

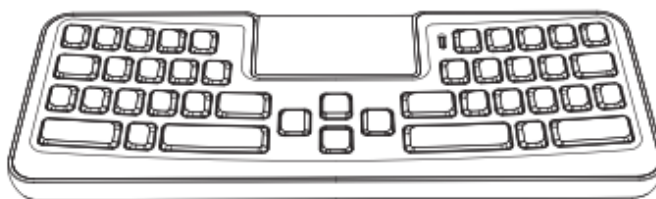
# General Specifications



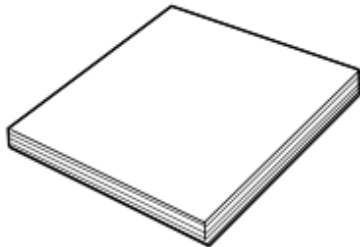
<b>Model Name</b>	Tabmate / KH100
<b>Bluetooth spec</b>	V2.1 + EDR
<b>Service Distance</b>	10m
<b>Display</b>	TOLED 128xMono(Blue) 1.29 inch
<b>Bluetooth profile</b>	HID, HFP, A2DP, AVRCP
<b>MIC</b>	Internal dual MIC
<b>Ear jack</b>	3.5mm Earphone jack
<b>Vibration</b>	Vibration mode support
<b>Battery</b>	Internal Li-ion Battery
<b>Operating Time</b>	Stand by : 100Hrs , Key : 30Hrs, Audio : 15Hrs, Talk : 15Hrs
<b>Charging</b>	5V Micro USB Cable
<b>Dimension</b>	140.5 x 51.5 x 12 mm
<b>Weight</b>	68g

※ This device could be disturbed by electronic ware in operation.

# Product Package



Tabmate (KH100)



USB Charging Cable

Quick Guide

※ The items in the package may change without notice for better performance.

# Warranty



1. This product was manufactured based on strict quality management and inspection process.
2. If a breakdown occurs under normal conditions, repairs shall be performed free of charge during the warranty period.
3. If the service corresponds to a "Paid A/S" type, however, a service charge shall apply even during the warranty period
4. Please present the warranty certificate when requesting for repairs.
5. A warranty certificate cannot be reissued. Therefore, please store it in a safe place.
6. Batteries, cable have a six-month warranty from the date of purchase.

Model	KH100 (Bluetooth keyboard)	
Warranty Period	Mat	Accessory (USB charging Cable )
	One year	six-month
Data of purchase	(Seller : )	

**Service shall be provided for a fee (paid by customer) under the following cases.**

- Problem caused by foreign matter entering the product.  
(water, drinks, coffee, small items)
- Problem and damage caused by dropping the product or applying force to it
- External damage and change in shape caused by flammable solvents such as thinner and benzene.
- Problem caused by the use of wrong voltage
- Loss of parts or damage caused by the disassembly of the product by the customer
- Problem caused by the reassembly of the product by the customer
- Problem caused by natural disasters.  
(lightning, fire, storm and flood, gas, sea wind, earthquake)
- Problem caused by the customer' s failure to follow the Cautions indicated in the User Manual  
(if the customer follows the Cautions in the User Manual, the product can be used for a long time)
- Problem caused by other mistakes committed by the customer

