

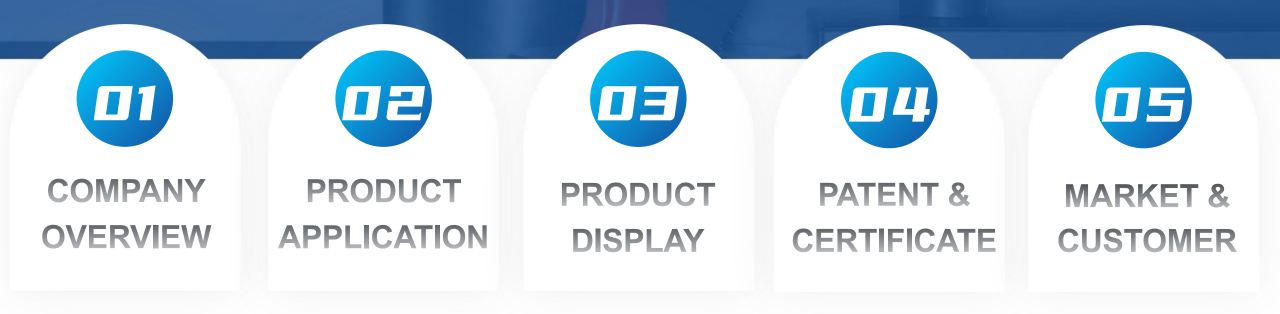
KEY TECHNOLOGY CHINA LIMITED 派训市键特电子有限公司

COMPANY PROFILE

RUGGED KEYBOARD AND MICE EXPERT



EINTENT



COMPANY OVERVIEW



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

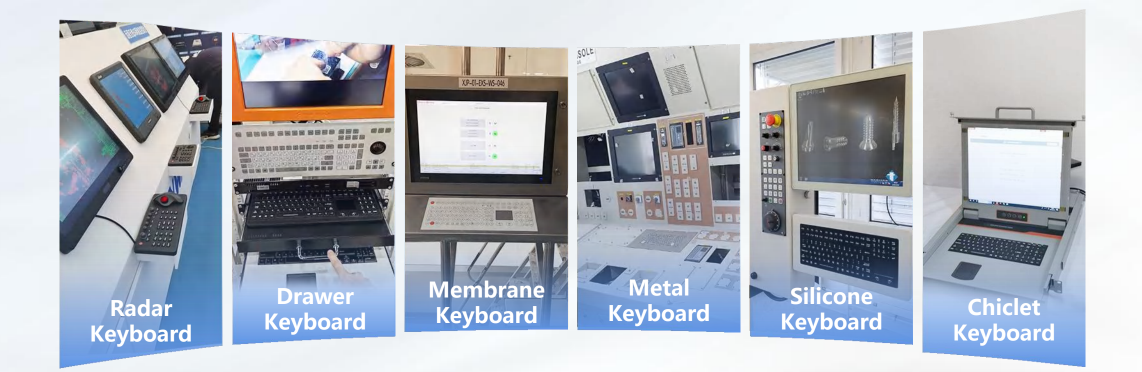














■ A: INDUSTRIAL:

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, ultrasound, operation rooms, dialysis centers etc.

















C: MILITARY

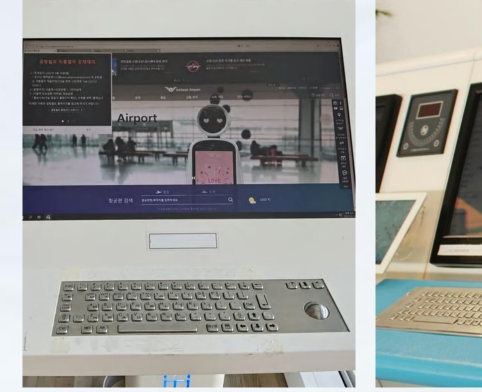
Army, Navy, Air force, Defense etc.

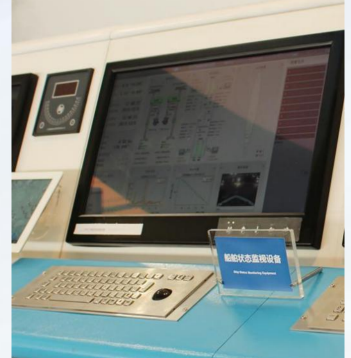


■ D: Robot, ROV, UAV etc.









