

此为证书 IATF 0432541 SGS CN18/31589 译本

下述组织

## 维峰电子(广东)股份有限公司

中国广东省东莞市虎门镇路东社区长兴路 01A 号

的管理体系已经过审核, 并被证明符合下述要求

IATF 16949:2016

版本1

所涉及的活动范围覆盖

电子连接器与线束的设计和制造 不包括:无

三年认证有效期自 2021-11-02 至 2024-11-01 并须经过符合要求的监督审核保持有效. 版本号 03 当前版本更新于 2021-11-02



签署

## Alexuglaws?



Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, B69 4LN, UK. E-mail: Neil.Hall@sgs.com

SGS IATF16949 0417

第1页共1页





本文件由本公司根据公布在其网站 被www.sgs.com/terms\_and\_conditions.htm 中的认证服务通用条款颁发。提 请注意其中已确定的责任范围,赔偿和司法管辖事项。本文件的真 实性可在网站 https://www.sgs.com/en/certified-clients-and-products/certified client-directory 中核实。任何未经授权的对此文件的内容或外观的变 更、伪造或篡改皆属非法,违反者将会被依法追诉。



Certificate IATF 0432541 Certificate SGS CN18/31589

The management system of

## WCON Electronics (Guangdong) Co., Ltd.

No.01A, Changxing Road Ludong Community, Humen Town, Dongguan City, Guangdong Province, P.R. China

has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

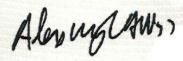
For the following activities

Design and manufacture of electronic connector and wire harness EXCLUSIONS: None

3 Year certification is valid from 02 November 2021 until 01 November 2024 and remains valid subject to satisfactory surveillance audits.

Version no.03 Current version updated 02 November 2021

Authorised by





Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, B69 4LN, UK. E-mail: Neil.Hall@sgs.com

> SGS IATF16949 0417 Page 1 of 1





This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm.

Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified attpt://www.sgs.com/en/certified-clients-and-products/certified-client-directory.

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest