



CERTIFICATE



This is to certify that

INPAQ Technology (Taichung) Co., Ltd.

4F, No. 27, Keya Road, Daya Dist.
Taichung City 42881
Taiwan

IATF USI TNE2LF

has implemented and maintains a **Quality Management System**.

Scope:

The design and manufacture of EMI/EMC passive components.

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following international automotive standard and IATF Rules 6th Edition:

IATF 16949:2016

(with product design)

Certificate registration no.	20001363 IATF25
Main certificate registration no.	20001364 IATF16
Issuing date	2023-12-25
This certificate is valid until	2026-12-24
Date of revision	2026-01-06
IATF No.	0493428



For and on behalf of DQS

Ingo M. Rübenach
Managing Director, DQS Holding GmbH

Nurani S. Venkatachalam
Director-Corporate Automotive Program, DQS Holding GmbH





**Annex to certificate registration no.: 20001363 IATF25
IATF-No.: 0493428**

INPAQ Technology (Taichung) Co., Ltd.



4F, No. 27, Keya Road, Daya Dist.
Taichung City 42881
Taiwan

Remote Location

Scope

20001364

INPAQ Technology Co., Ltd.

No. 11, Ke-Yi St., Chunan
Miaoli 350402
Taiwan
IATF USI C33K9W

Calibration, Distribution, Internal Audit
Management, Laboratory, Management Review,
Packaging, Quality system management, Testing,
Warehousing.

50600713

INPAQ Technology Co., Ltd. Headquarters

No. 90, Ke-Yi St., Chunan
Miaoli 350402
Taiwan
IATF USI Y9LRSH

Customer Service, Human resources,
Information Technology, Marketing, Purchasing,
Policy making, Sales, Supplier management,
Strategic planning, Training.

50600119

**INPAQ TECHNOLOGY (SUZHOU) CO., LTD.
SHANGHAI OFFICE**

Block J2, 14th Floor, Zhao Feng Universe
Building, No. 1800 Zhongshan West Road
Xuhui District, Shanghai City 200235
China
IATF USI GS3M9P

Sales, Marketing.

20004836

INPAQ Technology (China) Co., Ltd.

No. 81 Antai No. 1 Road, Anzheng Town
Xishan Economic Development Zone, Wuxi
Jiangsu 214105
China
IATF USI 3PWFKW

Laboratory, Packaging, Testing.