







### **SPECIAL FEATURES**

- Adjustable brightness of backlight (PANEL+)
- 109 keys incl. num pad and track pad
- Match with surgical panel (wall mount)
- · Excellent tactile feeling
- · Integrated Clean Mode for cleaning
- EN60601-1-2 Ed 4 certified

### **SPECIFICATION**

Number of keys: 109 (US-Layout) Cable length: 15cm

Operating temperature: 0°C ~ +55°C Keyswitch technology: Carbon contact Switching cycles: Approx. 2 mill. (per key) -30°C ~ +70°C Storage temperature:

Housing material: Silicone Dimensions: 365 (L) x 134 (W) x 14.2 (T) mm

Housing color: White & black Weight: Approx. 415g

Backlight: Blue color, 5-level adjustable Warranty: 2 years

brightness Certification: EN60601-1-2 Ed 4, CE, FCC,

Interfaces: **USB 2.0** RoHS, REACH

## ORDER INFORMATION

Cat. No.	Product Description	Color	Layout
KSI-U10220	CLEANTYPE® PRIME PANEL+	White	US/DE/JP/KR/THAI
KSI-U10221	CLEANTYPE® PRIME PANEL	White	US/DE/JP/KR/THAI
KSI-U20220	CLEANTYPE® PRIME PANEL+	Black	US/DE/JP/KR/THAI
KSI-U20221	CLEANTYPE® PRIME PANEL	Black	US/DE/JP/KR/THAI

Other layouts, configurations and interfaces on request. Customized key function on request (Firmware update via USB)

#### **GETT Gerätetechnik GmbH**

Mittlerer Ring 1 08233 Treuen Germany

+49 37468 660 0 info@gett-group.com Internet: www.gett-group.com

### **GETT Asia Ltd.**

Room 806-7. Kowloon Plaza No. 485 Castle Peak Road Kowloon, Hong Kong

+852 3461 9789 info@gett-asia.com Internet: www.gett-asia.com

## 键特精密组件制造(深圳)有限公司

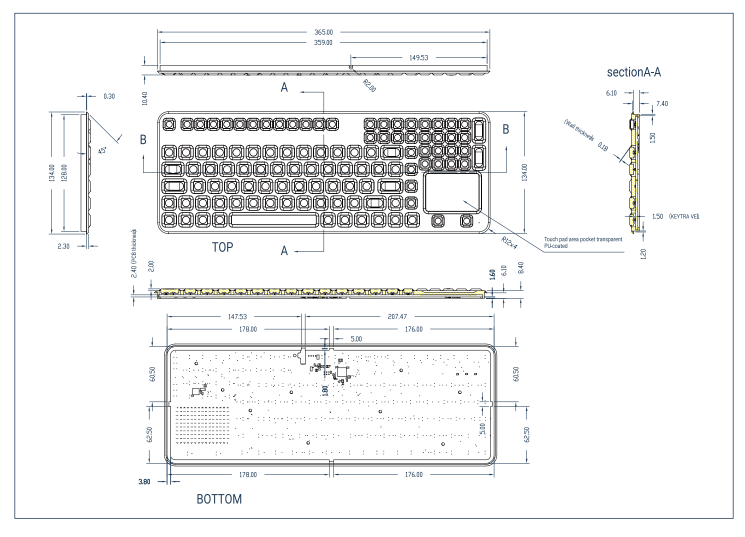
广东省深圳市宝安区 福永街道白石厦社区淇誉路富欣邦科技园2栋4层

+86 755-2323 6360 E-Mail: info@gett-asia.com Internet: www.gett-asia.com

gett-asia.com gett-group.com



## **TECHNICAL DRAWING (IN MM)**



### **EN60601-1-2 ED 4 CERTIFIED**

EN 60601-1-2Ed 4 applies to the basic safety and essential performance of Medical Equipment (ME) equipment and ME systems in the presence of electromagnetic disturbances and to electromagnetic disturbances emitted by ME equipment and ME systems.

#### SHORT OPERATING INSTRUCTIONS



Press and hold lock key for 5s to enable Clean Mode. Clean Mode is indicated by breathing backlight.



Adjust backlight level with this button. Five level can be adjusted including off.

### **CLEANING INSTRUCTION**

For further details please refer to below link:

https://gett-group.com/en/gett-service/cleaning-and-material-resistances

#### **GETT Gerätetechnik GmbH**

Mittlerer Ring 1 08233 Treuen Germany

Tel: +49 37468 660 0 E-Mail: info@gett-group.com Internet: www.gett-group.com

#### **GETT Asia Ltd.**

Room 806-7, Kowloon Plaza No. 485 Castle Peak Road Kowloon, Hong Kong

Tel: +852 3461 9789 E-Mail: info@gett-asia.com Internet: www.gett-asia.com

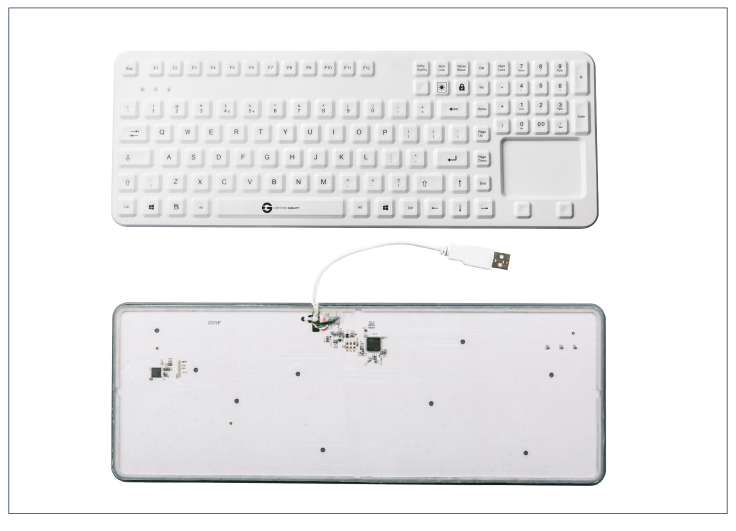
#### 键特精密组件制造(深圳)有限公司

广东省深圳市宝安区 福永街道白石厦社区淇誉路 富欣邦科技园2栋4层

Tel: +86 755-2323 6360 E-Mail: info@gett-asia.com Internet: www.gett-asia.com gett-asia.com gett-group.com



