



KEY TECHNOLOGY CHINA LIMITED

Marine Keyboard | Trackball | Touchpad | Joystick

ABOUT Us

Key Technology was established in 2006, which is an ISO9001-2015 company specializing in providing industrial/medical/military/marine keyboard solution. 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.

We possess the professional experience and empirical knowledge to design, develop, manufacture, market and sell most complete line of vandal proof IP65/IP68 keyboards, keypads, pointing devices, ATM keypads; Industrial/Medical/Rugged/Vehicle/Marine keyboards etc. We are the one-stop-shop for your requirements of products services in the areas of industrial input devices to extent to immense international market. Satisfied customers include Finance, Aerospace, Chemicals/Petro, Food & Beverage, Healthcare, Telecom/Media, High Technology, Transportation-Automotive, Manufacturing, Utilities & Resources, Pulp and Paper - Government/Defense, Universities and Academia, Museums/Public Displays and Miscellaneous industries.

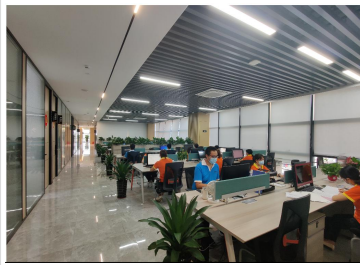
Active, positive, and works as a team is a special attribute of the people in Key Technology China Limited. The purpose of the operation of the company is to create value, which is the creation of customer value, creation of employee value, and the creation of shareholder value. The principle of business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

By doing so, Key Technology China Limited is moving towards a global technology firm with an optimistic and long future.

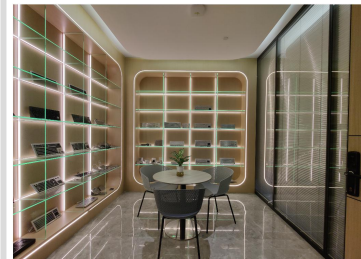
ABOUT US



Factory Reception



Office Area



Showroom



Reception Room



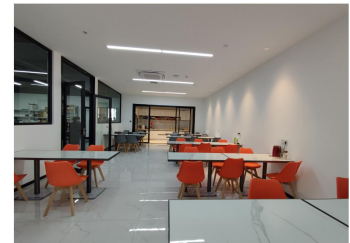
Head Office Reception



Office Area



Recreation Facility



Restaurant

ABOUT US



R&D



IQC



Workshop



Assembly



Welding



Testing



High and Low
Temperature Test



Packing

MARITIME/NAVY KEYBOARDS

A large, multi-masted sailboat is positioned in the center of the frame, sailing on a calm body of water. The sun is setting behind the boat, creating a warm, golden glow that reflects on the water's surface. The sky is a deep blue, and the water is a mirror-like reflection of the boat and the sky. The overall mood is serene and professional.

- ◆ - Robust, rugged structure
- ◆ - Strong polymer keys to be anti-salt spray
- ◆ - Trackball/Touchpad/Joystick/Handheld thumb ball/FSR hula pointer optional
- ◆ - Dynamic washable waterproof (sealing to IP65/IP68 rated)
- ◆ - Black titanium electroplated to be scratch proof and withstand salt spray
- ◆ - Adjustable red/blue/white/green backlighting to fit for dim conditions
- ◆ - Ease of customizing with multiple languages
- ◆ - Built-in panel mounted or desktop version optional
- ◆ - IEC60945, MIL-STD-461G with EMC and MIL-STD-810F certified
- ◆ - Built to fit for marine console/navigation control/Radar/ECDIS etc. applications

IEC60945 Certificate



Page 1 of 55

Test Report

Verified code: 537725

Report No.: E202201244425-2-G1

Customer: 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. 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: **IEC 60945:2002<Maritime navigation and radiocommunication equipment and systems-General requirements-Methods of testing and required test results>**
§9.2 Conducted emissions
§9.3 Radiated emissions from enclosure port
§10.9 Immunity to electrostatic discharge
§10.4 Immunity to radiated radiofrequencies
§10.5 Immunity to fast transients
§10.6 Immunity to surges
§10.3 Immunity to conducted radio frequency disturbance
§10.8 Power Supply Failure
§11.2 Compass safe distance
Test Result: Refer to the following report

Prepared by: *Tang Yiz*

Reviewed by: *Shibo Wang*

Approved by: *Liu Bei Hui*

GUANGZHOU GRG METROLOGY & TEST CO., LTD.

Issued Date: 2022-04-22

GUANGZHOU GRG METROLOGY & TEST CO., LTD.

Address: No.163, Pingyun Road, West of Huangpu Avenue, Guangzhou, Guangdong, China
Tel: (+86) 400-602-0999 FAX: (+86) 020-38698685 Web: <http://www.grgtest.com>



Page 1 of 21

Test Report

Verified Code: 234946

Report No.: H202201241776-01EN

Customer: 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. Zip Code: 523703
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: *Liu Wei Sheng*

Reviewed by: *Wang Haitao*

Approved by: *Liu Bei Hui*

GUANGZHOU GRG METROLOGY & TEST CO., LTD.

Issued Date: 2022/4/26

GUANGZHOU GRG METROLOGY & TEST CO., LTD.

