

TKH-MOUSE-PRO-IP68-BLACK / GREY / WHITE-USB INDUMOUSE PRO



Suitable for use on various surfaces









PRODUCT FEATURES

- Silicone mouse that works on glass and transparent surfaces
- Medical grade mouse with plastic bottomplate
- Ergonomic functionality with two mousebuttons and three-button scroll function
- Due to the symmetric shape it's suitable for right-hand and also left-hand operation
- Completely water and dust proof
- A silicone cap protects the USB connector during cleaning against splash water
- Resolution adjustable in 7 levels from 400 to 1600 cpi
- Easy to clean and to disinfect
- EMC compliant with EN 60601-1-2 Edition 4



SPECIFICATION

Number of keys: Housing: silicone Bottom panel: plastic

Colour: black, grey, white Keyswitch technology: short travel keys Operating principle: infrared

Resolution: 400 bis 1600 dpi

(adjustable in steps of 200)

3 scrollbuttons Scrollfunction:

Protection level: **IP68** Interface: **USB**

USB Compatibility: compliant with USB 2.0 Cable length: approx. 2 m Operating temperature: -25 °C to +70 °C Storage temperature: -40 °C to +85°C Dimensions: 115 x 61 x 39 mm Weight: 150 g Compliance:

CE -- Europe: -- USA/Canada: **FCC** -- Global: REACH.

RoHS self declaration

Guarantee: 4 years on the electrical function

Subject to modifications and errors

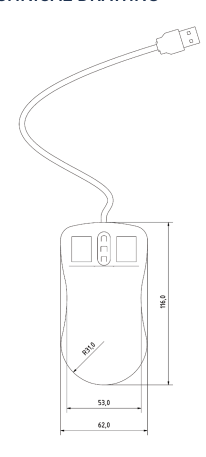
Internet:

Gett North America LLC

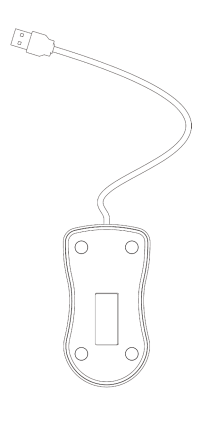


Art.No.	Product name	Colour
KH29201	TKH-MOUSE-PRO-IP68-BLACK-USB	black
KH29200	TKH-MOUSE-PRO-IP68-GREY-USB	grey
KH25201	TKH-MOUSE-PRO-IP68-WHITE-USB	white
Other configurations and interfaces on request.		

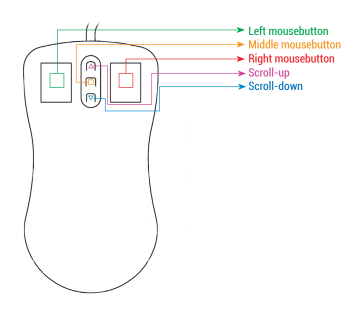
TECHNICAL DRAWING







Mouse functions when using standard Windows® drivers



Resolution adjustment:

Due to the infrared scanning used, the resolution can be set from 400 to 1600 cpi in steps of 200. Keep left and right mousebutton pressed at once and adjust the resolution with the scrollbuttons:

> - Scroll-up: - Scroll-down:

higher resolution

lower resolution

Subject to modifications and errors

Gett Asia Ltd.