

The first screen you will see when you power on your Epic Touch is the home screen. (fig 1).



Fig 1

### Accent Lighting Control

To control Accent Lighting, press the Accent Lighting text (the red box in fig 2), and it will take you to the Accent Page. (fig 3)



Fig 2



Fig 3

You can power off lighting, stars, or the symphony from any page by pressing the power off buttons in the desired section (outlined in yellow in fig 2).

To get back to the home page, press the home icon (fig 3a) on any page, to back 1 page, press the back button (fig 3b).



Fig 3a



Fig 3b

## Epic Touch

Once on the accent page, select either Mood (static colors) or Scene (color shows). If you select Mood Lighting, you will go to the Mood Lighting page (fig 4), if you chose Scene Lighting, you will be taken to the Scene Lighting page. (fig 5). You can access additional scenes (fig 6) by pressing the more button (green box in fig 5). Once at the desired page, you can send your command by pressing it.



Fig 4

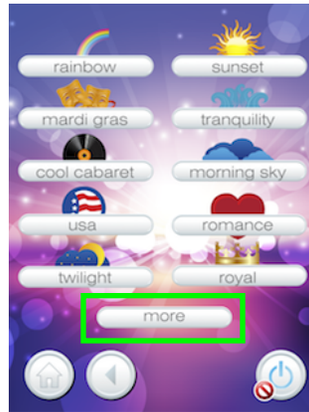


Fig 5



Fig 6

## Star Control

To control the Epic Star system, press the Epic Stars text (green box in fig 2) and it will take you to the control selection page (fig 7). Pressing “stars” will land you on the star control page (fig 8), “shooting star” will land you on the shooting star control page (fig 9), “meteor shower” will land you on the meteor shower page (fig 10), and “moon” will land you on the moon control page (fig 11). More moon options are available on the moon animation page (fig 12) by pressing “animation” on the moon control page (fig 11).



Fig 7



Fig 8



Fig 9



Fig 10

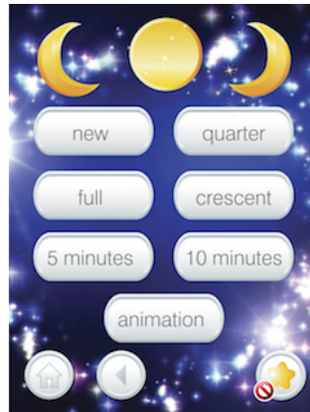


Fig 11



Fig 12

### Symphony Control

To control the Symphony, press the Symphony text (blue box in fig 2) and it will take you to the Symphony selection page (fig 13). Pressing the “music” button will bring you to the music control page (fig 14), pressing the “movie” button will bring you to the movie control page (fig 15), pressing the “EQ” button will put the Symphony in Equalizer mode, and pressing the “custom” button will bring you to the custom control page (fig 16).

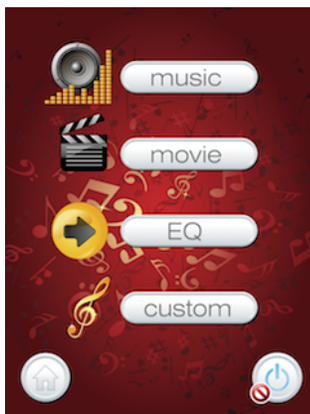


Fig 13



Fig 14



Fig 15

Once on the music or movie control page, you can select a mode by pressing it.

### Symphony Custom Mode

In custom mode (fig 16) you can choose what color responds to what sounds. By first selecting a color, you will be taken to the custom sounds page (fig 17) where you can select what sound that color will respond to.



Fig 16



Fig 17

### Epic Touch Settings

There are settings for different addresses as well as installed products accessible from the home page.

### Lighting Settings

To access the lighting settings, press the light settings icon (yellow box in fig 18) and it will bring you to the lighting settings page (fig 19). Once at the lighting settings page, select your installed lighting product, either Epic Pro or Epic Advanced. If your product is an Epic Pro, you will be taken back to the home page. If your product is an Epic Advanced, you will be taken to the Epic Advanced Address page (fig 20). When you select the address of the Epic Advanced, it will save the settings and return to the home page.



Fig 18

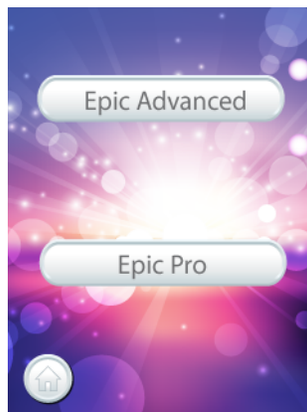


Fig 19



Fig 20

To access the star settings, press the star settings icon (green box in fig 18) and it will bring you to the star settings page (fig 21). Once at the star settings page, select either Shooting Star Address or Meteor Address. If you select Shooting Star Address, you will land on the Shooting Star Address Page (fig 22), and the address will be indicated by a black dot next to the address. You will then select a shooting star address. Once you select a shooting star address, it is saved and you are returned to the home screen. If you choose Meteor Address, you will land on the Meteor Address page (fig 23), and the address will be indicated by a black dot next to the address. You will then select a meteor address. Once you select a meteor address, it is saved and you will be returned to the home screen. There are currently no settings for the Symphony.



Fig 21



Fig 22



Fig 23

### Selecting Installed Products

To get to the installed products settings, press and hold (for about 3 seconds) the area on the home screen indicated by the yellow box in fig 24. You are then taken to the installed products page (fig 25). You will then select or deselect your installed products indicated by a black dot next to the names. When finished, press the home button and settings are saved before taking you to the home screen. Please note that the home screen will now be different than the default if you have less than all 3 products installed (fig 26 shows only Lighting and Stars installed).



Fig 24



Fig 25



Fig 26

To access the installed products page when less than all 3 products are installed, press and hold (for about 3 seconds) the yellow box in fig 27. You will then be taken to the installed products page (fig 25).



Fig 26

Note that if you only have 1 product installed, you will be taken to the first page of that product. If only lighting is installed, home will be fig 27. If only Stars are installed, home will be fig 28. If only the Symphony is installed, home will be fig 29.



Fig 27



Fig 28

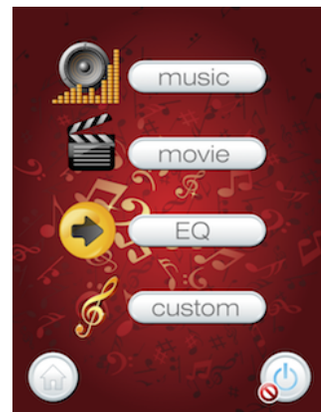


Fig 29

### Connections

There are 2 different ways you can connect your Epic Touch, a Cat5 cable or power and RS-232 wires. The Cat5 connection requires the Epic Adaptor board and provides a way for Cat5 to carry power and communication data in 1 single Cat5 cable. Otherwise, just 2 simple cables will be used to make the connections. The power connections are labeled inside the red box in fig 30, and the RS-232 connections are labeled inside the red box in fig 31.

The RS-232 connections are GND, RX, and TX. GND is ground, RX is used for the Epic Touch to receive commands (not used at this time), and TX is used for the Epic Touch to send commands. So the connections you need to have for the Epic Touch to control a device is GND on the Epic Touch connected to GND on the device being controlled and TX on the Epic Touch connected to RX of the device being controlled. RX on the Epic Touch could be connected to TX of the device being controlled, but it is not necessary.

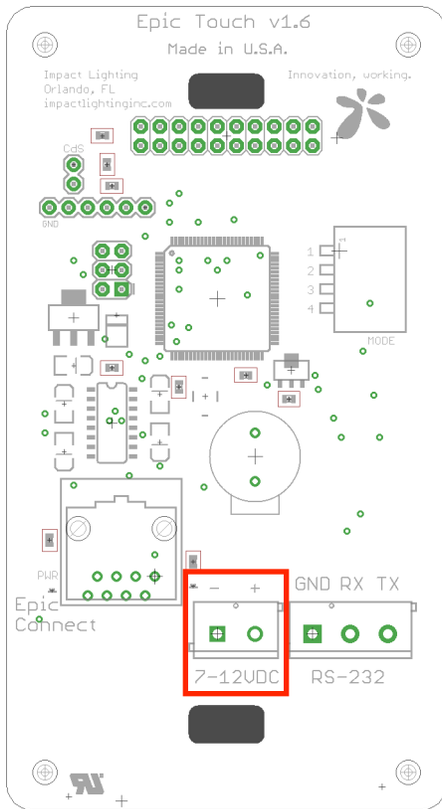


Fig 30

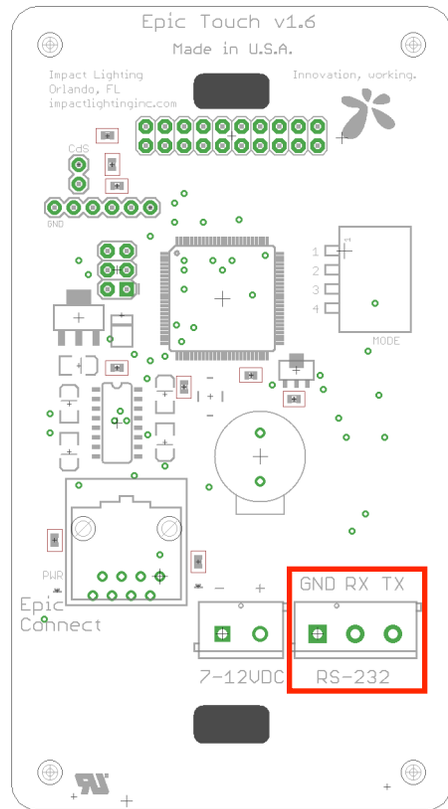


Fig 31

### Connecting with the Epic Adaptor

You can connect the Epic Touch with an Epic Adaptor with a single Cat5 wire. The connections are noted below in fig 32.

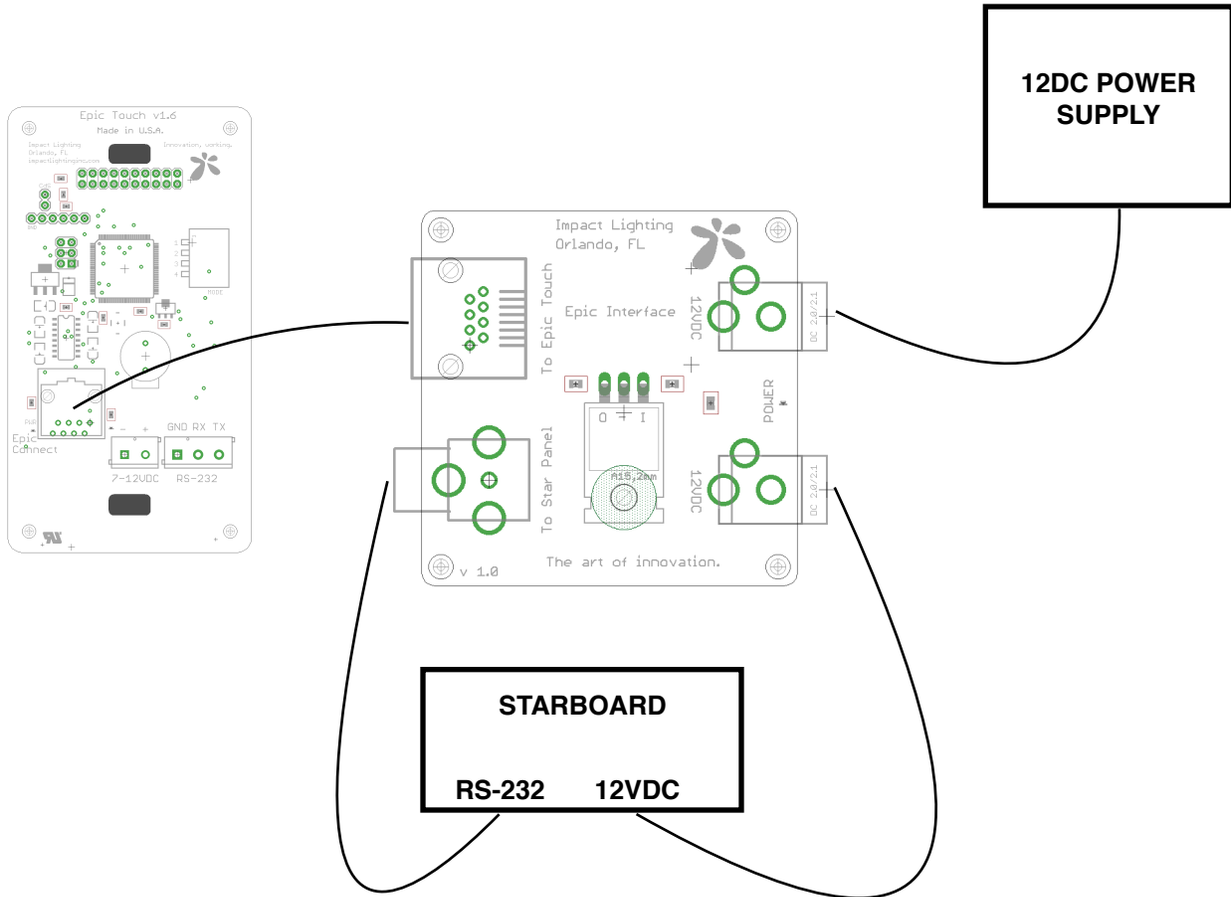


Fig 31

# Epic Touch

## Connecting Using Standard Wiring

You can connect to an Epic Pro (or Epic Advanced) like the diagram in fig 33.

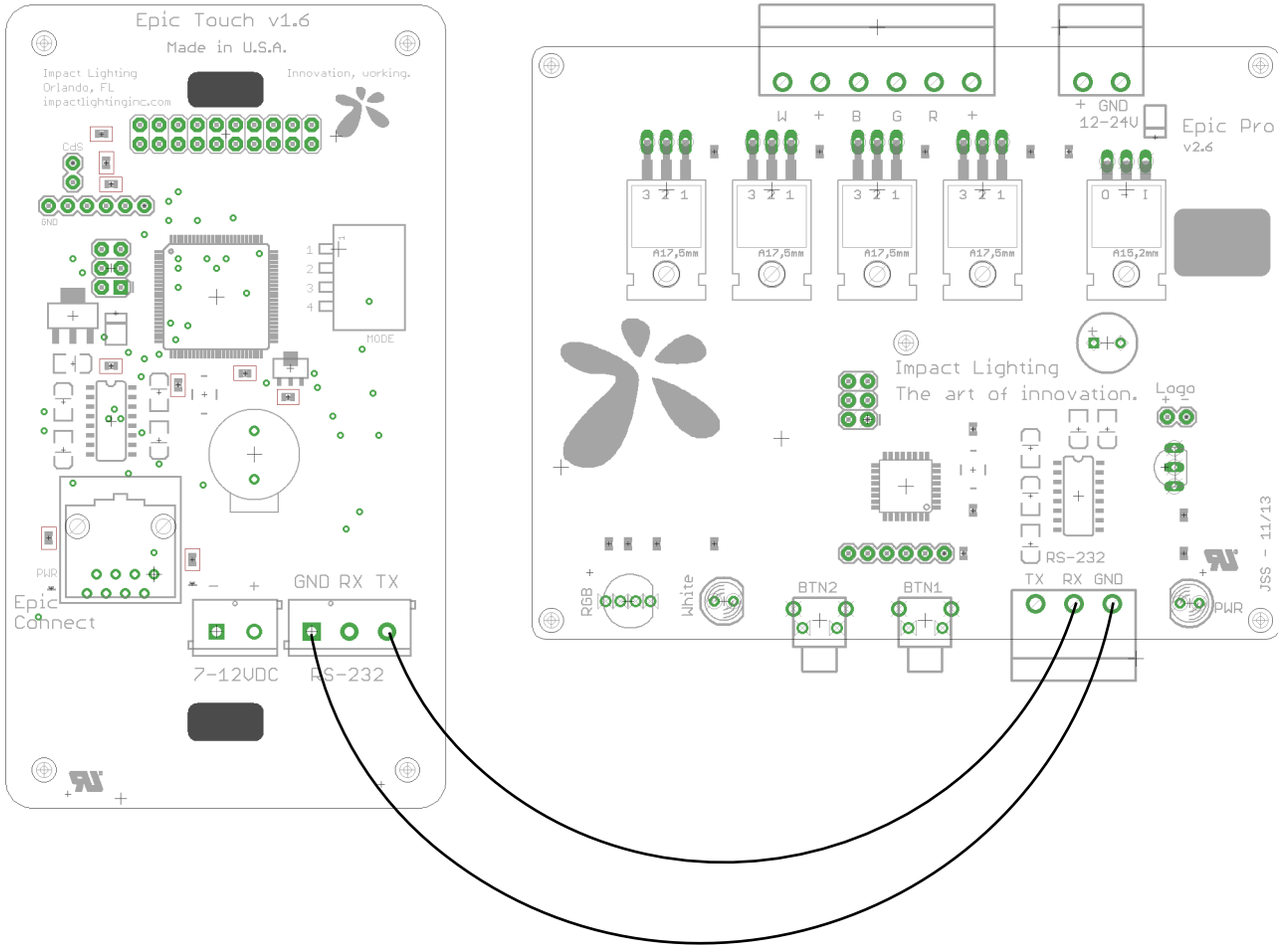


Fig 31