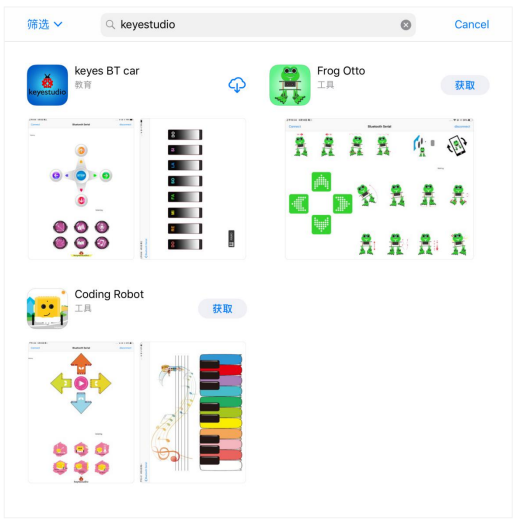


Using Bluetooth APP

For iOS system:

① Open the APP store





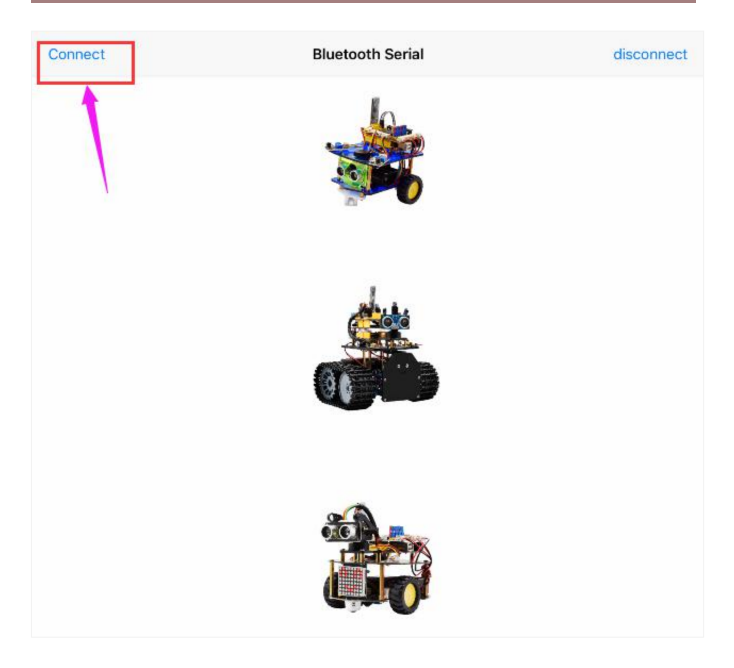


2 Click to search keyestudio, and you will see the keyes BT car.

Bluetooth Serial disconnect

- 3 Tap to open the keyes BT car
- 4 To open Bluetooth, click the "Connect" on the upper left corner, searching and connecting Bluetooth.

