



KEY TECHNOLOGY CHINA LIMITED  
深圳市键特电子有限公司



# COMPANY PROFILE

RUGGED KEYBOARD  
AND MICE EXPERT



# PRODUCT

# CONTENT

**01**

COMPANY  
OVERVIEW

**02**

PRODUCT  
APPLICATION

**03**

PRODUCT  
DISPLAY

**04**

PATENT &  
CERTIFICATE

**05**

MARKET &  
CUSTOMER



01

# COMPANY OVERVIEW



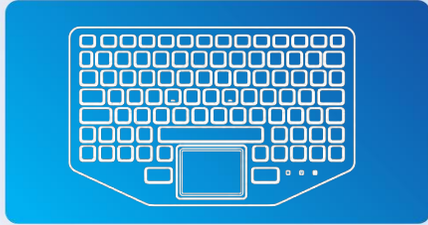
# ABOUT US



Established in 2006, Key Technology China Limited is an ISO9001-2015 and GJB9001C-2017 registered enterprise engaged in research, development, sale and service of all kinds of rugged keyboards/pointing devices for harsh environments covering industrial/military/marine/medical/coal & mine/oil and gas/transportation/ aerospace/naval/radar/console/UAV ground station/public access/food and beverage/vehicle etc. demanding applications. We have excellent and experienced teams who focus on product development & design, quality control and company running. Dedicated to strict quality control and thoughtful customer service, our experienced staff are always available to provide ideal solutions to customers. Ranging from our off-the-shelf products to customized one, we can always deliver you a satisfying solution! Besides, our products have obtained many certificates/testing reports including but not limit to CE, RoHS, FCC, ESD, REACH, GJB150A-2009, GJB-151B-2013, MIL-STD-461G-EMC-EMI-EMS-ESD, MIL-STD-810H-high and low wide working temperature, low pressure, humidity, vibration, shock, temperature shock, drop, rain, salt mist, sand and dust, fungus, solar radiation etc., IEC60945-2002, IP67, IP68, IEC-60601-1-2, Explosive-proof and etc. certificates.



# COMPANY OVERVIEW



## KEY TECHNOLOGY CHINA LIMITED

possess the professional experience and empirical knowledge to design, develop, manufacture, market and sell most complete line of rugged keyboard/ keypad/trackball/ touchpad/Joystick/FSR etc. input devices for industrial/military/medical/marine/aerospace/ navy/coal and mine/kiosk & self service terminal /food & beverage/transportation etc.applications.

# Key Technology PROVIDES

## Team Management

Active, positive, and works as a team is a special attribute of the people in Key Technology China Limited. The purpose of the operation of the company is to create value, which is the creation of customer value, creation of employee value, and the creation of shareholder value. The principle of business is based on Righteousness, Integrity, Diligence and Thrift, which stands as our guide line of conduct in the future.



## Quality Guarantee

Super quality, Moderate price, Quick delivery, Comfortable professional customer service, reliable technical support and after service etc. designs that exceed requirements for ISO certification to ensure quality control among manufacturing standards. Reliable waterproof and non-corrosive designs that will last up to at least 5 years in harsh settings.

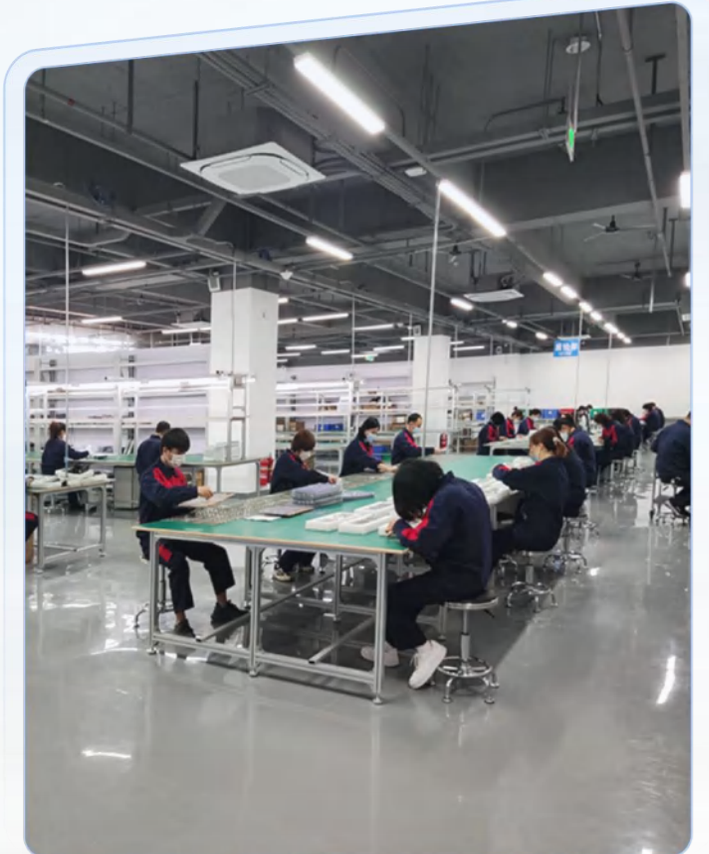


## Business Philosophy

Building a company name without cheap points and short-term short-cuts demands that we respect our employees, our customers and our partners. By keeping up an honest dialogue, both internally and externally, we get our organization to work together. This foundation is necessary for the forming of lasting partnerships, lasting commitment and lasting mutual gain.



# WORKSHOP & PRODUCTION LINE

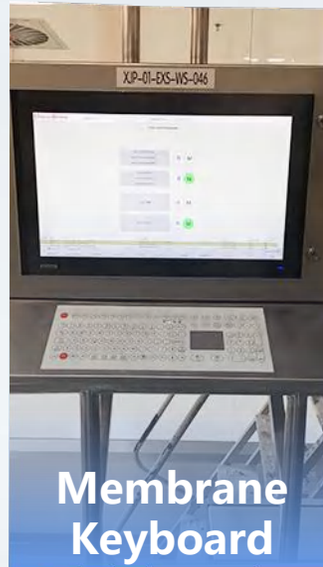




# 02 PRODUCT APPLICATION

...

# PRODUCT APPLICATION



# PRODUCT APPLICATION



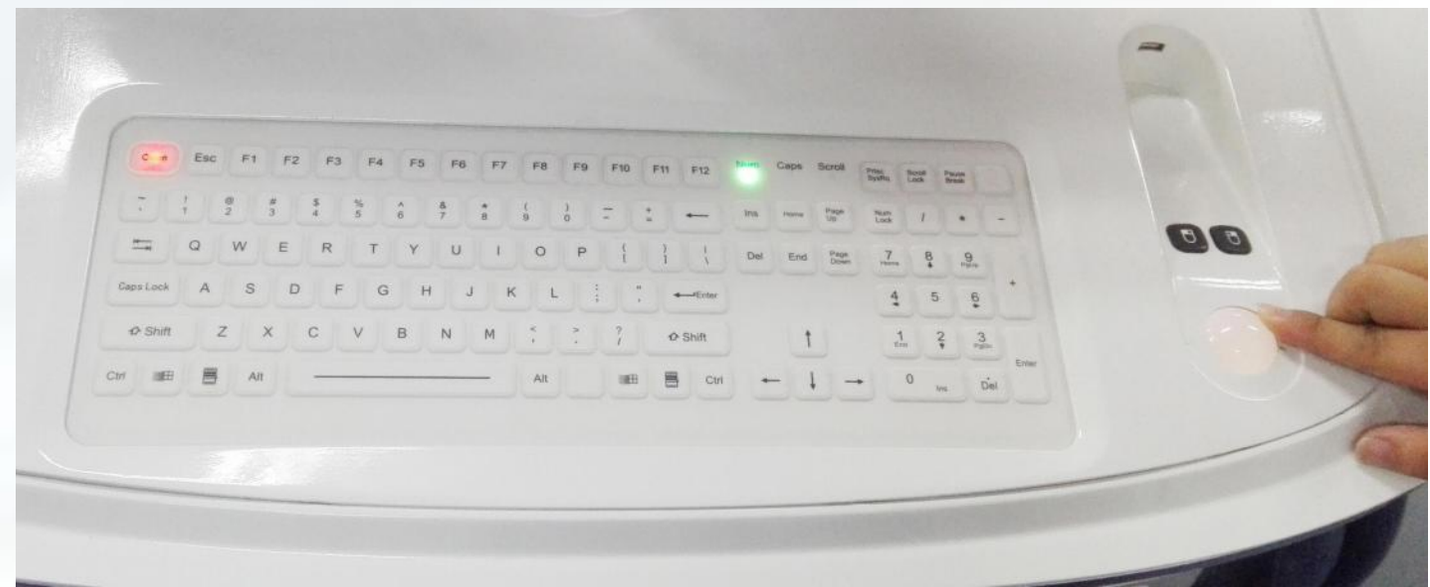
## ■ A: INDUSTRIAL:

- Industrial automation, banks/kiosks, pharmaceutical, oil and gas, food and beverage, clean or dirty manufacturing environments, warehouses, coal and mine..

# PRODUCT

# APPLICATION

- B: MEDICAL
- Lab, hospital, medical kiosk, clinic, dental, such as carts, diagnostic equipments, ultrasound, operation rooms, dialysis centers etc.



# PRODUCT APPLICATION



■ C: MILITARY

■ Army, Navy, Air force, Defense etc.

# PRODUCT APPLICATION



- D: Robot, ROV, UAV etc.

# PRODUCT APPLICATION



- E: MATERIAL HANDLING:
- mobile keyboard, data entry, assembly line etc.

# PRODUCT APPLICATION



- F. mobile keyboard, vehicle and portable keyboard with mouse etc.

# PRODUCT APPLICATION



- G. Navy, fleet, marine consoles, navigation control and boating, Radar, ECDIS etc.





03

# PRODUCT DISPLAY



# ULTRA THIN RUGGED SERIES



K-TEK-M275TP-FN-BL-FC-KC-ML



K-TEK-M315TP-FN-BL-FC-KC-ML



K-TEK-M315KP-FN-BL-FC-KC-EP+TP85-DML+2K



K-TEK-M290-134-FN-BL-FC-KC-DM



K-TEK-M340KP-FN-BL-FC-KC-ML



K-TEK-M280-FN-BL-FC-KC+TP85-DML+2K

# IP67 OWP SCISSOR SWITCH SERIES



K-TEK-V275TP-FN-BL-SC-FC-ML-DWP



K-TEK-V268-FN-BL-FC-SC-ML-DWP



K-TEK-V340KP-FN-BL-SC-FC-ML-DWP



K-TEK-V340TP-FN-BL-SC-FC-ML-DWP



K-TEK-V285-FN-BL-FC-SC-DWP+TP85-DML+2K-FC



K-TEK-V340KP-FN-BL-FC-SC-ANA-151B-DWP+M73TP

# SCISSOR SWITCH SERIES



K-TEK-V440-FN-BT-M100-OTB



K-TEK-V405-38-OTB-FN-BT



K-TEK-V430KP-FN-SC-BT



K-TEK-V440-OTB-FN-BT



K-TEK-V440KP-FN-BL-SC-DT



K-TEK-V440TP-KP-FN-BL-SC-DR

# SILICONE KEYBOARD SERIES



K-TEK-M232TP-FN-BL-NV-151B



K-TEK-M286-TPT-FN-BL-ML



K-TEK-M315TP-FN-BL-NV-151B



K-TEK-M366-OTB-KP-FN-BL-SS



K-TEK-M315KP-FN-BL-ML+M73TP



K-TEK-M425-OTB-FN-BL-NV-151B

# SILICONE KEYBOARD SERIES



K-TEK-M275TP-FN-BL-NV-EMC-151B



K-TEK-M282-DHP-FN-BL-NV-151B-JC



K-TEK-M418-OTB-BL-NV-EMC-SW



K-TEK-M399TP-KP-FN



K-TEK-M365HP-KP-FN-BL-ML-EMC-OEM



K-TEK-M270-FN-BL-NV-151B+M73TP

# CHICLET KEYBOARD SERIES



K-TEK-M275TP-FN-BL-ML-DWP



K-TEK-M270-FN-BL-IT-NV-151B-DWP+M73TP



K-TEK-M327KP-FN-BL-IT-ML-DWP+M125TP



K-TEK-M334KP-FN-BL-IT-NV-151B-DWP



K-TEK-M390-MTB-AVR-FN-BL-NV-151B-BT-DWP



K-TEK-M440-OTB-FN-BL-NV-151B-DWP

# MEMBRANE KEYBOARD SERIES



K-TEK-D185-OTB-KP-SW



K-TEK-D256-FN-SW



K-TEK-D333-OTB-FN-SW



K-TEK-D396-OTB-KP-FN-DT-SW



K-TEK-D483-178-MTB-KP-FN-SW



K-TEK-D410TP-KP-FN-SW

# TEMPERED GLASS KEYBOARD

Wired Keyboard



K-TEK-G436TP-KP-FN-DT-DWP

Wireless Keyboard



K-TEK-G436TP-KP-FN-DT-DWP-2.4G

# STAINLESS STEEL SERIES



K-TEK-A191-BT-DWP



K-TEK-A340KP-FN-BL-DWP



K-TEK-B380TP-FN-DT-DWP-2.4G



K-TEK-A361-OTB-FN-DWP



K-TEK-A443-38-OTB-JS-FN-DT-DWP



K-TEK-A420TP-KP-FN-DT-DWP

# PLASTIC SERIES



K-TEK-V275TP-FN-BL-SC-DWP



K-TEK-V291-FN-BL-SC



K-TEK-C439-KP-FN-DT



K-TEK-V300-FN-UT-RP



K-V340KP-FN-OEM+TP65-DWT+2KEY



K-TEK-V249-102-FN-SC-DM

# MECHANICAL AXIS KEYBOARD SERIES



K-TEK-M354-FN-MA-NV-151B



K-TEK-M418KP-FN-BL-MA-NV-151B



K-TEK-M458-OTB-FN-MA-BL-NV-151B



K-TEK-M503-38-MTB-AVR-KP-FN-MA-BL-151B-BT



K-TEK-M503-50-MTB-AVR-KP-FN-MA-BL-151B-BT



K-TEK-M506-50-MTB-AVR-KP-FN-MA-BL-151B-BT-DT

# ***DRAWER KEYBOARD SERIES***



**K-TEK-V440TP-KP-FN-BL-SC-DR**



**K-TEK-M399TP-KP-FN-V01**



**K-TEK-1U-KB-TP-PL**



**K-TEK-A320KP-FN-A83TP**

# KEYPAD SERIES



K-TEK-M129KP-MA-BL-ML



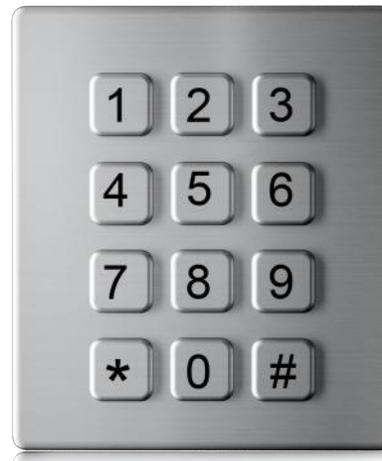
K-TEK-M91KP-BL-ML-DWP



K-TEK-M160HP-KP-IL-SS



K-TEK-B135FK-5-AC-BL-DWP



K-TEK-A88KP-DWP



K-TEK-M87KP-18-BL-KC-ML

# MOUSE & JOYSTICK



K-TEK-B100-JS



K-TEK-GBC4-C2U2T-ZK



K-TEK-HC1U-360



K-TEK-M64-OMS-DT



K-TEK-M65-OMS-DT-WF



K-TEK-M58-OMS-DT-DWP

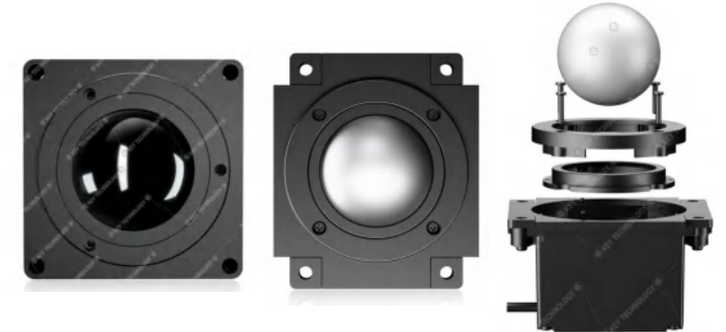
# REMOVABLE & ANTI-VIBRATION TRACKBALL



K-TEK-14-LTB-AVR



K-TEK-25-MTB-AVR  
K-TEK-25-OTB-AVR



K-TEK-38-MTB-AVR  
K-TEK-38-OTB-AVR



K-TEK-50-MTB-AVR



K-TEK-M102-OTB-AVR



K-TEK-M129-OTB-AVR-NV-151B

# TRACKBALL



K-TEK-M112-OTB-NV-151B



K-TEK-B116-38-OTB-AVR-RM-BT-DWP



K-TEK-M120-50-MTB-AVB-NV-151B



K-TEK-B107-38-OTB-AVR-DWP



K-TEK-B100-50-MTB-AVB-ML



K-TEK-B120-38-OTB-RM-DWP

# TOUCHPAD



K-TEK-TP6549-USB-PS2



K-TEK-TP115-DML-25KV+2KEY



K-TEK-M73TP-IL



K-TEK-M90TP-DHP-NV-151B



K-TEK-A95TP-DWP



K-TEK-M127TP-NV-151B-DWP

# CUSTOMIZED CASE AND SOLUTION



K-TEK-M148KP-12-AC-BL



K-TEK-M155KP-DWP



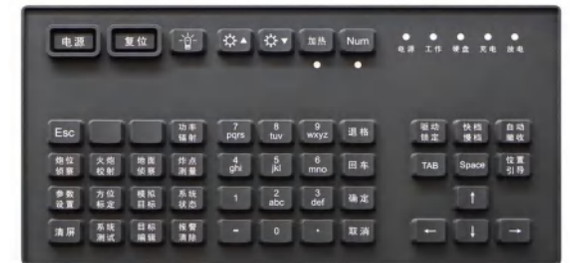
K-TEK-D184TP-KP-BL-151B-SDT-DWP



K-TEK-D420-190-KP-FN



K-TEK-M290-134-FN-BL-FC-KC-DM



K-TEK-M319KP-BL-151B-OEM

# CUSTOMIZED CASE AND SOLUTION



K-TEK-M74FK-6-AC



K-TEK-B72KP-8-AC-GP-DWP



K-TEK-M200-DHP-BL-NV-151B-OEM



K-TEK-D333-OTB-FN



K-TEK-M348KP-AC-BL-ML-EMC-OEM



K-TEK-M375TP-FN-BL-AV-EMC-DT-DWP



04

# PATENT & CERTIFICATE



# TRADE MARK

## IKB

第 9101665 号

商标注册证

核定使用商品(第9类)

