Certificate TW16/01119

The management system of

SGS

Giga-Byte Technology Co., Ltd.

No. 6, Baogiang Rd., Xindian Dist., New Taipei City 231, Taiwan

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

The Scope of Registration appears on page 2 of this certificate

This certificate is valid from 14 November 2022 until 14 November 2025 and remains valid subject to satisfactory surveillance audits.

Issue 4. Certified since 14 November 2019

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

Authorised by Stephen Pao Deputy Director

SGS Taiwan Ltd.

No. 136-1, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City 24803, Taiwan t +886 (0)2 2299 3939 - www.sgs.com.tw





MS001



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 TW16/01119, continued

SGS

Giga-Byte Technology Co., Ltd.

ISO 45001:2018

Overall Scope :

- 1. Design and Manufacture of Motherboard, Graphics Cards, Add-On Card, Server Platform, Ultra Micro Computer, Laptops, and ECU (Electronic Control Unit) for PLG System (Power Lift Gate System).
- 2. Manufacture of Computer System, Barebone, Internet Appliance Product (including Set-Top-Box, Multimedia Player), and PCBA (Printed Circuit Board Assembly).
- 3. Manufacture of Telematics Box and Control Box for Automotive Electronics & Communication Products.

Giga-Byte Technology Co., Ltd. :

Design of Motherboard, Add on Card, Server Platform, Ultra Micro Computer.

Giga-Byte Technology Co., Ltd. :

Design of Laptops & Graphics Cards.

Giga-Byte Technology Co., Ltd. Pingzhen Factory & Pingzhen No. 2 Factory:

- 1. Manufacture of Computer System, Barebone, Motherboard, Laptops, Graphics Cards, Add-On Card, Server Platform, Ultra Micro Computer, Internet Appliance Product (including Set-Top-Box, Multimedia Player) and PCBA (Printed Circuit Board Assembly)
- 2. Design and manufacture of ECU (Electronic Control Unit) for PLG System (Power Lift Gate System).
- 3. Manufacture of Telematics Box and Control Box for Automotive Electronics & Communication Products.











Certificate TW16/01119, continued

Giga-Byte Technology Co., Ltd.



ISO 45001:2018

Issue 4

Sites

Giga-Byte Technology Co., Ltd.

No. 6, Baoqiang Rd., Xindian Dist., New Taipei City 231, Taiwan

Design of Motherboard, Add on Card, Server Platform, Ultra Micro Computer.

Giga-Byte Technology Co., Ltd.

5F, No.223, Sec. 3, Pai-Hsin Rd., Hsin-Tien Dist., New Taipei City 231, Taiwan

Design of Laptops & Graphics Cards.

Giga-Byte Technology Co., Ltd. Pingzhen Factory & Pingzhen No. 2 Factory No.211 & 215, Nanping Rd., Pingzhen Dist., Taoyuan City 324, Taiwan

- 1. Manufacture of Computer System, Barebone, Motherboard, Laptops, Graphics Cards, Add-On Card, Server Platform, Ultra Micro Computer, Internet Appliance Product (including Set-Top-Box, Multimedia Player) and PCBA (Printed Circuit Board Assembly)
- 2. Design and manufacture of ECU (Electronic Control Unit) for PLG System (Power Lift Gate System).
- 3. Manufacture of Telematics Box and Control Box for Automotive Electronics & Communication Products.







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.

