BT-POCKET

KEYBOARD





CONTENT

٦.	General Information	3
2.	Content of delivery	3
3.	Explanation of warning symbols and warnings	3
4.	Technical characteristics	3-4
5.	Intended use	4
6.	Improper use	4
7.	Note on radio frequency	4-5
8.	Application / Use	.5-6
9.	Touchpad functions	6
10	Function keys	.6-9
11.	Status LED	10
12	Maintenance and cleaning	10

Disposa		 	 	 	 	 		 	 			 	1	(
4. Disclaim	er	 	 	 	 	 		 	 			 	1	ŀ



1. GENERAL INFORMATION

VALIDITY

This instruction manual applies to the following products:

 55379 InLine® foldable Bluetooth keyboard "BT-Pocket", grey, for up to 3 Bluetooth devices

MANUFACTURER

INTOS ELECTRONIC AG Siemensstraße 11 D-35394 Gießen

DATE

March 2020

2. CONTENT OF DELIVERY

- InLine® foldable Bluetooth keyboard "BT-Pocket"
- USB type A to type-C cable, approx. 80cm long
- Instruction manual

Check the content of delivery for completeness. If individual components are missing, please contact your dealer.

3. EXPLANATION OF WARNING SYMBOLS AND WARNINGS



This symbol indicates information that contributes to a better understanding.

4. TECHNICAL CHARACTERISTICS

- Number of keys: 64
- Bluetooth version: 5.1
- Chipset: Broadcom 20730
- Dimensions (unfolded): 332x83x6mm (WxDxH)
- Dimensions (folded): 165x83x12mm (WxDxH)
- Weight: 0.13kg

- Dimensions touchpad: 25x36mm (WxH)
- Charging interface: USB type C
- Range: Up to 10m
- Standby: 65 days
- Charging time: 2h
- Continous working time: 35h
- Battery capacity: 110mAh
- Power consumption during operation: 3.0-4.2V/2.8mA
- Compatibility: iOS, iPadOS, MacOS, Android, Windows operating systems

5. INTENDED USE

The InLine® foldable Bluetooth keyboard "BT-Pocket" is an input device for PCs, Android or iOS devices. Up to three mobile devices can be connected to it via Bluetooth. Switching between connected mobile devices is done comfortably by pressing buttons. In addition, it has convenient function keys for easy control and execution of various functions such as volume or navigation.

- Can be used with Windows notebooks and PCs or Android and iOS/iPadOS devices
- German keyboard layout (QWERTZ)

General warnings:

- Do not expose the InLine® "BT-Pocket" to extreme heat
- Protect from dust and moisture

6. IMPROPER USE

The following shall be deemed to be improper use within the meaning of a foreseeable misuse:

- Do not use the InLine® "BT-Pocket" outdoors
- Do not disassemble the InLine® "BT-Pocket"

7. NOTE ON RADIO FREQUENCY

General allocation of frequencies for use in local networks; Wireless Local Area Networks (WLAN radio applications).



Pursuant to § 55 of the German Telecommunications Act (TKG), frequencies in the range of 2400.0 - 2483.5 MHz are hereby allocated for use by the general public in local networks, Wireless Local Area Networks (WLAN radio applications.

With this general allocation, the obligatory implementation of the decision of the European Commission of the harmonisation of spectrum use by devices with a low range of coverage will take place from 09.11.2006 (2006/771/EC), as last amended by the implementing decision of the Commission of 08.12.2011 (2011/829/EU), published in the Official Journal of the European Union L 329, page 10 et seq. of 13.12.2011, in Germany.

If you plan to use the product outside of Germany, please inform yourself in advance about the legal regulations of the respective country.

8. APPLICATION / USE

Turn on the InLine® "BT-Pocket" by unfolding it.
 To confirm, the Bluetooth LED 2, 3, 4 will light up for approx. 5 seconds and then go out.

- To put the keyboard into pairing mode, press and hold the Fn key and then Q for approx. 3-5 seconds until LED "2" starts to flash rapidly.
- Now search for "InLine BT-Pocket Keyboard" in the Bluetooth settings with your device to be paired and select it. For more information on the Bluetooth connection, please refer to the manual of your device to be paired.
- 4. Once pairing is successful, your device will ask you to confirm the pairing. After successful coupling, LED "2" lights up briefly and then goes out. You have now successfully paired your device with the Bluetooth key you selected and can select the connection in the future by briefly pressing the key combination Fn+Q. To pair the key with another device, press and hold it again for about 3 seconds to put the keyboard back into pairing mode.
- 5. To pair the additional channels with other devices, press and hold the Fn key and then W or E for approx. 3-5 seconds and follow the further steps described above again.

6. After successful pairing, hold down the FN key and additionally press one of the keys "A", "S" or "D". This activates operating system specific functions of the connected device. "A" stands for Android, "S" for Windows and "D" for iOS devices.



After 30 minutes of inactivity, the keyboard switches to sleep mode. By pressing any key, it will be reactivated after about 5 seconds.

