

AT THE HEART OF EVERY MISSION

...WELCOME TO TT ELECTRONICS

"Take a closer look at TT and you'll soon discover that the most important things we offer aren't manufactured"

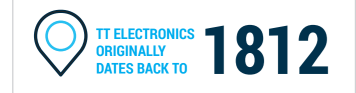
Peter France

OUR PURPOSE:

Solving Technology Challenges for a Sustainable World...

TT Electronics engineers advanced electronics that benefit the planet and people for future generations. We do this by designing, manufacturing and working in a way that is cleaner, smarter and healthier.

TT AT A GLANCE:









OUR MARKETS

TT Electronics works with market-leading customers in the healthcare, aerospace & defence, and automation & electrification sectors.





HEALTHCARE

- Advanced Surgical Devices
- Imaging and Direct Patient Care
- Laboratory Automation & Diagnostics
- Space & Satellite
- Defence Systems & Vehicles

"Having worked with the Team at TT Electronics for some 17 Years across a vast array of vehicle and sub-system projects, you have never failed to deliver ... "

OUR CAPABILITIES





Power and Connectivity

The Power and Connectivity division designs and manufactures highperformance power application products and connectivity devices. We collaborate with our customers to develop innovative solutions to optimise their electronic systems.

- Power Conversion
- Electromagnetics
- Electromagnetic Tracking
- Microelectronics
- Connectors
- Power Supplies
- Connectivity
- Human Machine Interface

The Global Manufacturing Solutions division provides low volume, high mix electronic manufacturing services for high reliability markets . We are vertically integrated, delivering agile and scalable solutions underpinned by new product introduction support, design for excellence and proactive supply chain services from our global facilities.

- Manufacturing Services
- New Product Introduction
- Engineering & DFX - PCBA
- Box Build & HLA
- Cable & Harness Assembly
- Supply Chain Management

AEROSPACE & DEFENCE

- Commercial & Military Aircraft



AUTOMATION & ELECTRIFICATION

- Automation & Control
- Energy & Smart Devices
- Infrastructure

Senior Project Engineer | BAE Systems

Global Manufacturing Solutions

Sensors and Specialist Components

The Sensors and Specialist Components division works with customers to develop standard and customised solutions including sensors and power management devices. Our solutions improve the precision, speed and reliability of critical aspects of our customers' applications.

- Optoelectronics
- Flow Sensors
- Pressure Sensors
- Temperature Sensors
- Encoders
- Potentiometers
- Resistors

TT ELECTRONICS:

Listed on the London Stock Exchange (TTG.L) with headquarters in Woking, U.K., TT Electronics employs around 4,700 staff with sales, engineering and manufacturing sites across the U.K., Europe, North America and Asia - positioning the organisation well to serve its global customer base. We work with market-leading customers to provide value-added solutions to the healthcare, aerospace & defence and automation & electrification sectors.

THERE FOR YOU, WHEREVER YOU ARE...

TT Electronics operates globally from 24 locations

Ν	lort	h /	\m	eri	ica

Boston, US Cleveland, US Dallas, US Juarez, MX Loveland, US Mexicali, MX Minneapolis, US Kansas City, US Philadelphia, US UK & Europe Abercynon, UK Barnstaple, UK Bedlington, UK Cardiff, UK Eastleigh, UK

Fairford, UK Hartlepool, UK Oldham,UK Sheffield, UK Woking, UK APAC Dongguan, China Hong Kong Kuantan, Malaysia Singapore Suzhou, China

PROVEN RELIABILITY ADVANCED TECHNOLOGY ENHANCED CAPABILITES.

www.ttelectronics.com