E: MATERIAL HANDLING:

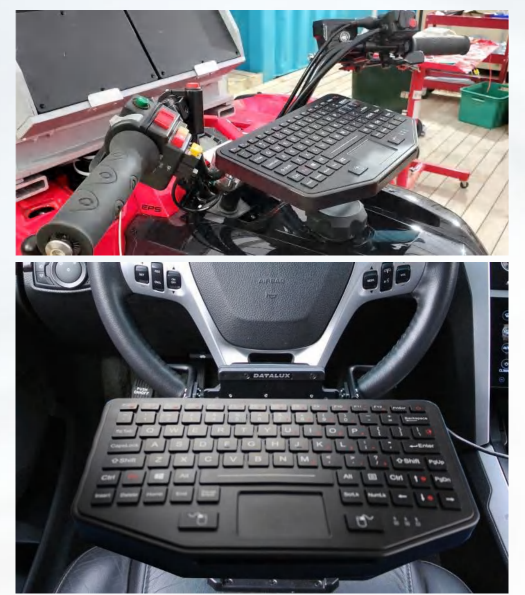
■ mobile keyboard, data entry, assembly line etc.







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





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







03 PRODUCT DISPLAY

 $\bullet \bullet \bullet$

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

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CapsLock A S D F G	H J K L
	B N M C PyUp Alt E B Ins Del t PyDn





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

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

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

IP67 DWP SCISSOR SWITCH SERIES







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

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Ctrl Fn 💶 Alt		Alt 🔳 Ctri	- 14 -	~ B

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













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

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

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

SCISSOR SWITCH SERIES





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



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

In <



K-TEK-V430KP-FN-SC-BT



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

K-TEK-V440-OTB-FN-BT

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

SILICONE KEYBOARD SERIES











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







K-TEK-M386KP-FN-BL-ML

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

/ * +

7 8 9 Huma

4 5 6

1 2 3 Phone

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

F17 F18 F19 F20 F21 F22 F23 F24

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





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SILICONE KEYBOARD SERIES



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



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

	Esc F1 F2 F3 I . 1 2 3 	F4 F5 F6 F7 5 6 7 R T Y U	• F11 F12 Mile BKSp F1 F12 Mile BKSp F1 F12 Mile F1 F12 Mile F1 F12 Mile F1 F12 Mile F1 F12 Mile F1 F12 Mile	Softk Press Read Inser Num / * 7 8 9 Home * Public	
•	CapsLock A S D & Shift Z X Ctrl Fn III Alt	F G H C V B N	i i enter	4 5 6 4 - 4 1 2 3 1 2 1 1	







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

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

MEMBRANE KEYBOARD SERIES







K-TEK-D333-OTB-FN-SW

K-TEK	-D185-	OTB-KI	P-SW

K-TEK-D256-FN-SW

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

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

TEMPERED GLASS KEYBOARD

Wired Keyboard

Wireless Keyboard



Esc	*1		2	F3		74		rs	-	•	F2	18		·	F10	F11	F12	5	E I	88	٥	4		.0		Touch Par	58
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K-TEK-G436TP-KP-FN-DT-DWP-2.4G

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

STAINLESS STEEL SERIES







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

K-TEK-A340KP-FN-BL-DWP

K-TEK-A191-BT-DWP





ESC F1 F2 F3 F4 F5 F6 F7 - 1 @ # \$ % ^ 8 - 1 2 3 4 5 6 7	F8 F9 F10 F11 F12 Ins	~B \$ 6~
		3
Phic Z X C V B N System Z AR	M < ? ? Page ↑ Page Up ↑ Down	

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

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

K-TEK-A361-OTB-FN-DWP

PLASTIC SERIES



Pause Prt Sor Ins Break Sor Ik Num



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

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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-1U-KB-TP-PL



