

ORBIS SYSTEMS 5G TESTER RACK

Product Description

Orbis Systems 5G Tester Racks are used for RF unit testing, power amplifier testing, power supply testing, base station testing, and intermodulation testing.

The rack is available in two different sizes:

- 38U Model: Height 1950 mm (38 U), Width 600 mm, Depth 800 mm
- 41U Model: Height 2100 mm (41 U), Width 600 mm, Depth 900 mm

Customizing Options

The 5G Tester Rack can be customized to serve customer-specific needs using a wide variety of accessories, including panels, socket strips, ground bars etc.

In all spare part and maintenance needs, please contact Orbis Systems' service organization at **service.request@orbissystems.eu**.



We create testing solutions for our customers to help them to develop new products and technologies, and to secure the high quality and functionality of the products. With our equipment, our customers are able to accelerate product development and reduce manufacturing costs in production.

We are driving the technological change and building the future automated world. We want to solve our customers' testing problems and to be the leader of the 5G breakthrough. We are pioneers of solving rough technological challenges, and we deliver bigger than we are. In our design we ask why instead of what and how.

ORBIS SYSTEMS OY Konekuja 2 FI-90620 Oulu Finland +358 290 040 800 www.orbissystems.eu