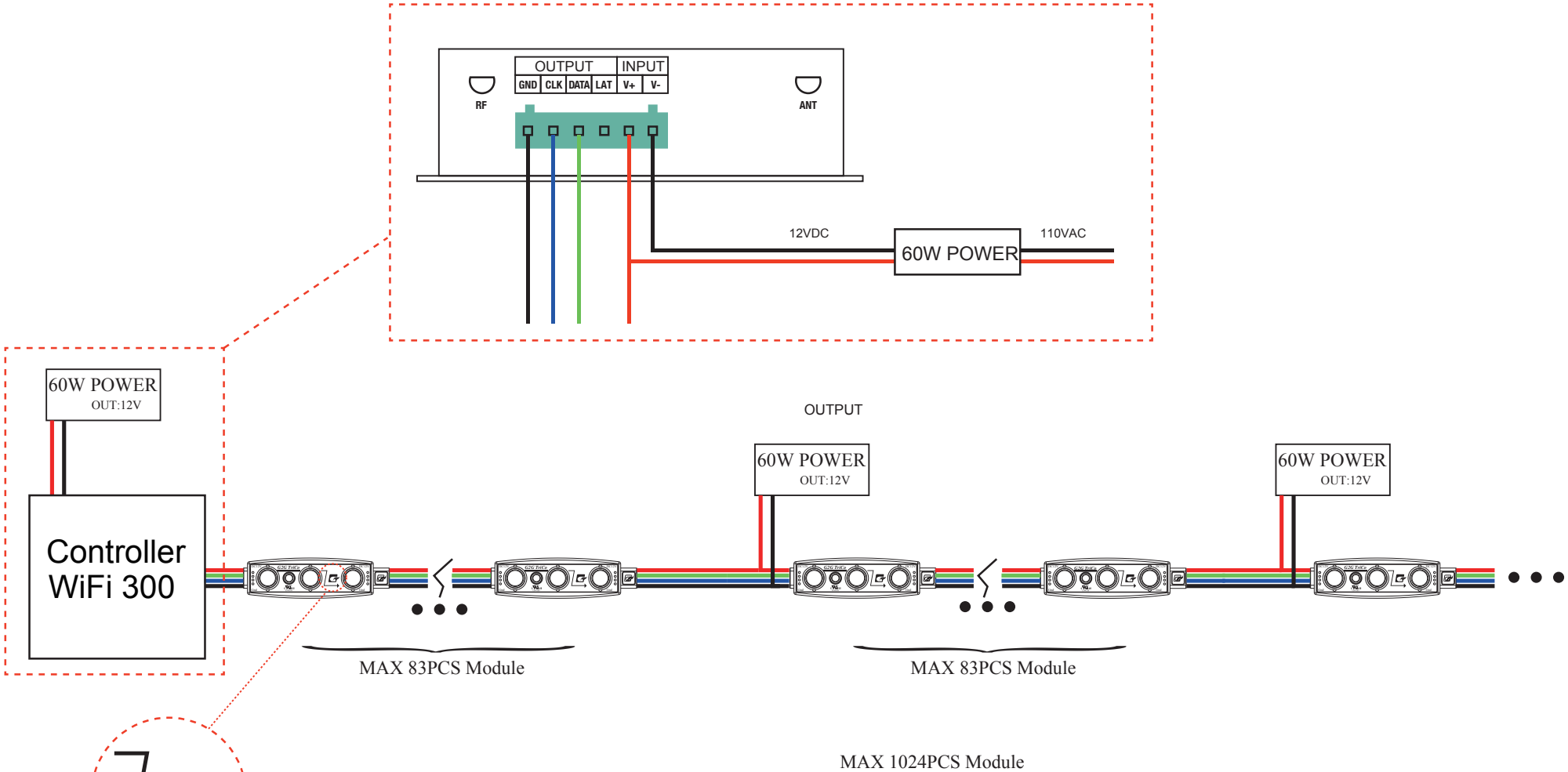


G2G LED CONTROLLER

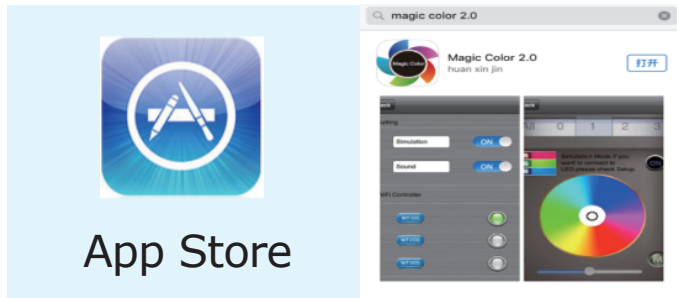
Controller wifi 300 connect with trico module schematic



**Please Note : the direction of the line connection
To connect the wire along the direction of the arrow**

G2G LED CONTROLLER

Operating TRICO WIFI 300 controller by ISO system



Preparatory Work: Search for "Magic Color 2.0" (as pictured) in App Store, download and install it.

