Laser Keyboard User's Guide



Safety Precautions

- Avoid exposing this product to direct sunlight for extended periods of time, and keep it away from heat sources.
- There is a risk of malfunction if product is used in places where sudden or extreme temperature changes occur.
- Applying excessive force or impact to this product may result in product damage, and will void warranty.
- 4. To ensure safety and prevent damage, use only the dedicated mini-USB to USB cable supplied with this product.
- 5. Never attempt to disassemble or service this product yourself. Doing so can result in electrical shock and will void the warranty.
- Avoid placing any object within the space between the main unit and the laser projection keyboard layout.
- 7. Please do not use this product on uneven or irregular surfaces. Place the product on a flat surface. Avoid table or surface that is as transparent or reflective as glass or mirror.

PROJECTION KEYBOARD

Content

1.	Product Overview
2.	Package Contents
3.	How this Product Works
4.	Identifying Parts and their Functions
5.	Using the Projection Keyboard
6.	Specification 1
7.	Distributor/Agent Tutorial 1

- 1. Product Overview
- Compact and ultra-portable for mobility
- English QWERTY keyboard layout
- > Easy connection via Bluetooth 2.0 HID profile or
- Lithium-ion Polymer rechargeable battery, Mini-B
 Type charge interface
- > Compatible with latest operating systems:
- Windows XP/VISTA/7/8, Windows Phone 7, IOS4/5/6(Iphone and Ipad) Android 3.1 higher, Mac OS X
- 2. Package Contents
- laser keyboard
- USB cable
- User's Guide

PROJECTION KEYBOARD

3. How this product works

When the user presses a key on the projected keyboard, the infrared layer is interrupted. This produces IR reflections that are recognized by the sensor in three dimensions, allowing the system to assign a coordinate.

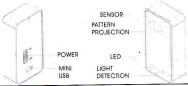
Conditions to avoid

- 1. Avoid direct sunlight
- Avoid low color temperature light source, such as tungsten, halogen, or incandescent lamp.
- Avoid uneven or irregular surface, Put the product on flat, opaque surface.
- Avoid putting any objects within the space between the main unit and the laser projected keyboard layout.

Note:

Because this product uses infrared rays, strong infrared radiation from direct or reflected sunlight or from tungsten (halogen or incandescent) lighting may cause operating error.

4. Identifying parts and their functions



Battery	LED
Charging	Red
Full	LED Red Stop
Start	LED

PROJECTION KEYBOARD

Working Start	LED Yellow Blinking One
	Second
Being Searched	LED Blue Blinking
Finish Searching	LED Blue Stop

Laser Projection Keyboard Use:

➤ DEL+B Clear the current Bluetooth pair and search status

Note: Please switch on&off the device after clearing the current Bluetooth search status so that Bluetooth start new searching.

> DEL+S Switch on/off key stroke sound

Adjusting keyboard brightness:

> CTRL+↑ Increase the keyboard brightness

➤ CTRL+↓ Lower the keyboard brightness

Note: when users press every key on the projected

keyboard, the device will make "beep" key stroke

sound.

USB Connection Terminal

Interface Specification: USB HID keyboard

Input Power: 1A 5V USB charge

5. Using the Projection Keyboard

This product is used as keyboard via Bluetooth HID

and USB HID connection.

This device is compatible with all USB HID capable

operation system.USB HID connection allows

plug-n-play without installing a separate driver.

PROJECTION KEYBOARI

5.1 USB HID Connection instruction

Connect projection keyboard and host

device using supplied USB cable, and your host

device must support USD HID.

Turn on projection keyboard.

> Green LED indicates proper connection. If LED

indicates blinking red, it is charging.

5.2 Bluetooth HID connection instruction

Connection via Bluetooth HID

Compatible with All Microsoft OS,

IOS4/5/6(IPhone and Ipad), Android 3.1 Up. Mac OS

X

laser keyboard support Bluetooth HID, it 's

connection does not require installation of separate

driver. It only needs to connect with your device for

one time and automatically set copy defaults , if user wants to connect another, it needs clearing by press and hold " DEL+B " on the projection keyboard.

- > Power on device
- > Press and hold "DEL+B", device become pairing status after beep, then shutdown restart, it can be researched by other host.
- > Blue LED with flash fast indicates that the device is ready to pair
- > Scan Bluetooth device from your host(phone or PC or PAD)
- > On IOS, tap on Settings-General-Bluetooth







> Turn on Bluetooth by tapping the ON button.



- > iPhone/iPad will now search for pairing device.
- > One message will pop up " laser keyboard would like to pair with your phone", input the passkey "xxxx" on * Laser keypad".



- > Type passkey on laser keyboard.
- > Successful pairing will be indicated by "Connected" message, and blue LED stop flash.



5.3 Connection to Android devices

> Navigate through Android as follows:

Home → Main Menu→ Settings→ Wireless and Network→ Bluetooth setting.

PROJECTION KEYBOARD



> Type" Laser keyboard" to pair

A new message will display on your Android device:

"Bluetooth pairing request", enter a key in your

Android device, and type this key at laser keyboard.



- > Upon successful pairing, blue LED will stop flash.
- 5.4 laser keyboard brightness adjustment
- > Press and hold "CTRL+ALT" key and press up arrow key to increase brightness
- > Press and hold "CTRL+ALT" key and press down arrow key to decrease brightness

PROJECTION KEYBOARD

6. Specification

Item	Description
Physical Dimension	36mmx18mmx74mm .
weight	
Keyboard light	Red laser diode
Keyboard	
language	
Keyboard layout	20.8mm sized QWERTY
	layout
Projection size	Approx. 241mm*101mm
Projected	Approx. 97.9mm from
Keyboard location	keyboard device

RUJECTION KEYBUAKU		
Keystroke Sound	Built in buzzer(Mute on/off the	
	sound)	
Visibility	Good contrast up to 1800 lux	
Visibility	ambient illumination	
Detection rate	Over 400 characters per	
Detection rate	minute	
Detection	Multiple key stroke support	
algorithm	induliple key stroke support	
Effective key		
stroke	Approx. 2mm	
Required	Non-reflective, opaque flat	
projection surface	surface	
Power source	The USB bus power	
	Lithium-ion battery power	

THE TOTAL TO		
	The DC input power	
Battery capacity:	700mAH(Max)@3.7V	
	Replaceable soft-pack type	
Charger	Rating 800mA @ 5V	
	USB 1.1 and 2.0 for PC	
Interface	Bluetooth(v2.0 class 2,class	
	3)HID for Mobile devices	
Switch mode	Switch the active/Standby	
Owner mode	mode manually	
Power	max. 2.4W@4.2V	
consumption	max. 2.41V@4.2V	
Use temperature	Approx. 0~50° C	
Storage	Approx20~50° C	
temperature	лургох20-30-С	

All USB HID Compliant OS

All Bluetooth HID Compliant

Software Mobile Device Windows

compatibility: XP/WINDOWS 7 or Higher,

LINUX, Ipad ,Iphone,Android

Z.Z or Higher