

COMPANY PROFIL

RUGGED KEYBOARD AND MICE EXPERT







COMPANY OVERVIEW



PRODUCT APPLICATION



PRODCUT DISPLAY



PATENT & CERTIFICATE



MARKET & CUSTOMER



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-810F-high and low wide temperature, low pressure, humidity, vibration, shock, temperature shock, rain, salt mist, 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

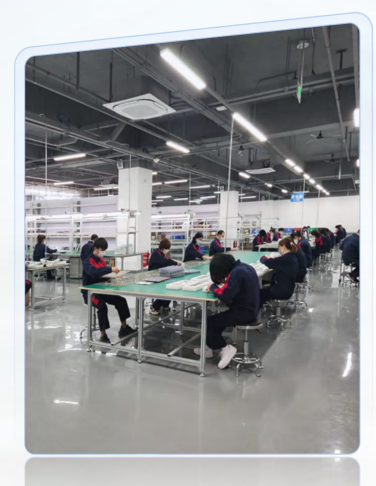
Building a company name without cheap points and short-term short-cuts demands that we respect our employees, our customers and our partners. By keeping up an honest dialogue, both internally and externally, we get our organization to work together. This foundation is necessary for the forming of lasting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



WORKSHOP & PRODUCTION LINE





























■ A: INDUSTRIAL:

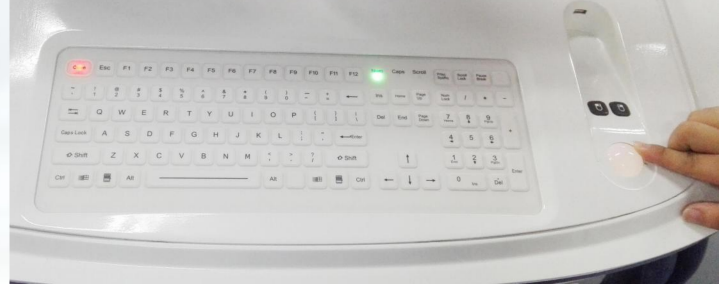
■ Industrial automation, banks/kiosks, pharmaceutical, oil and gas, food and beverage, clean or dirty manufacturing environments, warehouses, coal and mine..

■ B: MEDICAL

■ Lab, hospital, medical kiosk, clinic, dental, such as carts, diagnostic equipments, operation rooms, dialysis centers etc.













- C: MILITARY
- Army, Navy, Air force, Defense etc.





■ D: Robot, ROV, UAV etc.















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



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









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









ULTRA THIN SEMI-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-M280-FN-BL-FC-DM

K-TEK-M280-FN-BL-FC-KC-DM-EP

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

DWP SCISSOR SWITCH SERIES







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



K-TEK-V285-FN-BL-SC-FC-ML-DWP



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



K-TEK-V430KP-FN-SC-IL-DT K-TEK-V440TP-KP-FN-SC-DR-IL

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

SILICONE SERIES







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



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







SILICONE 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-M270-FN-BL-NV-151B+M73TP

CHICLET 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







MEMBRANE 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

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

K-TEK-V400-FN-BT-M100-OTB

MECHANICAL AXIS AND DRAWER KEYBOARD







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



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

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



K-TEK-A320KP-FN-A83TP

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



K-TEK-M399TP-KP-FN-V01

KEYPAD SERIES



K-TEK-M129KP-MA-BL-ML



Num / * 7 8 9 +
4 5 6
1 2 3 Enter
0 •

K-TEK-M91KP-BL-ML-DWP



K-TEK-A88KP-BL-DWP



K-TEK-M160HP-KP-IL-SS



K-TEK-B139KP-20-DWP

MOUSE & JOYSTICK



K-TEK-B100-JS



K-TEK-M64-OMS-DT



K-TEK-GBC4-C2U2T-ZK



K-TEK-M65-OMS-DT-WF



K-TEK-HC1U-360



K-TEK-M58-OMS-DT-DWP

TRACKBALL



K-TEK-M100-OTB-AVB



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



K-TEK-38-OTB



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



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



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

TOUCHPAD







K-TEK-TP6549-USB-PS2



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

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



K-TEK-A95TP-DWP

K-TEK-M73TP-IL



K-TEK-M125TP-DML-25KV-DWP-OEM



TRADE MARK









PATENT





Patent 证书号第9013958号 专利公告信息 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 址: 523000 广东省东莞市风岗镇东深路风岗段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 308989054 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目起生效。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。 第1页(共1页)

PATENT





Patent 证书号第8997807号 外观设计名称:一体式防水键盘(薄款M275TP) 专 利 权 人: 东莞市键特电子有限公司 址: 523000 广东省东莞市风岗镇东深路风岗段208号风岗天安数 码城8号楼702室 设 计 人: 陈建连:邓建国 专利号: ZL 2024 3 0283829.1 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 申请日时申请人: 东莞市健特电子有限公司 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签记簿记载为准。 第1页(共1页)

