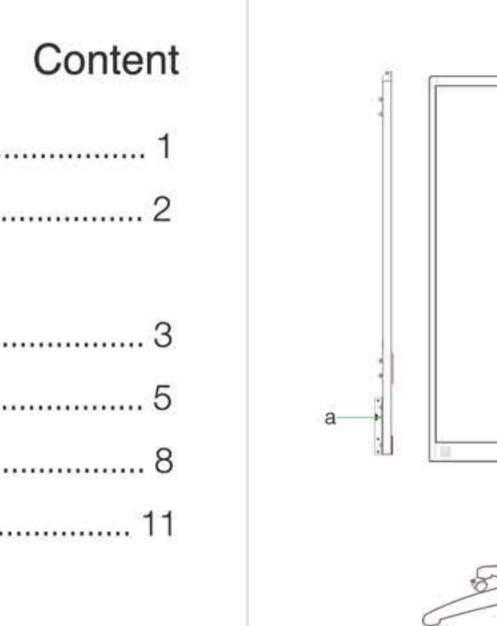
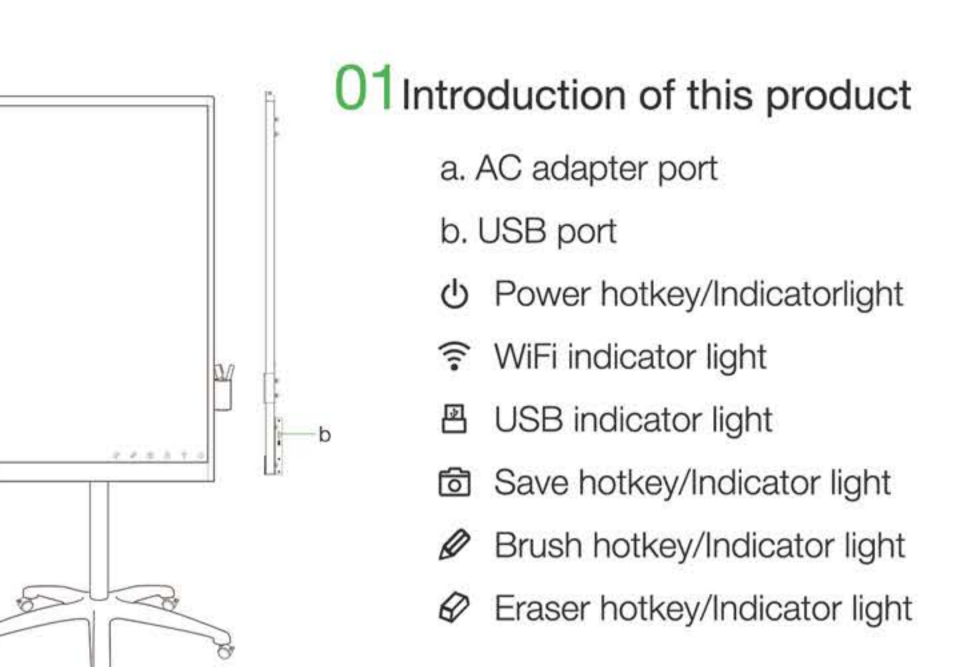
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

StarBoard Solution
Http://StarBoard-Solution.eu
Http://StarBoard-Solution.com

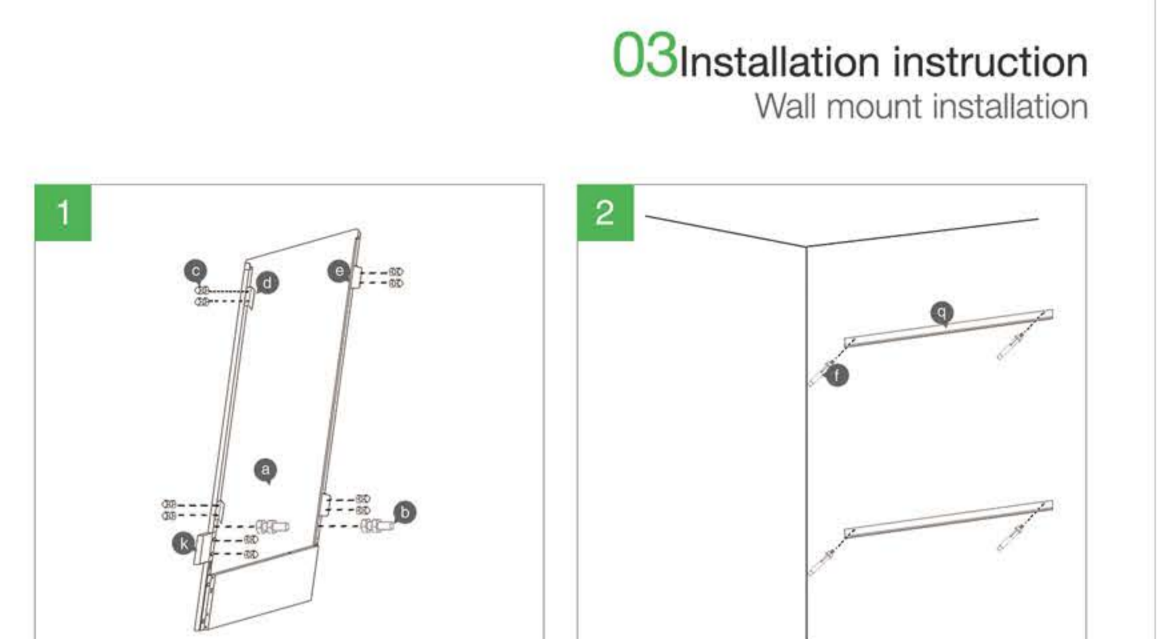
03Installation instruction
Mobile stand installation(Optional)

