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# Panasonic Corporation

## Industrial Solutions Company

1006 Kadoma, Kadoma-City, Osaka, Japan

# CERTIFICATE

Certificate No.: WC12J0006

**ISO 45001:2018 · JIS Q 45001:2018**

Design, development, manufacture and sales of primary and rechargeable batteries, chargers, battery applied products, electronic materials, electronic components, electric motors, controllers, LCD panels, device-related systems

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Our organization certifies above organization to be complied with the requirement of indicated above management system.

Registration Date :03/Jan/2005  
Recertification Date:22/Dec/2018  
Issue Date :13/Jan/2021  
Certificate Expiry :21/Dec/2021  
(Transfer Date:09/Oct/2012)

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## Panasonic Corporation Industrial Solutions Company

Corporate Staff Sector,  
Industrial Business Development Center,  
Marketing & Sales Division, Engineering Division

1006 Kadoma, Kadoma-City, Osaka, Japan

[Corporate administration function, business/product development,  
other support functions, marketing and sales of electronic components,  
semiconductors, automation controls, and other device products,  
research and development of electronic components and materials]

Electromechanical Control Business Division Kadoma Site

1006 Kadoma, Kadoma-City, Osaka, Japan

[Design, development and sales of electromechanical components,  
automation control, manufacture of power module, and  
design, development of power supply units, power control unit and touch panel]

Electromechanical Control Business Division Interface Devices Business Unit  
Tsuyama Site

1111-1 Shimokannuki, Kawanabe, Tsuyama-City, Okayama, Japan

[Design, development and manufacturing of light touch switches, encoders,  
potentiometers and touch panels, micro speakers, battery-less wireless switch;  
and design and development of detector switches and push switches;  
support for an overseas production factory]

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## Electromechanical Control Business Division Power Devices Business Unit Motomiya Site

77 Ichiridan, Niita, Motomiya-City, Fukushima, Japan  
 【Design, development and manufacture of hybrid micro circuit,  
 fiber optic components, RF unit, communication module,  
 printed circuit board (ceramic circuit board), power supply unit, and  
 manufacture of power control unit】

## Electromechanical Control Business Division Power Devices Business Unit Fukuoka Site

4-1-62 Minoshima, Hakata-ku, Fukuoka-City, Fukuoka, Japan  
 【Design, development and sales of cooling fans, IH devices and  
 contactless charging devices】

## Electromechanical Control Business Division Ise Site (Ise Factory)

Tamiyaji, Tamaki-Cho, Watarai-Gun, Mie, Japan  
 【Design and manufacture of electro-magnetic relays, switches,  
 solid state devices and connectors】

## Electromechanical Control Business Division Ise Site (Tsu Factory)

1668 Fujikata, Tsu-City, Mie, Japan  
 【Design, manufacture of 3D circuit boards and optical connectors】

## Panasonic Switching Technologies Co., Ltd. Obihiro Plant

2-1 Nishi-25 Kita-1, Obihiro-City, Hokkaido, Japan  
 【Design and manufacture of electro-magnetic relays and switches, outlets,  
 sensor devices and BDU】

## Panasonic Switching Technologies Co., Ltd. Ohtawara Plant

1843-6 Higashiyama, Kamiishigami, Ohtawara-City, Tochigi, Japan  
 【Design and manufacture of electro-magnetic relays, inclination sensors】

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## Industrial Device Business Division Daito Site

7-1-1 Morofuku, Daito-City, Osaka, Japan

【Design, development, manufacture, manufacturing management, sales and in-house repair of electric motors and controllers】

## Industrial Device Business Division Kaga Site

1-1 Tako, Kumasaka-machi, Kaga-City, Ishikawa, Japan

【Design, development, manufacture, manufacturing management, sales and in-house repair of electric motors and controllers】

## Industrial Device Business Division Kasugai Site/

Panasonic Industrial Devices SUNX Co., Ltd.

2431-1 Ushiyama-Cho, Kasugai-City, Aichi, Japan

【Design, development and manufacture of various FA sensor and programmable controller, programmable indicator, inverter, laser marker, laser processing machine, static control devices, image processor, UV curing System】

## Panasonic Industrial Devices SUNX Kyushu Co., Ltd.

15220-1 Kaseda-Takeda, Minamisatsuma-City, Kagoshima, Japan

【Manufacture of various FA sensor, and design, development and manufacture of fiber head for photoelectronic sensor】

## Panasonic Industrial Devices SUNX Tatsuno Co., Ltd.

300 Katayama, Tatsuno-Cho, Tatsuno-City, Hyogo, Japan

【Design and manufacture of electrical/ electronic and mechanical devices, parts made of metal or plastic, composite parts, dies and molds, and factory automation components】

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- Energy Solutions Business Division (SANYO) Sumoto Site  
222-1 Kaminaizen, Sumoto-City, Hyogo, Japan  
【Development, design, manufacture and sales of batteries and related products】
- Energy Solutions Business Division (SANYO) Tokushima Site  
139-32 Toyohisa, Matsushige-Cho, Itano-Gun, Tokushima, Japan  
【Development, design and manufacture of batteries and related products】
- Energy Solutions Business Division (SANYO) Moriguchi Site  
1-1 Matsushita-Cho, Moriguchi-City, Osaka, Japan  
【Development, design and sales of secondary batteries and related products】
- SANYO Energy Nandan Co., Ltd. Kashu Factory  
407 Kashunota, Minamiawaji-City, Hyogo, Japan  
【Manufacture of lithium-ion batteries and battery parts】
- SANYO Energy Nandan Co., Ltd. Mihara Factory  
1370 Enamikamihada, Minamiawaji-City, Hyogo, Japan  
【Manufacture of lithium-ion batteries and their parts and industrial parts】
- SANYO Energy Nandan Co., Ltd. Tsuna Factory  
945 Shizuki, Awaji-City, Hyogo, Japan  
【Manufacture of battery packs】
- SANYO Energy Nandan Co., Ltd. Analysis Center  
1-1 Matsushita-Cho, Moriguchi-City, Osaka, Japan  
【Battery material analysis and evaluation】
- SANYO Energy Higashiura Co., Ltd.  
1-1 Koiso, Awaji-City, Hyogo, Japan  
【Manufacture, inspection, packing, cargo, storage, transportation and delivery for rechargeable batteries products and their parts】

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Device Solutions Business Division  
 Automotive Capacitor Solutions Business Unit Yamaguchi Plant  
 1285 Asadasakutaguchi, Yamaguchi-City, Yamaguchi, Japan  
 【Design, development and manufacture of aluminum electrolytic capacitors】

Device Solutions Business Division  
 Automotive Capacitor Solutions Business Unit Toyama/Matsue Plant Toyama Site  
 3 Miyamaru, Tonami-City, Toyama, Japan  
 【Design, development and manufacture of plastic film capacitors】

Device Solutions Business Division  
 Automotive Capacitor Solutions Business Unit Toyama/Matsue Plant Matsue Site  
 369 Nogifukutomi-Cho, Matsue-City, Shimane, Japan  
 【Design, development and manufacture of plastic film capacitors】

Device Solutions Business Division  
 Electronic Control Solutions Business Unit Morita Plant  
 401 Sadamasa-Cho, Fukui-City, Fukui, Japan  
 【Design, development and manufacture of resistors, MR sensors,  
 EMC components and micro chip fuse】

Device Solutions Business Division  
 Electronic Control Solutions Business Unit Tajima Plant  
 1 Tadachi, Izushi-Cho, Toyooka-City, Hyogo, Japan  
 【Design, development, manufacture of inductors, coils,  
 EMI filter and thermal fuse】

Device Solutions Business Division  
 Thermal & Noise Solutions Business Unit Hokkaido Plant  
 1037-2 Kamiosatsu, Chitose-City, Hokkaido, Japan  
 【Design, development and manufacture of thermistors, surge absorbers,  
 inductors and thermal solution components  
 (graphite sheet, anti-heat sheet, etc.)】

