

Welcome to Our Newsletter!

Here it finally is, the very first Orbis Systems Newsletter! We are delighted to welcome you to our bi-monthly news bulletin where we share our latest ideas and innovations with our subscribers. We sincerely hope that you will find it insightful!



Automation Defines New Generation OTA Solutions

In a <u>recent article</u> we described how 5G OTA testing has quickly become a staple in the R&D verification process in many industries and furthermore, how Orbis Systems' 5G OTA solutions differ from the competition with their high level of pre-integration and automation. Simply put; the level of automation separates old and new generation 5G OTA testing solutions.

The high level of automation delivers several significant benefits to the end-user; it removes the need to build separate add-ons, accelerates the customers' ramp-up times, improves testing capabilities and provides more reliable results. Some of the most distinguishing automated features used in Orbis Systems' OTA solutions include DUT Control, Camera, Safety Features and Interface.

Read the Full Artcle

Interested in learning more about our new generation OTA chambers? Visit our website for further <u>product information</u>!



Take a Closer Look at Our Innovative WFS Solution for Sub-6GHz Performance Testing!

Launched last spring, Orbis Systems' unique WFS Plane Wave Generator chamber solution uses real-time near-field to far-field conversion to enable sub-6GHz 5G testing over the air. The innovative solution is built inside a compact 4-meter-long chamber and delivered completely ready for use. Mobile and compact, the chambers can be set up side by side or stacked on top of each other to maximize the use of valuable laboratory floor space and increase efficiency. Learn more about the WFS solution by watching the embedded video and visiting our <u>website</u>! More WFS related videos are available <u>here</u>.

WE CALL IT KNOWLEDGE

Orbis Systems Oy, Konekuja 2, Oulu, - 90620, Finland, +358 (0)290 040 800 <u>Unsubscribe</u>

