



Thank you for purchasing the AirKIT!

- LAONEX CO., LTD.

CONTENTS

A.	General information
	1. Specifications 1
	2. Components 2
	3. Parts names 3
B.	Installation
	1. Equipments 4
	2. Connection 5
C.	Recharging 7
D.	Operation
	1. Soft-control 8
	2. Key-input 9
	3. Dragging 10
	4. Scrolling11
D.	Cautions 12
E.	Warranty and customer service 13





GENERAL INFORMATION

1. SPECIFICATIONS

Model Name | AirKIT-R01B [Remote Controller]

RCV01B [USB Receiver]

Radio Frequency 2.4GHz (2.402~2.477GHz)

Comm. Protocol USB

Effective Distance About 10(m), but depend on environments

Number of keys 58 keys

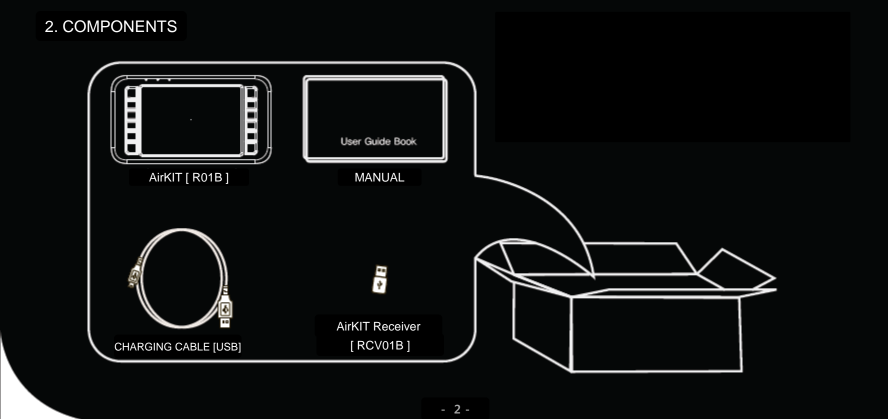
Power Supply | Lithium Polymer [Rechargeable]

Size | AirKIT : 140 x 80 x 19 (mm)

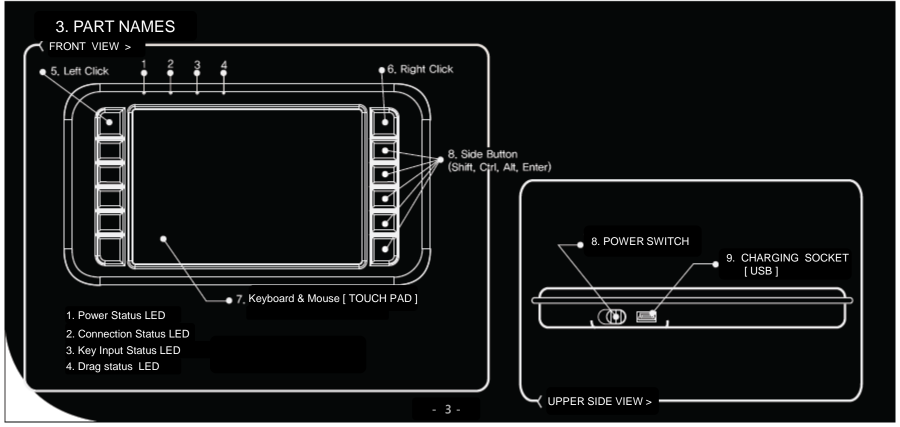
Receiver: 34 x 18 x 8 (mm)

Weight 100 (g)



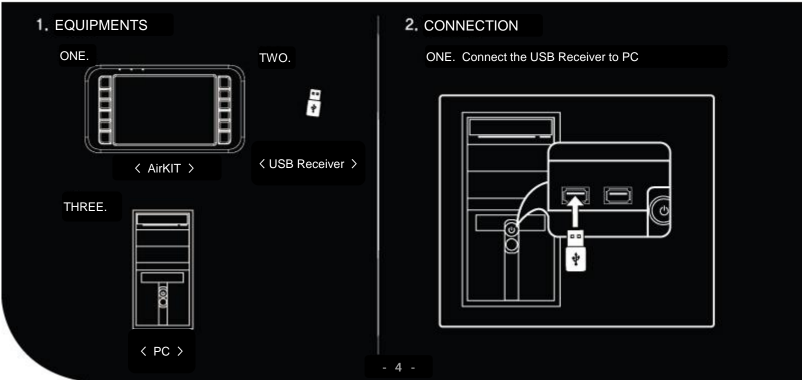






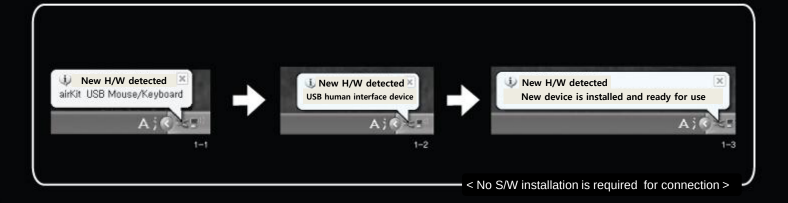


INSTALLATION





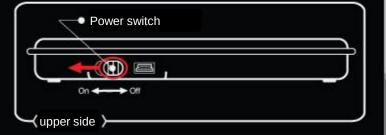
TWO. Confirm device installation as following pop-up messages after the USB Receiver is connected to PC



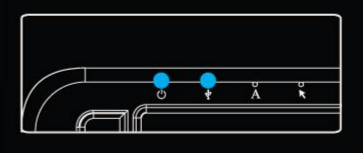
* Above messages and images are a little different according to OS



Three. Turn on the power switch on the upper side



Four. Confirm the ready signal for mouse & keyboard operation as following two LED status for power and USB connection



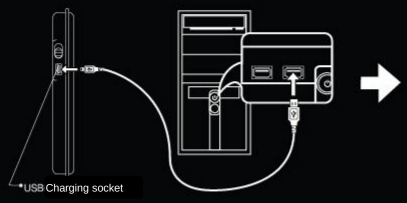
* Perform the pairing process if USB LED is off near PC (< 1m)

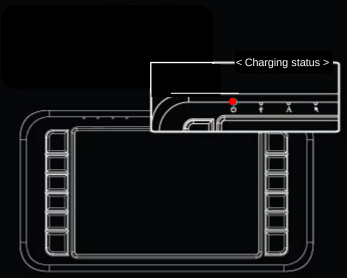
Pairing: Fn & Enter, keep on pressing during 3 seconds



RECHARGING

ONE. Connect using the charging cable presented between the USB charging socket of AirKIT and the terminal of PC





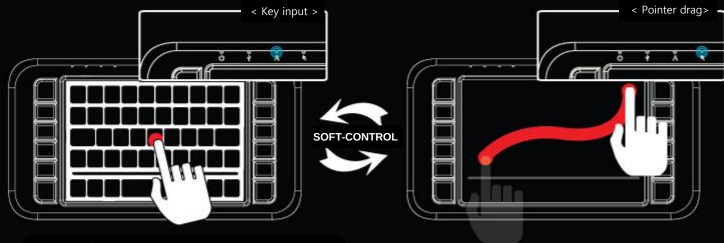
TWO. Confirm charging status as LED color turns on 'red' (It takes 2~3 hours for full charging)

* LED light flicker if residual quantity lack





1. UNIFIED MOUSE & KEYBOARD - Soft-control

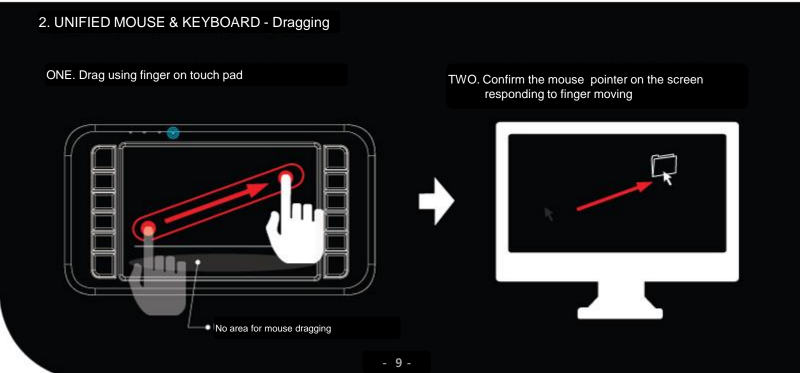


Soft-control:

New TOUCH technology recognizing automatically the operation status between key-input and mouse drag, so user can use each function without switching.

* The light of text-input LED (A) and pointer drag LED (, show input mode









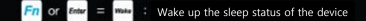
ONE. Character is inputted when finger is released on touch pad



> Special Function <

TWO. Additional special KEY is inputted with 'Fn' button on the left and low side

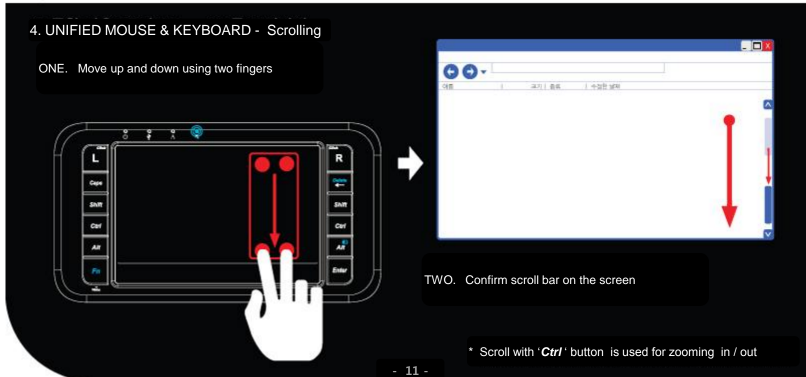




- 10 -

* Without operation, device go to sleep mode after 3 minutes







FCC Information to User

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 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 con-nected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution

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

FCC Compliance Information

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

- This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation,



WARRATY AND CUSTOMER SEVICE

MODEL NAME: R01B/RCV01B

CERTIFICATION NO.: Y6V-R01B / Y6V-RCV01B

RADIO FREQUENCY: 2418 ~ 2478 MHz

COMPANY / COUNTRY : LAONEX CO., LTD. / SOUTH KOREA

Contact information:

TEL: +82-70-7759-5164 FAX: +82 505- 953-5164

Website: www.laonex.com

WARRANTY

1. Warranty periods: 1 year





LAGNEX

LAONEX CO., LTD.