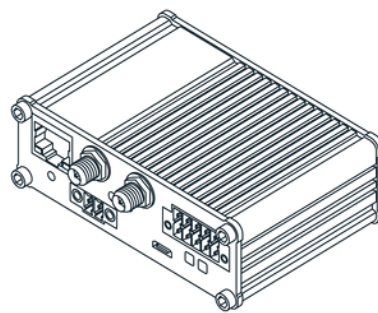
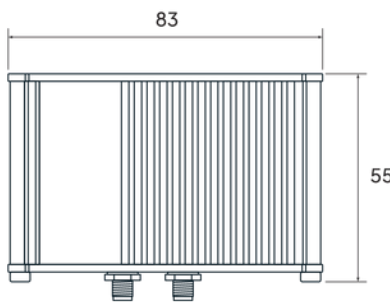
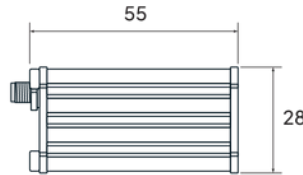
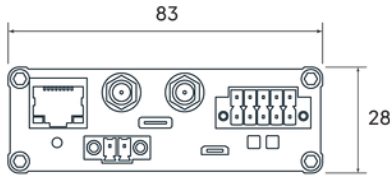


Tribrid[®] Gateway G1

Indoor | Article nr: 01.28.08



Tribrid[®] Gateway G1 Indoor

With the Tribrid Gateway G1 indoor you connect, process, and act on data in real time with a powerful, modular edge solution. Engineered to perform in extreme temperatures from -40°C to $+80^{\circ}\text{C}$, it's built for reliability and seamless operations.

Built on Linux and featuring a modular, multi-radio design, the G1 indoor supports LTE Cat.1, Bluetooth 5.x, Wirepas 2.4 GHz Mesh / 5G NR+, and Wi-Fi 802.11 a/b/g/n/ac/ax connectivity.

Mounting

DIN-rail, wall, or panel mounting options for flexible installation in industrial and infrastructure environments.



L: 55,00 mm
W: 28,00 mm
H: 83,00 mm



12 - 24 VDC



-40° to $+80^{\circ}\text{C}$



85 g

Features



LAN / WiFi or GSM LTE-M



Secure Data Transfer



Easy Installation



Made in Europe



omlox compatible



Cavea[®] Software

Compatible With The Following Hardware



Tribrid Tags



Tribrid Anchors

Additional Benefits

Scalable

Track thousands of objects simultaneously and expand your system at any time – completely flexible.

Cost-Efficient

The combination of tracking technologies ensures maximum efficiency and a compelling ROI.

ISO-Compliant

The gateway complies with the ISO/IEC 15693 (NFC Forum Tag Type 5) and ISO/IEC 14443 (NFC Forum Tag Type 2) standards.

