



# KEY TECHNOLOGY CHINA LIMITED

## 深圳市键特电子有限公司



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

Factory ADD.: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan, Guangdong, P.R.China

Tel: +86 755 89239859,89230460

Fax: +86 755 89312576

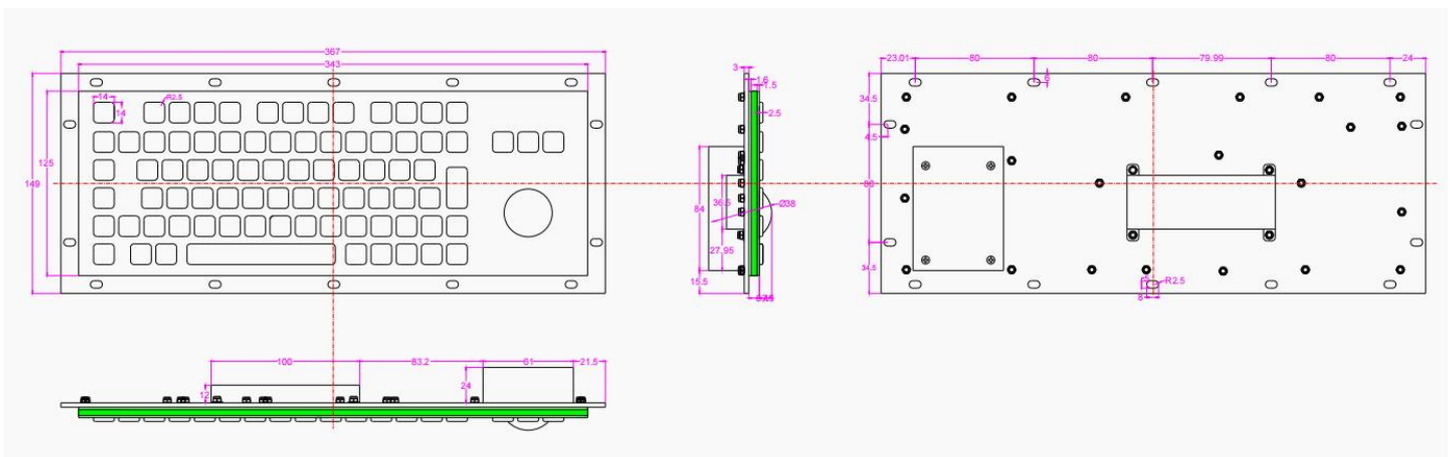
Website: [www.rugged-system.com](http://www.rugged-system.com), [www.rugged-key.com](http://www.rugged-key.com)

E-mail: [sales01@rugged-key.com](mailto:sales01@rugged-key.com), [sales01@key-tek.cn](mailto:sales01@key-tek.cn)

**MODEL NO.:** K-TEK-A343-MTB-FN-BT

**DESCRIPTION:** 82 keys compact format IP65 static vandal proof stainless steel industrial keyboard with IP65 static rated mechanical trackball module with 400 DPI resolutions with all black 38.0mm hardened resin ball included, with 12 function keys on the top line for easy operation, industrial PCB with carbon-on-gold key switch technology with long stroke (2.0mm) with extremely good tactile feeling for fast and accurate data input without any noise, 3 mouse buttons designed for right & left clicking and scrolling up and down with ball rolling, high quality durable black titanium electroplated on the top stainless steel plate, stainless steel top plate with threaded bolts for rear panel mounting solution.

**DIMENSIONS:** 343.0mm x 125.0mm (front panel)





# KEY TECHNOLOGY CHINA LIMITED

## 深圳市键特电子有限公司



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

Factory ADD.: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan, Guangdong, P.R.China

Tel: +86 755 89239859,89230460

Fax: +86 755 89312576

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

E-mail: [sales01@rugged-key.com](mailto:sales01@rugged-key.com), [sales01@key-tek.cn](mailto:sales01@key-tek.cn)

### APPLICATION

- This Keyboard is mainly targeted for use for unsupervised or semi-supervised positions of varied access applications, internet terminals and information kiosks at universities, shopping malls, hotels, banks, airports, railway-stations and other public areas, ticket vending machines, gas stations, cash machines (ATMs/CDM), Internet public phones etc.

