Solutions for 5G connectivity

Sencity® Occhio



SENCITY® Occhio offers up to 4x4 MIMO 5G indoor coverage. With a simple, time-saving installation process and an unobtrusive award-winning design it supports todays and future multiband wireless applications. Sencity® Urban



SENCITY® Urban outdoor MIMO antennas cover 4G and 5G frequency ranges. These antennas are compact as possible for installation in different types of street furniture such as bus shelters, poles or walls.

Sencity® OMNI-S



SENCITY® Omni-S MiMo is especially designed for applications in harsh environment like on street cabinets or distribution boxes. This configurable antenna platform supports GPS, WIFI and cellular networks.

Sencity® Rail



The SENCITY® Rail antenna portfolio is designed to meet the special requirements of railway environment and already supports 5G MIMO technology for broadband & highspeed connected mobility applications.

Direct GPS-over-Fiber



With Direct GPSoF we deliver the world's first "truly copperless" fiber optic antenna link that is perfectly suited for 5G GPS timing applications. The Power-over-Fiber technology eliminates the need for an external power supply.

LISCA Jumper NEX10



HUBER+SUHNER Lisca assemblies are a state of the art low PIM antenna - radio connectivity solution. With the advanced NEX10 interface this product line fits perfectly into your NR 5G network infrastructure.

