





Certificate of Registration

ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2015

This is to certify that:

Eris Technology Corporation

(Luzhu plant) No. 51, Neixi Rd. Luzhu Dist. Taoyuan City

33852 Taiwan 德微科技股份有限公司

(蘆竹廠) 臺灣 桃園市 蘆竹區

內溪路51號 33852

Holds Certificate No:

EMS 576463

and operates an Environmental Management System which complies with the requirements of ISO 14001:2015 for the following scope:

The sales, services, assembly and testing of discrete semiconductor include diode, transistor, TVS (Transient Voltage Suppressors) , ESD (Electrostatic Discharge Device) Protection Device and MOSFET (Metal Oxide Semiconductor Field Effect Transistor).

For and on behalf of BSI:

Michael Lam - Managing Director Assurance, APAC

Original Registration Date: 2011-08-03

Latest Revision Date: 2023-06-27

Effective Date: 2023-08-03 Expiry Date: 2026-08-02

Page: 1 of 2





...making excellence a habit.™

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +886 (02)2656-0333.

Certificate No:

EMS 576463

Location

Registered Activities

Eris Technology Corporation

(Luzhu plant) No. 51, Neixi Rd. Luzhu Dist. Taoyuan City 33852

Taiwan 德微科技股份有限公司

(蘆竹廠) 臺灣 桃園市

蘆竹區 內溪路51號

33852

(蘆竹廠)

Eris Technology Corporation

6F. No. 17, Lane 155 Sec. 3, Bei-Shen Rd. ShenKeng Dist.

New Taipei City 22203 Taiwan

德微科技股份有限公司

臺灣 新北市 深坑區

北深路三段155巷17號

6樓 22203 The assembly and testing of discrete semiconductor include diode, transistor, TVS (Transient Voltage Suppressors), ESD (Electrostatic Discharge Device) Protection Device and

MOSFET(Metal Oxide Semiconductor Field Effect Transistor).

The sales and services of discrete semiconductor include diode, transistor, TVS (Transient Voltage Suppressors), ESD (Electrostatic Discharge Device) Protection Device and MOSFET(Metal Oxide Semiconductor Field Effect Transistor).

Original Registration Date: 2011-08-03 Latest Revision Date: 2023-06-27 Effective Date: 2023-08-03 Expiry Date: 2026-08-02

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +886 (02)2656-0333.