### MAIN FEATURE

- Imposing stainless steel design, specially designed keyboards meet the highest demands with regard to design, functionality, longevity and high protection level.
- Super quality durable Black Titanium Electroplated on stainless steel housing
- Stainless steel fascia and key-tops guard willful destruction, vandal-proof, against corrosion, weather-proof especially under extreme climatic conditions, water proof/dirt proof, operation under hostile environments.
- Waterproof execution according to IP65 protection from top panel, top stainless steel plate with threaded bolts for easy tightly mounting to enclosure or panel.
- An excellent tactile feel with full-long travel switches and allow users to achieve fast and accurate data input without any noise. With firm tactile perception for comfortable operation
- Internet friendly key layout, key-tops are laser-etched in legends and characters for easy readability, long life to prevent lettering rub-off.
- Metal keys are protected against twisting and levering which cannot be dislodged from front, or defaced removing key covers.
- Ease of customizing with multiple languages, to accommodate foreign or custom variants.
- Complete electronic modules including controller in close consultation with our customers are available.
- PS/2, USB connection plug and play with PC via PC existing OS driver, no needing of install separate driver.

### MECHANICAL DATA

- Actuator/keys: 82 keys, super quality SUS304 brushed stainless steel
- Key top style: Protuberant rectangular keys, laser engraved & etched legends & raised braille on keys are available
- Key Size: 14.0mm x 14.0mm for normal keys, 14.0mm x 28.0mm for enter key, 14.0mm x 100.0mm for space bar.
- Key travel: 2.0mm
- Actuation Force: 1.2N+/-0.1N for key 14.0mm x 14.0mm (pressure point ), 2N+/-0.1N for key 14.0mm x 28.0mm (pressure point)
- Switch life: more than 10 million of operations.
- Front Plate: 1.5mm thickness super quality brushed stainless steel
- Back Plate: 3.0mm thickness brushed & oxidized aluminum
- Tracker ball: 38.1mm (1.5") diameter, IP65 static 400DPI mechanical trackball
- G.W.:2.0KGs
- Dimensions: 367.0mm x 149.0mm (back panel), 343.0mm x 125.0mm (front panel)





# KEY TECHNOLOGY CHINA LIMITED

## 深圳市键特电子有限公司



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

Factory ADD.: Floor 7, Building S8, Fenggang Tianan Cyber Park, No. 208 Fenggang Section, Dongshen Road, Fenggang Town, Dongguan, Guangdong, P.R.China

Tel: +86 755 89239859, 89230460

Fax: +86 755 89312576

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

E-mail: [sales01@rugged-key.com](mailto:sales01@rugged-key.com), [sales01@key-tek.cn](mailto:sales01@key-tek.cn)

### ELECTRICAL DATA

- Supply Voltage: +5V DC +/-5%
- Current Rating: appr. 50mA
- EMC Standard: EN 55032:2015, EN 55035:2017
- Lifespan > 5 years
- Switch Contact Material: Carbon-on-Gold key switch technology PCB.
- Interface: PS2, USB available
- **OS: All Windows, Linux, Unix, Mac OSX, Vxworks, Android, (U-cos--To be confirmed).**

### ENVIRONMENTAL ADAPTABILITY

- Operating temperature: -20°C to +60°C
- Storage temperature: -30°C to +70°C
- Operating RH: 30-90%
- Atmospheric pressure: 60-106Kpa.
- Saline mist: 96 hours, IEC 60512-6
- Damp heat test at + 40°C: 21 days, IEC 60512-6
- Dry heat test at + 85°C: 10 days, IEC 60512-6

### RELIABILITY

- **RoHS Compliant, CE and FCC, ESD**
- **Protection Level: IP65 (front panel)**
- **Vandal resistant IK08**
- Key Lifespan >5 million actuations
- MTBF >20000H
- MTTR <30min