计算机周边设备; 计算机键盘; 自动取款机(ATM); 投币自动的机械装置; 导航仪器; 计算机软件(已录制); 密码卡; 鼠标(数据处理设备); 计算机程序(可下载软件); 计算机用接口(截止)

注册人 深圳市键特电子有限公司

注册地址 广东省深圳市龙岗区龙城街道黄阁北路天安数码创新园一号厂房 B703

注册有效期限 自公元 2012年02月14日 至 2022年02月13日

局长签发 许瑞表



## MKB

第 9101732 号

商标注册证

核定使用商品(第9类)

计算机周边设备; 计算机键盘; 自动取款机(ATM); 投币自动的机械装置; 导航仪器; 计算机软件(已录制); 密码卡; 鼠标(数据处理设备); 计算机程序(可下载软件); 计算机用接口(截止)

注册人 深圳市键特电子有限公司

注册地址 广东省深圳市龙岗区龙城街道黄阁北路天安数码创新园一号厂房 B703

注册有效期限 自公元 2012年02月07日 至 2022年02月06日

局长签发 许瑞表



## KEYTEK-MKB

第 9101848 号

商标注册证

核定使用商品(第9类)

计算机周边设备; 计算机键盘; 自动取款机(ATM); 投币自动的机械装置; 导航仪器; 计算机软件(已录制); 密码卡; 鼠标(数据处理设备); 计算机程序(可下载软件); 计算机用接口(截止)

注册人 深圳市键特电子有限公司

注册地址 广东省深圳市龙岗区龙城街道黄阁北路天安数码创新园一号厂房 B703

注册有效期限 自公元 2012年02月21日 至 2022年02月20日

局长签发 许瑞表



## KEYTEK-IKB

第 9101784 号

商标注册证

核定使用商品(第9类)

计算机周边设备; 计算机键盘; 自动取款机(ATM); 投币自动的机械装置; 导航仪器; 计算机软件(已录制); 密码卡; 鼠标(数据处理设备); 计算机程序(可下载软件); 计算机用接口(截止)

注册人 深圳市键特电子有限公司

注册地址 广东省深圳市龙岗区龙城街道黄阁北路天安数码创新园一号厂房 B703

注册有效期限 自公元 2012年02月21日 至 2022年02月20日

局长签发 许瑞表



# PATENT

## Patent

证书号 第2021801号



**实用新型专利证书**

实用新型名称: 不锈钢台式键盘

发明人: 陈建连

专利号: ZL 2012 2 0209433.1

专利申请日: 2012年05月10日

专利权人: 深圳市键特电子有限公司

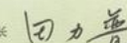
授权公告日: 2012年12月12日

本实用新型经过本局依照中华人民共和国专利法进行初步审查, 决定授予专利权, 颁发本证书并在专利登记簿上予以登记, 专利权自授权公告之日起生效。

本专利的专利权期限为十年, 自申请日起算, 专利权人应当依照专利法及其实施细则规定缴纳年费, 本专利的年费应当在每年05月15日前缴纳, 未按照规定缴纳年费的, 专利权自应当缴纳年费期满之日起终止。

专利证书记载专利权登记的法律状况, 专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长 



第1页 (共1页)

## Patent

证书号 第2023474号



**实用新型专利证书**

实用新型名称: 全向木质轨道滑轮

发明人: 陈建连

专利号: ZL 2012 2 0212131.9

专利申请日: 2012年05月11日

专利权人: 深圳市键特电子有限公司

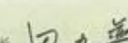
授权公告日: 2012年12月12日

本实用新型经过本局依照中华人民共和国专利法进行初步审查, 决定授予专利权, 颁发本证书并在专利登记簿上予以登记, 专利权自授权公告之日起生效。

本专利的专利权期限为十年, 自申请日起算, 专利权人应当依照专利法及其实施细则规定缴纳年费, 本专利的年费应当在每年05月15日前缴纳, 未按照规定缴纳年费的, 专利权自应当缴纳年费期满之日起终止。

专利证书记载专利权登记的法律状况, 专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长 



第1页 (共1页)

## Patent

证书号 第9013958号



**外观设计专利证书**

外观设计名称: 一体式防水键盘 (薄款M315)

专利权人: 东莞市键特电子有限公司

地址: 523000 广东省东莞市凤岗镇东深路凤岗段208号凤岗天安数码城8号楼702室

设计人: 陈建连; 邓建国

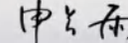
专利号: ZL 2024 3 0258730.0 授权公告号: CN 30898054 S

专利申请日: 2024年04月30日 授权公告日: 2024年12月06日

申请日时申请人: 东莞市键特电子有限公司

申请日时设计人: 陈建连; 邓建国

国家知识产权局依照中华人民共和国专利法进行审查, 决定授予专利权, 并予以公告, 专利权自授权公告之日起生效, 专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长 

申长雨



第1页 (共1页)

# PATENT

## Patent

证书号第8918477号



外观设计专利证书

外观设计名称：一体式防水键盘（M315）

专利权人：东莞市键特电子有限公司

地址：523000 广东省东莞市凤岗镇东深路凤岗段208号凤岗天安数码S8栋7楼

设计人：陈建连、邓建国

专利号：ZL 2024 3 0193876.7 授权公告号：CN 308898948 S

专利申请日：2024年04月09日 授权公告日：2024年10月22日

申请日申请人：东莞市键特电子有限公司

申请日设计人：陈建连、邓建国

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，并予以公告。  
专利自授权公告之日起生效。专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长 申长雨



2024年10月22日

第1页(共1页)

## Patent

证书号第20189840号



实用新型专利证书

实用新型名称：一体式防水防尘鼠标

发明人：陈建连、邓建国

专利号：ZL 2023 2 1357757.7

专利申请日：2023年05月31日

专利权人：东莞市键特电子有限公司

地址：523000 广东省东莞市凤岗镇东深路凤岗段208号凤岗天安数码城8号楼702室

授权公告日：2023年12月19日 授权公告号：CN 220208226 U

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，颁发实用新型专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为十年，自申请日起算。

专利书记载专利登记时的法律状况，专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长 申长雨



2023年12月19日

第1页(共2页)

## Patent

证书号第8997807号



外观设计专利证书

外观设计名称：一体式防水键盘（商款M275TP）

专利权人：东莞市键特电子有限公司

地址：523000 广东省东莞市凤岗镇东深路凤岗段208号凤岗天安数码城8号楼702室

设计人：陈建连、邓建国

专利号：ZL 2024 3 0280829.1 授权公告号：CN 308976503 S

专利申请日：2024年05月14日 授权公告日：2024年11月29日

申请日申请人：东莞市键特电子有限公司

申请日设计人：陈建连、邓建国

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，并予以公告。  
专利自授权公告之日起生效。专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长 申长雨



2024年11月29日

第1页(共1页)

# PATENT

## Patent

证书号 第9029849号

外观设计专利证书

外观设计名称：一体式防水键盘（薄款M280）

专利权人：东莞市键特电子有限公司

地址：523000 广东省东莞市凤岗镇东深路凤岗段208号凤岗天安数码城8号楼702室

设计人：陈建连、邓建国

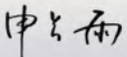
专利号：ZL 2024 3 0255731.5 授权公告号：CN 309603952 S

专利申请日：2024年04月30日 授权公告日：2024年12月13日

申请日时申请人：东莞市键特电子有限公司

申请日时设计人：陈建连、邓建国

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，并予以公告。  
专利权自授权公告之日起生效，专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长 申长雨  

第1页(共1页)

## Patent

证书号 第1994486号

实用新型专利证书

实用新型名称：硅胶一体式防水键盘

发明人：陈建连、邓建国

专利号：ZL 2023 2 1404859.X

专利申请日：2023年06月05日

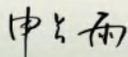
专利权人：东莞市键特电子有限公司

地址：523000 广东省东莞市凤岗镇东深路凤岗段208号凤岗天安数码城8号楼702室

授权公告日：2023年11月03日 授权公告号：CN 219958840 U

国家知识产权局依照中华人民共和国专利法经过初步审查，决定授予专利权，颁发实用新型专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效，专利权期限为十年，自申请日起算。

专利证书记载专利登记簿的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长 申长雨  

第1页(共2页)

## Patent

证书号 第1992829号

实用新型专利证书

实用新型名称：嵌入式硅胶包塑料的按键键盘

发明人：陈建连、邓建国

专利号：ZL 2023 2 1478548.8

专利申请日：2023年06月12日

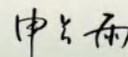
专利权人：东莞市键特电子有限公司

地址：523000 广东省东莞市凤岗镇东深路凤岗段208号凤岗天安数码城8号楼702室

授权公告日：2023年11月03日 授权公告号：CN 219958829 U

国家知识产权局依照中华人民共和国专利法经过初步审查，决定授予专利权，颁发实用新型专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效，专利权期限为十年，自申请日起算。

