

CK4W

cleankeys®









PRODUCT FEATURES

- Wireless keyboard with fully enclosed Gorilla[®] glass surface
- Washable and disinfectable; therefore a high level of hygiene and cleanliness
- Keylock function for cleaning the keyboard
- LED prompts to clean the keyboard
- Complete key layout with integrated touchpad
- 2.4 GHz wireless technology

- Volume and sensitivity individually adjustable
- Rearside VESA mounting
- Wide range of customisation options
- EMC according to standard EN 60601-1-2 Edition 4
- Please note: An AC charging adapter with output USB-A, DC 5V 1.0A is required to charge the integrated lithiumion battery. (not included)

SPECIFICATION

GENERAL:		
Number of buttons:	103	
Construction:	Desktop keyboard	
Housing material:	Plastic	
Surface material:	0.8 mm Gorilla® glass	
Switching technology:	capacitive	
Degree of protection:	IP65 rated	
Interface:	USB (USB dongle, 2.4 GHz)	
USB compatibility:	compliant with USB 2.0	
Operating temperature:	0 °C to +45 °C	
Storage temperature:	-10 °C to +45 °C	
System requirements:	Win®, MacOS® and Linux® *	

Compliance:	
Europe:	CE
USA/Canada:	FCC Part 15 Subpart B
Global:	REACH,
	RoHS self-declaration
Warranty:	4 years on electrical function
TOUCHPAD:	
Operating principle:	capacitive
Dimensions:	60 x 42 mm

ORDERING INFORMATION

Art No	Product name	Layout
KR24230	TKR-103-TOUCH-RF-KGEH-VESA-WHITE-USB-DE	German
KR24231	TKR-103-TOUCH-RF-KGEH-VESA-WHITE-USB-US/EU	US/EU
KR25207	TKR-103-TOUCH-RF-KGEH-VESA-WHITE-USB-CH	Swiss
KR25205	TKR-103-TOUCH-RF-KGEH-VESA-WHITE-USB-FR	French
KR25206	TKR-103-TOUCH-RF-KGEH-VESA-WHITE-USB-SKAN	Scandinavian
KR25211	TKR-103-TOUCH-RF-KGEH-VESA-WHITE-USB-UK	UK
Other Layouts on request.		

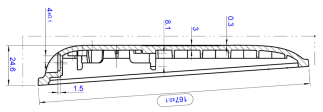
^{*} if the operating system and hardware meet the specifications for USB 2.0 compatibility

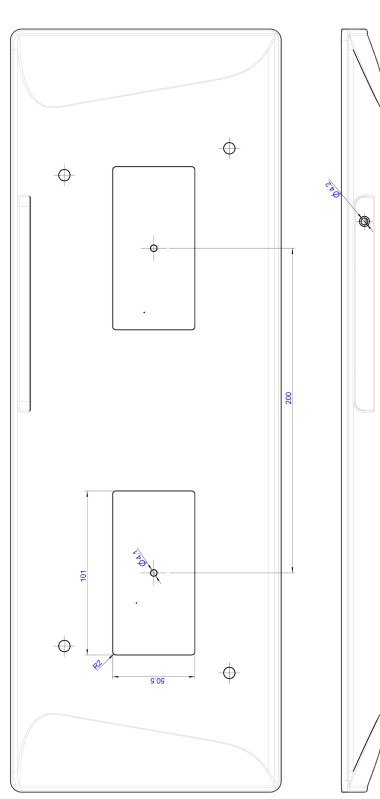
Rev Date 26 Okt. 2023

Gett Asia Ltd.



TECHNICAL DRAWING (in mm)





E-Mail: Internet:



ADDITIONAL KEY FUNCTIONS OF THE CK4W KEYBOARD

The LED bar indicates the battery charge level, the sensitivity and volume settings and the key lock.

Fn	+	F10	STATUS KEY When the status button is touched, the battery charge status is indicated in eight levels via the LED bar.
Fn	+	FII	The SENSITIVITY can be set as shown (ascending). Level 1
Fn	+	4) F12	The VOLUME can be adjusted as shown (ascending). Level 1 Level 2 Level 3 Level 4 Level 5
(a) ∀ keylock			KEYLOCK FUNCTION Press and hold the keylock button for approx. 2 seconds - during this time the LED bar flashes. If it lights up green continuously, the keys are locked. To unlock the keys, press and hold the keylock key for 2 seconds until the LEDs go out. The keys are then functional again.

CLEANING

The glass surface can be cleaned with conventional cleaning agents or disinfectants during the key lock. The chemical resistance of the glass surface may vary depending on the concentration of the solution and the respective environmental conditions. We therefore recommend careful testing of the cleaning agents and disinfectants used for their effect on glass surfaces.

INDIVIDUAL MODIFICATIONS

- Add logo (1 4 colours)
- New country layout
- New GUI design
- Cable shortening
- Change of key table (HID standard)