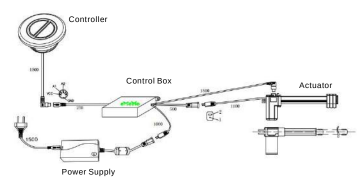


## Application

ict is an App on you cellphone which is used to control the opening/closing of sofa. And you also can use iCtrl system to pinpoint the most comfortable position in which you found and saved previously.



## Constitution:

iCtrl system is combined by: 1. Controller; 2. Control Box; 3. Actuator; 4. Power Supply

Controller: Use to control the chair open or close.
 Control Box: Use to transform the signal from controller or smart device to the actuator.
 Actuator: Make the chair open or close by extend or reducing.
 Power Supply: To support the power for whole system.



### An Introduction to iCtrl

iCtrl system is designed to improve the quality of life of our customers. If you have any opinions or suggestions about our products, please kindly log in <u>www.iCtrl.hk</u> to send your feedback. You may refer to the latest information published on our website.

Product compatibility Demand for smart device:

a) 🗍 iPhone 4s; iPhone 5; iPhone 5S; iPhone 5C; **D** iPod touch 5;

iPad 3; iPad 4; iPad Mini; iPad Air

b) Andriod 2.2.3 or higher virson

## Quick Start Guide

Carefully read all instructions before use, so that you can use this product correctly. Please keep this quick start guide for future reference.

### Step 1: Download App

Searching iCtrl in Apple store or Google play or visit <u>www.ictrl.hk</u>.

Step 2: Turn on the Bluetooth Android device& iOS device: Enter Settings and turn on Bluetooth.



### Step 3: Operating the App





#### Control

Once the device is connected, the app will enter the next screen.





Identify / Name a new memory positon

Personalize You may name the device and positions enter into Settings and edit the your preferences.



4

## FAQ

- I. Unable to connect the device: A.If you cannot connect the device after the first
- installation, please restart the handheld device. B.iCtrl disconnects during operation and is unable to reconnect.
- 1. Check whether the device is connected with other handheld devices.
- 2. Restart iCtrl software. 3. Restart Bluetooth (Turn off Bluetooth and wait for
- 10 seconds until restart). 4. Restart the device. 5. Restart the handheld
- device.
- II. Memory position errors:
  A. If power supply is cut off while the device is oper-
- ating, there will be an error in memory positioning. B. The device works too freq-uently. When it returns to
- "memory position", the position appears as an error.

Solution: Tap and hold the "Down" button in iCtrl App until movement stops, and then the error will be resolved.

C: Wait 10 seconds, then restart the device and "iCtrl" software.

Restart iCtrl

Then it will resume normal operation

🔒 🚳 🐋 🛙



Press this button to get the device back to its initial position

Create a new position

C. No memory position function is available: While turning on the "Memory position", the device will stop running after working for some time without returning to "Memory position".

Solution: Please check whether "Device control box" and "Actuator / motor" are properly connected (It is suggested to be done by professionals.).

III. Sudden power failure:

When power supply is cut off under proper connection of the handheld terminal and device, it is necessary to go through the following operation for reconnecting: A: Turn off "iCtrl" software completely.

B: Select "Phone - Settings - Bluetooth - Off".





5

- IV. If the APP prompts a notice of a "weak signal"
  1. Move closer to the device if the distance is more than 5 meters(16 ft.). 2. There is metal obstructions between handheld
  - intelligent terminal and device



# Specifications

Power input	100V~240V
Power output	29V <del></del> 2A
Rated power	58W
Bluetooth version	3.0

8