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I COM









DRAWER KEYBOARD SERIES

KEYPAD SERIES



K-TEK-M129KP-MA-BL-ML



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



K-TEK-M91KP-BL-ML-DWP





K-TEK-M160HP-KP-IL-SS



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

K-TEK-A88KP-DWP

MOUSE & JOYSTICK



K-TEK-B100-JS



K-TEK-GBC4-C2U2T-ZK









K-TEK-HC1U-360



K-TEK-M58-OMS-DT-DWP

K-TEK-M64-OMS-DT

TRACKBALL



K-TEK-M102-OTB-AVR



K-TEK-38-OTB-AVR



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



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



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-M90TP-DHP-NV-151B



K-TEK-A95TP-DWP

K-TEK-M73TP-IL



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

PATENT & CERTIFICATE

04

TRADE MARK









PATENT







PATENT





at service the 证书号第8997807号 专利公告任息 外观设计专利证书 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 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 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。专利权有政性及专利权人室更等法律信息以专利登记簿记载为准。 17 5 147 局长 申长雨 第1頁(共1页)

Patent

PATENT







BUALITY SYSTEM CERTIFICATE



~	EEEEEEEEEEEEEEEEEEEEEEEE
	C
	CEPREI
	武器装备质量管理体系
	认证证书 ^{丝证明}
	东莞市键特电子有限公司
	注册地址:广东省东莞市风岗镇东深路凤岗段 208 号凤岗天安数码城 8 号楼 702 室
	已該照 GJB 9001C-2017 标准要求、通过了质量能增体系认证。 该质量体系运用于:
	特种专业键盘与鼠标的研发、生产和售后服务 (广东省东市凤岗镇东深阁风构段 208 号凤岗天安数码4 8 号楼 702 室)
	往服号: C23JC0331
	·颜证日期: 2023.04.24
	有效期至: 2026.04.23 总超理: 上述在 广州赛季说在中间很好解除公司

Quality Management System Certificate (Original) This is to certify that CEPREI **KEY TECHNOLOGY CHINA LIMITED** Unified Social Crode Identifier: 9144190066A35ATM398 Registration Address: ROOM 742, BUILDING SK, FENGUANG TIANAN CYBER PARK, NO. DRIFTENGGAND SECTION, DONOSHEN ROAD, FENGGANG TOWN, DONGGUAN CITY, QUANGDONG PROVINCE, P.R. CHINA Has implemented and maintains a Daulity Management System in availance with GB/T 19001-2016/ISO 9001:2015 The Oasfity Management System is applicable to: R&D. MANUFACTURE AND AFTER-SALES SERVICE OF SPECIAL PROFESSIONAL KEYBOARD AND MOUSE involved site (s) and relevant activities Registration Number: 01223030255R0N Seuse Dates April 24, 2023 Main Activities Address Ranky Date: April 23, 2026 800M 782, BUILDING 58, FENGGANG TIANAN RAD, MANUFACTURE AND CYBER PARK, NO. 208 FENGGANG SECTION, DONOSHEN ROAD, FENGGANG TOWN, DONGGUAN AFTER SALES SERVICE OF SPECIAL PROPESSIONAL KEYBOARD AND MOUSE CITY, GUANGDONG PROVINCE, P.I. CHINA CNAS This Ga

1509001-2015

REACH

Manufacturer Address	 Key Technology (China) Limited B703, Building 1, Tianan Cyber Park, H Long Gang District, ShenZhen, Guang D 					
Address Manufacturer Address						
Address			g Subdistrict,			
	rer : Key Technology (China) Limited					
The Collection county	 Floor 7, Building S8, Fenggang Tianan C Dongshen Road, Fenggang Town, Dongs 					
Sample Name	e(s) was /were submitted and identified on b + Rugged Keyboard	whalf of the clients as:				
Trade Mark	00					
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 (i)224 Substances of Very High Concern () 					
	F (1)224 Substances of Vely high Content of Chemicals Agrees of Vely high Content of & Doc 121 address and the Chemical State & Dec 172 address and the Chemical State & Dec 172 address and the Chemical State & Dec 172 address and the Chemical State & March 2021 & Jan 17 2021 & Jan regulation (EC) No 1907/2006 concerning *(ii) Screening test for a potential high-c of June 1, WTO 2021.	Inc REALTS				
Test Method	i Please refer to next page(s).					
Test Result	: Please refer to next page(s).					
Summary	 According to the specified scope and and of SVHC are ≤0.156(w/w)in the submitte 		ults PASS			
		Signed for and	on behalf of			
		A PAR	TESTING ROVED B			
		Richard Luo/ Approv	ed Signatory			
port shall not be copied except	nereased or deleted. The results shown in this test report refer o in full and published as advertisement. INT Physical & Chernica	d Lab				
Dongguan BST T	esting Co., Ltd Add Building, No.1 - Chaomei Shendien, Gaurglong, Chira	Industrial Park, Dorghai Road, Yanta	an Street, Vantian District,			