9. TOUCHPAD FUNCTIONS

The following touchpad operations work under Windows, Android and iOS/iPadOS from version 13.4 or later:

One finger tap: Left mouse button

Slide one finger: Move mouse pointer

Two fingers tap: Right mouse button



To use the touchpad under iOS/iPadOS, version 13.4 or later must be installed, otherwise the feature is not supported.



To activate the touchpad function under iOS, select Settings --> Accessibility --> Touch --> Assistive Touch

10. FUNCTION KEYS

To use the special functions, you must hold down the Fn key and then press one of the function keys.

The following table shows the keys to be pressed and the corresponding functions:



Key	Function Android	Function iOS	Function Windows
Fn + A	Android function keys	-	-
Fn + S	-	-	Windows function keys
Fn + D	-	iOS function keys	-
Fn + Q	Switch to Bluetooth channel 1	Switch to Bluetooth channel 1	Switch to Bluetooth channel 1
Fn + W	Switch to Bluetooth channel 2	Switch to Bluetooth channel 2	Switch to Bluetooth channel 2
Fn + E	Switch to Bluetooth channel 3	Switch to Bluetooth channel 3	Switch to Bluetooth channel 3
Fn + Esc	-	-	Web Scanner
Fn + F1	Brightness -	Brightness -	F1
Fn + Shift + F1	-	-	Brightness -
Fn + F2	Brightness +	Brightness +	F2
Fn + Shift + F2	-	-	Brightness +
Fn + F3	Home	Home	F3
Fn + Shift + F3	-	-	Home
Fn + F4	Search	Search	F4
Fn + Shift + F4	-	-	Search
Fn + F5	Right mouse button	-	F5
Fn + Shift + F5	-	-	Right mouse button
Fn + F6	Back	-	F6

Key	Function Android	Function iOS	Function Windows
Fn + Shift + F6	-	-	-
Fn + F7	Previous track	Previous track	F7
Fn + Shift + F7	-	-	Previous track
Fn + F8	Play/Pause	Play/Pause	F8
Fn + Shift + F8	-	-	Play/Pause
Fn + F9	Next track	Next track	F9
Fn + Shift + F9	-	-	Next track
Fn + F10	Mute	Mute	F10
Fn + Shift + F10	-	-	Mute
Fn + F11	Volume -	Volume -	F11
Fn + Shift + F11	-	-	Volume -
Fn + F12	Volume +	Volume +	-
Fn + Shift + F12	-	-	Volume +
Fn + Y	<	<	<
Fn + X	>	>	>
Fn + C			
Fn + Up Arrow	Page up	-	Page up
Fn + Down Arrow	Page down	-	Page down



Key	Function Android	Function iOS	Function Windows
Fn + Arrow left	Line head	-	Line head
Fn + Arrow right	Line end	-	Line end
Alt Gr + 7	{	{	{
Alt Gr + 8	[[[
Alt Gr + 9	1]]
Alt Gr + 0	}	}	}
Alt Gr + B	\	\	\
Alt Gr + Q	@	@	@
Alt Gr + E	€	€	€
Alt Gr + +	~	~	~
Alt Gr + M	μ	μ	μ

11. STATUS LED (SEE ALSO PAGE 12)

"1" (red): If this LED flashes, you should charge the keyboard's battery promptly. It lights up when the keyboard battery is being charged and goes out as soon as the battery is full.

"2" (white): Lights up briefly at the same time as "3" and "4". It may flash slowly when the channel is selected and then go out. Flashes quickly when the channel is put into pairing mode.

"3" (white): Lights up briefly at the same time as "2" and "4". It may flash slowly when the channel is selected and then go out. Flashes quickly when the channel is put into pairing mode.

"4" (white): Lights up briefly at the same time as "2" and "3". It may flash slowly when the channel is selected and then go out. Flashes quickly when the channel is put into pairing mode.

"5" (white): Lights up when the Caps Lock key is activated.

12. MAINTENANCE AND CLEANING

Clean the InLine® BT-Pocket with a dry, velvety cloth.

Do not use water or other cleaning fluids that may damage the electronics.

13. DISPOSAL

Electrical and electronic equipment and batteries must not be disposed of with household waste. The consumer is obliged by law to return electrical and electronic equipment and batteries at the end of their service life to the designated public collection points or to the point of sale.



14. DISCLAIMER

1. Edition English 11/2020

Documentation © 2020 INTOS ELECTRONIC AG All rights reserved. No part of this manual may be reproduced in any form or duplicated or processed using electronic, mechanical or chemical processes without the publisher's written consent. It is possible that this manual may still contain typographical defects or printing errors. However, the information in this manual is reviewed regularly and corrections will be made in the next edition. We accept no liability for technical or typographical errors and their consequences. All trademarks and industrial property rights are acknowledged. Changes in the sense of technical progress can be made without prior notice. Our products, including packaging, are not toys; they may contain small parts and sharp objects. Keep away from children, please.

InLine is a brand of: INTOS ELECTRONIC AG Siemensstrasse 11, D-35394 Giessen www.inline-info.com

ANY QUESTIONS?

TAKE ADVANTAGE OF OUR LIVE SUPPORTU



Get your purchase advice, support for all technical and installation issues directly from the manufacturer. Monday through Friday from 9 to 17 o'clock.