PATENT

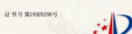
Patent



Patent



Patent





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 广东省东莞市风岗镇东深路风岗段208号风岗天

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

图家知识产权局依照中华人民共和国专利通经过相参审查。法定授予专利权,颁发实用新型 专利证书并表专利登记第上于议签记。专利权自授权公告之目起生处。专利权期限为十年,自中 +11-14 W

专到证书记载专利权签记龄的法律政况。专利权的特移、魔神、无效、终止、恢复和专利权 人的姓名成名称。因解、地址变更等事项记载在专利登记簿上。

-

局长





第1页(共2页)

QUALITY SYSTEM CERTIFICATE







REACH



Report No : BSTDG22123022353203CR

: Key Technology (China) Limited

B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Longcheng Subdistrict, Address Long Gang District, ShenZhen, Guang Dong Province, P.R. China.

: Key Technology (China) Limited

: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, DongGuan City, Guang Dong Province, P.R. China

The following sample(s) was /were submitted and identified on behalf of the clients as:

Rugged Keyboard

Trade Mark (ii) (iii)

Main test model 1 K-TEK-D410TP-KP-FN-SW

Additional model : Page2-8

Sample Received + Dec.25,2022 Date

Dec.25,2022 To Dec.30,2022

Test Requested

Please refer to next page(s).

Test Result : Please refer to next page(s)

According to the specified scope and analytical techniques, the test results PASS of SVHC are ≤0.1%(w/w)in the submitted sample.

Signed for and on behalf of

Richard Luo/ Approved Signatory

This report shall not be affered, recreased or deleted. The results shawn in this test report refer only to the sample(s) tened. Without written approval of 1851, this less report shall not be copied except in that and published as advertisement. 1851 Physical & Chemical Lab.

Dongguan BST Testing Co., Ltd Add Building No.1. Charmes Industrial Park, Donghai Road, Yantan Street, Vartium District, Sheeden, Gungdong, China Tel: 400-962-0168 Http://www.hsc-lub.com E-mail: christma@hst-lub.com

E50



深經业博检测股份有限公司 Anbelek Compliance Lieberatory Limited

	E	lectrostatic Discharg	e immun	it	y Test Results
Applicant	:	Key Technology (China) Limited	Temperature	:	25°C
EUT	4	Silicone Rubber Desktop Keyboard	Humidity	;	50%
Model No.	:	K-TEK-M375KP-FN-DT-SJ SIN.M375KP-FN-DT-SJ-01	Test Mode	:	ON
Power Supply	;	DC 5V	Test Result:		Pass Fail
Test Standard	è	IEC 61000-4-2 (2001)	Criterion	÷	В

Indirect appli	cation	Direct application	Number	of discharge		
Discharge to a coupling plane		Discharge directly to the EU	T	10		
Location	1	Test level	- Discharge Method	Result		
Metal Shell	10Point	□ ±2kV □ ±4kV □ ±6kV ⊠ ±6kV ⊠ ±15kV □ ±12kV	⊠ a ⊠ bc	□ < □ B		
USB	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ ±8kV ⋈ ±15kV □ ±12kV	⊠ ∧ ⊠ bc	□ c □ p		
KEY	10Point	□ ±2kV □ ±4kV □ ±6kV ⊠ ±8kV ⊠ ±15kV □ ±12kV	⊠ A ⊠ tsc	□< □ 0		
Screw	10Point	□ 42kV □ 44kV □ 48kV □ +8kV □ +15kV □ _kV	⊠ A. ⊠ DC	□< □ a		
Cable	10Point	□ 42RV □ 44kV □ 46kV □ ±8kV □ =15kV □ _kV.	⊠ A ⊠ tx	□< □ B		
Footpad	10Point	□ +2kV □ +4kV □ +8kV □ ±8kV □ ±15kV □ ±12kV	Ø∧ Ø iκ	Ø A □ 8 □ c □ a		
Joint	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ ±8kV ⋈ ±15kV □ ±12kV	⊠A ⊠ bc	MA DB		
HCP	10Point	□ ±2kV □ ±4kV □ ±6kV ⊠ ±8kV ⊠ ±15kV □ ±12kV	⊠ ∧ ⊠ tsc	⊠ « □ »		
VCP	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ ±8kV ⋈ ±15kV □ ±12kV	⊠ A ⊠ DC	⊠ ∧ □= □ c □ n		