专利证书记载专利登记簿的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长 申长雨  

第1页(共2页)

# QUALITY SYSTEM CERTIFICATE

## ISO9001:2015



**ISO9001 CERTIFICATE**  
Certificate No.: 061-22-Q1-0096-R2-S

We hereby certify that  
**Key Technology China Limited**  
Organization code: 91440300555408480K  
by reason of its  
**Quality Management System**  
has been awarded this certificate for  
compliance with the standard  
**GB/T 19001-2016 idt ISO 9001:2015**

Register Address: B703, Building 1, Tian'an Cyber Park, 524 Jinglin Road, HuangGeKeng Community, Longcheng Subdistrict, Long Gang District, Shenzhen  
Certification Area: Special industrial keyboards/mice sales

Signed by: *Daihuang*  
Date of initial issue: 14th Dec 2016  
Date of issue: 11th Dec 2022  
Date of expiry: 10th Dec 2025

SHENZHEN SOUTHERN CERTIFICATION CO., LTD.  
Tel: +86-755-26995902, 26995561, 26995547  
Add: Room 809, Block B, Building 7, Shenzhen Bay Eco-Technology Park, No. 1819 Shahe West Road, Yuehai Community, Nanshan District, Shenzhen  
Web: www.sccc.net.cn

## GJB9001C-2017



**CEPREI**

**武器装备质量管理体系  
认证证书**  
兹证明  
**东莞市键特电子有限公司**  
注册地址: 广东省东莞市凤岗镇东深路凤岗段 208 号凤岗天安数码城 8 号楼 702 室

已按照  
**GJB 9001C-2017**  
标准要求, 通过了质量管理体系认证。  
该质量管理体系适用于:  
**特种专业键盘与鼠标的研发、生产和售后服务**  
(广东省东莞市凤岗镇东深路凤岗段 208 号凤岗天安数码城 8 号楼 702 室)

注册号: C23JC0331  
颁证日期: 2023.04.24  
有效期至: 2026.04.23

总经理: *李海* 广州赛宝认证中心服务有限公司

## ISO9001-2015



**CEPREI**

**Quality Management System Certificate**  
(Original)  
This is to certify that

**KEY TECHNOLOGY CHINA LIMITED**  
Unified Social Credit Identifier: 91440300555408480K  
Registration Address: ROOM 702, BUILDING 8, FENGANG TIANAN CYBER PARK, NO. 208 FENGANG SECTION, DONGSHEN ROAD, FENGANG TOWN, DONGGUAN CITY, GUANGDONG PROVINCE, P.R. CHINA

Has implemented and maintains a Quality Management System in compliance with  
**GB/T 19001-2016/ISO 9001:2015**  
The Quality Management System is applicable to:  
**R&D, MANUFACTURE AND AFTER-SALES SERVICE OF  
SPECIAL PROFESSIONAL KEYBOARD AND MOUSE**  
Involved site(s) and relevant activities

Address	Main Activities
ROOM 702, BUILDING 8, FENGANG TIANAN CYBER PARK, NO. 208 FENGANG SECTION, DONGSHEN ROAD, FENGANG TOWN, DONGGUAN CITY, GUANGDONG PROVINCE, P.R. CHINA	R&D, MANUFACTURE AND AFTER-SALES SERVICE OF SPECIAL PROFESSIONAL KEYBOARD AND MOUSE

Registration Number: 01230302580M  
Issue Date: April 24, 2023  
Expiry Date: April 23, 2026

General Manager: *李海*  
**CEPREI CERTIFICATION BODY**

# CERTIFICATE

## REACH

**Test Report** Report No.: BSTDG221230235203CR Date: Dec. 30, 2022 Page 1 of 29

**Applicant:** Key Technology (China) Limited  
**Address:** B703, Building 1, Taran Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guangdong Province, P.R. China  
**Manufacturer:** Key Technology (China) Limited  
**Address:** Floor 7, Building SR, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China

The following sample(s) was/were submitted and identified on behalf of the clients:  
**Sample Name:** Rugged Keyboard  
**Trade Mark:**

**Main test model:** K-TEK-D410TP-KP-FN-SW  
**Additional model:** Page2-8  
**Sample Received Date:** Dec. 25, 2022  
**Testing Period:** Dec. 25, 2022 To Dec. 30, 2022  
**Test Requested:** (1) 224 Substances of Very High Concern (SVHC) Based on the list published by European Chemicals Agency (ECHA) on Oct. 28, 2008 & Jan. 13, 2010 & Mar. 30, 2010 & Jun. 18, 2010 & Dec. 15, 2010 & Jun. 20, 2011 & Dec. 19, 2011 & Jun. 18, 2012 & Dec. 19, 2012 & Jun. 20, 2013 & Dec. 16, 2013 & Mar. 3, 2014 & Jun. 16, 2014 & Dec. 17, 2014 & Jun. 15, 2015 & Dec. 17, 2015 & Jun. 20, 2016 & Jun. 12, 2017 & Jul. 07, 2017 & Jun. 15, 2018 & Jun. 27, 2018 & Jun. 15, 2019 & Jul. 16, 2019 & Jun. 16, 2020 & Jun. 16, 2020 & Jan. 19, 2021 & Mar. 09, 2021 & Jun. 17, 2022 & Jun. 19, 2022, for public consultation, regarding regulation (EC) No 1907/2006 concerning the REACH.  
 \*(ii) Screening test for a potential high-concern substance (SVHC) based on the notice of June 1, WTO 2021.

**Test Method:** Please refer to next page(s).  
**Test Result:** Please refer to next page(s).  
**Summary:** According to the specified scope and analytical techniques, the test results of SVHC are <math>\leq 0.1\text{ }\mu\text{g/w}</math> in the submitted sample. PASS

Signed for and on behalf of  
  
 Richard Luo/ Approved Signatory

This report shall not be altered, amended or deleted the results shown in this report refer only to the sample(s) tested. Without written approval of BST, this report shall not be copied, reprinted or distributed in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system.

**Dongguan BST Testing Co., Ltd** Add: Building No.1 - Chuaner Industrial Park, Donghai Road, Yantian Street, Yantian District, Shenzhen, Guangdong, China  
 TEL: 86-755-26060544 FAX: 86-755-26014772 Email: service@antotek.com HTTP://www.antotek.com

## ESD

**Anbotek** 深圳安博检测股份有限公司  
 Anbotek Compliance Laboratory Limited  
 成为中国本土检测认证行业最佳服务提供商

**Electrostatic Discharge immunity Test Results**

**Applicant:** Key Technology (China) Limited Temperature: 25°C  
**EUT:** Silicone Rubber Desktop Keyboard Humidity: 50%  
**Model No.:** K-TEK-MS75KP-FN-DT-SJ Test Mode: ON  
 S/N: M375KP-FN-DT-SJ-01  
**Power Supply:** DC 5V Test Result:  Pass  Fail  
**Test Standard:** IEC 61000-4-2(2001) Criterion: B

Indirect application		Direct application		Number of discharge	
Discharge to a coupling plane		Discharge directly to the EUT		10	
Location	Test level	Discharge Method		Result	
Metal Shell	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
USB	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
KEY	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Screw	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Cable	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Footpad	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Joint	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
HCP	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
VCP	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D

\*A: Air Contact Discharge  
 DC: Direct Contact Discharge

\*\* Evaluation of test results:  
 A: Normal performance within the specification limits  
 B: Temporary degradation or loss of function or performance which is self-recoverable  
 C: Temporary degradation or loss of function or performance which requires operator intervention or system reset  
 D: Degradation or loss of function which is not recoverable due to damage of equipment components or software, or

Test Equipment:  
 ESD Simulator: EDS-30T (3Ctest)  
 HCP is horizontal coupling plane  
 VCP is vertical coupling plane

Address: 1/F, Building 1, SEU Industrial Park, No. 0409 Qianhai Road, Nanhai District, Shenzhen, Guangdong, China  
 TEL: 86+75526060544 FAX: 86+75526014772 Email: service@antotek.com HTTP://www.antotek.com

## ESD

**Anbotek** 深圳安博检测股份有限公司  
 Anbotek Compliance Laboratory Limited  
 成为中国本土检测认证行业最佳服务提供商

**Electrostatic Discharge immunity Test Results**

**Applicant:** Key Technology (China) Limited Temperature: 25°C  
**EUT:** Stainless Steel Desktop Keyboard Humidity: 50%  
**Model No.:** K-TEK-A396KP-FN-DT-DWP-SJ Test Mode: ON  
 S/N: A396KP-FN-DT-DWP-SJ-01  
**Power Supply:** DC 5V Test Result:  Pass  Fail  
**Test Standard:** IEC 61000-4-2(2001) Criterion: B

Indirect application		Direct application		Number of discharge	
Discharge to a coupling plane		Discharge directly to the EUT		10	
Location	Test level	Discharge Method		Result	
Metal Shell	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
USB	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
KEY	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Screw	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Cable	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Footpad	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
Joint	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
HCP	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
VCP	10Point	<input type="checkbox"/> ±2kV <input type="checkbox"/> ±4kV <input type="checkbox"/> ±6kV	<input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D
		<input checked="" type="checkbox"/> ±8kV <input checked="" type="checkbox"/> ±15kV <input type="checkbox"/> ±12kV		<input type="checkbox"/> A <input type="checkbox"/> B	<input type="checkbox"/> C <input type="checkbox"/> D

