## Certificate TW03/00206 / 證書 TW03/00206

The management system of / 下述組織



## 全新光電科技(股)公司

Pingzhen Factory: No.16, Gongye 1st Rd., Pingzhen Industrial Zone, Pingzhen Dist. 324 Taoyuan City, Taiwan (R.O.C.) (平鎮廠): 324 桃園市平鎮區平鎮工業區工業一路 16 號

has been assessed and certified as meeting the requirements of 的管理系統已經過審核,並被證明符合下述要求

ISO 14001:2015

For the following activities / 所涵蓋的活動範圍 Manufacture of epitaxial wafer for use in microelectronic products.

製造微電子產品使用之化合物半導體磊晶片

This certificate is valid from 09 November 2023 until 09 November 2026 and remains valid subject to satisfactory surveillance audits. 此證書的有效期自 2023年 11月 09日至 2026年 11月 09日 且其有效性應繫於持續符合的定期稽核 Issue 9. Certified since 10 January 2003

版次 9. 原始註冊日期 2003 年 01 月 10 日

Certified activities performed by additional sites are listed on subsequent pages. 其它場區/合法實體之驗證活動於後續頁上列出

Josephen U. Hell

Authorised by / 簽署 Jonathan Hall Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgety or falsification of the content or appearance of this document is unlawful and any unauthorized alteration, forgety or falsification of the content or appearance of this document is unlawful and any unauthorized alteration, forgety or falsification of the content or appearance of this document is unlawful and any unauthorized alteration, forgety or falsification of the content or appearance of this document is unlawful and any unauthorized alteration and jurisdiction a

