

此為證書 TW16/01312.02 譯本

SGS

# 正凌精密工業股份有限公司

## 正凌精密工業(廣東)有限公司

統一社會信用代碼: 91440101618721766K

註冊地址: 511450 中國廣東省廣州市番禺區石基鎮市蓮路官涌村段 24 號

經營地址: 511450 中國廣東省廣州市番禺區石基鎮市蓮路官涌村段 24 號

已經在主證書編號 TW16/01312.00 所定義之被驗證組織的管理系統下被審核，該被驗證組織的管理系統已被證明符合下列要求

### ISO 14001:2015

所涵蓋的活動範圍

線材組裝及交流, 直流電源接口插座的電源，以及計算機產品，通訊產品，工業設備和醫療產品使用的信號連接器之設計及製造

工業控制用子系統產品的設計及製造

車用電子控制機箱及水冷系統設計與製造

此證書的有效期自 2022 年 10 月 19 日至 2025 年 10 月 06 日 且其有效性應繫於持續符合的定期稽核

版次 5.

此證書有效性取決於主要證書之有效性.

前證書到期日 2022 年 10 月 06 日

重新驗證稽核日期 2022 年 10 月 19 日

*Jonathan M. Hall*

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](http://www.sgs.com)

本證書信息可在國家認證認可監督管理委員會官方網站 [www.cnca.gov.cn](http://www.cnca.gov.cn) 上查詢



本文件為真實的電子版證書，僅供客戶用於其商業用途。此電子證書允許其列印版本並將被視為副本。本文件由本公司依據可取得之 [Terms and Conditions | SGS](#) 中之 SGS 驗證服務通用條款頒發，敬請注意其中亦已包含的責任範圍，賠償和司法管轄事項。本文件受版權保護，任何未經授權而對此文件的內容或外觀作出變更、偽造或篡改皆屬違法。



Certificate TW16/01312.02



# NEXTRONICS ENGINEERING CORP. NEXTRONICS ENGINEERING (GUANG DONG) CORP.

Unified Social Credit Code: 91440101618721766K

Business Registration Address: No.24, Guanyong Village, Shilian Highway, Shiqi Town, Panyu District, Guangzhou City, Guangdong Province, China

Business Operation Address: No.24, Guanyong Village, Shilian Highway, Shiqi Town, Panyu District, Guangzhou City, Guangdong Province, China

Has been assessed under the management system of the certified organisation defined in the main certificate TW16/01312.00 as meeting the requirements of

## ISO 14001:2015

For the following activities

Design, Manufacture and supply of cable assembly, AC and DC power connector/ sockets, as well signal connectors for the following application: computer products, communication products, industry devices and medical products.

Design, Manufacture of subsystem product for industrial control.

Design, Manufacture of subsystem product for automotive electronic control unit and cooling system.

This certificate is valid from 19 October 2022 until 06 October 2025 and remains valid subject to satisfactory surveillance audits.

Issue 5.

The validity of this certificate depends on the validity of the main certificate.

Last certificate expiry date 06 October 2022

Recertification audit date 19 October 2022

*Jonathan M. Hall*

Authorised by  
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](http://www.sgs.com)

The certification information can be verified on the web site of Certification and Accreditation Administration of the People's Republic of China [www.cnca.gov.cn](http://www.cnca.gov.cn)



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, forgery or falsification of the content or appearance of this document is unlawful.



Certificate TW16/01312.00



The management system of

# NEXTRONICS ENGINEERING CORP.

2F, No. 31, 1F& 4F, No.1, Lane 169, Kangning St. Xizhi Dist., New Taipei City 221425, Taiwan, R.O.C.

has been assessed and certified as meeting the requirements of  
**ISO 14001:2015**

For the following activities

Design and Manufacture of cable assembly for communication products.

Design, Manufacture of subsystem product for industrial control.

Design, Manufacture and supply of cable assembly, AC and DC power connector/ sockets, as well signal connectors for the following application: computer products, communication products, industry devices and medical products.

Design, Manufacture of subsystem product for automotive electronic control unit and cooling system.

This certificate is valid from 19 October 2022 until 06 October 2025 and remains valid subject to satisfactory surveillance audits.

Issue 5. Certified since 06 October 2016

Multiple certificates have been issued for this scope, the main certificate is numbered TW16/01312.00

Certified activities performed by additional sites are listed on subsequent pages.

Last certificate expiry date 06 October 2022

Recertification audit date 19 October 2022

Authorised by  
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, forgery or falsification of the content or appearance of this document is unlawful.



Certificate TW16/01312.00, continued

# NEXTRONICS ENGINEERING CORP.



## ISO 14001:2015

Issue 5
<b>Sites</b>
NEXTRONICS ENGINEERING CORP. 2F, No. 31, 1F& 4F, No.1, Lane 169, Kangning St. Xizhi Dist., New Taipei City 221425, Taiwan, R.O.C.  Design and Manufacture of cable assembly for communication products. Design, Manufacture of subsystem product for industrial control.
NEXTRONICS ENGINEERING (GUANG DONG) CORP. No.24, Guanyong Village, Shilian Highway, Shiqi Town, Panyu District, Guangzhou City, Guangdong Province, China  Design, Manufacture and supply of cable assembly, AC and DC power connector/ sockets, as well signal connectors for the following application: computer products, communication products, industry devices and medical products. Design, Manufacture of subsystem product for industrial control. Design, Manufacture of subsystem product for automotive electronic control unit and cooling system.



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, forgery or falsification of the content or appearance of this document is unlawful.