Address: No.163, Pingyun Road, West of Huangpu Avenue, Guangzhou, Guangdong, China
Tel: (+86) 400-602-0999 FAX: (+86) 020-38698685 Web: <http://www.grgtest.com>



H202201241776-01EN



GJB151B-2013 Test Report



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-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

GJB151B-2013 Thumb ball mouse EMC Test Report



中国认可
国际互认
检测
TESTING
CNAS L15509

Report No.: E202204226352-2

GJB151B-2013 Thumb ball mouse EMC Test Report

Total 146 pages

GRG METROLOGY & TEST (CHENGDU) CO., LTD.

September, 2022

K-TEK-M255TP-FN-BL-BT-IL-DWP



Feature:

- * IP65 / CE / FCC / RoHS
- * With integrated rugged and tough touchpad
- * Adjustable backlight included (red/blue/white)
- * Dimension: 255.0mm x 165.0mm (Front Panel)
- * Rear panel mount with mounting holes
- * Customized layout available
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Black titanium electroplated on the top stainless steel plate



K-TEK-M263-FN-BL-BT-DWP



Feature:

- * IP65 / CE / FCC / RoHS
- * With 12 function keys on the top line
- * Red/blue backlight optional
- * Dimension: 263.0mm x 130.0mm (Front Panel)
- * Top panel mount with threaded bolts
- * FN + Clean keys to freeze keyboard when cleaning
- * Strong durable polymer key caps
- * Black titanium electroplated on the top stainless steel plate



K-TEK-M270-BL-BT-ML-DWP



Feature:

- * IP65 protection level
- * Adjustable high contrast green backlight included
- * Dimension: 270.0mm x 105.0mm (Front Panel)
- * Top panel mount solution with 8 sinking holes
- * With LOCK key to lock/disable the whole keyboard
- * Customized layout available
- * Strong durable polymer key caps
- * Wide temperature: -40°C - +75°C
- * Black titanium electroplated on the top stainless steel plate to be scratch proof and anti-salt mist



K-TEK-M343TP-FN-BL-BT-DWP

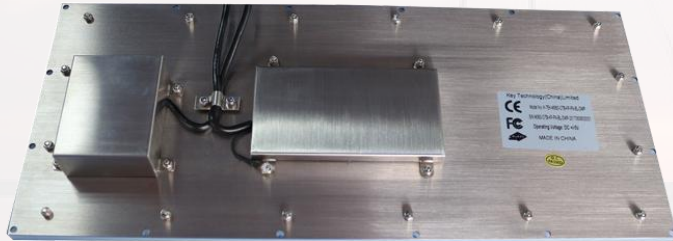


Feature:

- * IP65 / CE / FCC / RoHS
- * Integrated with sealed and tough touchpad
- * Red/blue/white/green backlit optional
- * Dimension: 343.0mm x 125.0mm (Front Panel)
- * Rear panel mount with mounting holes
- * Customized layout available
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Black titanium electroplated on the top stainless steel plate



K-TEK-M360-25-OTB-KP-FN-BL-DWP



Feature:

- * IP65 / CE / FCC / RoHS
- * All-in-one keyboard
- * 25mm diameter optical trackball with +800DPI
- * Dimension: 360.0mm x 144.0mm (Front Panel)
- * Rear panel mount with mounting holes
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Adjustable backlight available(red/blue/white etc.)
- * Black titanium eletroplated on front SS plate optional



Black titanium electroplated optional

K-TEK-M360-25-OTB-KP-FN-BL-BT-DWP



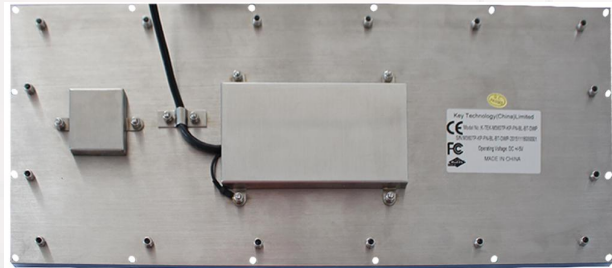
Non-backlit 25mm IP68 optical trackball

K-TEK-M360-OTB-KP-FN-DWP



K-TEK-25-OTB

K-TEK-M360TP-KP-FN-BL-BT-DWP



Feature:

- * IP65 / CE / FCC / RoHS
- * With tough and rugged touchpad
- * Dimension: 360.0mm x 144.0mm (Front Panel)
- * Rear panel mount with mounting holes
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Adjustable blue backlight
- * Black titanium electroplated on the top stainless steel plate, original SS color optional
- * Integrated with trackball optional



Desktop version available

K-TEK-M360TP-KP-FN-BL-DT-DWP



K-TEK-M360TP-KP-FN-BT-DWP



K-TEK-M360TP-KP-FN-DWP

K-TEK-M361-OTB-FN-BL-BT-DWP



Feature:

- * IP65 / CE / FCC / RoHS
- * 38.0mm SS optical trackball with 800 DPI
- * Hardened resin ball/SS ball/Touchpad optional
- * Dimension: 361.0mm x 145.0mm (Front Panel)
- * Top panel mount with threaded bolts
- * No rust risk and anti-salt spray corrosion
- * Adjustable red/blue backlight available
- * Black titanium electroplated on the top SS plate
- * Desktop version optional
- * Ideal for marine/navigation control etc applications



