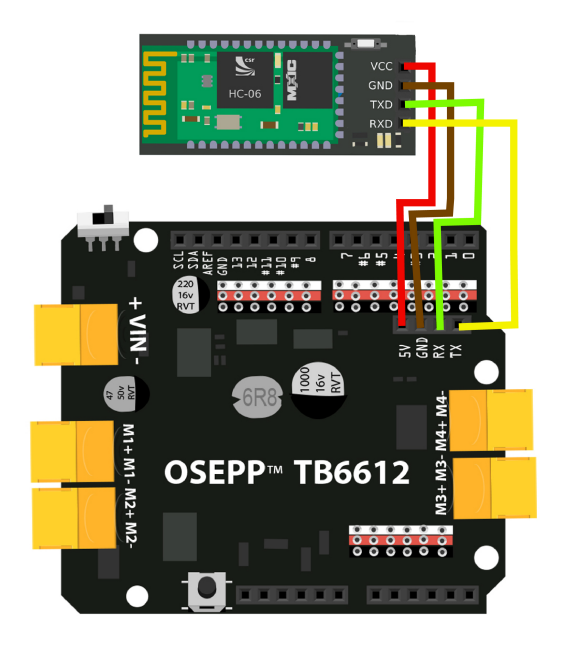
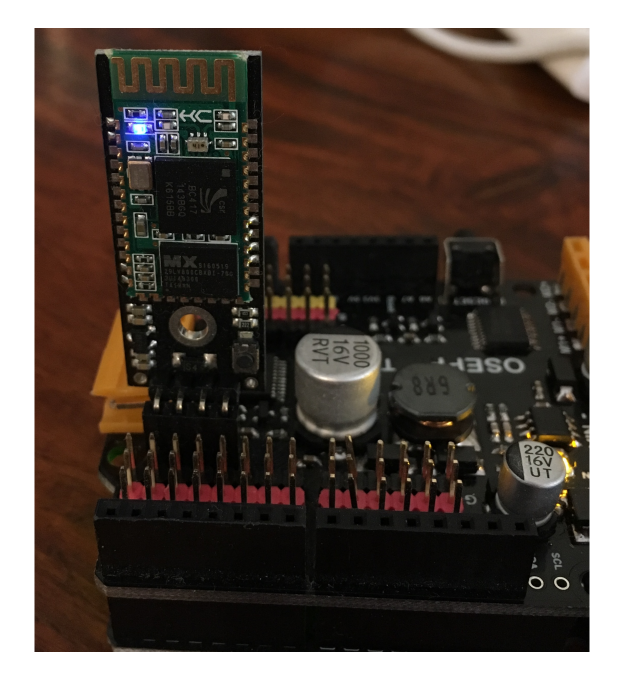
BLUETOOTH APP CONTROLLER

In this tutorial, we are going to control our Mechanical Kits with an Android app through bluetooth.

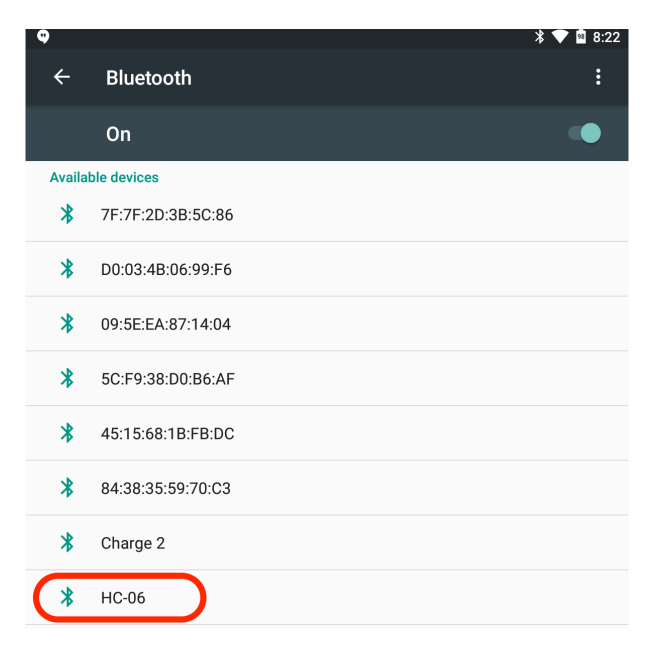


You can directly insert the **Bluetooth Module** into the TB6612 shield. We are on our way to adding Bluetooth control to our Mechanical Kit!

