



# CERTIFICATE

This is to certify that

## Susumu Co., Ltd.

HEAD OFFICE

Kyoto Mitsui Building 8F,  
8 Naginataboko-cho, Shijodori-Karasuma Higashiiru, Shimogyo-ku, Kyoto-shi,  
Kyoto 600-8008  
Japan

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

### Scope:

The sales of electronic parts (resistors, inductor modules, condensers, electronic components).  
The sales of purchased commodities (resistor networks, PT sensors, line filters, DC fans, EMI filters, transformers, delay lines).

### Corporate Scope:

The design, development, manufacture and sales of electronic parts (resistors, inductor modules, condensers, electronic components).

The design, development and manufacture of surface mount type metal thin film discrete resistors, the related components ( chip resistors, attenuators, chip resistor networks, impedance converters, dividers ), surface mounting thin film electronic components ( resistor / inductor) and metal foil type resistors.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 14001 : 2015

Certificate registration no.	50301550 UM15
Date of original certification	2023-08-15
Date of revision	2023-12-18
Valid from	2023-08-15
Valid until	2024-12-14
Date of certification	2023-12-18



DQS IS A MEMBER OF



### DQS Japan Inc.

Takeyuki Yamanaka  
Managing Director





**Annex to certificate**  
**Registration No. 50301550 UM15**

**Susumu Co., Ltd.**

HEAD OFFICE

Kyoto Mitsui Building 8F,  
8 Naginataboko-cho, Shijodori-Karasuma Higashiiru, Shimogyo-ku, Kyoto-shi,  
Kyoto 600-8008  
Japan

**Location**

**Scope**

**50301551**  
**Susumu Co., Ltd.**  
**OBAMA PLANT**  
**31-2 Dobuchi, 4Go, Nodai, Obama-shi,**  
**Fukui-ken 917-0028**  
**Japan**

The design, development, manufacture and sales of electronic parts ( resistors, inductor modules, condensers, components, attachments ).

**50301552**  
**Susumu Co., Ltd.**  
**ITOIGAWA PLANT (SUZAWA)**  
**3005-2 Suzawa, Itoigawa-shi,**  
**Niigata-ken 949-0301**  
**Japan**

The manufacture of surface mount type metal thin film discrete resistors, related components ( chip resistors, attenuators, chip resistor networks, impedance converters, dividers), surface mounting thin film electronic components ( resistor / inductor) and metal foil type chip resistors.

**50301553**  
**Susumu Co., Ltd.**  
**Itoigawa Plant (Minamiterajima)**  
**2-1-15 Minamiterajima, Itoigawa-shi,**  
**Niigata-ken 941-0069**  
**Japan**

The manufacture of metal foil type chip resistors.

**50301554**  
**Susumu Co., Ltd.**  
**Kyoto Office**  
**27 Umamawashi-cho, Kamitoba,**  
**Minami-ku, Kyoto-shi,**  
**Kyoto 601-8177**  
**Japan**

The design, development of surface mounting thin film electronic components ( resistor / inductor).  
The design, development of surface mount type metal thin film discrete resistors, related components ( chip resistors, attenuators, chip resistor networks, impedance converters, dividers ) and metal foil type resistors.



**Annex to certificate**  
**Registration No. 50301550 UM15**

**Susumu Co., Ltd.**

HEAD OFFICE

Kyoto Mitsui Building 8F,  
8 Naginataboko-cho, Shijodori-Karasuma Higashiiru, Shimogyo-ku, Kyoto-shi,  
Kyoto 600-8008  
Japan

**Location**

**Scope**

**50301555**  
**Susumu Co., Ltd.**  
**Kanto Sales Office**  
**Nojyu Building Ursis 5F.,**  
**1-2-3 Manpukuji, Asao-ku, Kawasaki-shi,**  
**Kanagawa-ken 215-0004**  
**Japan**

The sales of electronic parts ( resistors, inductor modules, condensers, components) and purchased commodities (resistor networks, PT sensors, line filters, DC fans, EMI filters, transformers, delay lines)

**50301556**  
**Susumu Co., Ltd.**  
**Chubu Sales Office**  
**Nagoya Daidoseimei Building 11F,**  
**4-23-13, Meieki, Nakamura-ku, Nagoya-shi,**  
**Aichi-ken 450-0002**  
**Japan**

The sales of electronic parts ( resistors, inductor modules, condensers, components ) and purchased commodities ( resistor networks, PT sensors, line filters, DC fans, EMI filters, transformers, delay lines ).