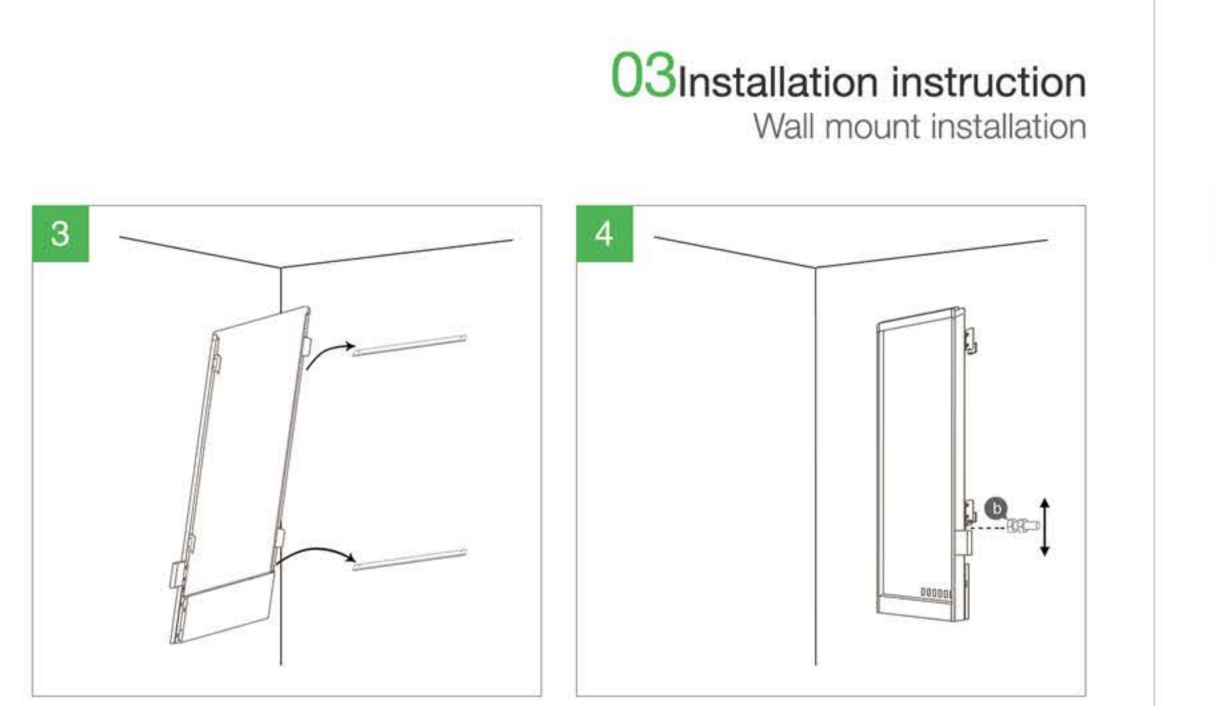
# 01.Introduction of this product 02.Accessories list . Wall mount installation 04.Introduction of Use's process 05.Introduction of hotkey's function.

