

CLEANTYPE[®] WAVE CLASSIC

KSI-B10020 (KEYBOARD WITH COVER)
KPL-B10010 (KEYBOARD)



SPECIAL FEATURES

- IP65 rated medical keyboard
- Antimicrobial additive
- Bluetooth 3.0 & USB dual connection features
- Washable and disinfectable
- Integrated Clean Mode for cleaning (Press Fn + F12)
- Excellent tactile feeling
- Supplement protective cover can be ordered separately GAA-XK16701
- Built-in Li-ion rechargeable battery

SPECIFICATION

Number of keys: 99 (US-Layout)
 Keyswitch technology: scissor
 Switching cycles: approx. 2 mill. (per key)
 Protection level: IP65
 Housing material: silicone
 Housing colour: white
 Interfaces: USB & bluetooth

Cable length: 185cm detachable USB cable
 Operating temperature: 0°C ~ +55°C
 Storage temperature: -40°C ~ +70°C
 Dimensions: 345(L) x 115(W) x 25(T) mm
 Weight: approx. 344g
 Certification: CE, FCC, RoHs
 Warranty: 2 years
 Charging time: 3 hours (via USB)
 Standby time: approx 1400 hours

ORDER INFORMATION

Cat. No.	Product description	Colour	Layout
KSI-B10020	CLEANTYPE [®] Wave Classic With Protective Cover	White	US
KSI-B10020-DE	CLEANTYPE [®] Wave Classic With Protective Cover	White	German
KSI-B10020-AR	CLEANTYPE [®] Wave Classic With Protective Cover	White	Arabic
KSI-B10020-JP	CLEANTYPE [®] Wave Classic With Protective Cover	White	Japanese
KSI-B10020-TH	CLEANTYPE [®] Wave Classic With Protective Cover	White	Thai

Other layouts, configurations and interfaces on request.

SUPPLEMENT PRODUCTS

Cat. No.	Product description	Layout
GAA-XK16701	CLEANTYPE [®] Wave Classic Antimicrobial Protective Cover	US
GAA-XK16701-DE	CLEANTYPE [®] Wave Classic Antimicrobial Protective Cover	German
GAA-XK16701-AR	CLEANTYPE [®] Wave Classic Antimicrobial Protective Cover	Arabic
GAA-XK16701-JP	CLEANTYPE [®] Wave Classic Antimicrobial Protective Cover	Japanese
GAA-XK16701-TH	CLEANTYPE [®] Wave Classic Antimicrobial Protective Cover	Thai

OPERATING INSTRUCTIONS

For further details please refer to user manual.

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 , modify ,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 immediatly.
- Should fluid leaked from the battery come in contact with human eye or skin, the effected surface should be washed with water immediatly.
- Damaged battery or keyboard with abnormalities should not be use any further, and suggest to put to scrap.