

## 兹证明

## 昆山斯泰克精密模具有限公司

江苏省苏州市昆山市高新区华淞路6号2号房一、二楼

的质量管理体系适用于

注塑件(3C产品除外)的生产(最大锁模力1250吨)

已经 NQA 根据标准

IATF 16949: 2016

(删减产品设计)

审核和注册

本注册要求组织必须按照上述标准保持其质量管理体系,并由 NQA 进行监督。 若有任何争议, 以英文证书为准





NQA Certificate No: T 13270 IATF Certificate No:

Date: Valid Until:

Version:

0343481

19 November 2018 18 November 2021



Issue 5

Reproduction of the IATF 'globe' logo in any form is strictly prohibited by copyright

NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 5ZX. This certificate is the property of NQA and must be returned on request

Revision Date: Feb 2017 Page 1 of 1



This is to certify that the Quality Management System of

Kunshan Special Technology Precision Mold Co., Ltd.

Floor 1 & 2, Building 2, No. 6, Huasong Road, High-Tech Zone, Kunshan, Suzhou City, Jiangsu Province, 215316, China.

applicable to

The manufacture of plastic injection moulded parts (excluding 3C products, mould clamping force under 1250T)

has been assessed and registered by

NQA, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 5ZX, Bedfordshire, England

against the provisions of

IATF 16949: 2016

(Clause 8.3 product design of IATF 16949: 2016 is justifiably excluded)

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA

Managing Director

NQA Certificate No: IATF Certificate No:

Date:

Valid Until:

Version:

T 13270

0343481 19 November 2018

18 November 2021





Reproduction of the IATF 'globe' logo in any form is strictly prohibited by copyright

NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 SZX. This certificate is the property of NQA and must be returned on request

Revision Date: Feb 2017 Page 1 of 1 Issue 5