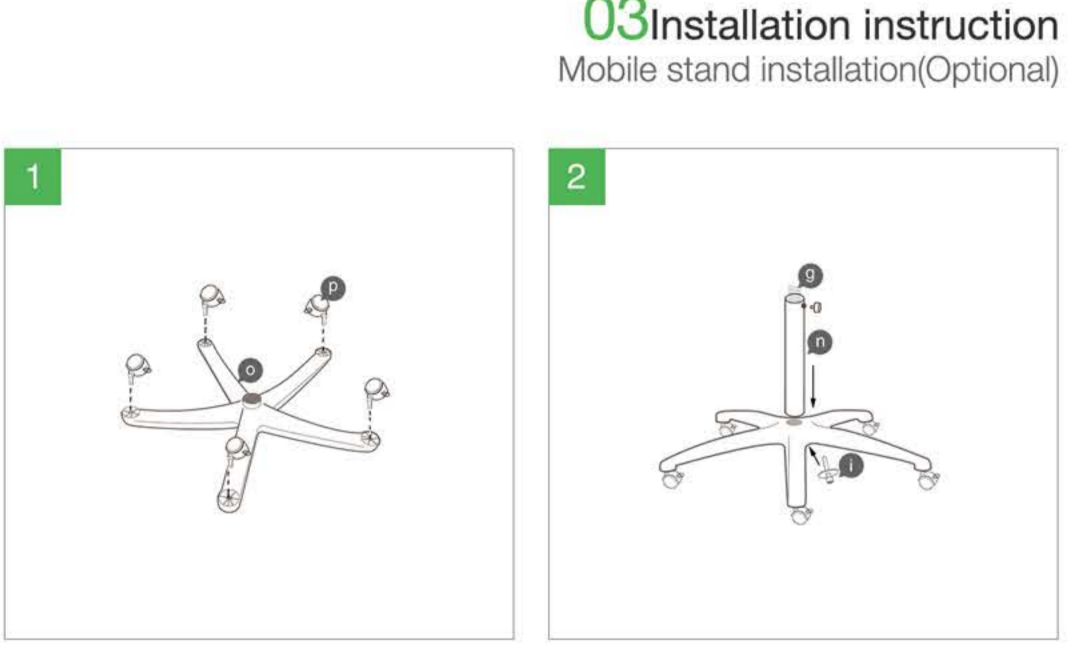


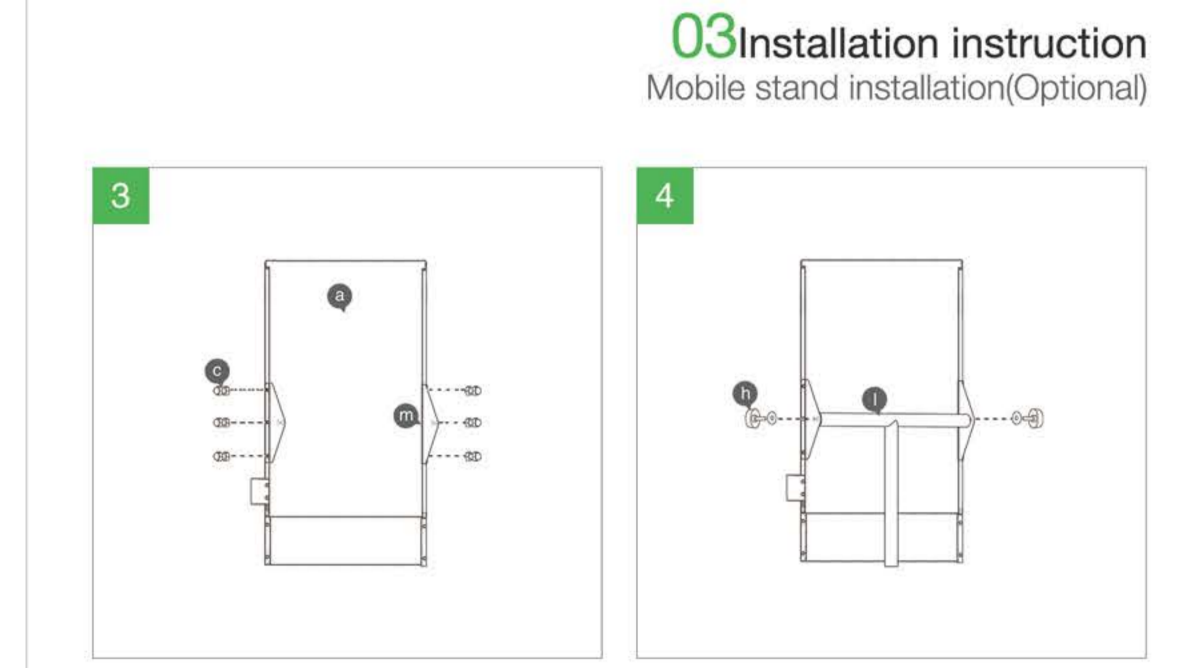












FCC Statement:
This device complies with part 15 of the FCC Rules. Operation is subject to the two conditions: (1) This device may not cause harmful interference, and (2) this This equipment has been tested and found to comply with the limits for a Class B device, pursuant to part 15 of the FCC Rules. 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 communications. However, there is no guarantee that interfe particular installation. If this equipment do television reception, which can be determined by turni 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 receiver is connected. —Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an

This transmitter must not be co-located or operating in conjunction with any other

# 

### 04Introduction of User's process

Making adapter connect socket and eChart (I I) <del>\</del>

AC adapter On the side of eChart's board ※ Now the indicator light of power ♂ turns into red

