

SPECIAL FEATURES

- IP67 rated medical keyboard
- Bluetooth 3.0 with 10 meters working range
- Nano Silver additive with antimicrobial properties
- Excellent tactile feeling
- ON/OFF switch for keyboard power
- · Built-in Li-ion rechargeable battery
- · Magnetic mounting

SPECIFICATION

Number of keys: 79 keys
Keyswitch technology: membrane

Switching cycles: approx. 2 mill. (per key)

Protection level: IP67
Housing material: silicone
Housing colour: white & black

Interfaces: bluetooth

Operating temperature: $0\% \sim +55\%$ Storage temperature: $-40\% \sim +70\%$

Dimensions: 240(L) x 134(W) x 10(T) mm

Weight: approx. 409 g
Certification: CE, FCC, RoHs

Warranty: 1 year

Charging time: 3 hours (via USB)
Standby time: Approx 1400 hours

ORDER INFORMATION

Cat. No.	Product description	Colour	Layout
KSI-B10030	CleanType® Wave Compact With Magnet	White	US
KSI-B10030-DE	CleanType® Wave Compact With Magnet	White	German
KSI-B10030-AR	CleanType® Wave Compact With Magnet	White	Arabic
KSI-B10030-JP	CleanType® Wave Compact With Magnet	White	Japanese
KSI-B10030-TH	CleanType® Wave Compact With Magnet	White	Thai

Other layouts, configurations and interfaces on request.

Mittlerer Ring 1 08233 Treuen Germany Tel: E-Mail:

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

GETT North America LLC

Suite 203M
2323 S. Voss Road, Houston, TX 77057
United States of America
Tel: #832 649 7822
E-Mail: info@gett-na.com
Internet: www.gett-na.com

GETT Asia Ltd



SHORT OPERATING INSTRUCTIONS



Turn the keyboard on and off by pressing this key (duration 5 sec).

FOR BLUETOOTH PAIRING INSTRUCTIONS

- 1) Turn on the keyboard.
- 2) Press this icon for Bluetooth pairing.



- 3) Switch on the Bluetooth function from your computer (devices with in-built Bluetooth).
- 4) Search for this keyboard and click "Pair" button to start pairing the device.

CLEANING INSTRUCTION

For further details please refer to below link: http://www.gett-group.com/content/service-cleaning-instructions

Precaution in battery handling

- Do not dry the keyboard with a heat source such as a microwave heating, dryer and radiator.
- Do not dispose the keyboard into a fire.
- Do not disassemble, damage, deform, modeify, remove the internal battery from the keyboard.
- Do not use the keyboard with equipment which generate strong eletromagnetic radiation=.
- The positive and negative terminal of batteries should not be short circuited, or solder to other objects, if it is short circuited, stop use the device immediately.
- Should fluid leaked from the battery come in contact with human eye or skin, the effected surface should be washed with water immediately.
- Damaged battery or keyboard with abnormalities should not be use any further, and suggest to put to scrap.

info@gett-asia.com www.gett-asia.com