



质量管理体系认证证书

(正本)

兹证明



本证书的持续效力取决于定期接受监督审核并经审核合格，
有关效力请扫描二维码

富之光电子科技（韶关）有限公司

统一社会信用代码：91440200744488723Y

注册地址：乳源瑶族自治县城迎宾路一号

已按照

GB/T 19001-2016 idt ISO 9001:2015

标准要求建立并实施了质量管理体系。

该管理体系适用于

铝电解电容器的制造

涉及的场所及相关活动：

场所地址	场所邮编	场所主要活动
广东省韶关市乳源瑶族自治县迎宾路一号	512700	铝电解电容器的制造

注册号：01219Q31052R3M

颁证日期：2019.12.25

有效期至：2022.12.15

注：涉及本证书范围和ISO9001:2015要求的适用性问题，
可以通过向该组织咨询而得到进一步的澄清。

本证书信息可在国家认证认可监督管理委员会
官方网站（www.cnca.gov.cn）上查询。

本认证机构经中国合格评定国家认可委员会认可。

广州市天河区东莞庄路110号

广州市1501-33信箱（邮编：510610）

总经理：



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C012-M



Quality Management System Certificate

(Original)

This is to certify that



Continuing validity of this certificate depends on reception regular surveillance audit and qualified, please scan the QR code to get the related validity.

FUJICON ELECTRONICS TECHNOLOGY (SHAOGUAN) CO., LTD.

Unified Social Credit Identifier: 91440200744488723Y

Registration Address: NO.1, YINGBIN ROAD, RUYUAN YAOZU AUTONOMOUS COUNTY, SHAOGUAN CITY, GUANGDONG PROVINCE, CHINA

Has implemented and maintains a Quality Management System in compliance with

GB/T 19001-2016 idt ISO 9001:2015

The Quality Management System is applicable to:

MANUFACTURE OF ALUMINUM ELECTROLYTIC CAPACITORS

Involved site (s) and relevant activities

Address	Zip Code	Main Activities
NO.1, YINGBIN ROAD, RUYUAN YAOZU AUTONOMOUS COUNTY, SHAOGUAN CITY, GUANGDONG PROVINCE, CHINA	512700	MANUFACTURE OF ALUMINUM ELECTROLYTIC CAPACITORS

Registration Number: 01219Q31052R3M

Issue Date: December 25, 2019

Expiry Date: December 15, 2022

Note: Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization

The information of this certificate may be verified by visiting Official CNCA Website (www.cnca.gov.cn).

The Certification Body is Accredited by China National Accreditation Service for Conformity Assessment.

P.O. 1501-33 GZ 510610 P.R.C

Zhao Guoxiang
General Manager

CEPREI CERTIFICATION BODY



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C012-M