

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C725570

Initial certification date: 10 April 2019 (by different Certification body) Valid: 06 December 2024 – 09 April 2025

This is to certify that the management system of

AT&S Austria Technologie & Systemtechnik AG

Fabriksgasse 13, 8700 Leoben, Austria

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard:

ISO/IEC 27001:2013

This certificate is valid for the following scope:

Manufacturing of IC Substrates and Printed Circuit Boards SoA version 1.2.1 issue on 3rd Dec 21

Place and date: London, 06 December 2024



SUPER OF MULTILATERY

POONITION ARRANGEMENT

For the issuing office: DNV - Business Assurance 5th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom



Erie Koek Management Representative





Certificate no.: C725570 Place and date: London, 06 December 2024

Appendix to Certificate

AT&S Austria Technologie & Systemtechnik AG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
AT&S Austria Technologie & Systemtechnik AG	Fabriksgasse 13, 8700 Leoben, Austria	Manufacturing of IC Substrates and Printed Circuit Boards
AT&S Austria Technologie & Systemtechnik AG	Fabriksgasse 13, 8700 Leoben, Austria	Manufacturing of Printed Circuit Boards
AT&S Austria Technologie & Systemtechnik AG	Industriepark 4, 8350 Fehring, Austria	Manufacturing of Printed Circuit Boards
AT&S Korea Co., Ltd.	289, Sinwon-ro, Danwon-gu, Ansan-si, Gyeonggi-do, 15602, Republic of Korea	Manufacturing of Printed Circuit Boards
AT&S (China) Co., Ltd.	No. 5000, Jin Du Road Minhang District Shanghai China	Manufacturing of Printed Circuit Boards
AT&S (Chongqing) Co., Ltd.	No. 58, Chang He Road Yuzui Town, Jiangbei District Chongqing China	Manufacturing of IC Substrates and Printed Circuit Boards
AT&S India Private Limited	12/A, Industrial Area, Nanjangud, Mysore, Karnataka - 571301, India	Manufacturing of Printed Circuit Boards