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Ele	ectrosta	tic Discharg	e immu	nity Test Res	ults
Applicant : K	ey Technolo	gy (China) Limited	Temperatu	re : 25T	
EUT : S	licone Rubbe	ar Desktop Keyboard	Humidity	: 50%	
	TEK-M375	KP-FN-DT-SJ Test Mode		: ON	
Power Supply : D		N-D1-SJ-01	Test Result	E Pass D Fail	
Fower Supply : 10				Pass Fail	
Indirect appli Discharge to a court				Number of discharge	
Location		Test level		Discharge Method	- Result
Location	-	±2ky = ±4ky		pastuarge prethod	→ Kesuit
Metal Shell	10Point	☐ ±2ky ☐ ±4ky ⊠ ±6ky ⊠ ±15ky		X A X DC	
and and		□ ±2kV □ ±4kV			
USB	10Point	⊠ +8kV ⊠ +15kV		X X X	
white	in i	□ ±2kV □ ±4kV			
KEY	10Point	⊠ ±8kV ⊠ ±15kV		A Dr	
Screw	10Point	□ 42kV □ 44kV	askV	XA XD	X A D B
Screw	TOPOINT	⊠ +8kV ⊠ =15kV		KOR IN KOR HIS	□c □ ¤
Cable	IOPoint	□ ±28V □ ±4kV		X A X K	
	1.1.1.	⊠ ±8kV ⊠ =15kV			
Footpad	10Point	□ +2kV □ +4kV ⊠ ±8kV ⊠ ±19kV		X A X IK	
Joint		≥ ±8kV ≥ ±15kV			
	10Point	28kV 2 ±15kV		X X X K	
HCP	100.1	□ ±2kV □ ±4kV			
	10Point	⊠ ±8%V ⊠ ±15kV		NA NO DO	
VCP	10Point	□ ±2kV □ ±4kV	□ ±6kV	X X X X	
		⊠ =8kV ⊠ =15kV	al2kV	EAN EAD	0000
 A: Air Contact I 					
DC: Direct Conta * Evaluation of tes					
		e specification limits			
		of function or performan	ce which is sel	lf-recoverable	
				ires operator intervention of	
	oss of function	n which is not recoverable	e due to damag	e of equi	tts) or software, o
Test Equipment:					
ESD Simulator: HCP is horizonta				ALLEY.	
VCP is vertical of					

botek) matikini Ele		tic Discharge	immu	Anbotek Compil	
Applicant : K	ey Technolo	gy (China) Limited	l'emperature	1 25°C	
EUT : S	tainless Stee	Desktop Keyboard	Humidity	:	
			Test Mode	: ON	
Power Supply : D		FN-DT-DWP-SJ-01	Test Result:	Pass D Fail	
Test Standard : II			Criterion	: B	
Indirect appli		Direct applic		Number of discharge	
Discharge to a cou		Discharge directly to the EUT		10	
Location		Testlevel		Discharge Method	- Result
Metal Shell	10Point	□ ±2kV □ ±4kV □ ⊠ ±8kV ⊠ ±15kV □	±6kV		
USB	10Point	□ ±2kV □ ±4kV □ ⊠ ±8kV ⊠ ±15kV □	±6kV		
KEY	10Point	□ ±2kV □ ±4kV □ ⊠ ±8kV ⊠ ±15kV □	±6kV	X X X	
Screw	10Point	□ ±2kV □ ±4kV □ ⊠ ±8kV ⊠ ±15kV □	====		
Cable	10Point	□ =2kV □ ±4kV □ ⊠ =8kV ⊠ ±15kV □		X A X DC	
Footpad	10Point	□ ±2kV □ ±4kV □ ⊠ ±8kV ⊠ ±15kV □	±12kV	X A X DC	
Joint	10Point	□ ±2kV □ ±4kV □ ⊠ ±8kV ⊠ ±15kV □	#12kV		
HCP	10Point	□ ±2kV □ ±4kV □ ⊠ #8kV ⊠ ±15kV □	a12kV		
VCP	10Point	□ ±2kV □ ±4kV □ ⊠ =8kV ⊠ ±15kV □		⊠ A ⊠ DC	
 A: Air Contact DC: Direct Conta 					
** Evaluation of tes					
B: Temporary degr C: Temporary degr	adation or loss adation or loss	e specification limits of function or performance of function or performance n which is not recoverable di	which require	es operator intervention o	r system reset nts) or software,