- +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 equi ponents) 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, SEC Industrial Park, No. 0409 Claritos Road, Nanstern District, Stienzten, Guangdong, China TEL:36+(755)26066544 FAX:+86(755)26014772 Emplitservice@antotek.com HTTP://www.antotek.com



採期安排检测股份有限公司

	Elec	trostatic Discharg	e immun	ity	Test Results
Applicant	: Key	Technology (China) Limited	Temperature	:	25°C
CUTT	. Canin	Inco Cloud Dockton Kouthousel	Homidia.		200/

: K-TEK-A396KP-FN-DT-DWP-SJ Test Mode Model No. S/N.: A396KP-FN-DT-DWP-SJ-01 Test Result: Pass | Fail

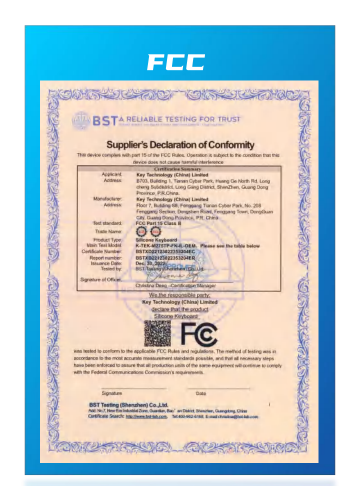
Test Standard : IEC 61000-4-2(2001 Criterion ; Indirect application Number of discharge Direct application

Discharge to a coup	pling plane	Discharge directly to the EU	T 1	10		
Location	i e	Test level	* Discharge Method	Result		
Metal Shell	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ ±8kV ⋈ ±15kV □ ±12kV	⊠ A ⊠ tx:	⊠ ∧ □ »		
USB	10Point	□ ±2kV □ ±4kV □ ±6kV ⊠ ±8kV ⊠ ±15kV □ ±12kV	MA MK			
KEY	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ ±8kV ⋈ ±15kV □ ±12kV	MA MK			
Screw	10Point	□ ±2kV □ ±4kV □ ±6kV □ ±8kV □ ±15kV □ _kV	⊠ A ⊠ IK			
Cable	10Point	□ =2kV □ =4kV □ =6kV ⊠ =8kV ⊠ =15kV □ _kV	⊠ 4 ⋈ ∞	Ø∧ □=		
Footpad	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ ±8kV ⋈ ±15kV □ ±12kV	⊠ A ⊠ DC			
Joint	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ ±8kV ⋈ ±15kV □ ±12kV	MA MX	⊠ A □ B		
HCP	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ =8kV ⋈ =15kV □ =12kV	MA MK	⊠ ∧ □ 8 □ c □ a		
VCP	10Point	□ ±2kV □ ±4kV □ ±6kV ⋈ =8kV ⋈ =15kV □ ±12kV	⊠ A ⊠ IX°	Ø A □ B □ C □ H		

- · A: Air Contact Discharge
- DC: Direct Contact Discharge
- * Evaluation of test results:
- A: Normal performance within the specification limits
- 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 equi ponents) 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, SEC industrial Park, No. 0409 Qianhai Road, Nanshan District, Sherchen, Guangdong, China TEL:86+(755)26066544 FAX:+86(755)26014772 Email: ser vice@anhotek.com







EXPLOSION-PROOF CERTIFICATE







Medical Certificate



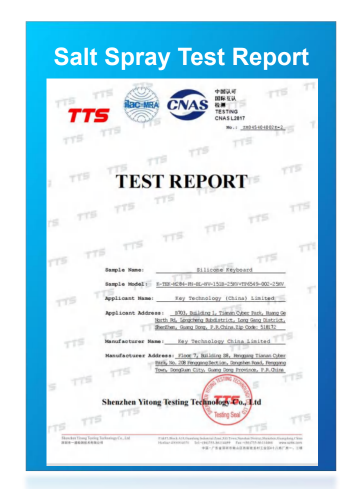


IEC60945 Certificate



Temperature Cycling Test NTEK Page 1 of 4 **TEST REPORT** KEY TECHNOLOGYICH NALIVITED Adrience 8702, Building 1, Tigran Cyber Park, Huand Ge North Rd. Longotene Subdistrict, Long Gang District, SherZhen, Guang Dong, P.R. China, Z.P. The following sample(s) was/were submitted and identified on hebalf of the client as Sample name: Panel Mounting Silicone Rubber Willtary Keypoard. Desk Top Silicone Rubber Military Keyboard K-TEK-M275TP-FN-EL-NL-OEM, K-TEK-M275TP-FN-BL-ML-EMC-FOT Marerial: Number of samples: Sample Received: 2018-01-24~2018-01-25 Temperature cycling test According to client's requests. Test results: Plage a refer to next page(s) Authorized signatory:

Sharzhen NTEX Tisting Technology Co., t.tl.
Address I/F Suicing E. Fenda Science Pas, Sarvei Community, Xidang Sireet, Bod'en Dierrot, Sheruhen P.R. Crind.
Tel (Be)4755-64156568 Fiz. (B)4755-61156569 Http://www.strik.crig.cn





MIL-STD-461G CERTIFICATE

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





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-SC-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 GROTES 广电计量 Report No.: E302204226351-2

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:Floor?, Building S8,Fengang Tianan Cyber Park, No. 208 Fengang Section, Dongshen Road, Fengang 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.

