

WHEN FAILURE IS NOT AN OPTION

Robust connectivity solutions that are made to last



Cars that automatically avoid collisions. Minimally invasive endoscopic surgery. A flight from Australia to Austria. A communication link connecting all seven continents. Farming equipment that harvests the crops that feed the world. What do all of these things have in common? They are all applications that demand ultra-reliability. Otherwise failures in these applications could cause major disruptions, even harm, to the world in which we live.



These are applications where failure is not an option. And these are just a handful of the applications where technology solutions from TE Connectivity (TE) can be found. A smart home controlled by your mobile device. The energy grid that powers the planet. Astronauts transported from earth to the International Space Station, and safely back home. The list is seemingly endless.

HIGHLY TRUSTED IN MISSION-CRITICAL APPLICATIONS WHERE FAILURE IS NOT AN OPTION

There is a reason that global experts across industrial, consumer, and transportation industries trust TE with their most difficult and mission-critical connectivity needs. We say what we do, and we do what we say. We deliver the right solutions, at the right time, to their most difficult problems. Our high-quality robust product designs, aligned to the specific application, are made to last. Drawing upon more than 75 years of physical connection systems expertise, TE's team of engineers, contact physicists, and material scientists work closely with customers to develop optimized solutions to ever-increasing connectivity demands and challenges.

With technical centers located around the world, all the simulation, modeling, prototyping, and testing can be done close to where our customers are located. Additional technical capabilities include: RF design and EMC expertise; design, manufacturing, and application tooling expertise in miniaturized and compliant interconnect technology enabling small, robust packaging; seamless electronics integration; environmental test and development laboratories at design locations to support both ends of the product development cycle; tools and equipment to optimize designs to customers' ever-evolving operating environment needs.

WORLD-LEADING INNOVATION TO HELP OUR CUSTOMERS DELIVER SOLUTIONS TO THEIR CUSTOMERS

TE serves a vast array of customers representing diverse industries and markets including consumer electronics, aerospace and defense, industrial, appliances, transportation, to name a few. By linking and leveraging across our company, our customer-focused engineers can draw upon the knowledge and experience of colleagues across the globe to solve specific industry challenges.

We participate in various standards committees and industry consortia, enabling us to address problem solutions early in the process. We invest extensively in upfront R&D, seeking to collaborate on solving tough industry challenges before they become problems for our customers.



WORLD-CLASS MANUFACTURING OPERATIONS

We are a global manufacturer of connectivity solutions with an in-house application tooling business unit. This allows us to not only practice world-class manufacturing process for our products, but also confirm that our product designs align with specific customers' manufacturing methods and practices.

We have the tools and equipment to optimize designs to customers' ever-evolving operating environment needs. We work with the complete supply chain, from harness makers to module makers to system suppliers, to provide optimized system-level performance for any connectivity need. We support our customers across their entire product lifecycle: from prototyping to production, all the way through field service and maintenance.

Our global network of Field Service Engineers are deployed and on-hand to train, trouble shoot, and repair tooling, machines, and application processes where TE product solutions are utilized by our customers.

A TRUSTED AND RELIABLE TEAMMATE TO HELP OUR CUSTOMERS DELIVER SOLUTIONS TO THEIR CUSTOMERS

A teammate is *CAPABLE*. At TE, the quality of our people, products, and processes are second-to-none. We will never stop investing in our capability.

A teammate is **COMMITTED**. TE has a long and rich history of investing in and supporting our customers the way that they want to be supported. We are absolutely committed and can always be counted on.

A teammate is *CARING*. We care about our people, our customers, our environment, and our integrity. We never take our reputation and credibility for granted. We are ready to provide sensing and connectivity solutions to any application where failure is just not an option.

About TE Connectivity

TE Connectivity is a \$12 billion global industrial technology leader creating a safer, sustainable, productive and connected future. Our broad range of connectivity and sensor solutions, proven in the harshest environments, enable advancements in transportation, industrial applications, medical technology, energy, data communications and the home. With approximately 80,000 employees, including more than 7,500 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at <u>www.te.com</u> and on LinkedIn, Facebook, WeChat and Twitter.

te.com

TE Connectivity, TE, TE connectivity (logo) and EVERY CONNECTION COUNTS 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.

© 2021 TE Connectivity Corporation. All Rights Reserved.

01/2021