## INSTALLATION RECOMMENDATION FOR GCQ PANEL KEYBOARDS



### The keyboard is pre-certified according to the relevant EMC standards:

- IEC 60601-1-2: 2014 Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance Collateral Standard: Electromagnetic disturbances Requirements and tests
- IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-8

Tel: +86 755-2323 6360 E-Mail: info@gett-asia.com Internet: www.gett-asia.com





The Prime panel is a built-in keyboard, it was tested "alone" reference to above EMC standard without taking the customer system into account.

The keyboard integrator is responsible for complying with their required standards for the overall system and cannot be guaranteed by the keyboard manufacturer.

For reasons of interference immunity, the reference potential of the installation / system must be considered when integrating the keyboard.

To ensure that the keyboard works properly, we recommend that you observe the following installation recommendation.

## A distinction is made between two types of installation:

- 1. Insulated installation: IN CONDITION AS SUPPLIED, THIS CONNECTION IS ESTABLISHED BY THE SHIELD WIRE OF THE CONNECTING CABLE. IN CASE OF INSULATED MOUNTING NO FURTHER MEASURES ARE REQUIRED.
- 2. Installation in electrically conductive system parts: If installation in metal panels (machines, systems, control cabinets, process control systems, etc.) is intended, the shield connection of the keyboard cable on the keyboard side should be separated in order to avoid impermissible equalizing currents (ground loops) via the shield wire (hum) due to potential differences 1).

Avoid excessive potential differences between the keyboard and the ground potential. For this reason, a potential equalization line is advisable. It should consist of a cable of sufficient cross-section and identification (green / yellow) between the system part of the built-in keyboard and the computer.

A soldering iron is required to unsolder the shield connection from the pad on the keyboard.

1) SUFFICIENT EQUIPOTENTIAL BONDING IS PARTICULARLY REQUIRED IN SYSTEMS BASED ON UPS (UNIN-TERRUPTED POWER SUPPLY) OF THE COMPUTER.

**GETT Gerätetechnik GmbH** 

Mittlerer Ring 1 08233 Treuen Germany

+49 37468 660 0 info@gett-group.com Internet: www.gett-group.com

**GETT Asia Ltd.** 

Room 806-7, Kowloon Plaza No. 485 Castle Peak Road Kowloon, Hong Kong

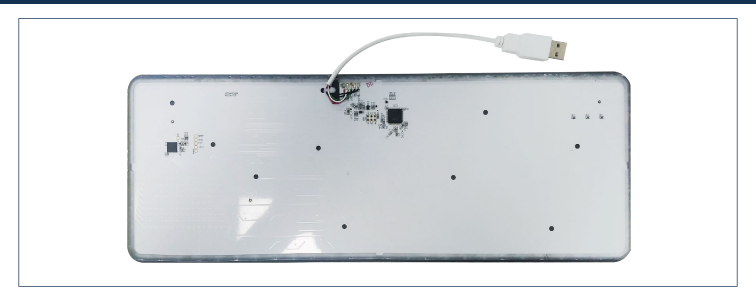
+852 3461 9789 E-Mail: info@gett-asia.com Internet: www.gett-asia.com 键特精密组件制造(深圳)有限公司

广东省深圳市宝安区 福永街道白石厦社区淇誉路 富欣邦科技园2栋4层

+86 755-2323 6360 E-Mail: info@gett-asia.com Internet: www.gett-asia.com

gett-asia.com gett-group.com





## <u>Distances when installing in electrically conductive systems:</u>

When installing in metal panels (machines, systems, control cabinets, process control systems, etc.), ensure that there is sufficient distance between the conductive parts and the keyboard circuit board.

The sufficient distance is defined by the system integrator following the necessary ESD test voltages requirement and the safety distances to electrically conductive components of the system.

If the distances are too short, the capacitive touchpad and the keyboard can be influenced and damaged.

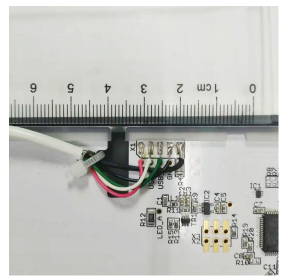
## **USB** cable:

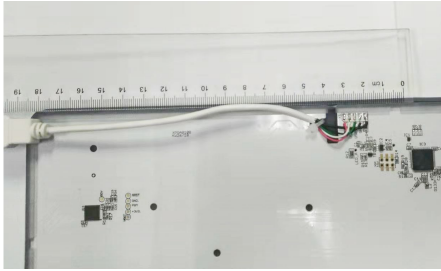
To ensure stable USB operation, the shield and insulation (white color below) of the USB cable should not be stripped more than the default length of thin wires as keyboard manufacturer delivered <sup>2)</sup>.

Guide value here: a maximum of 25mm

2) If you strip the cable more than the guide value (max 25mm), the USB system will get unstable.







These are general installation recommendations provided by keyboard manufacturer. **It's important** to note that the necessary integration actions may differ depending on the system and must be ensured by the system integrator, considering the standards and regulations relevant for him.