

TAMURA CORPORATION

COPY

This is a multi-site certificate, additional site(s) are listed on the next page(s)

1-19-43, Higashi-Oizumi, Nerima-ku, Tokyo, 178-8511, Japan

Bureau Veritas Certification Holding SAS -UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO14001:2015, JIS Q 14001:2015

Scope of certification

<Electronic Components>

Development, Design and Manufacture of electronics parts and Molded Devices.

<LED / Information Equipment>

Development, Design and Manufacture of LED and Information Equipment Related Products (Push Buttons for Vending Machines, Lighting, Devices, Applications)

<Information Equipment>

Development, Design and Manufacture of Information, Wireless Applications and Business-Audio Equipment.

<Electronic Chemicals & FA System>

Development, Design and Manufacture of Solder Pastes, Fluxes, Inks for Printed Circuit Boards and Carbon Conductive Pastes.

Development, Design and Maintenance Services for Automatic Soldering Equipment.

Original cycle start date: **24 MARCH 2006**

Expiry date of previous cycle: **N/A**

Recertification Audit date: **12 NOVEMBER 2021**

Recertification cycle start date: **23 JANUARY 2022**

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: **23 JANUARY 2025**

Certificate No. **4679221**

Version: **2.0**

Revision date: **05 FEBRUARY 2024**



0008

Certification body address: **5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom**

Local office: Bureau Veritas Japan Co., Ltd. Certification Division

KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: **+81 (0)45-651-4784**



TAMURA CORPORATION

ISO14001:2015, JIS Q 14001:2015

Scope of certification

<Electronic Components>

Development, Design and Manufacture of electronics parts and Molded Devices.

<LED / Information Equipment>

Development, Design and Manufacture of LED and Information Equipment Related Products
(Push Buttons for Vending Machines, Lighting, Devices, Applications)

<Information Equipment>

Development, Design and Manufacture of Information, Wireless Applications and
Business-Audio Equipment.

< Electronic Chemicals & FA System >

Development, Design and Manufacture of Solder Pastes, Fluxes, Inks for
Printed Circuit Boards and Carbon Conductive Pastes.

Development, Design and Maintenance Services for Automatic Soldering Equipment.

Site Name	Site Address	Site Scope
TAMURA CORPORATION Head Office / Tokyo Factory	1-19-43, Higashi-Oizumi, Nerima-ku, Tokyo, 178-8511, Japan	<Information Equipment> Design, Development and Manufacturing Outsourcing
TAMURA CORPORATION Sakado Factory	5-5-30, Chiyoda, Sakado-shi, Saitama, 350-0214, Japan	<Electronic Components> Development, Design and Manufacture
TAMURA CORPORATION Iruma Factory	16-2, Sayamagahara, Iruma-shi, Saitama, 358-8501, Japan	<Electronic Chemicals & FA System> Development, Design and Manufacture
TAMURA CORPORATION Sayama Factory	2-3-1, Hirosedai, Sayama-shi, Saitama, 350-1328, Japan	<Electronic Chemicals & FA System> Development, Design and Maintenance Services
TAMURA CORPORATION Kodama Factory	200-2, Motohara, Kamikawa-machi, Kodama-gun, Saitama, 367-0241, Japan	<Electronic Chemicals & FA System> Manufacture

Certificate No. 4679221

Version : 2.0

Revision date: 05 FEBRUARY 2024



Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Local office: Bureau Veritas Japan Co., Ltd. Certification Division

KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: +81 (0)45-651-4784

TAMURA CORPORATION

ISO14001:2015, JIS Q 14001:2015

Scope of certification

<Electronic Components>

Development, Design and Manufacture of electronics parts and Molded Devices.

<LED / Information Equipment>

Development, Design and Manufacture of LED and Information Equipment Related Products
(Push Buttons for Vending Machines, Lighting, Devices, Applications)

<Information Equipment>

Development, Design and Manufacture of Information, Wireless Applications and
Business-Audio Equipment.

< Electronic Chemicals & FA System >

Development, Design and Manufacture of Solder Pastes, Fluxes, Inks for
Printed Circuit Boards and Carbon Conductive Pastes.

Development, Design and Maintenance Services for Automatic Soldering Equipment.

