

i-Got-Control™

UNIVERSAL REMOTE User Manual www.i-got-it.com



Turning your iPhone<sup>®</sup> / iPod<sup>®</sup> Touch into a Universal Remote is as easy as 1, 2, 3....

## 1. Connect



- Simply connect the IRB1 Remote to the iPhone or iPod Touch's Dock Connector located on the bottom edge.
- When the iPhone®/iPod® touch is turned ON the IRB1's LED's will blink Green.
- If the Application has not been installed, the iPhone or iPod Touch will direct you to iTunes App Store to download and install the *i-Got-Control* remote App.

## 2. Select



- Once the *i-Got-Control* App starts, click on the ADD button to add a device.
- Select the Device you want to add using the Left selector wheel (i.e. TV, DVD, Home Control Lights etc.).
- Select the Brand of the Device using the center selector wheel. (i.e. Panasonic).
- Available IR Code Libraries for your device will appear in the right selector wheel.
- Highlight the first code library and hit the Test Power button. If this code works press DONE to save the device. If it does not work, go to the next code set and repeat until your device is found.
- Repeat for all Devices
- For devices not found in the included Library, skip to the section titled 'Learning Commands'.

# 3. Control



- You're Done!!
- Now Select the saved device and

#### You've-Got-Control!

- Two pages are loaded for each device. To advance to the next page simply swipe from right to left.
- To select a different device, press the Home button on the top of the page.

## 4. Home Page



- This is where all of your devices are located. If more than 9 devices are created, another page will be inserted.
- There is no limit to the number of Devices or Pages that can be created, so feel free to add devices from any room in your house, your friends house, your neighbors, the corner bar, the hotel etc.
- To Control a device simply select the devices icon from any of the Device pages.
- To get to the devices next page simply swipe your finger right to left or left to right.



### 5. Setup Screen – Button Sounds



 i-Got-Control gives the user the ability to have button press confirmation via sound, vibration or both or be totally silent.



 Key Click On/Off enables/disables the sound when a Remote Button is pressed.



 Vibrate On/Off enables/disables the ability to have 'vibration' when a button is pressed. This can be in addition to or instead of the Key Click sound.

### 6. Setup Screen -Master Volume



- For Home Theater configurations where all devices play through the TV Speakers or through a Surround Receiver, *i-Got-Control* allows the user to pick a device as the Master Volume Control for the system (i.e. the TV or the Surround Receiver or any other device).
- This allows the user to control the overall volume of the system from within any other Remote page.
- From the SETUP screen turn Master Volume



enable the Scroll wheel below.

- From the Scroll Wheel select the device that will be the Master Volume source.
- When complete select DONE from above and these settings will be stored.

## 7. Volume 'swipe' Feature



- Since Volume Up and Down is the command used most often, *i-Got-Control* allows the user easy ways to control volume.
- Of course you can use the Volume + and – buttons or you can use the Volume Swipe feature. This feature can be used with any volume (Master or no Master)
- To enable this feature, From the Setup screen set 'Swipe Volume' to ON.
- Within any Device page, place your finger on a blank area for 1-2 sec and slowly raise your finger UP or DOWN to raise or lower the volume.



## 8. Editing a Device



- To edit an existing device, simply select from the top right of the Home Page.
- Here you can either Delete a device, re-name a device, change the IR library associated to the device or teach a new IR command on top of an existing button.
- To edit the devices **Name** select the devices icon.



- Once in the Device Edit Screen click in the text window to change the devices name.
- When complete Select Done from the top right of the screen to save the setting.

## 9. Deleting a Device



- To Delete a device, from within the EDIT simply press on the devices red 'x' located in the top left of the Devices icon
- This will delete all information related to this device including any 'learned' IR commands.
- Note: This will NOT delete the default IR Library for this device, only any learned' IR commands for this device.

### 10. Learning a New IR Command







- If you've tried all of the Manufactures IR Codes for a specific device and none are able to control your device, don't worry, *i-Got-Control* and the IRB1 can easily learn the codes from your devices original remote.
- There also may be times a specific command might not be correct or you would just like to add a command that is not automatically placed onto the *i-Got-Control* remote screen.

Edit

- First add a device you wish to learn to.
- From the HOME Screen select the Edit Button.



- Once in the EDIT screen press the devices blue Learning cap.
- After the Learning Hat is pressed, a Remote Screen for the Source will appear. Select the button to be learned on (i.e. POWER on the iPhone Remote) and the Learn Dialog box will appear. Before pressing the Learn Button, align the *i-Got-Control* remote and the mfg's source remote as shown below about 1"-2"'s apart.
- Make sure there are no bright lights, sun-light or other types of IR interference present.



- Press the LEARN button and the IRB1 Led's will begin to blink GREEN. At this time do a very quick tap of the button to learned on the MFG's original remote (i.e. POWER in this example).
- If successful the LED's will blink SOLID Green and then go out. If Un-successful they will blink RED and an error screen will appear. If Error, please repeat the previous step and remember to use a very 'quick' tap of the mfg's remote.
- Select TEST to test the learned command and if correct, select Done. Repeat for all commands to be learned.
- After all desired commands are learned, press the HOME button to return to the Edit Page and then select DONE to store the new commands.
- TRICKS for Proper Learning: 1) Make sure MFG remote has fresh Batteries 2) direct MFG remote to front left of IRB1 (that is where the learning eye is located) 3) Make sure there is no interference from Sunlight, Florescent light etc.