\*A: Air Contact Discharge  
 DC: Direct Contact Discharge

\*\* Evaluation of test results:  
 A: Normal performance within the specification limits  
 B: Temporary degradation or loss of function or performance which is self-recoverable  
 C: Temporary degradation or loss of function or performance which requires operator intervention or system reset  
 D: Degradation or loss of function which is not recoverable due to damage of equipment components or software, or

Test Equipment:  
 ESD Simulator: EDS-30T (3Ctest)  
 HCP is horizontal coupling plane  
 VCP is vertical coupling plane

Address: 1/F, Building 1, SEU Industrial Park, No. 0409 Qianhai Road, Nanhai District, Shenzhen, Guangdong, China  
 TEL: 86+75526060544 FAX: 86+75526014772 Email: service@antotek.com HTTP://www.antotek.com

# CERTIFICATE

## CE

 **BST** A RELIABLE TESTING FOR TRUST  
China's First EMC Testing Laboratory Approved by the State Administration of Market Regulation

### Certificate of Compliance

**Certificate No. :** BSTXD22123022353209EC  
**Applicant :** Key Technology (China) Limited  
B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guangdong Province, P.R.China.  
**Manufacturer :** Key Technology (China) Limited  
Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China  
**Product Name :** Rugged Keyboard  
**Trade Name :**   
**Main Test Model :** K-TEK-D410TP-KP-FN-SW. Please see the table below  
**Test Standard :** EN 55032:2015/A11:2020  
EN IEC 61000-3-2:2019/A1:2021  
EN 61000-3-3:2013/A1:2019/A2:2021  
EN 55035:2017/A1:2020  
**As shown in the Test Report No. :** BSTXD22123022353209ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

    
Christina Deng  
Manager  
Dec.30, 2022

**BST Testing (Shenzhen) Co.,Ltd.**  
Add: No.7, New Era Industrial Zone, Guanlan, Bao'an District, Shenzhen, Guangdong, China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-962-6168, E-mail:christina@bst-lab.com

## FCC

 **BST** A RELIABLE TESTING FOR TRUST  
China's First EMC Testing Laboratory Approved by the State Administration of Market Regulation

### Supplier's Declaration of Conformity

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

**Certification Summary:**

<b>Applicant:</b>	Key Technology (China) Limited B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guangdong Province, P.R.China.
<b>Manufacturer:</b>	Key Technology (China) Limited Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China
<b>Test standard:</b>	FCC Part 15 Class B
<b>Trade Name:</b>	
<b>Product Type:</b>	Silicone Keyboard
<b>Main Test Model:</b>	K-TEK-A025TP-FN-E-DEA. Please see the table below
<b>Certificate Number:</b>	BSTXD22123022353204EC
<b>Report number:</b>	BSTXD22123022353204ER
<b>Issuance Date:</b>	Dec.30, 2022
<b>Tested by:</b>	BST Testing (Shenzhen) Co., Ltd.
<b>Signature of Officer:</b>	 Christina Deng, Certification Manager

We, the responsible party,  
**Key Technology (China) Limited**  
declare that the product  
Silicone Keyboard

was tested to conform to the applicable FCC Rules and regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Signature \_\_\_\_\_ Date \_\_\_\_\_

**BST Testing (Shenzhen) Co.,Ltd.**  
Add: No.7, New Era Industrial Zone, Guanlan, Bao'an District, Shenzhen, Guangdong, China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-962-6168, E-mail:christina@bst-lab.com

## RoHS

 **BST** A RELIABLE TESTING FOR TRUST  
China's First EMC Testing Laboratory Approved by the State Administration of Market Regulation

### Certificate of Compliance

**Certificate No. :** BSTDG22123022353210CC  
**Applicant :** Key Technology (China) Limited  
B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guangdong Province, P.R.China.  
**Manufacturer :** Key Technology (China) Limited  
Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China  
**Product Name :** Stainless Steel Keyboard  
**Trade Name :**   
**Main Test Model :** K-TEK-A361MTB-FN-DWP. Please see the table below  
**Test Standard :** IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013,  
IEC 62321-6:2015, IEC 62321-7-1:2015,  
IEC 62321-7-2:2017, IEC 62321-8:2017  
**As shown in the Test Report No. :** BSTDG22123022353210CR

The EUT described above has been tested by us and found in compliance with the council RoHS 3 Directive 2011/65/EU Annex II (EU) 2015/863 as last amended by Directive (EU) 2017/2102. This certificate is only valid in conjunction with the test report.

    
Christina Deng  
Manager  
Dec.30, 2022

**Dongguan BST Testing Co., Ltd**  
Add: Building No.1, Chaoxin Industrial Park, Dongxihu Road, Yantian Street, Yantian District, Shenzhen, Guangdong, China  
Certificate Search: <http://www.bst-lab.com>, Tel: 400-962-6168, E-mail: christina@bst-lab.com

# EXPLOSION-PROOF CERTIFICATE

Certificate number: CNEx22.1981X

## 防爆合格证

Electrical Apparatus for Explosive Atmospheres  
CERTIFICATE OF CONFORMITY

**CNEX**  
国家防爆

**Manufacturer** KEY TECHNOLOGY (CHINA) LIMITED  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208  
Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang  
Dong Province, P.R. China.

**Product** Explosion-proof keyboard

**Type** K-TEK-A361-FN-DT-DWP

**Marking** Ex II IC T4 Gb

**Standard(s)** A361-1A-2022

**Drawing No.** K-TEK-A361-FN-DT-DWP

The drawings, technical documents and the samples are verified and certified according to standard(s) for safety as below:

GB 3836.1-2010 Explosive atmospheres - Part 1: Equipment - General requirements  
GB 3836.4-2010 Explosive atmospheres - Part 4: Equipment protection by intrinsic safety "i"

**Note:**

1. Intrinsic safety parameters:  
power supply:  $U_i=6VDC$   $I_i=50mA$   $P_i=0.75W$   $C_i=22.4\mu F$   $L_i=0mH$ ;  
Signal output:  $U_i=5VDC$   $I_i=10mA$   $P_i=12.5mW$   $C_i=22.4\mu F$   $L_i=0mH$ ;

2. Operation ambient temperature range:  $-20^{\circ}C \sim +60^{\circ}C$ .

**Director** [Signature] **Date:** 2022-04-29  
**Valid until:** 2027-04-28

**Ex**  
CQST

国家防爆电气研究所  
国家防爆电气产品质量检测中心  
CHINA NATIONAL QUALITY SUPERVISOR CENTER FOR EXPLOSION-PROOF ELECTRICAL PRODUCTS  
Address: Fenggang Tianan Cyber Park, No. 208, Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China.  
Tel: +86-769-22611420 Fax: +86-769-22611421  
www.cnex.com.cn

3. 本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。  
Note: This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body. This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body. This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body.

Certificate number: CNEx21.4249X

## 防爆合格证

Electrical Apparatus for Explosive Atmospheres  
CERTIFICATE OF CONFORMITY

**CNEX**  
国家防爆

**Manufacturer** KEY TECHNOLOGY (CHINA) LIMITED  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208  
Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang  
Dong Province, P.R. China.

**Product** Explosion-proof keypad

**Type** K-TEK-B139KP-DWP

**Marking** Ex II IC T4 Gb

**Standard(s)** B139-1A-2021

**Drawing No.** K-TEK-B139KP-DWP\_Assembly drawing

The drawings, technical documents and the samples are verified and certified according to standard(s) for safety as below:

GB 3836.1-2010 Explosive atmospheres - Part 1: Equipment - General requirements  
GB 3836.4-2010 Explosive atmospheres - Part 4: Equipment protection by intrinsic safety "i"

**Note:**

1. Intrinsic safety parameters:  
power supply:  $U_i=6VDC$   $I_i=50mA$   $P_i=0.75W$   $C_i=24.6\mu F$   $L_i=0mH$ ;  
Signal output:  $U_i=9VDC$   $I_i=10mA$   $P_i=12.5mW$   $C_i=24.6\mu F$   $L_i=0mH$ ;

2. Operation ambient temperature range:  $-20^{\circ}C \sim +60^{\circ}C$ .

**Director** [Signature] **Date:** 2022-04-29  
**Valid until:** 2027-04-28

**Ex**  
CQST

国家防爆电气研究所  
国家防爆电气产品质量检测中心  
CHINA NATIONAL QUALITY SUPERVISOR CENTER FOR EXPLOSION-PROOF ELECTRICAL PRODUCTS  
Address: Fenggang Tianan Cyber Park, No. 208, Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China.  
Tel: +86-769-22611420 Fax: +86-769-22611421  
www.cnex.com.cn

3. 本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。  
Note: This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body. This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body. This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body.

Certificate number: CNEx21.4248X

## 防爆合格证

Electrical Apparatus for Explosive Atmospheres  
CERTIFICATE OF CONFORMITY

**CNEX**  
国家防爆

**Manufacturer** KEY TECHNOLOGY (CHINA) LIMITED  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208  
Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang  
Dong Province, P.R. China.

