



Support PC, Computer, Smart TV, Internet TV, Box, Android TV, Box Projector, video teaching equipment, ect.

Connecting the receiver Slide the receiver out from the side of keyboard, and insert to the devices with a standard USB

interface. Once connected, slide the power switch to the "ON" position located on the left side of the unit to establish the connection. Note: play to switch ON, will flash lights, and then the lights out ON the keyboard, receiver connected to the keyboard, success can be normal use of the keyboard. If you find lights flash or no flash, please check: A. the distance between the receiver and the keyboard is in the range of 10 m. B, the receiver is plugged into,

Auto sleep and wake feature

The keyboard also features an auto sleep and auto wake mode. If there is a long period of inactivity, the keyboard will automatically go into a sleep mode. During the sleep mode, the user can wake the unit up by pressing any key. The 2.4 GHz receiver and keyboard's RF indicator will continue to flash and will not power down.

Switching off the keyboard after use

After finishing using the keyboard, push the switch to the off position. This turns off the power of the keyboard. The USB receiver should be plugged out from the PC and then inserted back in the keyboard so it is being kept safely.

Charging the battery(Only for Configure A) The device with built-in lithium-ion battery, please use only approved data lines and chargers. Fully charge the unit before operating for the

first time. This device can be used when charging, but will extend the charging time; When the battery is low, the low-voltage light will flash to warn the user. The unit will automatically turn off if the battery has been depleted.

Notes: this product has A B C three configurations can choose. Configure A: lithium battery version, this version built in rechargeable Ithium battery,additional charge USB line. Configure B:install AAA 2 battery this version does not support the charging function.

Configure C: Backlit version, this version is only suitable for lithium battery configuration. The receiver muct be insected to it back light press the FN+F6:turn on backlight press the FN+F6:turn off backlight

Backlight dormancy: 1 minute not operation, automatically shut down: Backlight reset: press any key or touch start automatically. Backlit open working current: 12 mA Backlight color: cold blue highlight

Backlit normal use time: about 30 days Backlit continuous working time: about 120 hours Backlit battery capacity: 600 mA Charging time: 4-5 hours

Low voltage alarm Lithium electricity: below 3.3V low voltage alarm, orange ligh Dry electric: below 2.0V low voltage alarm, orange light. Alarm way: on the left side of the first light, press keys or ope

Appendix Technical parameters Specification

flashing 3 times.

Measurements (L x W x H): 152X126.5X18.5mm;

- 19mm " Weight (grams): 148g
- Operational Range: up to 25 meters
 Transmit power: +4db Max.
- Operation voltage: 3.3V
 Operation current: < 5mA
 Charging current: < 300mA
 Steep current: < 1mA

Troubleshooting Below are some basic tmubleshooting scenarios for the device. Please contact support from the place of purchase if you are unable to resolve any issues with the device.

Problem	Possible issue	Solution
Unit does not respond.	 Low battery power. Unit is not turned on. 	 Configure A: Charge the device for at least 15 minutes. Configure B: Replacement of the AAA*2 battery Chock if the switch selected to the "ON" position.
Keyboard cannot establish a connection to the receiver.	1. The receiver may not be inserted correctly.	1. Disconnect and reconnect the receiver to the USB port.
The mouse pointer moves erratically and/or unresponsive.	 Device may not be within optimal range of the receiver Low voltage Dust or oil on the touchpad. 	I. Bring the unit closer to the receiver. Please recharge(for Configure A) or replace the battery(for Configure B) Clean the touchpad with a damp closh.
The unit does not charge · only for Configure A ·	1. Defective battery. 2. Check connections.	Contact your local dealer for replacements. Verify if the device is securely connected to the charger.
Unit does not respond(light flash)	1. The receiver may not be inserted correctly 2. Keyboard cannot connect to the receiver(or)	 Bit durch are experited in manufactor (CB) and a metal control of the fill reliance of the experimental reliance of the experimental amount of the experimental amount of the experimental of the preparation of the experimental of the experimental of the preparation of the experimental of the experimental of the experimental of the experimental of the experimental of the experimental of the experimental of the e

Computer system requirements

Windows 2000

- Windows XP
- Windows Vista ,Windows CE, Windows 7 Linux/Debian-3 1 Redhat-9 0 Ubuntu-8 10 Fedora-7.0 tested)

Maintenance

 nonot attempt to disassemble the device. or replace rechargeable battery. Doing so will void the warranty. The battery will discharge if stored for a

- long period of time without usage. Use the specified charger. Disconnect the
- device after the battery has been fully charged. Overcharging the battery will shorten the life span of the battery. Do not expose the device in extreme heat
- or cold. Extreme temperatures will cause the life span of the battery to shorten. Use only a damp cloth with mild scap to clean the device. Solvents and other
- cleaning agents may cause damage to the device

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction.

FCC ID:2ABDB-T8K