

# TL PRODUCT RANGE



Panel PC systems built-in, VESA mounting, with front control panel, encapsulated



Stainless steel panel-PC



Industrial monitors



Industrial PC



Embedded PC



Accessories



Mobile computing



Rugged laptop



Medical hardware, certified for the healthcare sector



Marine computing, certified for the marine industry



ATEX-certified solutions for extreme environments



Defense computing (MIL-STD) for mission-critical areas



**People build machines.** And that's what we do. We have a highly motivated team of dedicated individuals who are trained to cater to your requirements down to the smallest detail.

TL Electronic GmbH operates throughout Europe – with headquarters in Germany and branches in Austria and Italy.

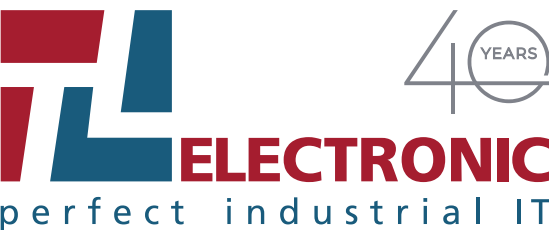
## HEADQUARTERS

TL Electronic GmbH  
Bgm.-Gradl-Straße 1  
85232 Bergkirchen-Feldgeding  
Germany  
+49 (0)8131 33204-119  
info@tl-electronic.de  
www.tl-electronic.de

## BRANCHES

TL Electronic GmbH  
Grazer Straße 10  
8130 Frohnleiten  
Austria  
+43 (0)3126 51100-0  
info@tl-electronic.at  
www.tl-electronic.at

TL Electronic Italia  
Corso Alessandro Tassoni 51  
10143 Torino  
Italy  
info@tl-electronic.it  
www.tl-electronic.it



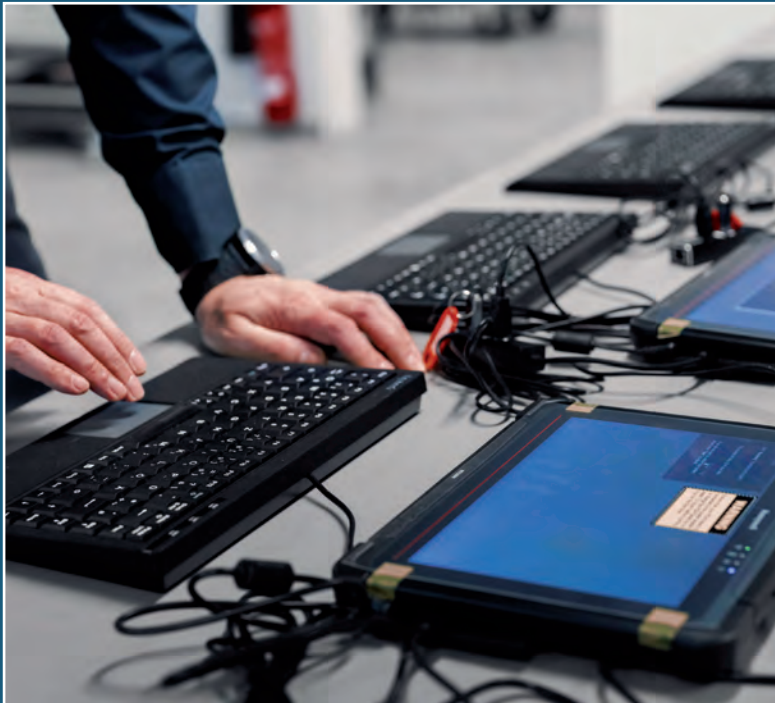
# PERFECT INDUSTRIAL IT IN MOTION

INDUSTRIAL PC  
PANEL PC  
INDUSTRIAL MONITOR  
MOBILE COMPUTING



Photo credits ©TL Electronic | Page 4: ©Dusan Peltovic ©Gergisimov ©Jensen ©Goradenkoff ©Red Ivory ©Alexander Supertramp ©Chesky ©MONOPOLY19 ©arrolsmith2 ©photobytoboy | Shutterstock.com





www.tl-electronic.com  
+49 (0)8131 33204-0

## INDUSTRY EXPERTS. FOR OPTIMAL SOLUTIONS.

- › Industrial automation
- › Mechanical engineering
- › Plant construction
- › Process optimisation
- › Logistics
- › Special-purpose vehicle construction
- › Food
- › Pharmaceuticals
- › Industry 4.0, IoT, Smart Factory
- › HMI (Human Machine Interface)
- › Field service
- › Rugged outdoor
- › Healthcare
- › Marine
- › Energy & Chemical, ATEX
- › Defense

## RELAX. BECAUSE EVERYTHING IS UNDER CONTROL.

The most valuable things are the ones you can absolutely rely on. You can't afford downtime and nor should you have to. You expect everything to run smoothly. You expect lean-back solutions. We know this at TL Electronic.

Our products enjoy the benefit of specialist input – a mix of many years of experience, in-depth industry knowledge and perfect balance.

Balance between proven standards and the latest information technology. Between cutting-edge trends and totally reliable components which are tried and tested. At the one end, Industry 4.0, visualisation and miniaturisation are bringing lasting changes. At the other end, the demand for long-term availability, longevity and robustness, even in heavy-duty operating conditions, is more important than ever before.

## TL CUSTOM PRODUCTS

One-size-fits-all solutions are not good enough. That's why we offer TL Custom Products. We look at the situation from every angle and come up with a perfectly compatible combination of components, meeting the demand for long-term availability and fitting the brief for industrial purposes. Made to specification. Tailored to individual requirements. Entirely fit for purpose. In configuration, features and design. We have what you are looking for. And more – in excess of your expectations.

- › Advice from every angle
- › Configuration
- › Hardware
- › Machine adaptation
- › Software
- › Design and branding

## TL SERVICES PLUS

We deliver turnkey solutions involving the full package of technical support and advisory services – TL Services Plus. This includes the Technical Service Centre, for example, which can provide immediate assistance, a service hot-line, end-to-end quality management, burn-in stress tests, ready-to-run delivery, long-term availability, component warranty and much more. We are at your side.

- › Technical Service Centre
- › Quality management
- › Long-term availability
- › Resilience
- › Price stability
- › Component warranty
- › Extended warranty option
- › Storage
- › Overnight spare parts
- › Special deliveries