**Product** Explosion-proof mouse

**Type** K-TEK-AB83-DWP

**Marking** Ex II IC T4 Gb

**Standard(s)** AB83-1A-2021

**Drawing No.** K-TEK-AB83-DWP\_Assembly drawing

The drawings, technical documents and the samples are verified and certified according to standard(s) for safety as below:

GB 3836.1-2010 Explosive atmospheres - Part 1: Equipment - General requirements  
GB 3836.4-2010 Explosive atmospheres - Part 4: Equipment protection by intrinsic safety "i"

**Note:**

1. Intrinsic safety parameters:  
power supply:  $U_i=6VDC$   $I_i=50mA$   $P_i=0.75W$   $C_i=24.4\mu F$   $L_i=0mH$ ;  
Signal output:  $U_i=5VDC$   $I_i=10mA$   $P_i=12.5mW$   $C_i=24.4\mu F$   $L_i=0mH$ ;

2. Operation ambient temperature range:  $-20^{\circ}C \sim +60^{\circ}C$ .

**Director** [Signature] **Date:** 2022-04-29  
**Valid until:** 2027-04-28

**Ex**  
CQST

国家防爆电气研究所  
国家防爆电气产品质量检测中心  
CHINA NATIONAL QUALITY SUPERVISOR CENTER FOR EXPLOSION-PROOF ELECTRICAL PRODUCTS  
Address: Fenggang Tianan Cyber Park, No. 208, Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China.  
Tel: +86-769-22611420 Fax: +86-769-22611421  
www.cnex.com.cn

3. 本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。本证书的有效性仅限于符合本证书所列标准(s)所列要求的产品。  
Note: This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body. This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body. This certificate is only valid for products which are identified (marked and certified) under the control and supervision of the authorized body.

# CERTIFICATE

## Medical Certificate

SHENZHEN HUATONGWEI INTERNATIONAL INSPECTION Co., Ltd.

### Test Verification of Conformity

Certificate No.: CHTEM19050063 Certificate Verification:   
Issued Date: May 22, 2019

The equipment, as described herewith, was tested pursuant to applicable test procedure and complies with the requirements of:

**EN60601-1-2:2015**  
**IEC60601-1-2:2014**

The test results are traceable to the international or national standards.

**Applicant:** KEY TECHNOLOGY (CHINA) LIMITED  
8702, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guang Dong, P.R.China

**Manufacturer:** KEY TECHNOLOGY (CHINA) LIMITED  
8702, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guang Dong, P.R.China

**EUF Name:** Medical Keyboard with Mouse

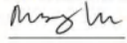
**Model number:** K-TEK-M3997P-KP-FN-BL-DT, K-TEK-484-OMS-DT

**Listed Model(s):** See attachment page

**Laboratory:** Shenzhen Huatongwei International Inspection Co., Ltd.  
Huangda Health Industrial Park, Qianyu Road, Tianlan, Gongming, Shenzhen, Guangdong, China  
Tel: 86-755-33748079 Fax: 86-755-33748079  
Http: www.szhfw.com.cn E-mail: cd@szhfw.com.cn

**Note:** The certification is only valid for the equipment and configuration described, in conjunction with the test data outlined above.

For and on behalf of  
Shenzhen Huatongwei International Inspection Co., Ltd.

**Authorized by:**  

## IEC60945 Certificate



Page 1 of 55  
Verified code: 537725

### Test Report

Report No.: E20220124425-2-G1

**Customer:** Key Technology (China) Limited  
Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China. Zip Code: 523703

**Address:**

**Sample Name:** IEC60945 keyboard and mouse mouse

**Sample Model:** K-TEK-M440-OTB-FN-BL-NV-EMC-DWP

**Receive Sample Date:** Mar 03, 2022

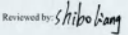
**Test Date:** Mar 08, 2022 - Mar 10, 2022

**IEC 60945:2002-Maritime navigation and radiocommunication equipment and systems-General requirements-Methods of testing and required test results-**

**Reference Document:**

- 97.2 Conducted emissions
- 99.3 Radiated emissions from enclosure port
- 110.9 Immunity to electrostatic discharge
- 110.4 Immunity to radiated radio-frequencies
- 110.5 Immunity to fast transients
- 110.6 Immunity to surges
- 110.3 Immunity to conducted radio frequency disturbance
- 110.8 Power Supply Failure
- 111.2 Compass safe distance

**Test Result:** Refer to the following report

**Prepared by:**  **Reviewed by:**  **Approved by:** 

GUANGZHOU GRG METROLOGY & TEST CO., LTD.  
Issued Date: 2022-01-22

GUANGZHOU GRG METROLOGY & TEST CO., LTD.  
Address: No.163, Pingyan Road, West of Huangpu Avenue, Guangzhou, Guangdong, China  
Tel: (+86) 400-602-0999 FAX: (+86) 020-38698685 Web: http://www.grgtest.com

## IEC60945 Certificate



Page 1 of 21  
Verified Code:234946

### Test Report

Report No.:H202201241776-01EN

**Customer:** Key Technology (China) Limited  
Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guangdong Province, P.R. China. Zip Code: 523703

**Address:**

**Sample Name:** IEC60945 keyboard and mouse

**Sample Model:** K-TEK-M440-OTB-FN-BL-NV-EMC-DWP

**Receive Sample Date:** Mar 07, 2022

**Test Date:** Mar. 14, 2022 ~Apr. 13, 2022

**Reference Document:** IEC60945: 2002

**Test Result:** Pass

**Prepared by:**  **Reviewed by:**  **Approved by:** 

GUANGZHOU GRG METROLOGY & TEST CO., LTD.  
Issued Date: 2022/4/26

GUANGZHOU GRG METROLOGY & TEST CO., LTD.  
Address: No.163, Pingyan Road, West of Huangpu Avenue, Guangzhou, Guangdong, China  
Tel: (+86) 400-602-0999 FAX: (+86) 020-38698685 Web: http://www.grgtest.com

# CERTIFICATE

## Temperature Cycling Test

**NTEK**  
Report No.: SPP-RC119009021P Page 1 of 4

### TEST REPORT

**Applicant:** KEY TECHNOLOGY LIMITED  
**Address:** B702, Building 7, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guangdong, P.R.China ZP

The following sample(s) were submitted and identified on behalf of the client as:  
**Sample name:** Panel Mounting Silicone Rubber Military Keyboard  
**Desk Top Silicone Rubber Military Keyboard**  
**Model:** K-TEK-M275TP-FN-EL-ML-DEM, K-TEK-M275TP-FN-BL-ML-EMC-FDT  
**Material:** Silicone, Silicone + Plastic  
**Number of samples:** 2Pcs  
**Sample Received:** 2018-01-16  
**Testing Period:** 2018-01-24~2018-01-25

**Test item:** Temperature cycling test  
**Test standard:** According to client's requests.

Test results: Please refer to next page(s)

Write by: Peng Reviewed by: Cole  
Approved by: Wen Huang Date: 2018/02/01

Authoriz. signature: Wen Huang

Shenzhen NTEK Testing Technology Co., Ltd.  
Address: 1/F, Building C, Fenda Science Park, Sarnes Community, Xixiang Street, Bao'an District, Shenzhen P.R. China.  
Tel: (86)4175481186089 Fax: (86)4175481186069 HTTP: www.ntek.org.cn

## Salt Spray Test Report

**TTS** **ILAC-MRA** **CNAS** 中国认可 国际互认 校准 TESTING CNAS L2817  
No.: ZHD45404002K-2

### TEST REPORT

**Sample Name:** Silicone Keyboard  
**Sample Model:** K-TEK-M284-FN-BL-NV-15In-25KV+TP6549-002-25kv  
**Applicant Name:** Key Technology (China) Limited  
**Applicant Address:** 8703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guangdong, P.R.China Zip Code: 518172  
**Manufacturer Name:** Key Technology China Limited  
**Manufacturer Address:** Floor 7, Building 38, Penggang Tianan Cyber Park, No. 208 Penggang Section, Dongzhen Road, Penggang Town, Dongguan City, Guangdong Province, P.R.China

**Shenzhen Yitong Testing Technology Co., Ltd**

Shenzhen Yitong Testing Technology Co., Ltd  
1/F, Block A1A, Fosheng Industrial Zone, Xixiang Street, Bao'an District, Shenzhen Guangdong China  
Hotline: 479914070 Tel: (86)755-26114499 Fax: (86)755-26114461 www.yitong.com.cn  
地址: 广东省深圳市宝安区西乡街道铁岗社区西坑村A1A栋1楼 邮编: 518107

## Army/Navy EMC Test

**ILAC-MRA** **CNAS** 中国认可 国际互认 校准 TESTING CNAS L1495

中国电子科技集团公司电子科学研究院  
系统电磁效能测试评估中心  
CETC Academy of Electronics and Information Technology  
System Electromagnetic Effectiveness Test and Evaluation Center

### 检测报告

TEST REPORT

报告编号: EMETE-2018-06901  
Report No.:

被检测件名称: 军用计算机键盘  
Name of EUT:

被检测件型号: K-TEK-M380TP-FN-BL-NVS-EMC-DWP  
Model/Type of EUT:

被检测件编号: M380TP-FN-BL-ML-EMC-20180608000001  
Number of EUT:

委托单位: 深圳市健特电子有限公司  
Client:

颁发日期: 2018年 7月 12日  
Issued Date: Year Month Day

本测评中心地址: 北京市石景山区双园路11号 Address: No.11 Shuang Yuan Road, Shi Jing Shan District, Beijing  
通信地址: 北京 2518 信箱电磁兼容室 P.O. Box: 2518, Beijing, China  
联系电话: 010-68893129 Tel.: 86-10-68893129  
传真: 010-88791287 Fax: 86-10-88791287  
邮政编码: 100041 Zip: 100041

