

The loT is About Connection

TE Connectivity (TE) has the products and people to connect it.

The Internet of Things (IoT) has quickly become the INTERNET OF EVERY THING. It is helping to create smart environments by linking end devices and access point to everyday settings and tasks that help individuals, businesses and potentially whole societies, live in a smarter and more comfortable way.

TE's expanded line of antennas and connectors are enabling new possibilities, driving us towards a more connected future for everything.



TE Connectivity Solutions



Data and Power Connectors



Embedded Antennas



External Antennas

Sensors

- Broad product portfolio including wire-to-board, USB connectors, battery connectors, FPC, spring finger etc.
- Support the market trends of high-speed, energy-efficiency, and miniaturization
- System design flexibility
- Quick time-to-market
- Approved on all major cellular carriers
- Designed, produced, sold and shipped over 1B+ antennas globally
- Standard high-performance antennas can address most wireless protocols Offers custom designed antennas that provide market leading RF performance
- The acquired External Antennas business brings with it a long history of associated quality and customer service with their external antenna product portfolio
- Our technologies enable measurement capabilities such as pressure, temperature, position, vibration, photonics, force, and humidity
- Used for a variety of IoT applications

Linx Technologies is Now Part of TE Connectivity





RF Modules

Expertise and Value-Added Services

EXTENSIVE PRODUCT BREADTH	REDUCING CONNECTIVITY BARRIERS	END-TO-END PARTNERSHIPS
TE now has the antenna and connector products engineers need, backed by a global manufacturing presence and	Enabling wireless connectivity anywhere is more attainable with TE's global resource of local industry experts	From development to testing to production, TE's engineers are available to support and co-create during every step

manufacturing capabilities.

and cost-effective

risk, and help make IoT applications a reality.

of the design process, reduce



© 2022 TE Connectivity Ltd. All Rights Reserved.

distribution network.

TE, TE Connectivity, Linx Technologies and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.