Sampl

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 18 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: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 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 Shenghul 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) G.IR 150 9A-2009

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: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 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

- 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 Shenahui Testing Technology Co., Ltd

High Temperature

Ref.No::ACSH22101104-R02

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 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,

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

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 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 Shenghul Testing Technology Co., Ltd.

Temperature: 21°C~28°C Relative Humidity: 45%~75% Air Pressure: 100kPa~102kPa

- 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: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 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) G IB 150 54-2009

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

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: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,Buiding 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

1) GJB 150.1A-2009

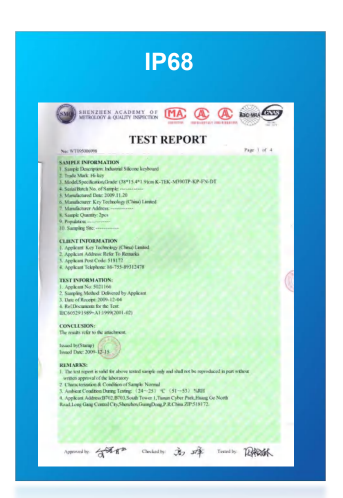
2) GJB 150.4A-2009

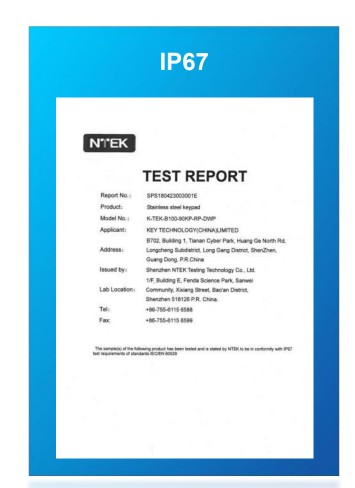
Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMC-151B.According to the testing requirements of the client, the low temperature test was conducted from October 11, 2022 to October 13, 2022.

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.





IP65





APPLICATION FOR IP CODE TEST REPORT

KEY TECHNOLOGY (CHINA) LIMITED

Industrial medical membrane keyboard Model No.: See the appendix 2

Prepared for: KEY TECHNOLOGY (CHINA) LIMITED

Address: B703, 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 i, 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

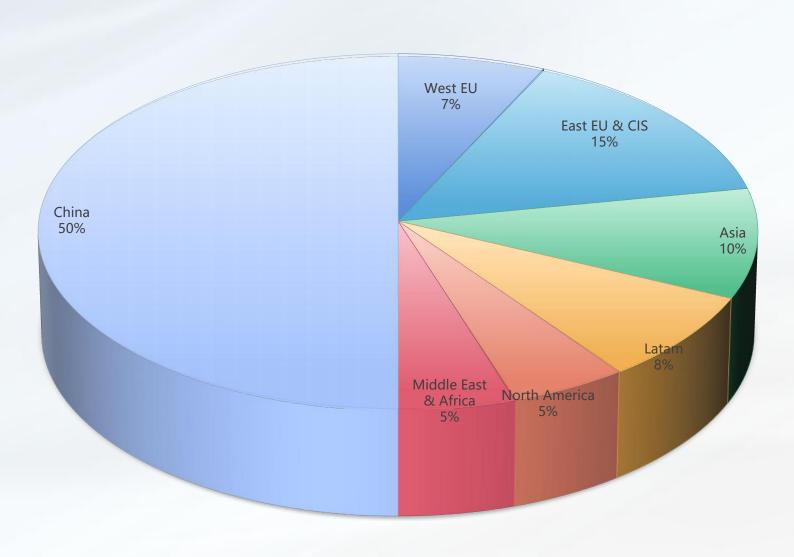
Report Number: A2108302-C01-R01

Version Number: V0



MARKET





MAIN CUSTOMER































































THANK YOU

Ms. Lois Chan

Tel: +86-755-8923 0460

Mob: +86 13725360426

E-mail: sales05@key-tek.cn, sales05@rugged-key.com

Web: www.rugged-key.com , www.rugged-system.com

Head Office Add.: B702, Building 1, Tian'an Cyber Park, HuangGe North Rd, Long Gang District, ShenZhen, P.R.China. Zipcode: 518172

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