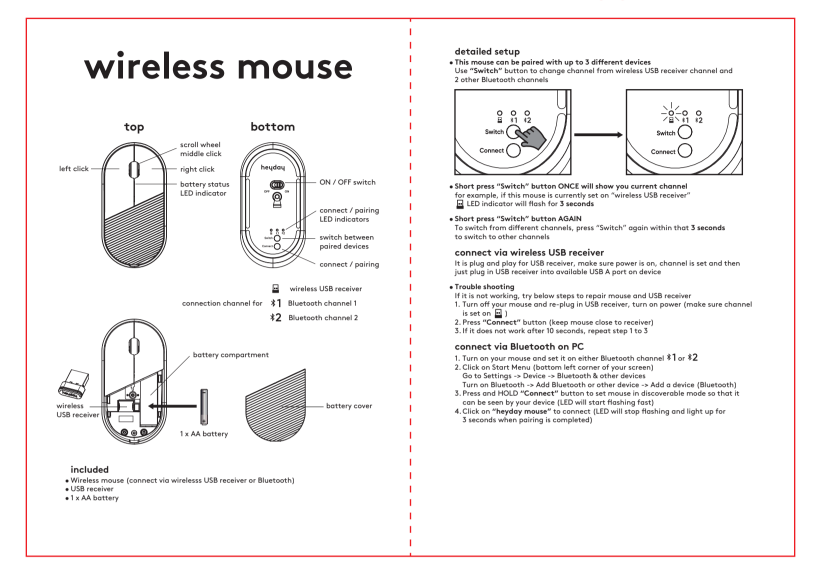
# **B29+MQZ**(2.4G-BT wireless mouse) for heyday Instructions Manual

Size: 8 in x 5.6 in =  $203.2 \times 142.24$ mm

4in = 101.6mm



5.6in = 142.24mm

front back

### connect via Bluetooth in iOS

- 1. Turn on your mouse and set it on either Bluetooth channel \$1 or \$2
- Click on Apple menu (top left corner of your screen)
   Go to System Preferences -> Bluetooth -> Turn Bluetooth on to set up Bluetooth device

  3. Press and HOLD "Connect" button to set mouse in discoverable mode so that it
- can be seen by you device (LED will start flashing fast)
- 4.Click on "heyday mouse" to connect (LED will stop flashing and light up for 3 seconds when pairing is completed)

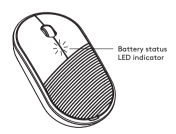
### Trouble shooting

- If it is not working, try below steps to re setup

  1. Turn off your mouse and turn on power again (make sure channel is set on \$1 or \$2) 2. Make sure to turn on Blueooth on your device
- 3. Press and HOLD "Connect" button to set mouse in pairing mode, make sure it is
- discoverable on your device and connect with your mo 4. If it does not work after 10 seconds, repeat step 1 to 3

If it is not working on previous paired devices, make sure to turn on Bluetooth on that device and set mouse on correct Bluetooth channel For example, a tablet has paired with \$1 , and a laptop has paired with \$2 Set mouse on \$1 if you want to use mouse on that tablet

If this LED starts blinking, it means you need to change battery



### need some help?

Can't get it to pair? Just have a question?



## safety

- Do not use near any water source
   Do not modify or repair this device
   Do not use in high temperatures or extreme weather
- Do not use chemical detergents to clean your device, use a soft dry cloth

## heyday 🖫



FCC ID: PRDMU99 Model: B29 MC:XXXXX Input: 1.5V == 50mA Made in CHINA

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

1) this device may not cause harmful interference, and 2) this device must accept interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's cuthority to operate the equipment.

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 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio to relavision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reprient or relocate the receiving antenno.
   Increase the apparation 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/TV exchanician for help.
   TargetCorp. Mpls. MN, 55403 Phone: 877-698-4883

Radiation Exposure Statement:
The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: Do not mix old and new batteries and do not mix alkaline, standard (zinc-carbon) or rechargeable (nicad, NiMH, etc.) batteries. Battery life may vary depending on user and computing conditions.

back front