# MIL-STD-461G CERTIFICATE

## MIL-STD-461G-EMC-EMI-EMS-ESD



中国认可  
检测  
TESTING  
CNAS L0785

编号: 200218D02C

### 电磁兼容性试验报告

送试单位名称: 深圳市键特电子有限公司

送试单位地址: 深圳市宝龙工业区高科大道6号4楼

产品型号名称: K-TEK-V275TP-FN-SG-BL-NV-EMC 军用计算机键盘

试验日期: 2020年06月07日~06月08日

中航工业环境与可靠性试验与研究中心

2020年06月10日(发布)

第1页共23页

## MIL-STD-461G-EMC-EMI-EMS-ESD



广电计量

Report No.: E202204226352-2

### GJB151B-2013 Thumb ball mouse EMC Test Report

Applicant : Key Technology (China) Limited

Manufacturer : Key Technology (China) Limited

Model : K-TEK-M100-OTB-NV-151B

Sample Description : GJB151B-2013 Thumb ball mouse

Date of Test : August 06,2022 to August 17,2022

Page 1 of 146

## Vibration

Ref.No.: ACSH22101106-R02

Page 2 of 7

### Test Report

#### Client information

Name: Key Technology (China) Limited  
Address: Floor7, Building S8, Fengang Tianan Cyber Park, No.208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R.China.

#### Unit of production

Name: Key Technology (China) Limited  
Address: Floor7, Building S8, Fengang Tianan Cyber Park, No.208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R.China

#### Company headquarters of the entrusting unit

Name: Key Technology (China) Limited  
Address: B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, Shenzhen, Guang Dong Province, P.R.China.

#### Sample

Sample name: Silicone keyboard  
Sample model: K-TEK-M275TP-FN-BL-NV-EMC-151B  
Sample serial number: ACSH22101101-S01-03  
Number of samples: 3pcs  
Production unit: Key Technology (China) Limited  
Sample pick up date: October 11, 2022  
Source: sample sent by the entrusting party  
Describe: The sample appeared in good condition at the time of sampling

#### Testing location and environment

Testing location: Shenzhen Anche Shenghui Testing Technology Co., Ltd.  
Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

#### Testing base

- 1) GJB 150.1A-2009
- 2) GJB 150.5A-2009

#### Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B. According to the testing requirements of the client, Temperature shock tests were conducted from 16 October 2022 to 17 October 2022.

After the test, the samples meet the technical requirements in GJB 150.5A-2009 standard, and the test is qualified.

For details of the test, see Summary of Test Results.

Shenzhen Anche Shenghui Testing Technology Co., Ltd.

# MIL-STD-810F CERTIFICATE

## Humidity

Ref.No.:ACSH22101109-R02

Page 2 of 7

### Test Report

#### Client information

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China.

#### Unit of production

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China

#### Company headquarters of the entrusting unit

Name: Key Technology (China) Limited  
Address: B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong Province, P.R. China.

#### Sample

Sample name: Silicone keyboard  
Sample model: K-TEK-M275TP-FN-BL-NV-EMC-151B  
Sample serial number: ACSH22101101-S01-03  
Number of samples: 3pcs  
Production unit: Key Technology (China) Limited  
Sample pick up date: October 11, 2022  
Source: sample sent by the entrusting party  
Describe: The sample appeared in good condition at the time of sampling

#### Testing location and environment

Testing location: Shenzhen Anche Shenghui Testing Technology Co., Ltd.  
Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

#### Testing base

- 1) GJB 150.1A-2009
- 2) GJB 150.9A-2009

#### Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B. According to the testing requirements of the client, Humidity test was conducted from October 21, 2022 to October 31, 2022.

After the test, the samples meet the technical requirements in GJB 150.9A-2009 standard, and the test is qualified.

For details of the test, see Summary of Test Results.

Shenzhen Anche Shenghui Testing Technology Co., Ltd.

## Shock

Ref.No.:ACSH22101107-R02

Page 2 of 8

### Test Report

#### Client information

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China.

#### Unit of production

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China

#### Company headquarters of the entrusting unit

Name: Key Technology (China) Limited  
Address: B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong Province, P.R. China.

#### Sample

Sample name: Silicone keyboard  
Sample model: K-TEK-M275TP-FN-BL-NV-EMC-151B  
Sample serial number: ACSH22101101-S01-03  
Number of samples: 3pcs  
Production unit: Key Technology (China) Limited  
Sample pick up date: October 11, 2022  
Source: sample sent by the entrusting party  
Describe: The sample appeared in good condition at the time of sampling

#### Testing location and environment

Testing location: Shenzhen Anche Shenghui Testing Technology Co., Ltd.  
Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

#### Testing base

- 1) GJB 150.1A-2009
- 2) GJB 150.18A-2009

#### Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B. According to the testing requirements of the client, shock tests were conducted from 18 October 2022 to 19 October 2022.

After the test, the samples meet the technical requirements in GJB 150.18A-2009 standard, and the test is qualified.

For details of the test, see Summary of Test Results.

Shenzhen Anche Shenghui Testing Technology Co., Ltd.

## High Temperature

Ref.No.:ACSH22101104-R02

Page 2 of 7

### Test Report

#### Client information

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China.

#### Unit of production

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China

#### Company headquarters of the entrusting unit

Name: Key Technology (China) Limited  
Address: B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong Province, P.R. China.

#### Sample

Sample name: Silicone keyboard  
Sample model: K-TEK-M275TP-FN-BL-NV-EMC-151B  
Sample serial number: ACSH22101101-S01-03  
Number of samples: 3pcs  
Production unit: Key Technology (China) Limited  
Sample pick up date: October 11, 2022  
Source: sample sent by the entrusting party  
Describe: The sample appeared in good condition at the time of sampling

#### Testing location and environment

Testing location: Shenzhen Anche Shenghui Testing Technology Co., Ltd.  
Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

#### Testing base

- 1) GJB 150.1A-2009
- 2) GJB 150.3A-2009

#### Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B. According to the testing requirements of the client, the high temperature test was conducted from October 13, 2022 to October 16, 2022.

After the test, the samples meet the technical requirements in GJB 150.3A-2009 standard, and the test is qualified.

For details of the test, see Summary of Test Results.

Shenzhen Anche Shenghui Testing Technology Co., Ltd.

# MIL-STD-810F CERTIFICATE

## Low Pressure

Ref.No.:ACSH22101105-R02

Page 2 of 7

### Test Report

#### Client information

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China.

#### Unit of production

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China

#### Company headquarters of the entrusting unit

Name: Key Technology (China) Limited  
Address: B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong Province, P.R. China.

#### Sample

Sample name: Silicone keyboard  
Sample model: K-TEK-M275TP-FN-BL-NV-EMC-151B  
Sample serial number: ACSH22101101-S01-03  
Number of samples: 3pcs  
Production unit: Key Technology (China) Limited  
Sample pick up date: October 11, 2022  
Source: sample sent by the entrusting party  
Describe: The sample appeared in good condition at the time of sampling

#### Testing location and environment

Testing location: Shenzhen Anche Shenghui Testing Technology Co., Ltd.  
Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

#### Testing base

- 1) GJB 150.1A-2009
- 2) GJB 150.2A-2009

#### Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B. According to the testing requirements of the client, the low pressure test was conducted on 16 October 2022.

After the test, the samples meet the technical requirements in GJB 150.2A-2009 standard, and the test is qualified.

For details of the test, see Summary of Test Results.

Shenzhen Anche Shenghui Testing Technology Co., Ltd.

## Temperature Shock

Ref.No.:ACSH22101106-R02

Page 2 of 7

### Test Report

#### Client information

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China.

#### Unit of production

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China

#### Company headquarters of the entrusting unit

Name: Key Technology (China) Limited  
Address: B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong Province, P.R. China.

#### Sample

Sample name: Silicone keyboard  
Sample model: K-TEK-M275TP-FN-BL-NV-EMC-151B  
Sample serial number: ACSH22101101-S01-03  
Number of samples: 3pcs  
Production unit: Key Technology (China) Limited  
Sample pick up date: October 11, 2022  
Source: sample sent by the entrusting party  
Describe: The sample appeared in good condition at the time of sampling

#### Testing location and environment

Testing location: Shenzhen Anche Shenghui Testing Technology Co., Ltd.  
Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

#### Testing base

- 1) GJB 150.1A-2009
- 2) GJB 150.5A-2009

#### Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B. According to the testing requirements of the client, temperature shock tests were conducted from 16 October 2022 to 17 October 2022.

After the test, the samples meet the technical requirements in GJB 150.5A-2009 standard, and the test is qualified.

For details of the test, see Summary of Test Results.

Shenzhen Anche Shenghui Testing Technology Co., Ltd.

## Low Temperature

Ref.No.:ACSH22101101-R02

Page 2 of 7

### Test Report

#### Client information

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China.

#### Unit of production

Name: Key Technology (China) Limited  
Address: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Province, P.R. China

#### Company headquarters of the entrusting unit

Name: Key Technology (China) Limited  
Address: B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong Province, P.R. China.