The first step:
connect the controller with mudules,
connect the power source.

The second step:
open the phone settings ---
WLAN -----
search signal with "LN**"
link up it.

The third step: open the control software "Magic Color 2.0" and begins to set up



1. Click "SETUP", enter into the general settings panel of controller



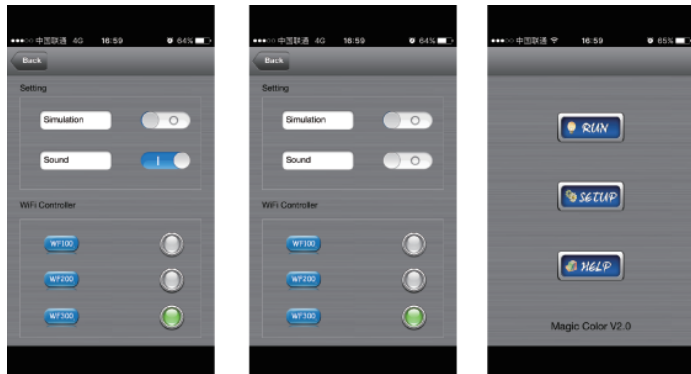
2. Enter into "SETUP", open "Simulation" and "Sound" click WF300 (as pictured above)



3. Go to the module settings panel by directly click "WF300" icon, conventional choice: "RGB" "WS2801"
(Attention: The values after Pixel Setting according to the number of mudules connected, for example: connect 60pcs mudules, can be set 60, the least value is 16)

G2G LED CONTROLLER

Operating TRICO WIFI 300 controller by ISO system



4. Click "Back", return to general settings panel after set up complete, close "Simulation" and "Sound" (as pictured above) Set up complete, click "Back" return to software home page



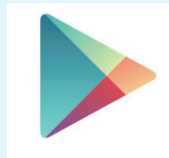
The fourth step: click "Run" enter the application panel of controller (as pictured above), the left side is program: include number and English name, the right side is speed (the greater value, the faster speed)

Attention: many mobile phones can be simultaneously connected, but can only one phone control.



G2G LED CONTROLLER

Operating TRICO WIFI 300 controller by Android system

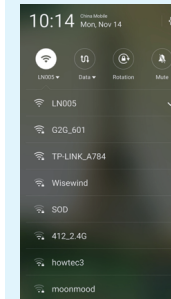


Google play

Preparatory Work: Search for "Magic Color 2.0" (as pictured) in Google play, download and install it.

The first step:

connect the controller with mudules, connect the power source.



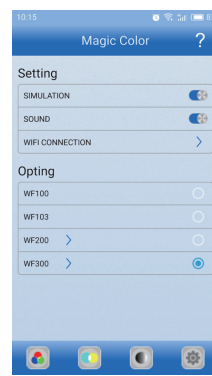
The second step:

open the phone settings --- WLAN ----- search signal with "LN**" link up it.

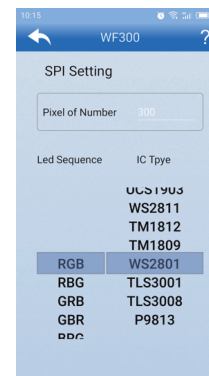
The third step: open the control software "Magic Color 2.0" and begins to set up



1. Click "  " button into "Magic Color" Page



2. Enter into "SETUP ", open "Simulation" and " Sound" click WF300 (as pictured above)

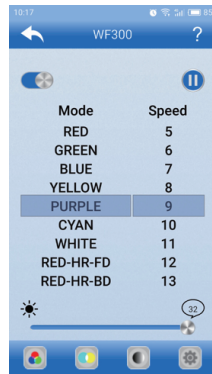


3. Go to the module settings panel by directly click "WF300" icon, conventional choice: "RGB" "WS2801"

(Attention: The values after Pixel Setting according to the number of modules connected, for example: connect 60 pcs modules, can be set 60, the least value is 16)


G2G LED CONTROLLER


Operating TRICO WIFI 300 controller by ISO system



4. Lighting Effects Select

a. Open the two button on the top

 button, Open and Turn off the Mode select function.

 button, Open and Turn off the Speed select function.

b. **Mode Function**

select different effects to light up TriCo RGB modules , for example, Select "BLUE", the modules will light up with blue color , the same operation for another effects.

Speed Function

Change switching speed of lighting effects.

c. Brightness Function

