



## Panasonic Industry Co., Ltd.

1006 Kadoma, Kadoma-City, Osaka, Japan

#### CERTIFICATE

Certificate No.: WC12J0006

ISO 45001:2018 · JIS Q 45001:2018

Design, development, manufacture and sales of electrical components, electronic components, control devices, electronic materials, electric motors and controllers, device-related systems

> 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/2024 Issue Date :11/Dec/2024

Certificate Expiry :21/Dec/2027

(Transfer Date:09/Oct/2012)

Japan Audit and Certification Organization for Environment and Quality

2-2-19 Akasaka, Minato-ku, Tokyo, Japan





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### Panasonic Industry Co., Ltd.

Panasonic Industry Kadoma Site

(Corporate Sector, Electromechanical Control Business Division,

Device Solutions Business Division and Electronic Materials Business Division)

1006 Kadoma, Kadoma-City, Osaka, Japan

[Corporate administration function, business/product development, design,

sales, research and development related to

the Panasonic Industry, Electromechanical Control Business Division, Device Solutions Business Division, Electronic Materials Business Division]

Electromechanical Control Business Division Tsuyama Site

1111-1 Shimokannuki, Kawanabe, Tsuyama-City, Okayama, Japan [Design, development and manufacturie of light touch switches, encoders, potentiometers and touch panels, transparent conductive films; design and development of detector switches and push switches; support for an overseas production factory]

Electromechanical Control Business Division Motomiya Site
77 Ichiridan, Niita, Motomiya-City, Fukushima, Japan
[Manufacture of fiber optic components, power supply units,
battery disconnect unit and high-capacity current sensor]

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Electromechanical Control Business Division Kumamoto Site 1080 Takano, Nagomi-Machi, Tamana-Gun, Kumamoto, Japan [Design, development and sales of cooling fans, contactless charging devices; compensation activities of IH devices for customer]

Electromechanical Control Business Division Ise Site
Tamiyaji, Tamaki-Cho, Watarai-Gun, Mie, Japan
[Development, design and manufacture of electro-magnetic relays, switches, solid state devices and connectors]

Electromechanical Control Business Division Chitose Site 1037-2 Kamiosatsu, Chitose-City, Hokkaido, Japan [Manufacture of electric double layer capacitor applied products]

Electromechanical Control Business Division Uji Site 25 Nishinaka, Kohata, Uji-City, Kyoto, Japan [Design, development and manufacture of electric double layer capacitor applied products]

Panasonic Switching Technologies Co., Ltd. Obihiro Plant 2-1 Nishi-25 Kita-1, Obihiro-City, Hokkaido, Japan [Design and manufacture of electro-magnetic relays]

Panasonic Switching Technologies Co., Ltd. Ohtawara Plant 1843-6, Higashiyama, Kamiishigami, Otawara-City, Tochigi, Japan [Design and manufacture of electro-magnetic relays]

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Industrial Device Business Division Daito/Kaga (Daito)
7-1-1 Morofuku, Daito-City, Osaka, Japan
[Design, development, manufacturing management, sales and in-house repair of electric motors and controllers]

Industrial Device Business Division Daito/Kaga (Kaga)
1-1, Ta-ko, Kumasaka-machi, Kaga-City, Ishikawa, Japan
[Manufacture and manufacturing management of electric motors]

Industrial Device Business Division Kasugai
2431-1 Ushiyama-Cho, Kasugai-City, Aichi, Japan
[Design, development of various FA sensors and peripherals,
programmable controller, programmable indicator, inverter, laser marker,
laser processing machine, static control devices, image processor,
UV curing System]

Industrial Device Business Division Minamisatsuma/
Panasonic Industrial Devices SUNX Kyushu Co., Ltd.
15220-1 Kaseda-Takeda, Minamisatsuma-City, Kagoshima, Japan
[Manufacture of various FA sensors and peripherals and
fiber head for photoelectronic sensor]

Industrial Device Business Division Tatsuno
300 Katayama, Tatsuno-Cho, Tatsuno-City, Hyogo, Japan
[Design and manufacture of electric motors, electrical/ electronic and mechanical devices, parts made of metal or plastic, composite parts, dies and molds, and factory automation components]

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Device Solutions Business Division Film Capacitor Business Unit (Toyama Site) 3 Miyamaru, Tonami-City, Toyama, Japan [Design, development and manufacture of plastic film capacitors]

Device Solutions Business Division Film Capacitor Business Unit (Matsue Site) 369 Nogifukutomi-Cho, Matsue-City, Shimane, Japan [Design, development and manufacture of plastic film capacitors]

Device Solutions Business Division Resistor & Sensor Business Unit (Morita Site) 401 Sadamasa-Cho, Fukui-City, Fukui, Japan [Design, development and manufacture of resistors, EMC components, micro chip fuse and MR sensors]

Device Solutions Business Division Resistor & Sensor Business Unit (Kanazu Site) 5 Ii, Awara-City, Fukui, Japan [Design, development and manufacture of automotive sensors and consumers sensors]

Device Solutions Business Division Inductor & Ceramic Business Unit (Tajima Site)

1 Tadachi, Izushi-Cho, Toyooka-City, Hyogo, Japan
[Design, development and manufacture of inductors(coils);
manufacture of thermal fuse]

Device Solutions Business Division Inductor & Ceramic Business Unit (Chitose Site) 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 Conductive & Aluminum Capacitor Business Unit (Uji Site) Film Capacitor Business Unit (Uji Site)

25 Nishinaka, Kohata, Uji-City, Kyoto, Japan [Design, development and manufacture of conductive polymer aluminum electrolytic capacitors. Manufacture of plastic film capacitor]

Device Solutions Business Division

Conductive & Aluminum Capacitor Business Unit (Yamaguchi Site)
1285 Asadasakutaguchi, Yamaguchi-City, Yamaguchi, Japan
[Design, development and manufacture of aluminum electrolytic capacitors]

Device Solutions Business Division Conductive & Aluminum Capacitor Business Unit (Saga Site) 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

Conductive & Aluminum Capacitor Business Unit (Kumamoto Site)
1080 Takano, Nagomi-Machi, Tamana-Gun, Kumamoto, Japan
[Manufacture of conductive polymer aluminum electrolytic capacitor elements and conductive polymer tantalum solid capacitor elements]

Device Solutions Business Division Thermistor & Lens Business Unit (Kyotanabe Site) 55-12 Osumihama, Kyotanabe-City, Kyoto, Japan [Design, development and manufacture of aspherical lenses, thermistors and rotation sensors]

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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, and design, development of advanced films]

Electronic Materials Business Division Koriyama Plant Main Factory
111 Ishizuka, Koriyama-City, Fukushima, Japan
[Design, development and manufacture of laminates for printed wiring boards]

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]

Panasonic Device Component Co., Ltd.
4-24 Kokanage, Oi-Cho, Kameoka-City, Kyoto, Japan
[Design, development, manufacture and sales of stamped parts, plated parts and molding parts]

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