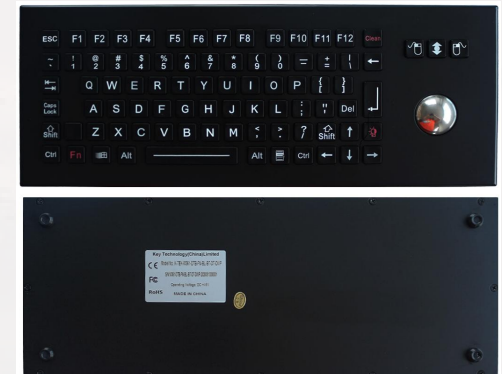
Back view

K-TEK-M361-OTB-FN-BL-BT-DWP



38mm mechanical trackball with 400 DPI

K-TEK-M361-MTB-FN-BL-BT-DWP



Desktop version optional

K-TEK-M361-OTB-FN-BL-BT-DT-DWP

K-TEK-M361TP-FN-BL-BT-DWP

Feature:

- * Sealing to IP65
- * With tough and rugged touchpad
- * Dimension: 361.0mm x 145.0mm (Front Panel)
- * Top panel mount with threaded bolts
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Adjustable red/blue backlight available
- * Black titanium electroplated on the top stainless steel plate
- * Trackball optional



Back view

K-TEK-M361TP-FN-BL-BT-DWP



K-TEK-M361-CTB-FN-BT-BL-DWP



K-TEK-M361-OTB-FN-BT-DWP

K-TEK-M380-OTB-BL-BT-IL-DWP

Feature:

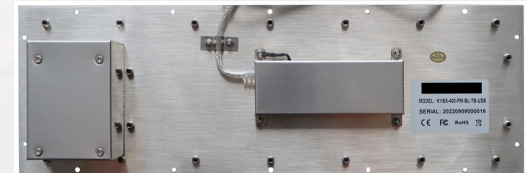
- * IP65 / CE / FCC / RoHS
- * With integrated 38mm optical trackball with 800DPI
- * Dimension: 369.0mm x 108.0mm (Front Panel)
- * Rear panel mount with mounting holes
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Adjustable red backlight available
- * FN+Clean combination key lock/disable the keyboard
- * Black titanium electroplated on top stainless steel plate
- * Hardened resin ball/SS ball/touchpad optional



K-TEK-M380-OTB-BT-IL-DWP



K-TEK-M380-OTB-DWP



K-TEK-M380-OTB-BL-BT-IL-DWP

K-TEK-M383TP-KP-FN-DT-DWP



Feature:

- * IP68 dynamic waterproof
- * With 20 FN keys
- * Movable desktop version with stainless steel housing
- * Customized languages available
- * Integrated with sealed and tough touchpad



K-TEK-M360TP-KP-FN-BL-DT-DWP

K-TEK-M298-FN-BL-BT



Feature:

- * Sealing to IP65
- * Rugged and robust structure, compact design
- * Rear panel mount with mounting holes
- * Customized layout available
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Red/blue backlit optional
- * FN+Clean combination key lock/disable the keyboard
- * Ideal for marine/navigation control etc applications



Back view

K-TEK-M298-FN-BL



Desktop version optional

K-TEK-M290-FN-BL-DT



Plain stainless steel color optional

K-TEK-M298-FN-BL

K-TEK-M398KP-FN-BL-BT



Feature:

- * Sealing to IP65, 103 Keys
- * No rust risk and anti-salt spray corrosion
- * Integrated with numeric keypad and FN keys
- * Red/blue color backlit optional
- * Strong durable polymer keycaps
- * Rear panel mount with mounting holes
- * Customized languages



Back view

K-TEK-M398KP-FN-BL



Desktop version optional

K-TEK-M398KP-FN-DT-BL



Plain stainless steel color optional

K-TEK-M398KP-FN-BL

K-TEK-M460-MTB-KP-FN-BL-BT



Feature:

- * With 38mm black harden resin mechanical trackball
- * Rear panel mount with mounting holes
- * Customized layout available
- * 4 LED lights to indicate on/off
- * No rust risk and anti-salt spray corrosion
- * Red/blue backlit optional
- * Numeric keys and FN keys integrated
- * Stainless steel/optical ball/touchpad optional
- * Original stainless steel plain color optional



Desktop version

K-TEK-M460-MTB-KP-FN-BL-DT



Plain stainless steel color

K-TEK-M460-MTB-KP-FN-BL

K-TEK-M460TP-KP-FN-BL-BT

Feature:

- * Sealing to IP65,106 keys
- * ALL-IN-ONE keyboard with touchpad/numeric keys/FN keys
- * Rear panel mount with mounting holes
- * Customized layout available
- * Strong durable polymer key caps
- * 4 LEDs indicate on/off
- * No rust risk and anti-salt spray corrosion
- * Red/blue backlit optional
- * Touchpad/Trackball integrated for choice



Back view

K-TEK-M460TP-KP-FN-BL



Desktop version optional

K-TEK-M460TP-KP-FN-BL-DT



Plain stainless steel color optional

K-TEK-M460TP-KP-FN-BL

K-TEK-M500-MTB-KP-FN-BL-BT



Feature:

- * All-in-one keyboard
- * Integrated 38mm mechanical trackball module with 400 DPI
- * Top panel mount with sinking holes
- * With adjustable industrial red backlight included
- * Customized layout available
- * 1.5mm key stroke
- * Strong durable polymer key caps
- * FN + Clean to lock the whole keyboard for easy cleaning
- * Black titanium electroplated on the top stainless steel plate