RoHS BSTA RELIABLE TESTING FOR TRUST **Certificate of Compliance** Certificate No. BSTDG22123022353210CC Key Technology (China) Limited B703, Building 1, Tianan Cyber Park, Huang Ge North Rd, Long cheng Subdistrict, Long Gang District, ShenZhen, Guang Dong Applicant Province, P.R.China, Key Technology (China) Limited Floor 7, Building SB, Fenggang Tianan Cyber Park, No. 208 Manufacturer Fenggang Section, Dongshen Road, Fenggang Town, DongGuan City, Guang Dong Province, P.R. China Product Name Stainless Steel Keyboard 00 Trade Name K-TEK-A361MTB-FN-DWP. Please see the table below Main Test Model IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013. IEC 62321-6:2015, IEC 62321-7-1:2015. Test Standard IEC 62321-7-2:2017, IEC 62321-8:2017 BSTDG22123022353210CR As shown in the Test Report No. 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. RoHS Christina Deng Manager Dec.30, 2022 Dongguan BST Testing Co., Ltd No.1. Chi Val Pars, Donotal Road, Ventian Street Ventian District. TOTAL OTAL OF ANTING

EXPLOSION-PROOF CERTIFICATE







Medical Certificate



IEC60945 Certificate

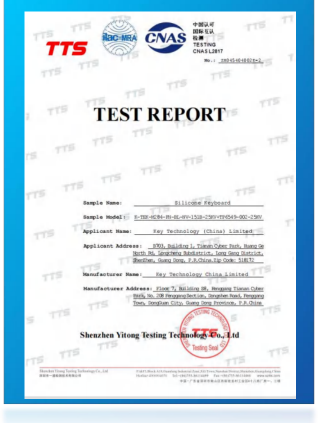
	Test Report	Page 1 of 55 Verified code: 533
		Verified code: 531
	Report No.: E202201244425-2-G1	
Custemer:	Key Technology (China) Limited	
Address:	Floor 7, Building SK, Fenggang Tianan Cyber Park, No. 208 Dongshen Road, Fenggang Town, DongGuan City, Guang I China Zip Code: 523703	
Sample Name:	IEC60945 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	
Reference Document:	§10.9 Immunity to electrostatic discharge §10.4 Immunity to radiated indiofrequencies §10.5 Immunity to fast transients §10.6 Immunity to conducted radio frequency disturbance §10.8 Power Supply Failure §11.2 Compass safe disance	
Test Result:	Refer to the following report	
Prepared by:	Fors (Reviewed by Shibo bang Appro GUANGZHOU GRG ME PER Invest	Sounder
	GUANGZHOU GRG METROLOGY & TEST CO., LTD. e.163, Pingyun Road, West of Huangpu Avenue, Guangzhou, 400-602-0999 FAX1 (=86) 020-38698685 Webi http	Guangdong, China
		2

