



O-RU RAN550 Bringing 5G Indoors

5G

Split 7.2x

4T4R

Up to
100 MHz
Bandwidth

Getting ready for the 4th Industrial Revolution

In-building 5G coverage is essential for modern enterprise, industrial, public, and private venues to address growing demands. The indoor wireless signal quality not only promotes enterprise mobility, but enables automation of building infrastructure, business processes and workflows, production equipment, autonomous robots etc. paving the way for a fundamental shift towards the 4th Industrial Revolution.

Indoor Solution that is flexible

Dramatically improves speed, while reducing costs with 7.2x split fronthaul network implementation. The RAN550 has internal 4T4R antennas significantly increasing coverage and throughput. Optimally designed to provide flexible mounting options on walls and ceilings.

Open system that will not lock you in

Benetel tests and ensures interoperability within the OpenRAN Ecosystem, allowing you to choose preferred DU/CU and Core Network vendors. The unit is developed to be compliant to the latest O-RAN and 3GPP specifications.

For more information visit: www.benetel.com/products/ran550/

The RAN550 product can be purchased directly from Benetel. Contact sales@benetel.com