K-TEK-M376TP-FN-BL-IL-DWP



Feature:

- * IP65 / CE / FCC / RoHS
- * With rugged and tough touchpad
- * Dimension: 376.0mm x 137.0mm (Front Panel)
- * Top panel mount with threaded bolts
- * Adjustable white backlight included
- * Customized layout available
- * USB/PS2 interface
- * Strong durable polymer key caps
- * Extremely good and super light tactile feeling/typing experience
- * FN + Clean to lock the whole keyboard for easy cleaning
- * Designed for marine/aerospace applications



K-TEK-A361-OTB-FN-BT-DWP



Feature:

- * 38.0mm washable optical trackball with 800DPI
- * Touchpad version optional
- * Stainless steel ball or resin ball optional
- * Dimension: 361.0mm x 145.0mm (Front Panel)
- * Top panel mount with threaded bolts
- * FN + Clean to freeze the keyboard for easy cleaning
- * Black titanium electroplated on top stainless steel plate and keys
- * Designed for marine/industrial applications
- * Operation temperature: -20 to 65°C
- * Rear panel mount or desktop version optional



316L stainless steel material for anti-salt spray

K-TEK-A420-OTB-KP-FN-BT-DWP



Feature:

- * All-in-one keyboard, IP65 rated
- * With 38mm IP68 SS optical trackball at 800DPI
- * Integrated with numeric keys and FN keys
- * Dimension: 420.0mm x 145.0mm (Front Panel)
- * Top panel mount with threaded bolts
- * No rust risk and anti-salt spray corrosion
- * Hardened resin ball/stainless steel ball/touchpad optional
- * Panel mounted or desktop version optional
- * Scratch-proof high quality black titanium electroplated on the top surface



Without keypad K-TEK-A361-OTB-FN-BT-DWP



4 kinds of trackball for optional:

- IP65 Mechanical trackball at 400DPI
- IP68 Optical trackball at 800DPI
- IP68 Laser trackball at 1200DPI
- IP65 Chameleon trackball(w/ backlight) at 400DPI

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



K-TEK-A361-JS-FN-DT-DWP

Feature:

- * Sealing to IP68
- * With hall joystick (joystick/mouse function optional)
- * 38mm IP68 optical silver harden resin ball module with 800DPI
- * Dimension: 443.0mm x 145.0mm x 50.5mm (L x W x H)
- * Standalone desktop version
- * Hardened resin ball/stainless steel ball/touchpad optional
- * Scratch-proof durable black titanium electroplated on front SS plate optional
- * Panel mounted optional
- * Ideal for marine/navigation controls etc applications



K-TEK-M425-OTB-FN-MS-BL



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



K-TEK-M400TP-FN-BL-AL-BT-DT

Touchpad version with top panel mount



K-TEK-M112-OTB

Feature:

- * IP65 dynamic silicone rubber keyboard
- * Ergonomic design
- * With 34mm 800DPI handheld optical thumb ball
- * Adjustable white backlight included
- * Industrial membrane key switch technology with light tactile
- * Black titanium electroplated on aluminum plate
- * Top panel mount solution with 4 sinking holes
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity) optional

K-TEK-M465-38-MTB-AVB-FN-MS-BL-NV-151B



Feature:

- * With 38mm mechanical trackball
- * Adjustable white backlight included
- * Membrane key switch technology
- * Top panel mount with 4 sinking holes
- * Wide temperature of -40°C to +60°C
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)
- * Meet with IEC60945



K-TEK-M134-38-MTB-AVB-151B

K-TEK-M464-DTP-DHP-FN-MS-BL



Feature:

- * Industrial membrane key switch technology
- * Adjustable industrial white backlight included
- * Aviation plug or USB2.0 interface available
- * Panel mounted solution with sinking holes
- * With Touchpad and Force Sensing Resistor pointing device



K-TEK-M344KP-FN-BL-BT-ML-EMC-DWP



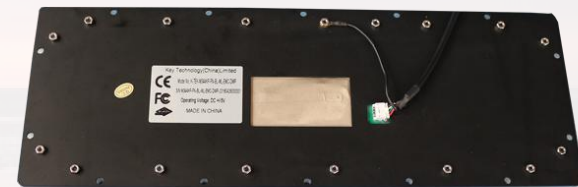
Feature:

- * CE / FCC / RoHS / EMC
- * Adjustable white backlight included
- * Rear panel mount with mounting holes
- * Integrated with numeric keys and FN keys
- * Stainless steel plate with polymer keys
- * No rust risk and anti-salt spray corrosion
- * Wide temperature -40°C - +75°C
- * High quality durable black titanium electroplated on the top stainless steel plate to be anti-salt spray
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



Plain stainless steel color version

K-TEK-M344KP-FN-BL-BT-ML-EMC-DT-DWP



Back view

K-TEK-M344KP-FN-BL-BT-ML-EMC-DWP



Desktop version

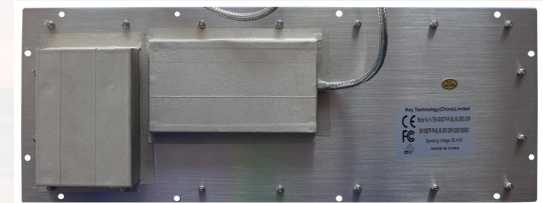
K-TEK-M344KP-FN-BL-BT-ML-EMC-DT-DWP

K-TEK-M380TP-FN-BL-EMC-DWP



Feature:

- * CE / FCC / RoHS / EMC
- * Integrated with sealed touchpad
- * Stainless Steel plate with polymer keys
- * Adjustable backlight included
- * Dimension: 370.9mm x 129.3mm (Front Panel)
- * Rear panel mount with mounting holes
- * Military level with wide temperature -40°C - $+75^{\circ}\text{C}$
- * Black titanium color optional
- * Front panel mounted with sinking holes/movable desktop version optional
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



Back view

K-TEK-M380TP-FN-BL-EMC-DWP



Desktop version

K-TEK-M380TP-FN-BL-ML-EMC-DT-DWP

K-TEK-M390TP-FN-BL-EMC-DWP



Feature:

- * CE / FCC / RoHS / EMC
- * Integrated with sealed touchpad
- * Adjustable backlight optional (red, blue, white etc.)
- * Dimension: 390.9mm x 149.3mm (Front Panel)
- * Top panel mount with sinking holes
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Application temperature: -40°C - +75°C
- * 38mm mechanical trackball optional
- * Black titanium color optional
- * Desktop version optional
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



K-TEK-M270-FN-AC-BL-DWP

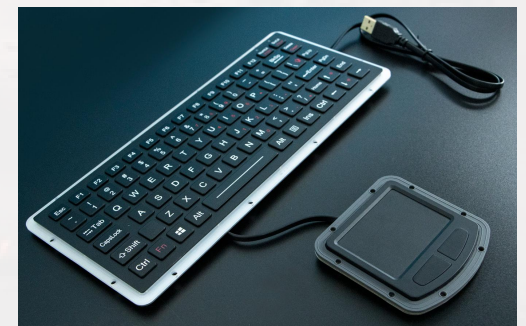


Feature:

- * Comfortable tactile feeling, fast typing
- * Rear panel mounted solution with through-hole
- * Ideal for rugged portable laptops and PC, lightweight, easy to carry
- * Adjustable white backlight
- * Dot matrix without electronic controller, USB port optional



Back view



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

K-TEK-M270-FN-BL-NV-151B-DWP



Feature:

- * Adjustable white backlight
- * Dimension: 270.0mm x 110.0mm (Front Panel)
- * Rear panel mount version
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Application temperature: -40°C - +75°C
- * Sealing to IP65
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



Back view



K-TEK-M270-FN-BL-ML-DWP



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

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



Feature:

- * CE / FCC / RoHS / EMC
- * Application temperature: -40°C - +75°C
- * Strong durable polymer key caps
- * White or red backlight optional
- * With touchpad optional
- * Ideal for rugged portable laptops and PC, lightweight
- * Aluminum alloy top panel is processed by CNC
- * Industrial level optional
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



Back view



K-TEK-M334KP-FN-BL-ML-DWP



K-TEK-M334KP-FN-BL-DWP+M73TP-IL

K-TEK-M285TP-FN-ML-BL-DWP



Feature:

- * CE / FCC / RoHS
- * Strong durable polymer key caps
- * Adjustable white backlight included
- * Aluminum alloy top panel is processed by CNC
- * Top panel mounted version
- * Wide temperature -40°C to +75°C
- * Customized layout available
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity) optional



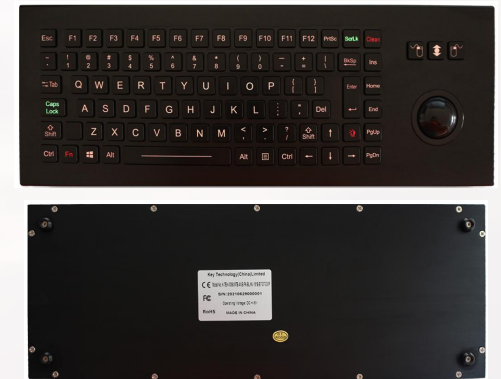
K-TEK-M285TP-FN-BL-NV-151B-DWP

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

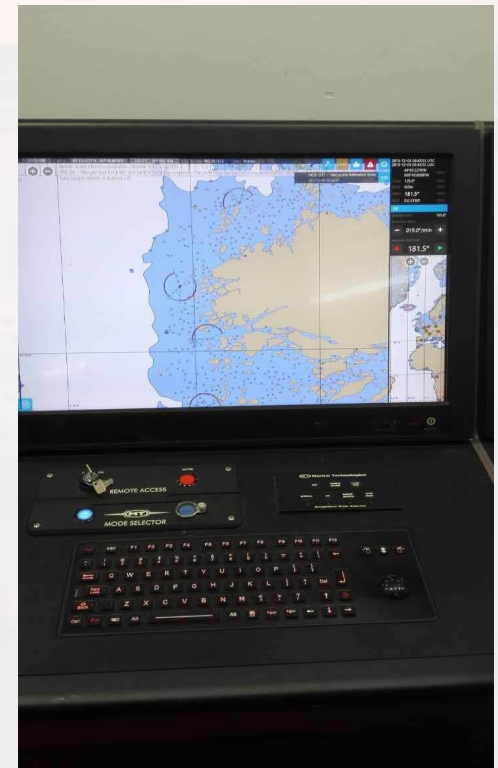


Feature:

- * With 38mm mechanical trackball module at 400DPI
- * Adjustable backlight optional (red, blue, white etc.)
- * Dimension: 390.0mm x 145.0mm (front panel)
- * Top panel mount with thread bolts
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Application temperature: -40°C - +75°C
- * With strong anti-interference ability, low radiation etc.
- * MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



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



K-TEK-M390TP-FN-BL-NV-151B-BT-DWP



Feature:

- * Adjustable red/white backlight
- * With sealed & ruggedized tough touchpad
- * Top panel mount with thread bolts
- * Strong durable polymer key caps
- * No rust risk and anti-salt spray corrosion
- * Application temperature: -40°C - +75°C
- * With strong anti-interference ability, low radiation etc.
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



K-TEK-M390TP-FN-BL-NV-151B-BT-DT-DWP

K-TEK-M440-OTB-FN-BL-NV-BT-EMC-DWP



Feature:

- * With IPX6 rating 34mm 800DPI optical thumb ball
- * Application temperature: -40°C - +75°C
- * Strong durable polymer key caps
- * Red backlight
- * No rust risk and anti-salt spray corrosion
- * Extremely good and super light tactile feeling
- * Top panel mount solution
- * IEC60945 certified
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



K-TEK-M112-OTB



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

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



Feature:

- * CE / FCC / RoHS / EMC / IEC60945
- * Aviation plug or USB connection cable
- * IPX6 ergonomic military mouse
- * With threaded bolts for top panel mounting solution
- * Strong anti-interference and low radiation ability
- * 34mm laser trackball with 500~1000DPI resolutions
- * Operating temperature: -40°C~+ 75° C
- * IEC60945 certified
- * Dimension: 112.0mm x 150.0mm
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



K-TEK-M134-38-MTB-AVB-151B



Feature:

- * CE / FCC / RoHS / EMC
- * Ergonomic design military trackball mouse
- * With 38mm black resin mechanical trackball with 400DPI
- * Dimension:134mm x 159mm (front panel)
- * 3 mouse buttons with OMRON key switch technology for right & left clicking, scrolling up and down
- * Black titanium electroplated aluminum backplate to be scratch proof and anti-salt mist
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



K-TEK-M465-38-MTB-AVB-FN-MS-BL-NV-151B

K-TEK-B107-38-OTB-BT-DWP



Feature:

- * Washable 38.0mm silver hardened resin trackball
- * Dimension:107.0mm x 120.0mm (top panel)
- * Hardened resin ball or stainless steel ball optional
- * Top panel mount with thread bolts
- * Black titanium electroplated on front SS plate to be anti-salt mist
- * 3 sealed stainless steel mouse buttons designed for right & left clicking and scrolling up and down with ball rolling
- * Anti-salt spray, anti-rust or corrosion



rear panel mount K-TEK-B83-38-OTB-BT-DWP



K-TEK-B130TP-BT-DWP



K-TEK-B78-38-OTB-BT-DWP

K-TEK-M110TP-DHP-NV-151B-DWP



Feature:

- * CE / FCC / RoHS / EMC
- * Dimension: 110.0mm x 126.0mm
- * Aviation plug or USB connection cable
- * With threaded bolts for top panel mounting solution
- * Durable black titanium electroplated on front plate
- * Strong anti-interference and low radiation ability
- * Integrated with 3 hula point mouse buttons and touchpad
- * Wide Temperature: -40 - +75°C
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



K-TEK-M110-38-MTB-AVB-NV-151B



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



K-TEK-A80TP-BT-UT-IL-DWP

K-TEK-B100-JS



with 1 button K-TEK-HC1U-360-V02



with 2 buttons K-TEK-HC1U-360

Feature:

- * CE / FCC / RoHS
- * Hall joystick with dual function(joystick/mouse function) optional
- * Dimension:100.0mm x 116.0mm x 41.5mm
- * With one button on the top of joystick
- * 2 mouse buttons (optional) designed for right & left clicking
- * USB interface
- * Top panel mounted solution with threaded bolts
- * Designed for harsh industrial applications, navigation controls etc.

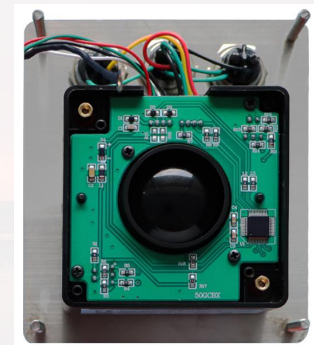


K-TEK-B100-50-MTB-ML-AVB



Feature:

- * MIL-STD-810F, anti-vibration, strong anti-interference/radiation
- * Wide temperature of -40°C to +75°C
- * Top panel mounting solutions
- * With sealed 3 metal mouse buttons
- * Fully compatible with NSI TBS50F2
- * 50.8mm black resin mechanical trackball at dynamic 400~2000DPI



Back view



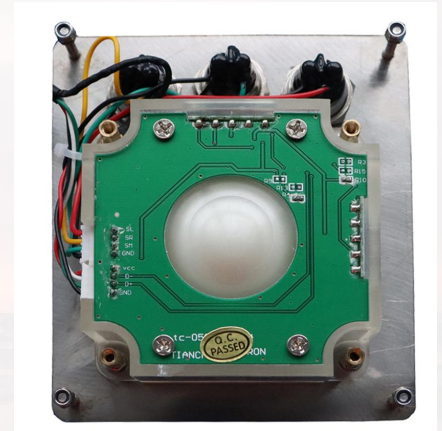
K-TEK-50-MTB-AVB-ML

K-TEK-B100-50-LTB



Feature:

- * Sealing to IP65, industrial level
- * Washable and removable 50.0mm laser trackball
- * White hardened resin ball module, black color optional
- * Top panel mounting solution
- * With sealed stainless steel 3 mouse buttons



Back view



K-TEK-50-MTB-AVB-ML

K-TEK-B110-50-MTB-AVB-ML-BT



Feature:

- * CE / FCC / RoHS
- * Strong anti-vibration, stability, and anti interference
- * Wide temperature of -40°C to +75°C
- * With 3 mouse buttons for left, right and scrolling
- * High quality black titanium electroplated on stainless steel top surface



Back view



K-TEK-M100-50-MTB-ML-AVB



K-TEK-50-MTB-AVB-ML

K-TEK-M110-38-MTB-AVB-NV-151B



Feature:

- * CE / FCC / RoHS / EMC
- * 38mm black resin mechanical trackball with 400 DPI
- * With threaded bolts for top panel mounting solution
- * Strong anti-interference, stability and low radiation ability
- * Wide Temperature: -40°C to +75°C
- * Aluminum black mouse buttons for right/left clicking, scrolling up and down with ball rolling
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



Back view



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



K-TEK-38-MTB-AVB-151B

K-TEK-38-MTB-AVB-151B

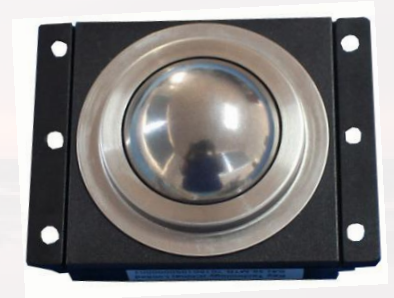


Feature:

- * Sealing to IP65
- * Operating Temperature: -40°C ~ + 75° C
- * 50mm diameter mechanical trackball optional
- * 38mm diameter mechanical trackball with 400DPI resolution
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



K-TEK-B82-38-CTB-BL-BT-DWP



K-TEK-38-MTB



K-TEK-38-MTB-60

K-TEK-A80TP-UT-BT-DWP



Feature:

- * CE / FCC / RoHS
- * Robust design, vandal proof structure
- * Integrated with rugged and tough touchpad
- * With 2 raised mouse buttons for left and right clicking
- * Rear panel mounting solution
- * High quality durable black titanium electroplated on top stainless steel plate to withstand salt spray, rain etc.



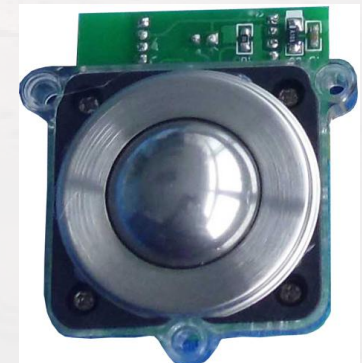
K-TEK-A80TP-BT-DWP

K-TEK-B88-25-OTB-BT-DWP



Feature:

- * CE / FCC / RoHS
- * IP68 25.0mm stainless steel optical trackball module
- * With 3 stainless steel mouse buttons
- * Trackball module protected by stainless steel housing
- * Black titanium electroplated on the top stainless steel plate to withstand salt mist
- * Top panel mounting with threaded bolts



K-TEK-25-OTB

K-TEK-M73TP-IL



Feature:

- * CE / FCC / RoHS
- * Electronics controller shielded by aluminum backplate
- * Integrated with rugged and tough touchpad
- * With 2 mouse buttons (backlight optional)
- * Rear panel mounting with mounting holes
- * Wide temperature of -40°C to +75°C optional



K-TEK-M400TP-FN-BL-BT-AL-FDT



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

K-TEK-50-MTB-AVB-EMC-151B



Feature:

- * CE / FCC / RoHS / EMC
- * 50mm mechanical trackball with 400 DPI
- * Dimension: 72.6mm x 72.6mm x 34.5mm
- * USB 2.0 interface
- * Real panel mounted solution
- * Black hardened resin ball
- * Wide temperature: -40°C to +75°C
- * Meets MIL-STD-461G (EMC, EMI, EMS, ESD) and MIL-STD-810F (wide temperature, shock, salt mist, vibration, fungus, humidity)



