Certificate IATF 0492677

Certificate TW12/11129.01

The management system of

Amkor Technology Taiwan Ltd.

IATF USI: GLT4ZX

No. 1, Kao-Ping Sec, Chung-Feng Road, Longtan District, Taoyuan City 325, Taiwan

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope

Design and Manufacture of Integrated Circuits Assemblies.

EXCLUSIONS: None

Hank Yang

3 Year certification is valid from 17 December 2023 until 16 December 2026 and remains valid subject to satisfactory surveillance audits.

Version no. 6. Current version updated 17 December 2023

Authorised by

Hank Yang

Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, B69 4LN, UK.

Email: Neil.Hall@sgs.com









Amkor Technology Taiwan Ltd.

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor USA (ATI)

IATF USI: GAGFWF

2045 East Innovation Circle, Tempe, AZ 85284, USA

Summary of Activities

Sales, Contract review, Warranty management

Support Function

Amkor Technology Korea Inc. (K5)

IATF USI: P6ESN9

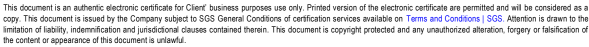
150, Songdomirae-ro, Yeonsu-gu, Incheon 21991, Korea

Summary of Activities

Product design, Process design, R&D









Certificate IATF 0492684

Certificate TW12/11129.02

The management system of

Amkor Technology Taiwan, Ltd.

IATF USI: LLTALM

11 Guangfu Road, Hsinchu Industrial Park, Hukou Township, Hsinchu County 303, Taiwan

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope
Design and Manufacture of Intergated Circuits Assemblies

EXCLUSIONS: None

3 Year certification is valid from 17 December 2023 until 16 December 2026 and remains valid subject to satisfactory surveillance audits.

Version no. 6. Current version updated 17 December 2023

Authorised by

Hank Yang

Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, B69 4LN, UK.

Email: Neil.Hall@sgs.com

Hank Yang









Amkor Technology Taiwan, Ltd.

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor USA (ATI)

IATF USI: GAGFWF

2045 East Innovation Circle, Tempe, AZ 85284, USA

Summary of Activities

Sales, Contract review, Warranty management

Support Function

Amkor Technology Korea Inc. (K5)

IATF USI: P6ESN9

150, Songdomirae-ro, Yeonsu-gu, Incheon 21991, Korea

Summary of Activities

Product design, R&D, Process design

Support Function

Amkor Technology Taiwan Ltd.

IATF USI: GLT4ZX

No. 1, Kao-Ping Sec, Chung-Feng Road, Longtan District, Taoyuan 325, Taiwan

Summary of Activities

Purchasing, Policy making, Quality system management







Certificate IATF 0492692

Certificate TW12/11129.03

The management system of



Amkor Advanced Technology Taiwan, Inc.

IATF USI: CLTLTC

39 Guangfu North Road Hsinchu Industrial Park Hukou Township, Hsinchu County 303, Taiwan

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope

Design and Manufacture of Intergated Circuits Assemblies

EXCLUSIONS: None

Hank Yang

3 Year certification is valid from 17 December 2023 until 16 December 2026 and remains valid subject to satisfactory surveillance audits.

Version no. 6. Current version updated 17 December 2023

Authorised by

Hank Yang

Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, B69 4LN, UK.

Email: Neil.Hall@sgs.com









Amkor Advanced Technology Taiwan, Inc.

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor USA (ATI)

IATF USI: GAGFWF

2045 East Innovation Circle, Tempe, AZ 85284, USA

Summary of Activities

Sales, Contract review, Warranty management

Support Function

Amkor Technology Korea Inc. (K5)

IATF USI: P6ESN9

150, Songdomirae-ro, Yeonsu-gu, Incheon 21991, Korea

Summary of Activities

Product design, R&D, Process design

Support Function

Amkor Technology Taiwan Ltd.

IATF USI: GLT4ZX

No. 1, Kao-Ping Sec, Chung-Feng Road, Longtan District, Taoyuan 325, Taiwan

Summary of Activities

Purchasing, Policy making, Quality system management