#### Sample

Sample name: Silicone keyboard  
Sample model: K-TEK-M275TP-FN-BL-NV-EMC-151B  
Sample serial number: ACSH22101101-S01-03  
Number of samples: 3pcs  
Production unit: Key Technology (China) Limited  
Sample pick up date: October 11, 2022  
Source: sample sent by the entrusting party  
Describe: The sample appeared in good condition at the time of sampling

#### Testing location and environment

Testing location: Shenzhen Anche Shenghui Testing Technology Co., Ltd.  
Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

#### Testing base

- 1) GJB 150.1A-2009
- 2) GJB 150.4A-2009

#### Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B. According to the testing requirements of the client, the low temperature test was conducted from October 11, 2022 to October 13, 2022.

After the test, the samples meet the technical requirements in GJB 150.4A-2009 standard, and the test is qualified.

For details of the test, see Summary of Test Results.

Shenzhen Anche Shenghui Testing Technology Co., Ltd.

# CERTIFICATE

## IP68



### TEST REPORT

No: WT05000998 Page 1 of 4

**SAMPLE INFORMATION**

1. Sample Description: Industrial Silicone keyboard
2. Trade Mark: Hi-key
3. Model Specification, Grade: (38\*15.4\*1.9)cm K-TEK-M900TP-KP-FN-DT
4. Serial Batch No. of Sample: -----
5. Manufactured Date: 2009-11-20
6. Manufacturer: Key Technology (China) Limited
7. Manufacturer Address: -----
8. Sample Quantity: 2pcs
9. Population: -----
10. Sampling Site: -----

**CLIENT INFORMATION**

1. Applicant: Key Technology (China) Limited
2. Applicant Address: Refer To Remarks
3. Applicant Post Code: 518172
4. Applicant Telephone: 86-755-89312478

**TEST INFORMATION:**

1. Applicant No: 5021166
2. Sampling Method: Delivered by Applicant
3. Date of Receipt: 2009-12-04
4. Ref Documents for the Test: IEC60529:1989+A1:1999(2001-02)

**CONCLUSION:**  
The results refer to the attachment.

Issued by (Stamp)  
Issued Date: 2009-12-15

**REMARKS:**

1. The test report is valid for above tested sample only and shall not be reproduced in part without written approval of the laboratory.
2. Characterization & Condition of Sample: Normal
3. Ambient Condition During Testing: (24~25) °C (51~53) %RH
4. Applicant Address: B702, B703, South Tower 1, Tianan Cyber Park, Huang Ge North Road, Long Gang Central City, Shenzhen, Guangdong, P.R. China ZIP: 518172.

Approved by:  Checked by:  Tested by: 

## IP67



### TEST REPORT

Report No.: SPS180423003001E  
Product: Stainless steel keypad  
Model No.: K-TEK-B100-90KP-RP-DWP  
Applicant: KEY TECHNOLOGY(CHINA)LIMITED  
Address: B702, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong, P.R.China  
Issued by: Shenzhen NTEK Testing Technology Co., Ltd.  
Lab Location: 1/F, Building E, Fenda Science Park, Samwei Community, Xixiang Street, Bao'an District, Shenzhen 518126 P.R. China.  
Tel: +86-755-6115 6588  
Fax: +86-755-6115 6599

The sample(s) of the following product has been tested and is stated by NTEK to be in conformity with IP67 test requirements of standards IEC/EN 60529

## IP65



### APPLICATION FOR IP CODE TEST REPORT On Behalf of

**KEY TECHNOLOGY (CHINA) LIMITED**  
Industrial medical membrane keyboard  
Model No.: See the appendix 2

Prepared for: KEY TECHNOLOGY (CHINA) LIMITED  
Address: B702, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong, P.R. China.

Prepared by: Shenzhen Alpha Product Testing Co., Ltd.  
Address: Building L No.2, Lixin Road, Fuyong Street, Bao'an District, 518103, Shenzhen, Guangdong, China

Date of Test: August 30-31, 2021  
Date of Report: August 31, 2021  
Report Number: AZ168302-C01-R01  
Version Number: V0

A close-up photograph of two hands shaking in a firm grip, symbolizing a business deal or agreement. The hands are positioned in the center-left of the frame. In the background, a computer keyboard is visible, slightly out of focus. The entire image is set against a light blue background with a dark blue diagonal stripe running from the bottom-left towards the center.

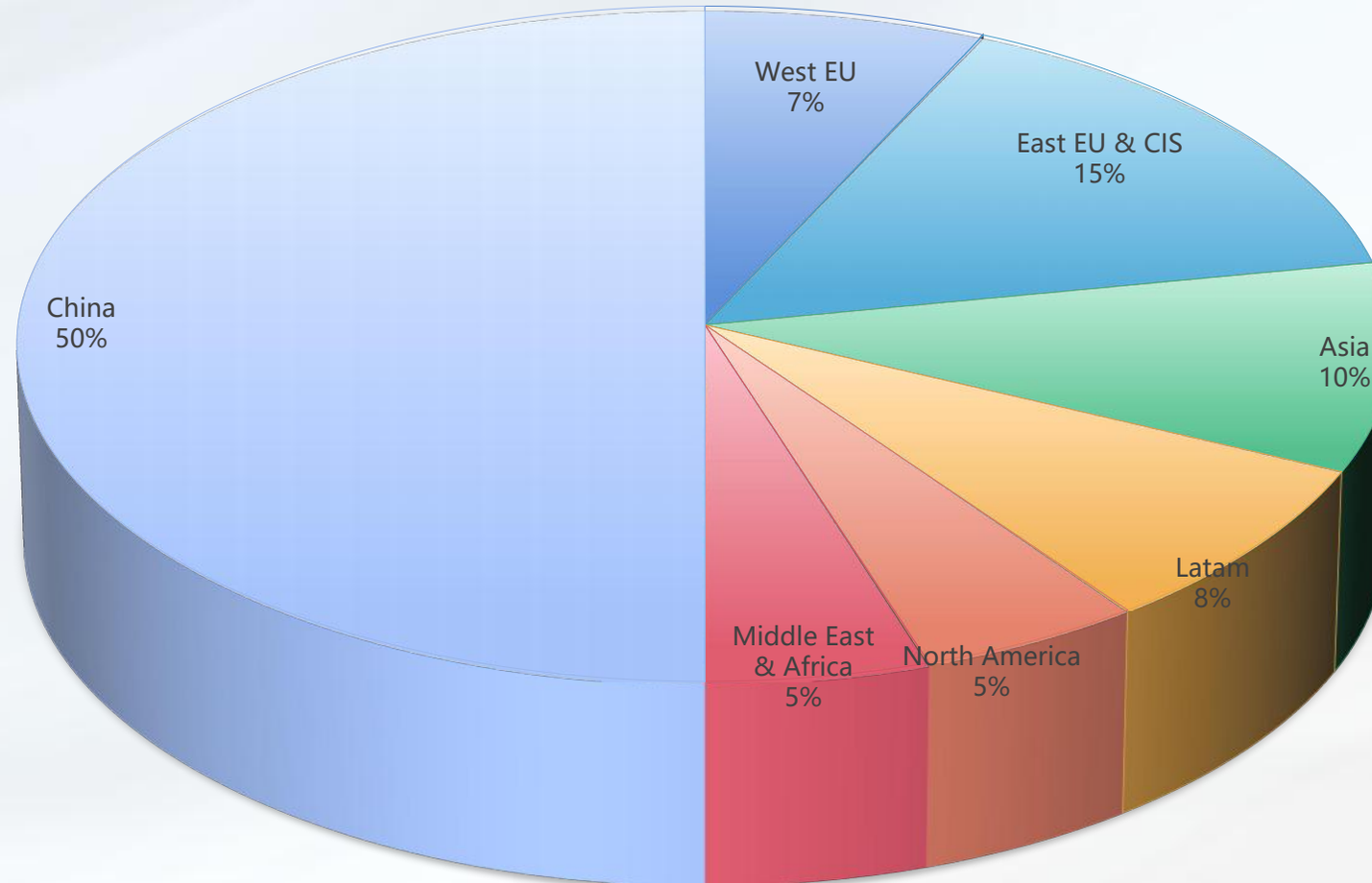
05

# MARKET & CUSTOMER



# MARKET

■ West EU ■ East EU & CIS ■ Asia ■ Latam ■ North America ■ Middle East & Africa ■ China





# MAIN CUSTOMER



# THANK YOU

Ms. Lois Chan

Tel: +86-755-8923 0460 Mob: +86 13725360426

E-mail: [sales05@key-tek.cn](mailto:sales05@key-tek.cn), [sales05@rugged-key.com](mailto:sales05@rugged-key.com)

Web: [www.rugged-key.com](http://www.rugged-key.com) , [www.rugged-system.com](http://www.rugged-system.com)

Head Office Add.: B702, Building 1, Tianan Cyber Park, No. 524, Qinglin Road,  
Huanggekeng Community, Longcheng Subdistrict, Long Gang District, Shenzhen,  
Guangdong, P.R.China. Zipcode: 518172

USA Office Add.: 2913 Whipple RD, Union City, CA 94587, USA

HK Office Add.: Room 1003 10/F Tower 1 Lippo Centre 89 Queensway Admiralty,  
Hong Kong

Factory Add.: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208  
Fenggang Section, Dongshen Road, Fenggang Town, DongGuan, Guangdong,  
P.R.China. Zipcode: 523703

