

CERTIFICATE

Certificate Registration No.: 12 100 40868 TMS / Order No.: 70780623

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization

kontron

Kontron Europe GmbH Gutenbergstr. 2

85737 Ismaning Germany

for the scope

Development, manufacturing, sales and service of standard and customized IoT/embedded computer assemblies, devices, systems and software

including the sites see enclosure

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

DIN EN ISO 9001:2015

are fulfilled.

The certificate is valid from 2023-07-31 until 2026-07-30.

RAN Del

Fred Wenke Head of Certification Body Munich, 2023-07-21

Page 1 of 2







ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 100 40868 TMS / Order No.: 70780623

certificate holder:

Kontron Europe GmbH Gutenbergstr. 2 85737 Ismaning Germany

at the sites	scope
Kontron Europe GmbH Gutenbergstr. 2 85737 Ismaning Germany	Management and central functions
Kontron Europe GmbH Robert-Bosch-Str. 17 93426 Roding Germany	Development and sales of standard and customized IoT/embedded computer assemblies, devices, systems and software
Kontron Europe GmbH Lise-Meitner-Straße 3-5 86156 Augsburg Germany	Development, manufacturing, sales and service of standard and customized IoT/embedded computer assemblies, devices, systems and software
Kontron Europe GmbH Brunnwiesenstraße 16 94469 Deggendorf Germany	Development, sales and service of standard and customized IoT/embedded computer assemblies, devices and software
Kontron Europe GmbH Heinrich-Barth-Straße 1-1a 66115 Saarbrücken Germany	Development of standard and customized IoT/embedded computer assemblies, devices and software
Kontron Europe GmbH Gutenbergstr. 2 85737 Ismaning Germany	Development, manufacturing, sales and service of standard and customized IoT/embedded computer assemblies, devices, systems and software

Rad Del

Fred Wenke Head of Certification Body Munich, 2023-07-21





 $\text{T\"UV}^{\text{\tiny{\$}}}$

