



S/N:111298

登錄證書

此證書授予

崴強科技股份有限公司

新北市土城區中央路4段49號4樓

其領域如下

影像掃描器相關產品之設計開發與銷售服務相關活動

之環境管理系統符合以下標準

ISO 14001:2015

驗證稽核已通過並予以登錄

登錄號碼: 17EMA11563

登錄日期: 2017年12月04日

發證日期: 2023年11月20日

有效日期: 2026年12月03日

驗證週期起始日: 2023年12月04日

核 准:













^{1.} 本證書所有權隸屬環球國際驗證股份有限公司,台北市松山區南京東路四段21號4樓之1。

^{2.} 證書登錄資料可於本公司網站www.ucscert.com.tw查詢。

^{3.} 本證書之有效性維護,每年須接受例行性之稽核,若無法配合例行性追查活動,則註銷證書有效性登錄。





S/N-211306

Certificate of Registration

This is to certify that the ENVIRONMENTAL MANAGEMENT SYSTEM

of

Foxlink Image Technology Co., Ltd.

4F., No. 49, Sec. 4, Zhongyang Rd., Tucheng Dist., New Taipei City, TAIWAN, R.O.C.

for

Activities Related to Design and Sales of Scanner and Peripheral Product

has been assessed and registered against the provisions of

ISO 14001:2015

International Standard with

Registration Number:

17EMA11563

Registration Date:

04 Dec., 2017

Issue Date: Expiration Date:

20 Nov., 2023 03 Dec., 2026

Cycle Start Date:

04 Dec., 2023

Certification Approved:











UNIVERSAL CERTIFICATION SERVICE CO., LTD.

Management System Certification MS008

^{1.} This certificate is the property of Universal Certification Service Co., Ltd., 4F-1, No., 21, Sec. 4, Nanjing E. Rd., Songshan District, Taipei City, Taiwan, R.O.C.

^{2.} The Registration information and authenticity of this certificate can be confirmed at www.ucscert.com.tw

^{3.} Registration is subject to the management system being continually maintained to the above standard under regular surveillance audit. Should surveillance audit not take place when required, registration shall be removed.



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 181803-2015-AE-RGC-RvA

Initial certification date: 30 June 2015

Valid: 03 July 2024 – 02 July 2027

This is to certify that the management system of

Glory Science Co., Ltd.

No. 22, Houke S. Rd., Houli Dist., Taichung City 421, Taiwan

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Design and Manufacture of Optical Lens Units and Components
Design of Fiber Connectors, Optical Communication Units and Components

Place and date: Shanghai, 17 June 2024





For the issuing office:
DNV - Business Assurance
Building 9, No. 1591 Hongqiao Road,
Changning DistrictShanghai China 200336



Zhu Hai Ming Management Representative