

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C773896-T4Y2ET

173090-1412E1

Valid: 25 June 2025 – 24 June 2028

IATF Certificate No: 0576285

This is to certify that the management system of

#### Amkor Techonlogy Japan, Inc. J6 (Fukui)

1 Omaki, Harue-cho, Sakai-shi, Fukui, Japan (USI: T4Y2ET)

and, if applicable, the remote supporting locations as mentioned in the Appendix accompanying this Certificate

has been found to conform to the Quality Management System standard:

IATF 16949:2016

This certificate is valid for the following scope:

DESIGN AND MANUFACTURE OF SEMICONDUCTOR DEVICES.

**EXCLUSION: NONE** 

Place and date: Katy, TX, 25 June 2025





For the issuing office: DNV - Business Assurance 1400 Ravello Drive, Katy, TX, 77449-5164. USA



Sherif Mekkawy Management Representative



Certificate no.: C773896-T4Y2ET IATF Certificate No: 0576285 Place and date: Katy, TX, 25 June 2025

#### **Appendix to Certificate**

Amkor Techonlogy Japan, Inc. J6 (Fukui)

Remote Support Locations included in the certification are as follows:

Site Name	Site Address	RSL Activities	Certification Body
Amkor Technology Japan, Inc. Tokyo Office	Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo, Japan (USI: PRGMXW)	Policy Making, Product Design	DNV
Amkor Technology Japan, Inc. J3 (Kumamoto)	272-10 Takaono, Ozu-machi, Kikuchi-gun, Kumamoto, Japan (USI: 65K92P)	Information Technologies, Purchasing	DNV
Amkor Techonlogy Japan, Inc. J4 (Fukuoka)	476-1 Kamiokuma, Miyawaka-shi, Fukuoka, Japan (USI: PEPZK9)	Human Resource, Internal Audit Management, Quality System Management, Training	DNV
Amkor USA (ATI)	2045 East Innovation Circle Tempe, AZ, 85284, USA (USI: GAGFWF)	Contract Review, Sales, Warranty Management	DNV
Amkor Technology Korea Inc. (K5)	150, Songdomirae-ro, Yeonsu-gu, Incheon, Republic of Korea (USI: P6ESN9)	Process Design, Product Design, R&D	DNV





# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C773895-GP39ES

Valid: 25 June 2025 – 24 June 2028

IATF Certificate No: 0576286

This is to certify that the management system of

#### **Amkor Techonlogy Japan, Inc. J7 (Hakodate)**

145 Nakajima, Nanae-cho, Kameda-gun, Hokkaido, Japan (USI: GP39ES)

and, if applicable, the remote supporting locations as mentioned in the Appendix accompanying this Certificate

has been found to conform to the Quality Management System standard:

IATF 16949:2016

This certificate is valid for the following scope:

**DESIGN AND MANUFACTURE OF SEMICONDUCTOR DEVICES** 

**EXCLUSION: NONE** 

Place and date: Katy, TX, 25 June 2025 Revision 0





For the issuing office:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 774495164. USA



Sherif Mekkawy Management Representative



Certificate no.: C773895-GP39ES IATF Certificate No: 0576286 Place and date: Katy, TX, 25 June 2025

#### **Appendix to Certificate**

Amkor Techonlogy Japan, Inc. J7 (Hakodate)

Remote Support Locations included in the certification are as follows:

Site Name	Site Address	RSL Activities	Certification Body
Amkor Technology Japan, Inc. J3 (Kumamoto)	272-10 Takaono, Ozu-machi, Kikuchi-gun, Kumamoto, Japan (USI: 65K92P)	Information Technologies, Purchasing	DNV
Amkor Techonlogy Japan, Inc. J4 (Fukuoka)	476-1 Kamiokuma, Miyawaka-shi, Fukuoka, Japan (USI: PEPZK9)	Human Resource, Internal Audit Management, Quality System Management, Training	DNV
Amkor Technology Japan, Inc. Tokyo Office	Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo, Japan (USI: PRGMXW)	Policy Making, Product Design	DNV
Amkor Technology Korea Inc. (K5)	150, Songdomirae-ro, Yeonsu-gu, Incheon, Republic of Korea (USI: P6ESN9)	Process Design, Product Design, R&D	DNV
Amkor USA (ATI)	2045 East Innovation Circle Tempe, AZ, 85284, USA (USI: GAGFWF)	Contract Review, Sales, Warranty Management	DNV



Certificate IATF 0457449 Certificate JP19/063062.04 SGS

The management system of

#### Amkor Technology Japan, Inc. J3 (Kumamoto)

IATF USI: 65K92P

272-10 Takaono, Ozu-machi, Kikuchi-gun, Kumamoto Japan

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope

The design and manufacture of semiconductor devices.

**EXCLUSIONS:** None

3 Year certification is valid from 29 August 2022 until 28 August 2025 and remains valid subject to satisfactory surveillance audits.