Site Name	Site Address	Site Scope
TAMURA CORPORATION Anjyo Automotive Factory	201, Nishiishiya, Nesaki-cho, Anjo-shi, Aichi, 444-1295, Japan	<Electronic Components> Manufacture
TAMURA CORPORATION Nagoya Sales Office	3-1803, Kamiyashiro, Meito-ku, Nagoya-shi, Aichi, 465-0025, Japan	<Electronic Components / Electronic Chemicals & FA System> Sales
TAMURA CORPORATION / KOHA Co.,Ltd. Osaka Sales Office (Esaka-Sanshou Building)	Esaka-Sanshou Building, 3-27-27, Tarumi-cho, Suita-shi, Osaka, 564-0062, Japan	<Electronic Components / Electronic Chemicals & FA System / LED / Information Equipment> Sales
WAKAYANAGI TAMURA CORPORATION	40-1, Aza-kawaminamikamizutsumi, Wakayanagi, Kurihara-shi, Miyagi, 989-5502, Japan	<Electronic Components> Manufacture
AIZU TAMURA CORPORATION	27-2, Aza-kamimurakita, Aizumisato-machi, Onuma-gun, Fukushima, 969-6103, Japan	<Electronic Components / Information Equipment / LED> Manufacture

Certificate No. 4679221

Version : 2.0

Revision date: 05 FEBRUARY 2024




0008

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom
Local office: Bureau Veritas Japan Co., Ltd. Certification Division
KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: +81 (0)45-651-4784

TAMURA CORPORATION

ISO14001:2015, JIS Q 14001:2015

Scope of certification

<Electronic Components>

Development, Design and Manufacture of electronics parts and Molded Devices.

<LED / Information Equipment>

Development, Design and Manufacture of LED and Information Equipment Related Products
(Push Buttons for Vending Machines, Lighting, Devices, Applications)

<Information Equipment>

Development, Design and Manufacture of Information, Wireless Applications and
Business-Audio Equipment.

< Electronic Chemicals & FA System >

Development, Design and Manufacture of Solder Pastes, Fluxes, Inks for
Printed Circuit Boards and Carbon Conductive Pastes.

Development, Design and Maintenance Services for Automatic Soldering Equipment.

Site Name	Site Address	Site Scope
KOHA Co.,Ltd. Head Office	1-19-43, Higashi-Oizumi, Nerima-ku, Tokyo, 178-8511, Japan	<LED / Information Equipment> Design, Development and Manufacturing Outsourcing
TAMURA ELECTRONICS (M) SDN. BHD.	No.2, Jalan Halba 16/16, Seksyen 16, 40200 Shah Alam, Selangor, Malaysia	<Electronic Components> Development, Design and Manufacture
TAMURA POWER TECHNOLOGIES DE MEXICO, S.A. DE C.V.	Avenida Pacifico 14633 Parque Industrial Pacifico Tijuana Baja California C.P. 22643, Mexico	<Electronic Components> Manufacture
Op-Seed Co., (BD) Ltd.	Sector 07, Export Processing Zone, South Haliashahar, Chittagong, Bangladesh	<Electronic Components / LED> Manufacture
TAMURA EUROPE LIMITED. o.s. CZ CMS	Prumyslova 711/20, 669 02 Znojmo, Czech Republic	<Electronic Components> Manufacture

Certificate No. 4679221

Version : 2.0

Revision date: 05 FEBRUARY 2024




0008

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom
Local office: Bureau Veritas Japan Co., Ltd. Certification Division
KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: +81 (0)45-651-4784

TAMURA CORPORATION

ISO14001:2015, JIS Q 14001:2015

Scope of certification

<Electronic Components>

Development, Design and Manufacture of electronics parts and Molded Devices.

<LED / Information Equipment>

Development, Design and Manufacture of LED and Information Equipment Related Products
(Push Buttons for Vending Machines, Lighting, Devices, Applications)

<Information Equipment>

Development, Design and Manufacture of Information, Wireless Applications and
Business-Audio Equipment.

< Electronic Chemicals & FA System >

Development, Design and Manufacture of Solder Pastes, Fluxes, Inks for
Printed Circuit Boards and Carbon Conductive Pastes.

Development, Design and Maintenance Services for Automatic Soldering Equipment.

Site Name	Site Address	Site Scope
TAMURA EUROPE LIMITED. o.s. CZ MAG	Hakenova 3789/22, 669 02 Znojmo, Czech Republic	<Electronic Components> Manufacture
TAMURA CHEMICAL KOREA CO., LTD.	98-22, Gongdan 1-Ro, Anseong-Si, Gyeonggi-Do, Korea	<Electronic Chemical materials> Development, Design and Manufacture
TAMURA CORPORATION OF KOREA	513, Hyundai I-Valley 31, Galmachi-ro 244 beon-gil, Jungwon-gu, Seongnam-si Gyeonggi-do, 13212, Korea	<Electronic Components> Development, Design and Manufacture
TAMURA CORPORATION OF KOREA SEOUL BRANCH	401 Heesung building 58 Sungnae-ro Gangdong-gu Seoul 05399, Korea	<Electronic Components> Development and Design

Certificate No. 4679221

Version : 2.0

Revision date: 05 FEBRUARY 2024



0008

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom
Local office: Bureau Veritas Japan Co., Ltd. Certification Division
KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: +81 (0)45-651-4784