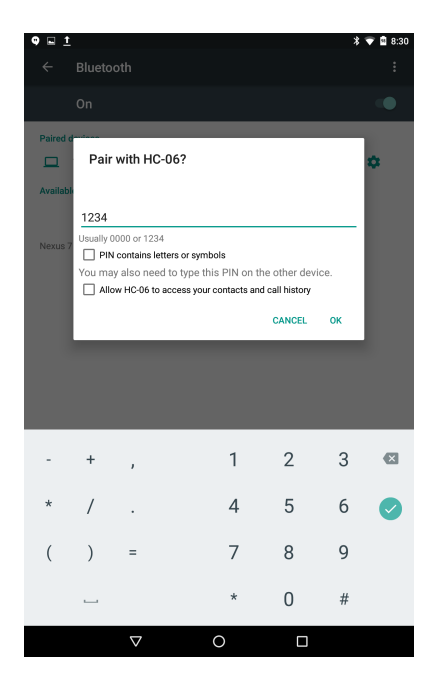


Once you have connected the Bluetooth Module to the TB6612 motor shield, you will see the LED on the Bluetooth Module continuously blink. The BT module is looking for devices close by to pair with. This is what we want. **We need to pair our Android device to our BT Module.**

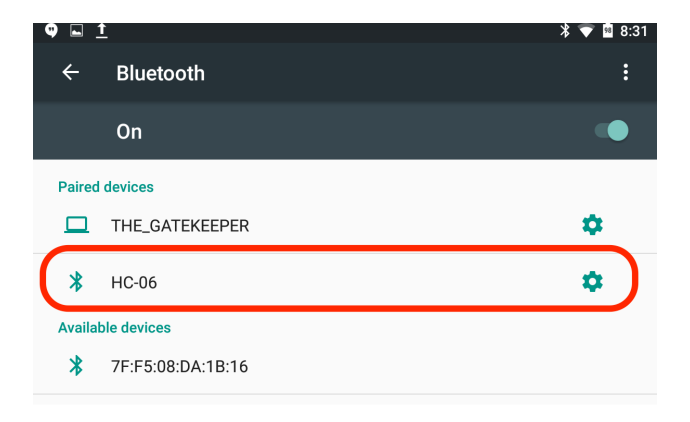
Navigate to your Android devices settings and enter the bluetooth menu. As your BT module is powered and blinking, you will see "HC-06" as the BT module name pop up in the "available devices".



Once selected, you will need to enter the BT module security code. The code is "1234".



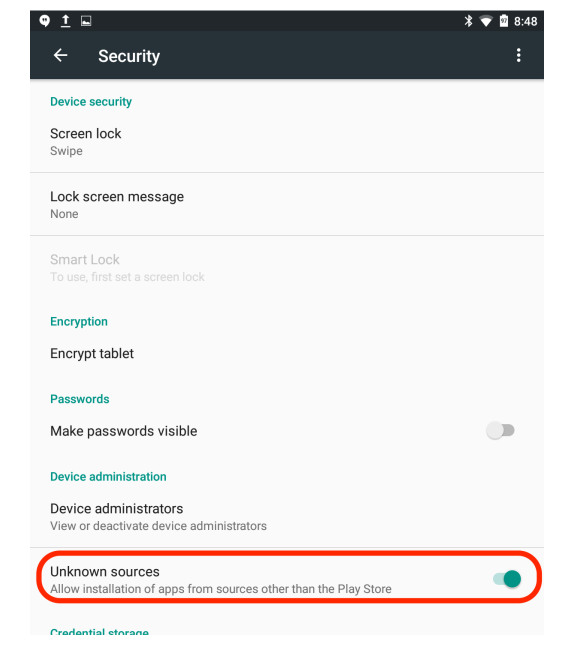
5



Congratulations! You have now paired your BT Module to your Android App! We are on our way to controlling our Mech Kit with a Bluetooth App.

