

doqo F11 Hub Wireless Keyboard Case User Manual

Home » dogo » dogo F11 Hub Wireless Keyboard Case User Manual

Contents

- 1 doqo F11 Hub Wireless Keyboard Case
- **2 Wireless Connection**
- 3 Power on and off
- 4 Question about charging
- **5 Docking function**
- 6 Light indicator instructions
- 7 Hot keys function
- **8 Instructions for some Tunction keys**
- 9 Instructions for some function keys
- 10 Product parameters
- 11 Atention
- 12 FCC Statement
- 13 Documents / Resources
- **14 Related Posts**



doqo F11 Hub Wireless Keyboard Case



Wireless Connection

- 1. Turn on the keyboard power, then press on the keyboard, and the keyboard will stay on a waiting search state for three minutes.
- 2. Go to iPad Settings, then turn on Bluetooth and keep"ON"
- 3. Settings menu-Other devices"iPad Keyboard". The wireless signal light stays on after being paired successfully. Note: The Bluetooth will connect automatically in later usage.

Power on and off

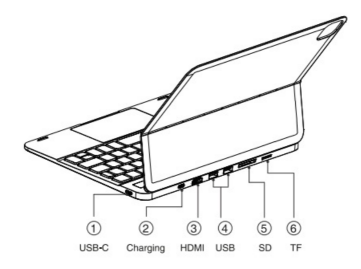
• Power on/off: Double click the switch button to power on/off. Note: Single touch time is 0.3-0.8 seconds.



Question about charging



Docking function

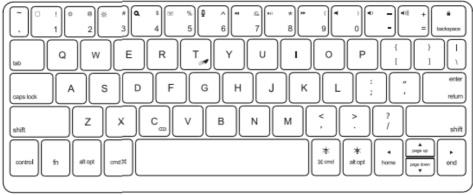


- PD power charging port up to 18W
- Support 10ow (5A 20V), USB-C port
- HDMI port supports up to 4k 30Hz display for screen mirroring
- Two support USB ports, support up to 5Gbps data transmission
- SD/TF port for data transfer or extend ipad storage, support UHS-1 cards, up to 1TB storage (suggest with PD charging meanwhile in case power shortage).

Light indicator instructions

- Bluetooth label!: flashing when pairing status
- Capital sign: always on when capital, and off when lowercase
- Power indicator: Charging display CH and slowly flash. When pressing the keyboard, The battery light goes off in 10 seconds

Hot keys function



Following song Home Reduce iPad brightness Mute Increase iPad brightness Decrease the volume Search Increase the volume Virtual keyboard Bluetooth Intelligent voice Reduce keyboard brightness Increase keyboard brightness Previous song Play/Pause Lock screen key

Instructions for some Tunction keys

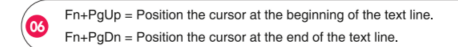














Instructions for some function keys



Dedicated function keys



All-around protection



USB file transfer



Trackpad user experience



Rechargeable battery with Battery Status Indicator



Wireless smart connection

Product parameters

1. Operating distance: 10 meters

2. Modulation System: GFSK

3. Working voltage: 3.3-42 V

4. Charging Current: <250 mA

5. Standby time: >90 days at full power

6. Continuous working time: <5 hours(with backlight on) <80hours(with backlight off)

7. Charging time: <3 hours

8. Working temperature:-20-50C9. Charging temperature: 0-45°C

10. .Lithium battery capacity: 500 mAh

Atention

- 1. Keep the keyboard away from sharp objects, oil or liquid
- 2. Do not place heavy objects on the keyboard
- 3. Do not forcefully distort the keyboard
- 4. To use this product properly, please read the user manual

FCC Statement

This device complies with Part 15 of the Fee Rules. Operation is subject to the following two conditions ()This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation. 2 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Note:This equipment has been tested and found to comply with the limits for a class B digital device pursuant to Part bof the FC Rules. Ihese limits are designed to provide reasonable protection against harmful interference in a residential nstallation. Ihis equipment generates uses and can radiate radio frequency energy.if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However,there is no guarantee that interference wil not occur ina particular installation this equipment does cause harmful interference to radio or television reception which can be determined by tuning the equipment of and the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/iV technician for help.

Documents / Resources



doqo F11 Hub Wireless Keyboard Case [pdf] User Manual

DOQO1, 2A66Y-DOQO1, 2A66YDOQO1, F11 Hub Wireless Keyboard Case, F11, Hub Wireless Keyboard Case

Manuals+, home privacy