mmWave radio that accelerates unique algorithms in the 3GPP-compliant L1 Phy layer to provide users with extraordinary mmWave performance;
- a scalable RAN that allows extensive flexibility of 5G network deployment.

CellBox Air gNodeB provides excellent computing power in higher network layers and leverages the disaggregated architecture, which allows for the connection of multiple 5G mmWave radios, costefficiently expanding coverage.

CellBox Lite gNodeB supports Microamp 5G mmWave network features such as Mobility Mode and Uplink-heavy System.

Every CellBox Lite gNodeB is covered by post-deployment service, customer support, and warranty.

| Specification | |
|--------------------------|---|
| Performance | 2+ Gbps |
| Latency | < 5 ms |
| Deployment | Indoor, distributed small cell |
| Frequency Bands | n257: 26.5 - 29.5 GHz n258: 24.25 - 27.5 GHz |
| Modulation Scheme | 64 QAM / 256 QAM |
| Bandwidth | 400 MHz |
| Duplex | TDD |
| Antenna | 2T2R |
| Sub Carrier Spacing | 120 kHz |
| Backhaul interface | 10G SFP+ |
| RU Installation | Wall mount |
| RU Dimensions | 350 x 240 x 75 mm |
| RU Weight | 3.5 kg |
| Operations & Maintenance | Full Fault, Configuration, Performance, Security Management |

About Microamp

Microamp designs and delivers multi-gigabit, ultra-low latency 5G mmWave networks based on purpose-built radios. Leveraging deep tech expertise and a network of partners, Microamp empowers industries, System Integrators, MNOs, governments and research institutions with new dimensions of wireless connectivity.