



PRODUCT FEATURES

- Integrated touchpad
- VESA-M5-boreholes (distance 75 x 75 mm)
- IP68 sealing, can be submerged into liquids
- Special coating for excellent mechanical and chemical resistance
- Can be cleaned and desinfected thoroughly
- Robust, durable silicone material
- The keylock function allows the keyboard to be cleaned even during operation (press the keylock button for 3 sec.). Active keylock function is indicated by a red LED in the keylock button.

SPECIFICATION

Number of keys: 104

Housing type: desktop housing
Material keypad / bottom: silicone / plastic
Colour: grey, black
Keyswitch technology: carbon contacts

Operating force: 1.5 N (numpad 1.1 N)
Switch travel: 1.4 mm
Switching cycles: 2 mill. (per key)

Switching cycles: 2 mill.

Protection level: IP68
Interface: USB

USB compatibility: USB V1.1/2.0 compliance

 $\begin{array}{lll} \mbox{Operating temperature:} & \mbox{O °C to } +60 °\mbox{C} \\ \mbox{Storage temperature:} & -20 °\mbox{C to } +70 °\mbox{C} \\ \mbox{Dimensions:} & 340 \times 165 \times 16.3 \mbox{ mm} \end{array}$

Weight: 735 g

Warranty: 4 years on the electrical function

Compliance:

-- Europe: CE -- Global: REACH,

RohS self-declaration

TOUCHPAD SPECIFICATION

Operating principle: capacitive
Resolution: 1400 dpi
Dimensions: 65 x 49 mm

USB compatibility: compliant with USB 2.0

VESA INSERT NUTS SPECIFICATION

Thread: M5

Material: 1.5 mm steel

Recommended screw

tightening torque: 3.60 Nm Resistance to distortion: 8.47 Nm Axial force: 3110 N

Cat.No.	Product description	Colour	Layout
KG17201	TKG-104-TOUCH-IP68-VESA-GREY-USB-DE	Grey	German
KG17202	TKG-104-TOUCH-IP68-VESA-GREY-USB-US	Grey	US
KG18216	TKG-104-TOUCH-IP68-VESA-BLACK-USB-DE	Black	German
KG19221	TKG-104-TOUCH-IP68-VFSA-BLACK-USB-US	Black	US

Other language versions/interfaces/configurations availble on request.

Subject to modifications and errors

info@gett-na.com

E-Mail:

Internet

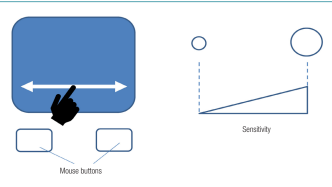


Additional functions of the touch pad

Your device has a new touch pad and it provides the following additional functions:

- 1. You can adjust the sensitivity level
- 2. You can reproduce the mouse buttons
- 3. You can reproduce the scroll wheel
- 4. You can reproduce holding down the left mouse button and moving it [tap and hold]

1. Adjusting the sensitivity level



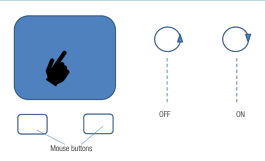
You can adjust the sensitivity level of the touch pad.

When delivered, the sensitivity is set at the lowest level.

You can adjust the sensitivity of the touch pad as follows:

- Press and hold both mouse buttons for approx. 5 sec. → the cursor starts to rotate.
- You can adjust the sensitivity level by moving your fingers across the touch pad horizontally; the level is indicated by the rotation circle of the cursor:
- .. Small circle lower sensitivity
- · Large circle higher sensitivity
- The cursor stops rotating 5 seconds after you release the mouse buttons and the touch pad is then ready for use.

2. Activating the reproduction of mouse button functions



The touch pad can detect a left mouse click or a right mouse click.

- Left mouse click: a short tap on the touch pad with one finger
- Right mouse click: a short tap on the touch pad with two fingers

This function – reproducing the mouse buttons – is active when the unit is delivered and you can turn it on or off as follows:

- \bullet Press and hold both mouse buttons for approx. 5 sec. \rightarrow the cursor starts to rotate
- You can switch on or off the reproduction of mouse button functions by briefly tapping the touch pad and this is indicated by the direction of the cursor rotation:
- •• Rotation clockwise reproducing the mouse button ON
- Rotation counterclockwise reproducing the mouse button OFF
- The cursor stops rotating 5 seconds after you release the mouse buttons; the touch pad is then ready to use.

Additional functions		
	3. Scroll wheel	Stroke the touch pad with two fingers in a vertical direction
ĺ	4. Hold down the left mouse button and move [tap and hold]	Tap the touch pad and keep your finger on the touch pad for a short time

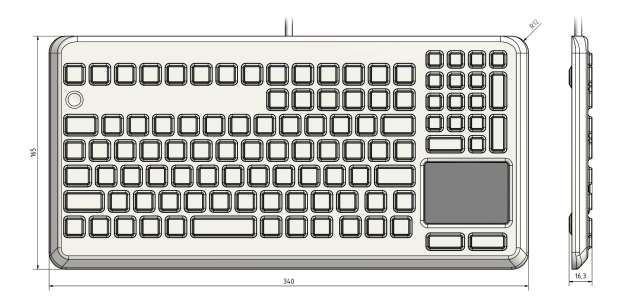
Subject to modifications and errors

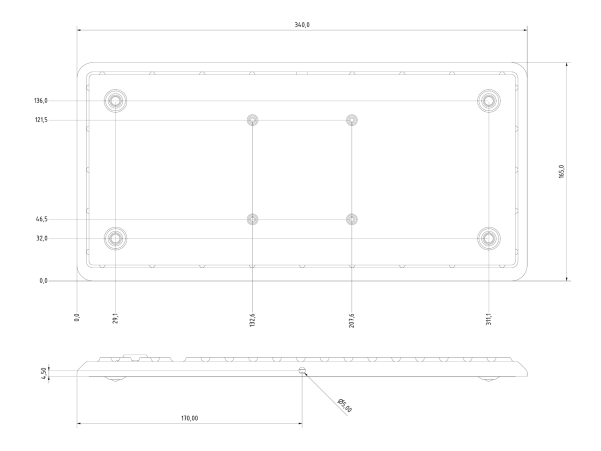
E-Mail:

Gett Asia Ltd.



TECHNICAL DRAWING (in mm)





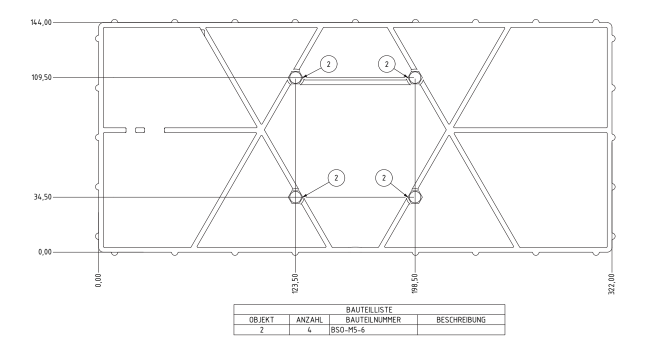
Subject to modifications and errors

E-Mail:

Internet:



TECHNICAL DRAWING (in mm)



SPECIFICATION

Rear side integrated VESA screwing holes (distance 75 x 75 mm) can be opened neatly and burr-free by using a 5.2 mm drill; Plastic shavings can be removed with tweezers.

E-Mail:

Internet:

Gett Asia Ltd.