

This space is for your notes
use it wisely



NR+ is already widely endorsed by industries.

Companies such as Nordic Semiconductor, Maersk, FCL Components, Mecomo and Lacroix have embraced the potential of NR+. Other giants, such as Legrand and Siemens have recently joined DECT Forum, the association promoting NR+.

Chipsets available from
Nordic Semiconductor.

wirepas.com

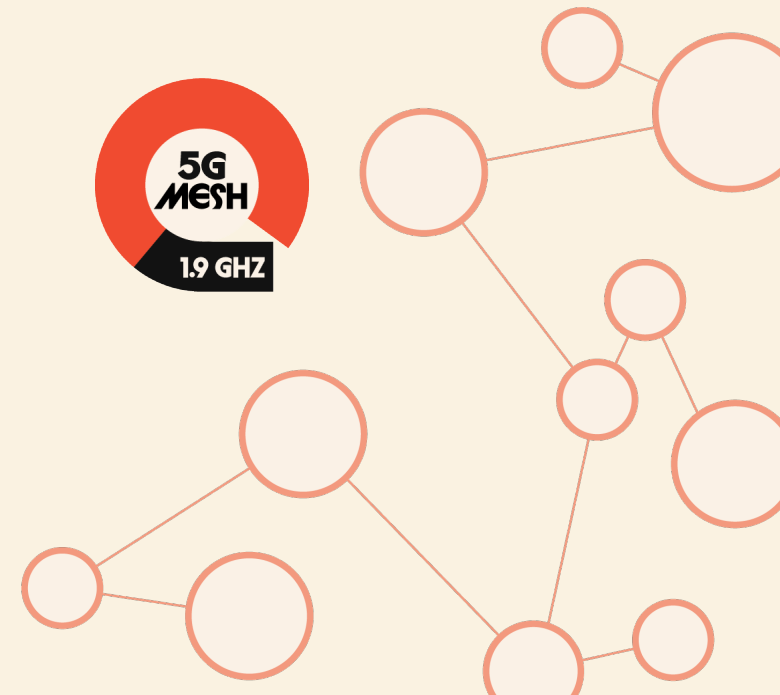


Wirepas

**Thousands, even millions of devices
in a single network.**

Ultra-reliably.
Affordably.

First wireless connectivity
based on the new
non-cellular 5G standard NR+.





Wirepas 5G Mesh, available now!

The first wireless connectivity product based on the new global, non-cellular 5G standard NR+, built for industries.

Ultra-reliable and autonomous anywhere, from ultra-dense to metal-rich and underground.

Robust radio operation on a 1,9 GHz dedicated spectrum with minimum interference.

Close to zero infrastructure, device = “base station.”

You have full control over mission-critical communications infrastructure. Data remains private and secure.

TOTAL COST OF OWNERSHIP PER SMART METER OVER 10 YEARS

CELLULAR 5G

uncovered
black spots

subscription
fees

cellular
module

WIREPAS 5G MESH

gateway costs

NR+
module

Wirepas
software fee

Based on already
field-proven Wirepas
technology.

99,9% SLA
with more than
60 utilities
worldwide

More than
1 million smart
electricity meters in
a single network