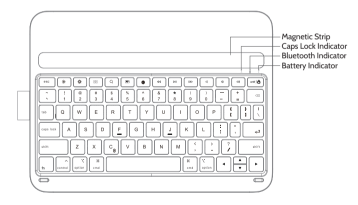


DEQSTER User Manual





Package Contents: 1x DEQSTER Slim Pro Keyboard 1x USB-C Charging cable 1x User Manual

Bluetooth pairing

- For first time use, place the protective cover on the magnetic strip to automatically turn on the keyboard and switch to Bluetooth pairing mode. For future use, please press "fn+ C" to enter Bluetooth pairingmode. The Bluetooth indicator will flash once when it successfully enters pairing mode.
- Select "Settings" > "Bluetooth" > "Power On" on the iPad, then "DEQSTER Slim Pro Keyboard" will be displayed under "Other Devices".
- Tap " DEQSTER Slim Pro Keyboard " to pair it with your iPad. After a successful connection, the Bluetooth indicator will light up permanently, indicating that Bluetooth pairing is complete.

Fix Bluetooth pairing problems:

- Go to Settings > Bluetooth, find "DEQSTER Slim Pro Keyboard" under My Devices and tap the info button next to it, then tap Forget this device. If there are multiple pairing records related to the keyboard, please
- Connect to your DEQSTER Slim Pro Keyboard.

LED Indicator

Indicator	Status	Meaning	
	White Light Solid	Caps Lock on	
Caps Lock Indicator	White Light Off	Caps Lock off	
	Fast blinking	Bluetooth pairing	
Bluetooth Indicator	Off	Bluetooth unconnected	
Bidetootii iiidicatoi	Solid	Bluetooth connected	
	Slow blinking	Bluetooth Reconnecting	
	Red Light Blinking	Non-Charging: Battery level < 20%	
Battery Indicator	Red Light Solid	Charging: Battery level < 80%	
	Green Light Solid	Fully charged	

Shortcut Keys

1) Special keys

esc	Escape	0	Brightness –	- <u>`</u> \\	Brightness +
	Multitasking window	Q	Search	<u></u>	Virtual keyboard
(1)	Globe	44	Last track	DII	Play/ Pause
$\triangleright \triangleright$	Next track		Mute	()	Volume –
((l	Volume +	entf/⊟	Lock/ Delete		

2) Common Shortcuts

₩+X	Cut	₩+C	Сору	₩+V	Paste
₩+A	Select all	₩+Space	Search	control+Space	Switch between layout
₩+Tab	Switch between Apps				

Charging

When the battery level is under 20%, the battery indicator will blink red. Please use the included USB cable to recharge the keyboard in time. The recommended charging voltage and current are 5V and 200mA respectively. The Keyboard will be fully charger in 2 hours. The red battery indicator will stay solid when the keyboard is charging. Once it's fully charged, the green battery indicator will stay solid.

Standby mode

When the keyboard is left idle for 30 minutes, it will enter standby mode and the Bluetooth connection will be disrupted. The connection can be rebuilt with a press of any key.

Product Specification

Bluetooth Range	10m
Charging Time	About 2h
Continuous Working Time	About 90h
Operating Temperature	-10° -55°
Bluetooth Frequency Range	2402-2480 MHz
Actuation Force	60 ± 10g
Battery Capacity	250mAh

The keyboard is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning use of the keyboard by a person responsible for their safety. Children should be supervised to ensure that improper use of the

Never attempt to open the device to carry out repairs or modifications. Avoid contact with the mains voltage, the device is only de-energized when the plug is disconnected. Do not short-circuit the product. Do not charge the device during thunderstorms. Remove the charging cable after charging is complete. Protect it from high humidity, water and snow. Do not bring the device into contact with liquid.

and a now. Controlling the device into controlling the device into controlling the device and provided in the controlling in in the device for damage before use. The device should not be used if it has been subjected to an impact that has resulted in visible damage or if it has been damaged in any other way. Do not use the device for purposes other than those described in the instructions

Any repair or modification to the device that is not carried out by the original supplier will invalidate the warranty or guarantee claims.

The device specifications may change without prior notice.

Recycling: Follow the European WEEE Directive for proper recycling and disposal of electrical and electronic devices.

DEOSTER 6mbH declares that the device complies with the essential requirements and other relevant provisions of Directive 2014/53/EU. A complete Declaration of Conformity can be obtained on our website: www.degster.de