Pressing eChart power hotkey for 3-5 seconds

※ Now the indicator light of power ₺ turns into blue, the indicator light of WiFi nturns into red

3 Download and install eChart, Apple device can search "eChart" in app store, Android device can search "eChart" it in Google play(Page 1)

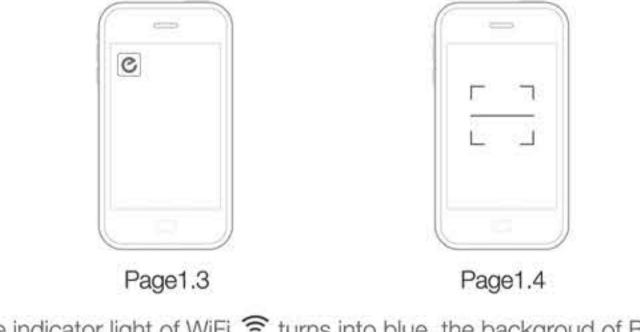
04Introduction of User's process



Opening phone or pad, entering into setting(Page 1.1) and searching WiFi(Page1.2) of eChart, the name of WiFi is QR code

### 04Introduction of User's process

5 Opening eChart app, and scanning the QR code in the front of board, after passing, the indicator light of WiFi turns into blue, And then you can use this product.



light Ø turns blue.

### 05Introduction of hotkey's function

Power hotkey/indicator light Pressing power button until its indicator light turns into blue, system is starting up. (Introduction of Use's process 2)

WiFi indicator light Setting WiFi on mobile device, after connecting, indicator light turns into blue. (Introduction of Use's process 4)

## Brush hotkey/indicator light

a. when the brush indicator light turns into blue, it is in writing, you can write on eChart device(after connecting, default setting is writing.)

 b. Donot using others to touch the writting range of eChart except pen, otherwise it may affact the recover.

# 05Introduction of hotkey's function

Page 2.1 Page 2.2

Page 2.3 Page 2.4

### Eraser Hotkey/indicator light

a. Object recognition erasure

When you use the objects(eraser, palm,etc) to put into the writing range of eChart, the writing status will be recognized as the erasure. This function is for big range erasure. (Page

When it is necessary, please save the file before erasing.

### b. Erasure with hotkey When you need to erase for small area during writing,

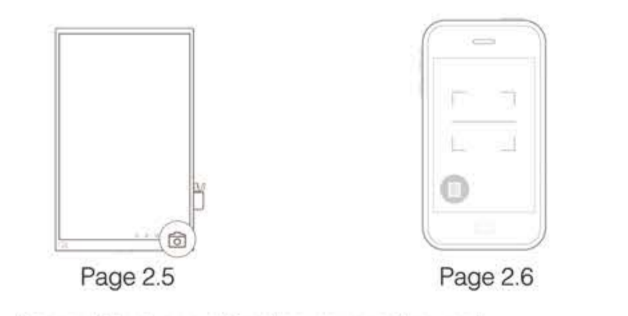
click Hotkey erasure on eChart, indicator light turns into blue and brush light goesout, now any actions can be recognized as erasure for small area.(Page 2.3, 2.4)

\* After clicking erasure hotkey, object recognition erasure doesnot work. If returning brush status, clicking brush hotkey, and then indicator light goes on.

# 05Introduction of hotkey's function

### Save hotkey/indicator light

If you need to save current page, click Save hotkey, and then indicator light will turn blue and flash for two times, which means current page has been saved in eChart APP, you can check it throught historical records in APP.(Page 2.5,2.6)



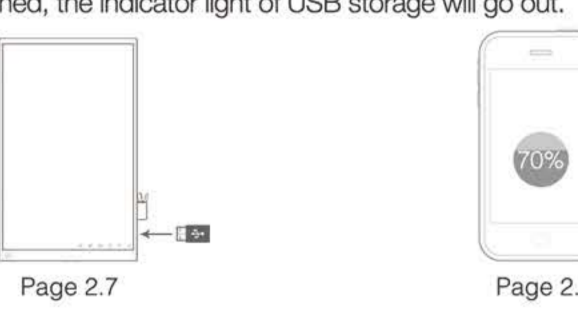
※ If you donot write on eChart, save function can not be used.

### 05Introduction of hotkey's function

### USB storage indicator light

## When saving page into USB flash disk, you just need your USB flash disk to insert into

USB port of eChart(Page 2.7), and then the indicator light of USB storage. will turn into blue and flash continually, there is progress bar transmiting on eChart app(Page 2.8), after it is finished, the indicator light of USB storage will go out.



※ 1. During saving with USB flash disk, writing and eraser function of eChart can not be used. 2. After you save page, USB flash disk can be used for it.



eChart Intelligent Writing Board Installation and Operation Manual