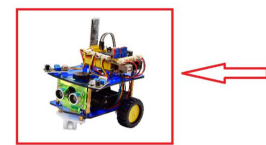




5 Tap the Desktop_Car icon to enter the control interface of desktop car.



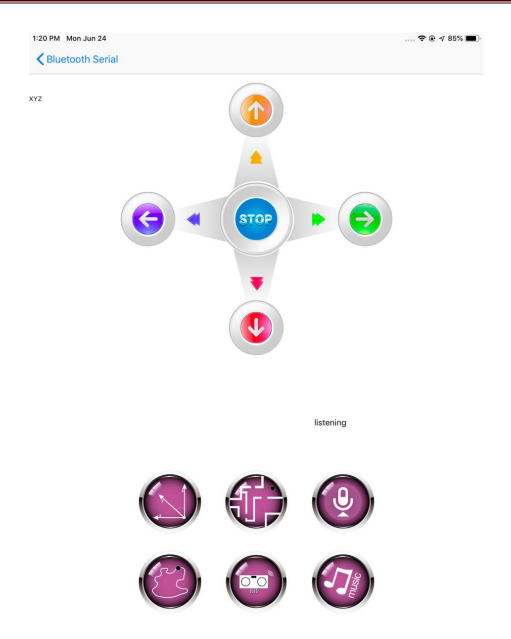
Connect Bluetooth Serial disconnect





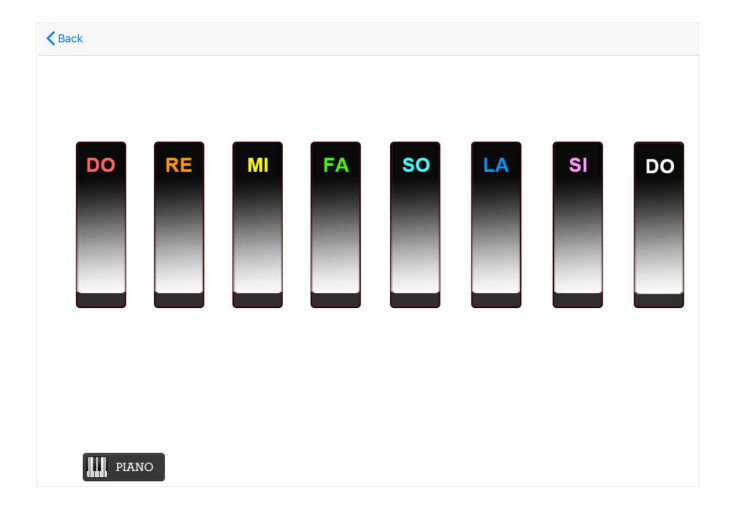






6 Click the music icon to open the music control interface.







Below we have listed each button on the Bluetooth APP and what each button features.



| APP | Functions |
|-----------|---|
| Buttons | |
| CONNECT | pair and connect HM-10 Bluetooth module |
| Bluetooth | enter Bluetooth control interface |
| DISCONNEC | disconnect the Bluetooth |



| | Control character | Function |
|-------------|------------------------|---|
| | Press: F Release: S | Press the button, robot goes front; release to stop forward |
| | Press: B Release: S | Press the button, robot goes back; release to stop backward |
| | Press: L Release: S | Press the button, robot turns left; release to stop |
| | Press: R Release: S | Press the button, robot turns right; release to stop |
| | Click to send: | Click the button, robot always goes straight at the fastest speed |
| * | Click to send: | Click the button, robot always goes back at the fastest speed |
| | Press: Q Release: S | Pressed, robot rotates to the left |
| > | Press: E Release: S | Pressed, robot rotates to the right |
| STOP | Click to send: | Stop all the functions |
| | - | Click to start the mobile direction sensing control; |



| | | click again to exit the function |
|--|----------------|--|
| | Click to send: | Start the obstacle avoiding function; click Stop to |
| | Y | exit the function |
| | | Hold the button,and speak to cellphone:Go, |
| | | desktop car will move forward; release and hold |
| | - | button again to speak: Stop, car will stop; back, go |
| | | backward; left, turn left; right, turn right. |
| | Click to send: | Chart the line tracking functions diek Chap to exit |
| | X | Start the line tracking function; click Stop to exit |
| | Click to send: | Start the ultrasonic follow function; click Stop to |
| | U | exit |
| Joseph State of the State of th | - | Click to enter the music control interface |
| Click the music icon to enter the music control interface; | | |

Click the music icon to enter the music control interface; Music control buttons are as below:

| Buttons | Control character | Function |
|---------|------------------------|--|
| DO | Press: 1 Release: S | Press to play the tone DO; release to stop playing |
| RE | Press: 2 Release: S | Press to play the tone RE; release to stop playing |



| MI | Press: 3 | Press to play the tone MI; release to stop playing |
|----------|------------|--|
| | Release: S | |
| FA | Press: 4 | Press to play the tone FA; release to stop playing |
| | Release: S | |
| so | Press: 5 | Press to play the tone SO; release to stop playing |
| | Release: S | |
| LA | Press: 6 | Press to play the tone LA; release to stop playing |
| | Release: S | |
| SI | Press: 7 | Press to play the tone SI; release to stop playing |
| | Release: S | |
| | Press: 8 | Press to play the tone DO; release to stop playing |
| DO | Release: S | |
| PIANO | Press: P | Press to play a song Happy Birthday; release to stop |
| | Release: S | playing |
| 5 | | return to the previous step |