

UNITRON CONNECT

Your **IOT connectivity specialist**
from idea to finished product



In-house research center

We focus on:

- Multi modal connectivity
- Battery research
- RF Antenna design
- Multi sensor integration



In-house manufacturing

From trials, POC's, small series
to fully automated production for
SMD and casing:

- Solder paste printing
- Reflow soldering process
- LOI inspection
- X-ray inspection

Competitiveness: leveraging
the economies of scale and
flexible robotized production
lines of the UnitronGroup, we
can source and produce at the
most competitive pricing levels.



In-house quality control

Test and verification:

- Naked board test
- HALT & Environmental testing
- EMC Certification preparation
- ESD, Surge, ...
- Full function testing

Automatic registration all
parameters

- QR and EAN code readers
- QC test- and reporting
- Thorough and long-term live
test

Customer-centric product support

- Deployment
- Hardware support
- Embedded software support

Helping you find the added value of your project

- Product definition
- Conceptual design
- Product design



Fast and budget-friendly production

- Automated robotized assembly
- Small & large series manufacturing
- Sourcing of components

Development of high-quality products

- Prototyping
- Hardware development
- Thorough product testing in real-life scenarios

You can trust Unitron Connect as your Technology partner for all your customized IoT projects. Here's **5 advantages** of working with us:

- Europe based full cycle development
- In-house manufacturing
- Excellent customer service
- Strong R&D team with scientific and proven know-how
- ISO 9001-standardized and optimized quality control