38.0mm trackball version optional



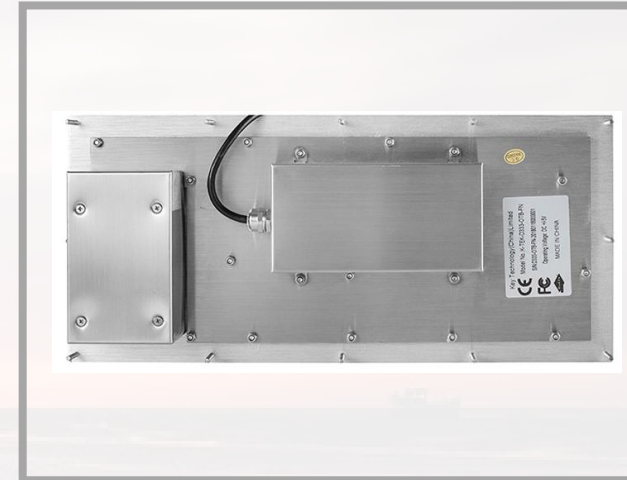
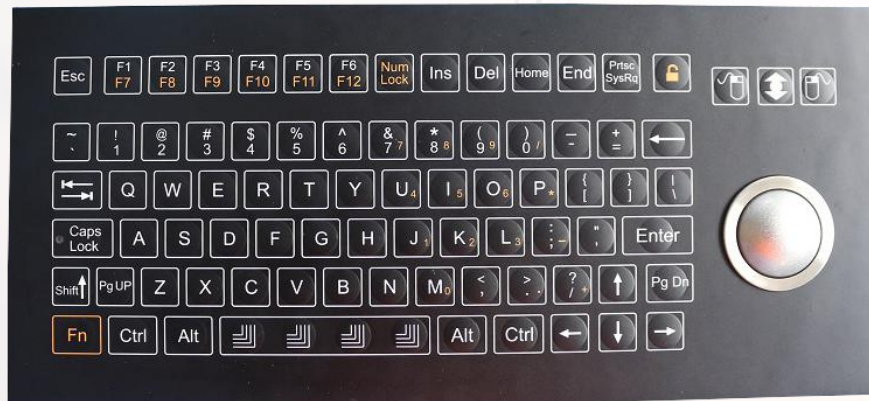
K-TEK-50-MTB-AVB-ML



K-TEK-B110-50-MTB-AVB-ML-BT



K-TEK-D333-OTB-FN-SW



Feature:

- * CE / FCC / RoHS
- * 38.0mm washable optical trackball with 800DPI
- * Interface: PS2, USB available
- * Top panel mount with threaded bolts
- * Dimension: 333.0mm x 150.0mm (top panel)
- * Ideal for marine/dusty/powder etc. applications
- * Industrial PCB with Omron key switch technology
- * Extremely light, comfortable tactile feeling, with fast typing
- * Stainless steel ball/hardened resin ball/touchpad optional



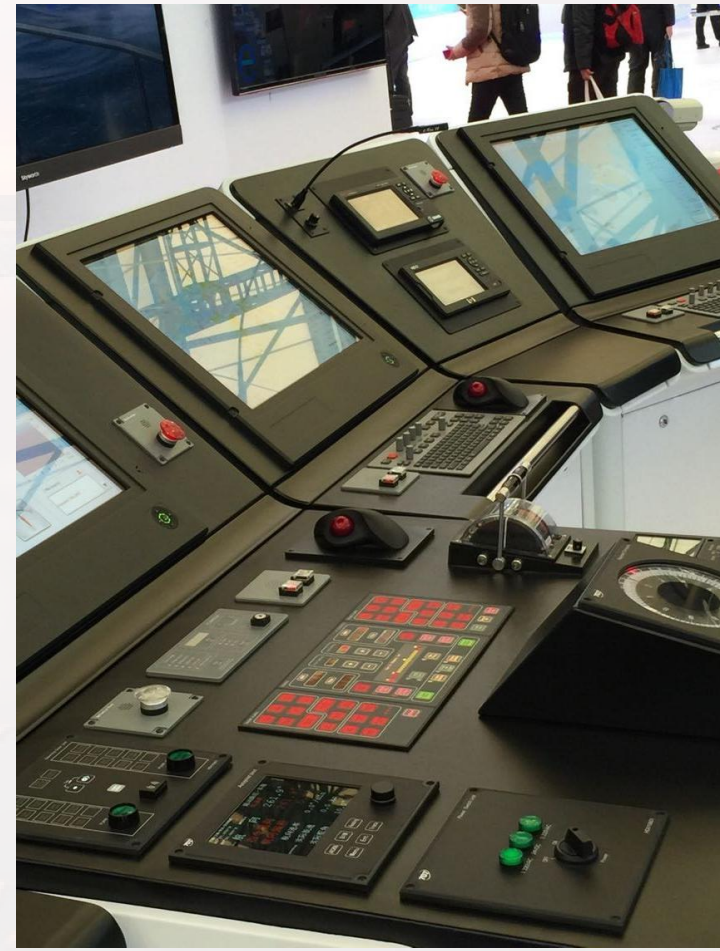
customized K-TEK-D333-OTB-FN for marine application

K-TEK-D410-OTB-KP-FN-SW



Feature:

- * All-in-one keyboard, IP65 dynamic rated
- * Sealed with IP68 washable optical trackball
- * Dimension: 410.0mm x 160.0mm (Front panel)
- * Top panel mounted solution
- * Anti-microbial, durable and scratch-proof
- * Industrial PCB with Omron switch technology with super light tactile feeling
- * FN+Lock keys to lock keyboard when cleaning
- * Customized layout available
- * Stainless steel ball/hardened resin ball/touchpad optional





STAY TUNED...

Ms. Lois Chan

Key Technology China Limited

contact us:

Tel: 0086-755-84530763 ext 8030 | E-mail: sales05@key-tek.cn

Skype: [keytechnologychinalimited05/sales05@key-tek.cn](https://www.skype.com/people/keytechnologychinalimited05/sales05@key-tek.cn)

Webpage: www.rugged-key.com/ www.key-tek.cn/ www.mkb-mpc.com

Head Office Add.: B703, Building 1, Tian'an Cyber Park, HuangGe North Rd, Long Gang District, ShenZhen, China, 518172

Follow us on:

