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Panasonic Industry Co., Ltd.

1006 Kadoma, Kadoma-City, Osaka, Japan

CERTIFICATE

Certificate No.: EC10J0027

ISO 14001:2015 · JIS Q 14001:2015

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 :22/Dec/1997 Recertification Date:22/Dec/2024

Issue Date :11/Dec/2024 Certificate Expiry :21/Dec/2027

(Transfer Date:08/Sep/2010)

Japan Audit and Certification Organization for Environment and Quality

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

President





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Panasonic Industry Co., Ltd.

Corporate Staff Sector,

Panasonic Industrial Marketing & Sales Japan Co., Ltd. Osaka

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 Development of prior art of related to electronic devices, materials and related systems]

Electromechanical Control Business Division Kadoma Site

1006 Kadoma, Kadoma-City, Osaka, Japan

[Design, development and sales of electromechanical components and automation control devices; design and development of fiber optic components, power supply units, battery disconnect unit, high-capacity current sensor, electric double layer capacitor applied products; design and development of touch panels

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, sale

[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 (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 (Uji Site) Film Capacitor Business Unit (Uii 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 (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 element and conductive polymer tantalum solid capacitors]

Device Solutions Business Division Thermistors & Lens Business Unit (Kyotanabe Site)

55-12 Osumihama, Kyotanabe-City, Kyoto, Japan

[Design, development and manufacture of aspherical lenses,

thermistors and rotation sensors l

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

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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)

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