Customer  
Center

**IXING** <http://www.icing.co.kr>

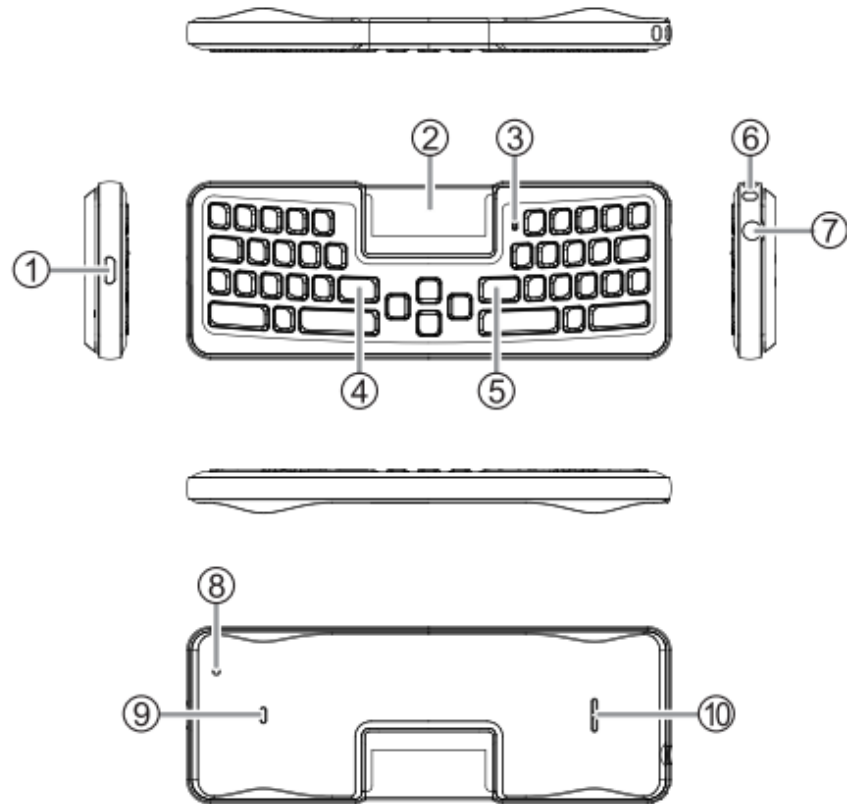
Address : #1101, HANSIN IT TOEWR 235, GURO-DONG, GURO-GU, SEOUL, KOREA

Telephone : 02-2108-8123 / Fax : 02-2108-8120

This user manual may be changed without prior notice to improve product performance.

The Images included in this guide could be different from the actual image and may change without notice.

# Product Overview



① **micro USB for Charging**

② **OLED display**

- Display mode ( Call / Music / Keyboard ) and battery status and volume level.

③ **LED lamp**

- Operate and charging status lamp.

④ **Send and Receive button**

⑤ **Power button (ON/OFF)**

⑥ **Strap hole**

⑦ **Earphone jack**

⑧ **Reset hole**

⑨ **Mic**

⑩ **Speaker**

# How to use



## Power (ON/OFF)

- Press and hold (3sec) power button(  ) for power on and off .

## Bluetooth Pairing

- On your iOS and Android device, turn on Bluetooth menu.
- After power press "Alt + Up" then display Pairing model.
- You can find "Tabmate" name your Bluetooth devices list and select name.
- After pairing successfully, status change "Connected"

## How to use

### - Using keyboard

[ Function key table ]

Key	Operation
Send / Receive (  )	Send call or Receive call / Change Call mode
Power (  )	Short : End call / Long : Power off
alt (  )	number(special character) & character mode change
alt+Space	Change keyboard language (only for iOS)
alt+Up (  )	Bluetooth pairing
alt + Shift (  )	Select device
A (Long)	Hold (  )
Sym (Long)	Variation mode
Shift(  ) + Up (  )	Volume Up
Shift(  ) + Down (  )	Volume Down
Shift(  ) + Left (  )	Backward Skip
Shift(  ) + Right (  )	Forward Skip
Shift(  ) + Space	Play / Pause

## Call

### - Receive call

When you receive call, you can find caller number in Tabmate display. You can accept a call as you usually do, using your Phone controls or press "Send/Receive (  )" button.

### - Send call

Input number and press "Send/Receive (  )" button.

## Listen music

- Using playback control press "Shift + Space" for play and pause.
- Using the volume controls press "Shift + Up" for volume up and "Shift + Down" for volume down.
- Using the play controls press "Shift + Left" for backward skip and "Shift + Right" for forward skip.

## Charging

- Connect Tabmate to your computer using the micro USB cable provided.
- The green LED light is on and display charging icon in OLED when Tabmate is charging.
- When fully charged, LED change Red color and display full charging status.

# TabMate

(KH100)



# Warning



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 or television 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:

- 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/TV technician for help.

FCC ID: A4TKH100

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, this device must accept any interference received, including interference that may cause undesired operation.