IEC60945 Certificate

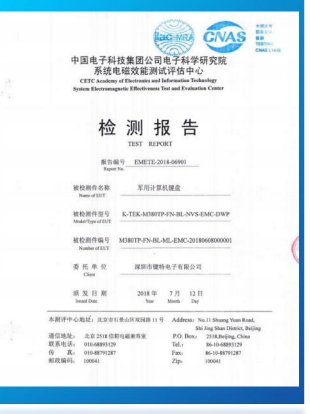


Temperature Cycling Test NTEK Page 1 of 4 Report No.: SEP: 801190040018 TEST REPORT Applicant KEY TECHNOLOGYICH NALIVIETE Address 8702, Euliding 1, Tianan Cyber Park, Huand Ge North Rd, Longcheng Subdistrict, Long Gand District, ShenZhen, Guang Dong, P.R. China, Z.P. The following sample(s) was/were submitted and identified on behalf of the client as Sample name: Panel Mounting Silicone Rubber Vilitary Keyboard. Desk Top Silicone Rubber Military Keyboard K-TEK-M275TP-FN-EL-ML-OEM, K-TEK-M275TP-FN-BL-ML-EMC-FOT Model: Material: Silicone, Silicone + Plastic Number of samples: 2Pcs Sample Received 2018-01-19 2018-01-24~-2018-01-25 Testing Period Test item: Temperature cycling test According to client's requests. Text standard: Test results : Plage a rafer to next page(s) DANG ale Wester Han Annoved by Authorized stanatory Wetow Huang Shanzhan NEEK Tasting Technology Co., 138. Adoress I/II: Sakarg C. Freda Science Park, Sanwei Community, Xilaang Sireet, Baclan Disirici, Shekahen P.R. China. Tar (1997)/556-1165688 Fark (1997)/2556-1155699 Http://www.attic.org.on

Salt Spray Test Report



Army/Navy EMC Test



MIL-STD-461G CERTIFICATE



RGTEST 「电计量	Report No.1 E202204226352-2
	B-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 Descriptio	n : GJB151B-2013 Thumb ball mouse
Date of Test	: August 06,2022 to August 17,2022

Ν

Vibration	
tef.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 Dongshen Road, Fenggang Town, Dongguan City, Guang Dong Provi	
Unit of production	
Name: Key Technology (China) Limited Address:Floor7,Building S8,Fengang Tianan Cyber Park,No.208 Dongshen Road, Fenggang Town,Dongguan City,Guang Dong Prov	
Company headquarters of the entrusting unit	
Name: Kay Technology (China) Limited Address:B703,Building 1,Tianan Cyber Park,Huang Ge No Subdistrict, Long Gang District,ShenZhen,Guang Dong Province,P.I	
Sample	
Sample name: Silicone keyboard Sample model K-TEK-MZ75TP-IN-BL-NV-EMC-151B Sample serial number: ACSH22101101-S01-03 Number of samples: 3pcs Production unitKey Technology (China) Limited Sample pick up date: October 11, 2022 Source: sample sent by the entrusting parly Describe: The sample appeared in good condition at the time of sam	npling
Testing location and environment	
Testing location:Shenzhen Anche Shenghui Testing Technology Co. Temperature: 21℃~28℃ Relative Humidity: 45%~75% Air Pressur	
Testing base	
1) GJB 150.1A-2009 2) GJB 150.5A-2009	
Test results	
Samples commissioned by Key Technology (China) Limited: K-TEK-M275TP-FN-BL-NV-EMC-1518.According to the testing in client,Temperature shock tests were conducted from 16 October 2 2022.	equirements of the
After the test, the samples meet the technical requirements in standard, and the test is qualified. For details of the test, see Summary of Test Results.	n GJB 150.5A-2009
Shonzhen Anche Shenghui Testing Technology Co., Lid	

MIL-STD-810F CERTIFICATE

Humidity

Ref No :ACSH22101109-R02

Page 2 of 7

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.

Test Report

Unit of production

Name: Key Technology (China) Limited Address:Floor7, Building 58,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,Shen/Zhen,Guang Dong Province,P.R.China.

Sample

Sample name: Silicone keyboard Sample model K-TEK-M275TP-FN-BL-NV-EMC-151B Sample sorial number: ACSH2201101-S01-03 Number of samples: 3pos 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-1518,According to the testing requirements of the clent,Humidity test was conducted from October 21, 2022 to October 31, 2022 to October 31, 2022 to October 31, 2022 to Action 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.

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

Shenzhen Anche Shenghui Testing Technology Co., Lld.

Shock

Ref No :ACSH22101107-R02

Test Report

Page 2 of 8

Client information

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

Unit of production

Name: Key Technology (China) Limited Address:Floor7,Building SB,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: ACSH22101101-501-03 Number of samples: 3pcs Production unitKey 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 Tachnology (China) Limited: Sillcone 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: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: ACS1422101101-S01-03 Number of samples: 3pcs Production unitKey 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

Page 2 of 7

Low Pressure

Ref.No.:ACSH22101105-R02

Page 2 of 7

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.