Version no. 6. Current version updated 01 October 2024

Authorised by

Chris-HY Ding

Veto Power Authority

(Aris Ding

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

Email: Neil.Hall@sgs.com





This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate IATF 0457449, continued Certificate JP19/063062.04



#### Amkor Technology Japan, Inc. J3 (Kumamoto)

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor Technology Japan, Inc. Tokyo Office

IATF USI: PRGMXW

Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo Japan

Summary of Activities

Policy making and Product design

Support Function

Amkor Technology Japan J3 (Shisui)

IATF USI: PZ5SWG

19 Yoshitomi, Shisui-machi, Kikuchi-shi, Kumamoto Japan

Summary of Activities

Packaging, Testing and Laboratory

Support Function

Amkor Technology Japan, Inc. J4 (Fukuoka)

IATF USI: PEPZK9

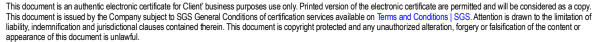
476-1 Kamiokuma, Miyawaka-shi, Fukuoka Japan

Summary of Activities

Quality system management, Human resource and Training











Certificate IATF 0457449, continued Certificate JP19/063062.04

### SGS

#### Amkor Technology Japan, Inc. J3 (Kumamoto)

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, and Warranty management

Support Function

Amkor Technology Korea Inc. (K5)

IATF USI: P6ESN9

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

Summary of Activities

R&D, Product design, and Process design

Support Function

Amkor USA (ATI) Tokyo Office

IATF USI: GEEKC3

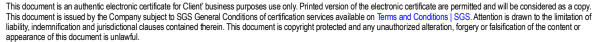
Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo Japan

Summary of Activities

Sales









Certificate IATF 0455290 Certificate JP19/063062.02 SGS

The management system of

### Amkor Technology Japan, Inc. J4 (Fukuoka)

IATF USI: PEPZK9

476-1 Kamiokuma, Miyawaka-shi, Fukuoka Japan

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope

The design and manufacture of semiconductor devices.

**EXCLUSIONS:** None

3 Year certification is valid from 07 August 2022 until 06 August 2025 and remains valid subject to satisfactory surveillance audits.

Version no. 7. Current version updated 11 November 2024

Authorised by

Chris-HY Ding

Veto Power Authority

(Aris Ding

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

Email: Neil.Hall@sgs.com





This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Certificate IATF 0455290, continued Certificate JP19/063062.02

## SGS

#### Amkor Technology Japan, Inc. J4 (Fukuoka)

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor Technology Japan, Inc. Tokyo Office

IATF USI: PRGMXW

Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo Japan

Summary of Activities

Policy making and Product design

Support Function

Amkor Technology Japan, Inc. J3 (Kumamoto)

IATF USI: 65K92P

272-10 Takaono, Ozu-machi, Kikuchi-gun, Kumamoto Japan

Summary of Activities

Purchasing and Information technologies

Support Function

STK TECHNOLOGY CO. LTD. Production Department Test House

IATF USI: C26SFS

2443-1 Misa, Oita-shi, Oita Japan

Summary of Activities

Testing











Certificate IATF 0455290, continued Certificate JP19/063062.02

### SGS

#### Amkor Technology Japan, Inc. J4 (Fukuoka)

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, and Warranty management

Support Function

Amkor Technology Korea Inc. (K5)

IATF USI: P6ESN9

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

Summary of Activities

R&D, Product design, and Process design

Support Function

Amkor USA (ATI) Tokyo Office

IATF USI: GEEKC3

Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo Japan

Summary of Activities

Sales











#### Certificate IATF 0455678 Certificate JP19/063062.03

The management system of



### Amkor Technology Japan, Inc. J5 (Usuki)

IATF USI: Y2E64W

1913-2 Fukura, Usuki-shi, Oita Japan

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following Scope

The design and manufacture of semiconductor devices.

**EXCLUSIONS:** None

3 Year certification is valid from 11 August 2022 until 10 August 2025 and remains valid subject to satisfactory surveillance audits.

Version no. 6. Current version updated 17 September 2024

Authorised by

Chris-HY Ding

Veto Power Authority

(Aris Ding

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

Email: Neil.Hall@sgs.com





This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.





### Amkor Technology Japan, Inc. J5 (Usuki)

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor Technology Japan, Inc. J5 (Oita)

IATF USI: PMCSET

3500 Matsuoka, Oita-shi, Oita Japan (Japan Semiconductor Corporation in Oita factory)

Summary of Activities

Testing and Servicing

Support Function

Amkor Technology Japan, Inc. Tokyo Office

IATF USI: PRGMXW

Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo Japan

Summary of Activities

Policy making and Product design

Support Function

Amkor Technology Japan, Inc. J3 (Kumamoto)

IATF USI: 65K92P

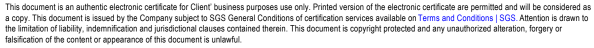
272-10 Takaono, Ozu-machi, Kikuchi-gun, Kumamoto Japan

Summary of Activities

Purchasing and Information technologies











### Amkor Technology Japan, Inc. J5 (Usuki)

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor Technology Japan, Inc. J4 (Fukuoka)

IATF USI: PEPZK9

476-1 Kamiokuma, Miyawaka-shi, Fukuoka Japan

Summary of Activities

Quality system management, Human resource, and Traning

Support Function

Amkor USA (ATI)

IATF USI: GAGFWF

2045 East Innovation Circle Tempe, AZ 85284 USA

Summary of Activities

Sales, Contract review, and Warranty management

Support Function

Amkor Technology Korea Inc. (K5)

IATF USI: P6ESN9

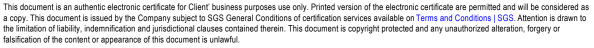
150, Songdomirae-ro, Yeonsu-gu, Incheon, Korea

Summary of Activities

R&D, Product design, and Process design









Certificate IATF 0455678, continued Certificate JP19/063062.03



### Amkor Technology Japan, Inc. J5 (Usuki)

IATF 16949:2016

Edition 1

Additional facilities

Support Function

Amkor USA (ATI) Tokyo Office

IATF USI: GEEKC3

Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo Japan

Summary of Activities

Sales