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Device Solutions Business Division  
 Thermal & Noise Solutions Business Unit Uji Plant  
 Automotive Capacitor Solutions Business Unit Toyama/Matsue Plant Uji Site  
 Panasonic Industrial Devices Saga Co., Ltd. Uji Site  
 25 Nishinaka, Kohata, Uji-City, Kyoto, Japan  
 【Design, development, manufacture and sales of  
 conductive polymer aluminum electrolytic capacitors,  
 electrolytic double layer capacitors, application units of  
 electrolytic double layer capacitors and electricity storage device.  
 Design, development and manufacture of aluminum foil capacitors.  
 Manufacture of plastic film capacitor and element for  
 conductive polymer tantalum solid capacitors】

Panasonic Industrial Devices Saga Co., Ltd.  
 217 Fukumo, Omachi-Cho, Kishima-Gun, Saga, Japan  
 【Design, development and manufacture of  
 conductive polymer aluminum solid capacitors and  
 conductive polymer tantalum solid capacitors】

Device Solutions Business Division Thermal & Noise Solutions Business Unit  
 Kumamoto Factory  
 1080 Takano, Nagomi-Machi, Tamana-Gun, Kumamoto, Japan  
 【Manufacture of POSCAP elements, and repair of optical disk drives】

Device Solutions Business Division Sensor Solutions Business Unit  
 Kanazu Plant  
 5 Ii, Awara-City, Fukui, Japan  
 【Design, development and manufacture of automotive sensors and  
 consumers sensors】

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Panasonic Industrial Devices Nitto Co., Ltd.  
55-12 Osumihama, Kyotanabe-City, Kyoto, Japan  
【Design, development and manufacture of aspherical lenses,  
acousto-optic module, thermistors and rotation sensors】

Device Solutions Business Division Kadoma Site  
1006 Kadoma, Kadoma-City, Osaka, Japan  
【Development and sales of Products manufactured in  
Device Solutions Business Division, manufacturing methods and  
production systems for electronic components】

Energy Device Business Division  
1-1 Matsushita-Cho, Moriguchi-City, Osaka, Japan  
【Development, manufacture and sales of primary and rechargeable batteries,  
chargers, battery applied products】

Electronic Materials Business Division Yokkaichi Plant  
Main Factory  
60 Kitashinkai, Hasedashi, Yokkaichi-City, Mie, Japan  
【Design, development and manufacture of plastic molding compounds,  
sealing and encapsulation materials for semiconductors】

Electronic Materials Business Division Yokkaichi Plant  
South Factory  
2-3 Tomarikoyanagi-cho, Yokkaichi-City, Mie, Japan  
【Design, development and manufacture of sealing and  
encapsulation materials for semiconductors and  
copper-clad laminates for printed wiring boards】

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Electronic Materials Business Division Koriyama Plant

Main Factory

111 Ishizuka, Koriyama-City, Fukushima, Japan  
【Design, development and manufacture of laminates for  
printed wiring boards and advanced films】

Electronic Materials Business Division Koriyama Plant

West Factory

2-2-1 Machiikedai, Koriyama-City, Fukushima, Japan  
【Design, development and manufacture of laminates for  
printed wiring boards and advanced films】

Electronic Materials Business Division

Kadoma Site

1006 Kadoma, Kadoma-City, Osaka, Japan  
【Design, development and sales of products developed and  
manufactured by Electronic Materials Business Division】

Panasonic Liquid Crystal Display Co., Ltd.

1-6 Megahida-cho, Shikama-ku, Himeji-City, Hyogo, Japan  
【Development, design, manufacture and sales of LCD panels and  
maintenance services】

Panasonic Device Component Co., Ltd. Kameoka Factory

4-24 Kokanage, Oi-Cho, Kameoka-City, Kyoto, Japan  
【Design, development, manufacture and sales of stamped parts,  
plated parts, composite parts and airtight parts】

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