

# X777 SERIES

KPL-G20120









# **SPECIAL FEATURES**

- · Medical and industry keyboard
- · Scissor-switch design
- · Integrated Clean mode for cleaning

- · Integrated Touchpad
- · Flat key profile
- · Excellent tactile feeling

# **SPECIFICATION**

Number of keys: 83 (US/EU-Layout) Operating temperature: 0°C ~ +40°C Keyswitch technology: -40°C ~ +55°C Scissor mechanism Storage temperature:

Switching cycles: Approx. 5 mill. (per key) Dimensions: 364.4 (L) x 133.4 (W) x 25 (T) mm

Housing material: Plastic Warranty: 2 years

Housing color: White & black Certification: EN60601-1-2 Ed4, CE, FCC-ID

Protection level: IP68 (Optional) EN301489-1-17+EN300328

Interfaces: 2.4Ghz wireless

Mouse active size: 62 x 46 mm **OPTIONAL:** Battery Cover nut M3 Weight: 580+/-10 g

## ORDER INFORMATION

Cat. No.	Touchpad	IP68	M3 Nut	2.4Ghz	Material	Color	Layout
KPL-G20121	√		√	√	Plastic	Black	US/DE/JP/KR/FR
KPL-G10120	√			√	Plastic	White	US/DE/JP/KR/FR
KSI-G20121	√	√	√	√	Silicone	Black	US/DE/JP/KR/FR
KSI-G10121	√	√	√	√	Silicone	White	US/DE/JP/KR/FR

Other layouts, configurations and interfaces on request.

### **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

### GETT Assembly (Asia) Co., Ltd.

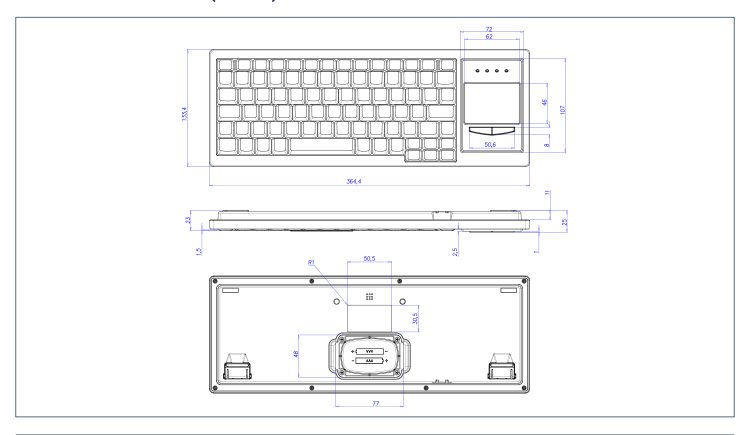
4F & 5F. Building 1, No.97, Fuyong Area 107 Road Baishixia Community, Fuyong Street Baoan District, Shenzhen, China

+86 755 2323 6358 info@gett-asia.com Internet: www.gett-asia.com

gett-asia.com gett-group.com



# **TECHNICAL DRAWING (IN MM)**



## EN60601-1-2 Ed 4

EN60601-1-2 Ed 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

#### **CLEAN MODE**

Press Fn and F5 to enable clean mode. Clean mode is indicated by the three Lock-LEDs flashing.

### **WIRELESS LEDS INDICATE**

Press Fn, you can see the green Power-led on,

- 1) If the status Num lock on, it means, the led on
- 2) If the status Caps lock on, it means, the led on
- 3) If the status Scroll lock on, it means, the led on power saving mode design

## **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

+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

### GETT Assembly (Asia) Co., Ltd.

4F & 5F. Building 1, No.97, Fuyong Area 107 Road Baishixia Community, Fuyong Street Baoan District, Shenzhen, China

+86 755 2323 6358 E-Mail: info@gett-asia.com Internet: www.gett-asia.com

gett-asia.com gett-group.com Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide Reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one ormore of the following measures:

- •Reorient or relocate the receiving antenna.
- •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by **GETT Asia Ltd.** may void the FCC authorization to operate this device.Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

### RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.