Test Report

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-M275P-FN-BL-NV-EMC-151B Sample serial number: AC5H22101101-S01-03 Number of samples: 3pos Production unit:Key Technology (China) Limited Sample pick up date: October 11, 2022 Source: sample soperate in good condition at the time of sampling 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) GJB 150.2A-2009

Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M2/5TP-I-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.

Sherizhen Anche Shenghui Testing Technology Co., Ltd.

Temperature Shock

Ref.No.:ACSH22101106-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.Bulding 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 scrill number: ACSH22(10110-501-03 Number of samples: 5pos Production unit-Key Technology (China) Limited Sample pick up date: October 11, 2022 Source: sample sent by the entrusting party Describe: The sample appared 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.

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Shenzhen Anche Shenghui Testing Technology Co., Ltd.

Low Temperature

Ref.No.:ACSH22101101-R02

Page 2 of 7

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.

Test Report

Unit of production

Name: Key Technology (China) Limited Address:Floor?, Building S8, Fengang Tianan Cyber Park, No.206 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-MZ75TP-FN-BL-NV-EMC-151B Sample serial number: ACSH22101101-S01-03 Number of samples: 3pcs Production unitKey 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

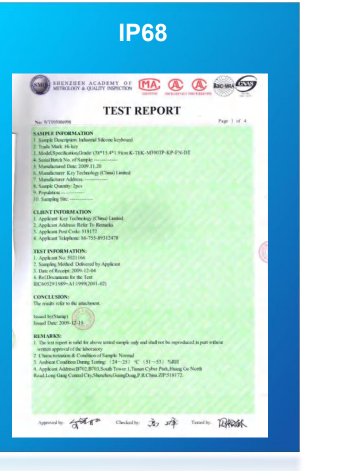
1) GJB 150.1A-2009 2) GJB 150.4A-2009

Test results

Samples commissioned by Key Technology (China) Limited: Silicone Keyboard K-TEK-M275TP-FN-BL-NV-EMV-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.



IP67 N'I'EK **TEST REPORT** Report No.: SPS180423003001E Product: Stainless steel keypad Model No .: K-TEK-B100-90KP-RP-DWP Applicant: KEY TECHNOLOGY(CHINA)LIMITED B702, Building 1, Tianan Cyber Park, Huang Ge North Rd, Address: Longcheng Subdistrict, Long Gang District, ShenZhen, Guang Dong, P.R.China Issued by: Shenzhen NTEK Testing Technology Co., Ltd. 1/F, Building E, Fenda Science Park, Sanwei Lab Location: Community, Xixiang Street, Bao'an District, Shenzhen 518126 P.R. China. Tel: +88-755-6115 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

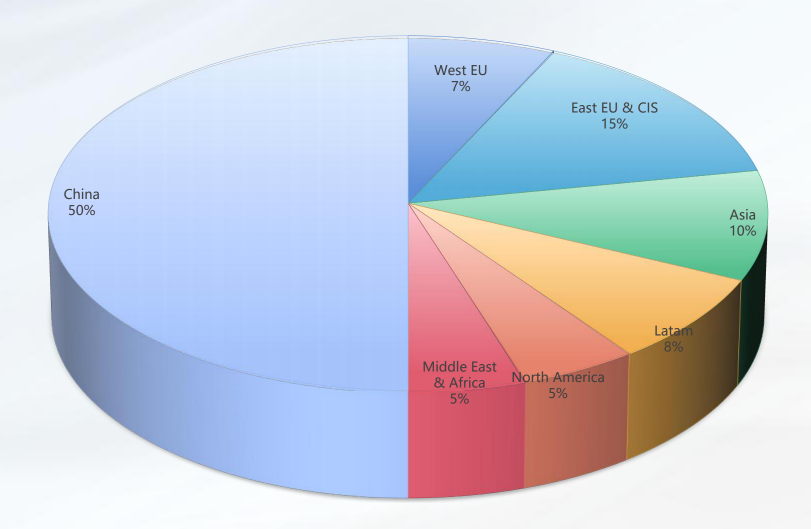


MARKET& CUSTOMER

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🖬 West EU 📓 East EU & CIS 📓 Asia 📓 Latam 📓 North America 📕 Middle East & Africa 🖾 China



MAIN CUSTOMER



THANK YOU

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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

