ID-M100 Product Guide

Thank you for purchasing the IONTICS ID-M100

This document provides you with a guide for using your new ID-M100. If you need more information of this product, Please visit www.iontics.com .

Product Specification

Bluetooth Standard	V 2.0 (Bluetooth HID)		
Frequency	2.4~2.48 GHz		
Size	70×40×12 mm		
Battery	Built-in rechargeable Li-ion Polymer		
Charging time	<3 hrs		
AC Input	110~240 V		
Working Range	10 m		
Power Saving	0		
Weight	14 g		
Operating Time	≥ 16 hrs		
Standby Time	≥ 45 days		
DC output	3.6 V		

Product Package



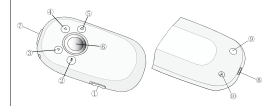






2

Parts & Function



- ① On/Off switch: Power on/off ID-M100
- ② Laser point button : Turn on/off Laser Pointer
- ③ Page Up button
- ▷ Mouse mode : Page-Up Key
- ▷ Presenter mode : Previous page
- 4 Page Down button
- Mouse mode : Page-Down Key
- ▷ Presenter mode : Next page
- (5) Menu button : Clicking right button on mouse (Full down menu)
- 6 Navigator joystick : Controlling mouse cursor
- ① Enter button: Clicking left button on mouse (Selection button)
- ® USB port : Charging battery through computer USB port
- LED signal lamn
- ▷ Blue lamp flashing(1sec): Bluetooth stand by
- ▷ Blue lamp flashing(shortly): Bluetooth working
- ▷ Blue lamp on(5sec): Power switch on
- ▷ Green lamp on : Recharging
- @ Connect button : Run bluetooth working

3

Installation

Connecting The ID-M100

- 1. Bluetooth is installed on your computer, Go to the Control Panel to run bluetooth contsruct.(§)
- 2. For Bluetooth standby, Press the **connect button(**(**)) on the ID-M100.
- 3. At "Add the selected Bluetooth device" → "The Bluetooth Setup Wizard", Searching → confirming.
- 4. Select 'Bluetooth Handle Mouse' and click "Next>"



5. After performing "Confirmation Required" and click " Next> " button.



6. Connecting ID-M100 to Bluetooth of the computer has been completed.

4

Using ID-M100

ID-M100 Navigator Joystick

The **Navigator joystick** is available for free movement in all directions, And depending on the user's convenience, the mouse cursor can be easily adjusted.



ID-M100 Ergonomic Design

Size and design are coming to hand in any situation and you can use the product in its functionality and performance with greatest satisfaction.



Power On/Off & Charging

ID-M100 Power On/Off

1. Push the On/Off Switch(⊙) to arrow direction then product power on.



CAUTION
While the product power on (booting time 3~5sec, blue lamp on), do not use navigator log. If you do this, it may cause a malfunction

2. Product while on, On/Off Switch(①) to push in the direction of the arrow then product power off.



Charging ID-M100

- Plug the USB cable into the USB port on the ID-M100 and the computer USB port.
- 2. the green LED lights on and start charging battery.
- 3. Within 3 hours fully charged, the green LED will turn off.
- $4.\ \,$ The straight operating time is more than 16 hours, and the standby time is more than 45 days.

Certification / Exemption Clause

Certification

CE/FCC/KCC

Class B Equipment (Information Communication equipment for residential): This unit residential (B grade) and EMC registration as a device primarily intended to use at home, and are available in all areas.

Exemption Clause

Including importers, mid dealers, manufacturers is not responsible for any other damage such as accidental damage or injury due to improper use, immaturity of manipulation. Use the information herein has been made on the basic of the current product specifications. All specifications subject to change without prior notice to the individual user.

- In case of hardware is modified or tampered with;
- In case of being damaged by Acts of God, power surge, misuse, abuse, negligence, accident, wear and tear, mishandling, misapplication, or other causes unrelated to defects in the Hardware Device or the SOFTWARE;
- In case of being damaged by programs, data, viruses, or files, or during shipments or transmissions;
- In case of being not used in accordance with the accompanying documentation and instructions; or
- In case of being repaired, modified or altered by other than an IONTICS repair center and the unauthorized center causes or contributes to any defect or damage.

Warranty

Warranty Card

			<u>, </u>	
Product:		Mode l :		
Puchase Date:	Year	Month	Day	
Client Name:				
Contact Add:				
Contact Tel:				

- 1. Warranty is to cover the operating defaults after the purchase during the warranty preriod.(12months after the purchase).
- 2. This product is manufactured under strict quality control and inspection processes.
- When this product goes out of order under the nomal use of customer, we will repair it in free of charge during the warranty period.
- Even during the warranty period, we will provide repair services for problems not covered under this warranty with reasonable charges.
- The damage (defaults) prescrible below are not to be covered by warranty
- (1) User faults by lack of care.
- (2) Faults by the users own intention of dismatle or repair.
- (3) Damage caused by natual disaster.
 - (Fire, Flood, Earthquke, Lighting, etc.)
- 6. Please show us the warranty card when you ask for repair service.
- 7. Please Keep the warranty card securely as it is not reissued.

8

5

FCC NOTE:

The Manufacturer Is Not Responsible For Any Radio Or Tv Interference Caused By Unauthorized Modifications To This Equipment. Such Modifications Could Void The User'S Authority To Operate The Equipment

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 any interference received, including interference that may cause undesired operation