Since our app is not in the Google Play store, we are an "unknown developer". You need to allow unknown apps to be installed on your device.

Navigate to the settings > security to allow unknown sources:



Once you have everything setup on your Android device, navigate to the Mechanical Functional Kit Page to download the OSEPP app (.apk file) at:

https://osepp.com/robotic-kits/7-robotic-functional-kit



**NOTE: The App we have developed supports Android 5.1.1 (API level 22) and above.

Some Android users can open our APK file without any issues. If you do run into issues, we suggest downloading the .apk install program, "installer" (or a range of other apps that do the same thing):





Installer - Install APK

Y

Rhythm Software

E Everyone

UNINSTALL

OPEN



Downloads



11,417 🛎



Productivity

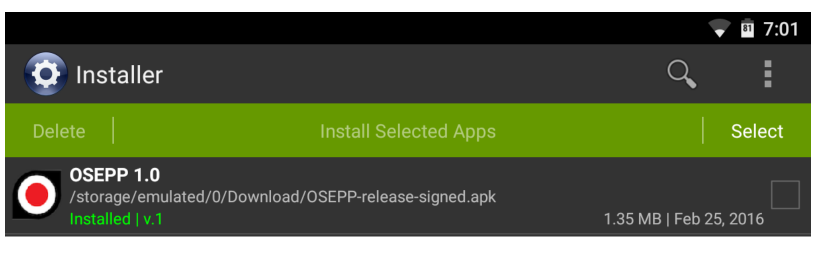


Similar

Tiny and full featured installer, easily manage APK files on your device!

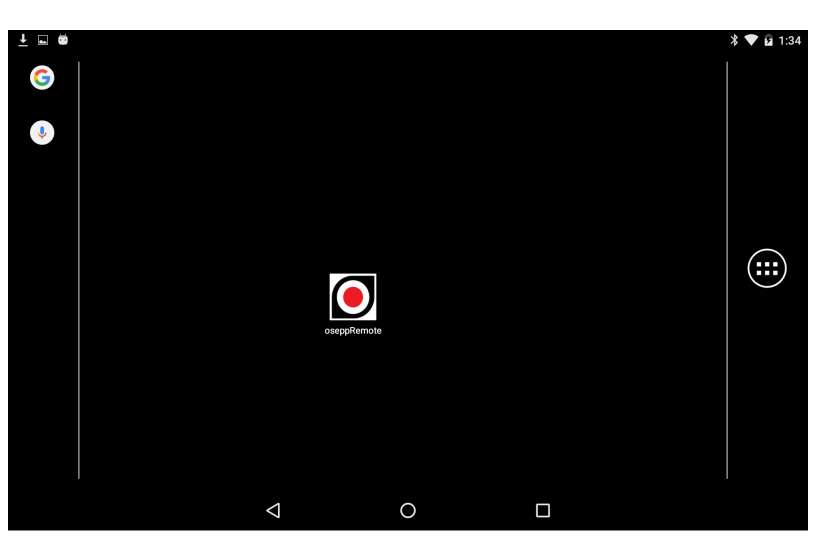
9

Open the App and select our OSEPP.apk App to install:

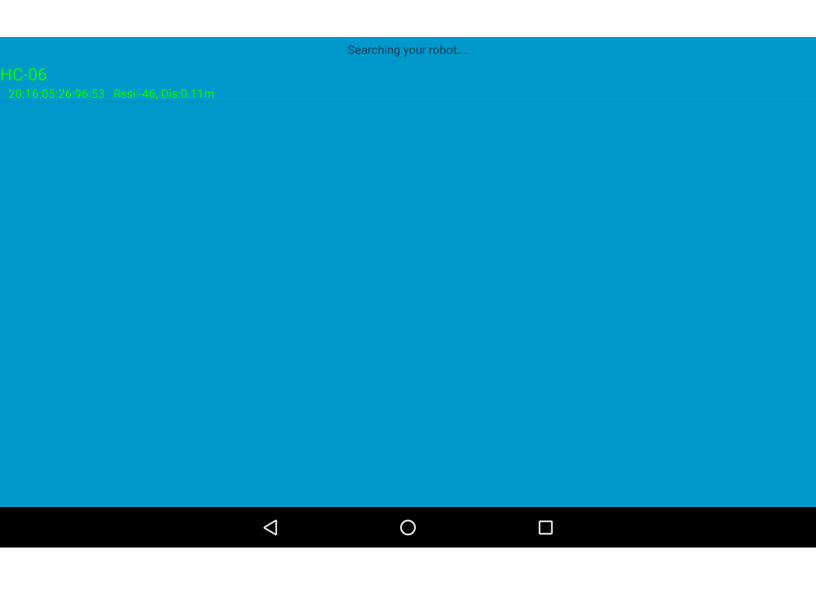


P ROBOTICS KITS GUIDE

After you have successfully installed the OSEPP Remote app, launch the application:

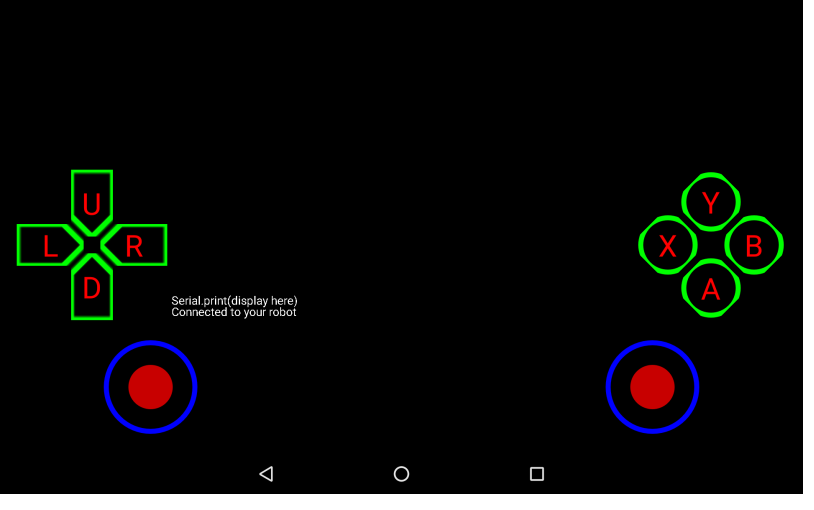


You will need to select the bluetooth module, the "HC-06"



It may ask you to enter the passcode for the bluetooth module. enter "1234"

HC-06 20:16:05:26:96:53 Apple TV 04:69:F8:A3:D8:AC Charge 2 C0:3A:6B:1F:FF:EA	Rssi:, Dis:	1234 Usually 0	with HC-06 000 or 1234 contains letters y also need to		e other device. CANCEL	ОК		
	-	+	ı		1	2	3	×
	*	/			4	5	6	
	()	=		7	8	9	
		_			*	0	#	
			◁	0				



You have successfully launched the app. We need to download the Arduino code for the bluetooth app. Navigate to:

https://osepp.com/downloads/kits/OSEPP-Mechanical-Kit-Codes.zip

This will download the sample codes for all Functional Kit. We need the bluetooth code for

After you have uploaded the code, quit the Android app and relaunch. You will now be able to control any of our Mechanical Kits with the BT module from our MECHF-01 kit!

