

INDUSTRIAL KEYBOARDS WITH SHORT TRAVEL KEYS



FEATURES

- Desktop version with integrated touchpad •
- Key relief printing .

TECHNICAL DATA

Number of keys:
Keyswitch technology:
Operating force:
Switch travel:
Switching cycles:
Protection level (max):
Housing material:
Interfaces:
USB compatibility:
Operating temperature:
Storage temperature:
Dimensions:

88 short travel keys 2.6 N 0.3 mm approx. 3 mill. (per key) IP65 plastic USB USB V1.1 compliance 0 °C to +70 °C -25 °C to +80 °C 382.6 x 184.6 x 34.9 mm

- Chemical, abrasion and scratch resistant frontsheet
- Resistant against dirt, dust and liquids (IP65) .

Compli	ance:

-- Europe: -- Global:

CE REACH, RohS self-declaration ca. 1100 g

Weight:

TECHNICAL DATA TOUCHPAD

Operating principle:	capacitive
Resolution:	1400 dpi
Dimensions:	65 x 49 mm
USB compatibility:	compliant with USB 2.0

Cat.No.	Product description	Interface	Layout	
KS18252	TKS-088c-TOUCH-KGEH-USB-DE	USB	German	
KS18253	TKS-088c-TOUCH-KGEH-USB-US	USB	US	
Other language v	ersions/interfaces/configurations available on request.			

GETT Gerätetechnik GmbH

Mittlerer Ring 1 | 08233 Treuen | Germany Tel: +49 37468 660-0 Fax: +49 37468 660-66 E-Mail: info@aett.de Internet[.] www.gett.de

Gett North America LLC

E-Mail: info@gett-na.com Internet www.gett-na.com Gett Asia Ltd. E-Mail: Internet:

info@gett-asia.com www.gett-asia.com Subject to modifications and errors

gett.de gett-group.com



Additional functions of the new 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
- 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
- 3. You can reproduce the scroll wheel
- 4. You can reproduce holding down the left mouse button and moving it [tap and hold]



2. Activating the reproduction of mouse button functions



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

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 dis-played by the direction of rotation of the cursor:

- •• Reproducing the mouse button ON clockwise rotation
- •• Reproducing the mouse button OFF counterclockwise rotation
- 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	
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	

GETT Gerätetechnik GmbH

Internet

Mittlerer Ring 1 | 08233 Treuen | Germany Tel: +49 37468 660-0 Fax: +49 37468 660-66 E-Mail: info@gett.de

www.gett.de

Gett North America LLC

E-Mail:

Internet

info@gett-na.com www.gett-na.com Gett Asia Ltd. E-Mail: info@

E-Mail: info@gett-asia.com Internet: www.gett-asia.com Subject to modifications and errors

gett.de gett-group.com