



## «Connecting Tutorial for Android Devices and Zino»

Version 2.0

Before connecting to the device, Android devices need to be swiched to USB debugging mode. Take Huawei's phone as an example:

Step 1:

Go to the Settings on your device and go into System



Step 2:

Go to "About Phone" and click on "Version Number" then you will see the device is already in Developer Mode.

DUK-AL20 8.0.0.356(C00GT)

	) 🗇 🕲 ≝ail 84% 💷) 09:35	
About phone	>	
System update	>	
System navigation		
Languages & input		
Date & time		Device name
Simple mode		Model
Data transfer		Build number
Back up & restore		EMUI version
Reset		Android version
Developer options		IMEI

## Step 3: Go back to "System" and go to "Developer Options"

About phone	
System update	
System navigation	
Languages & input	
Date & time	
Simple mode	
Data transfer	
Back up & restore	
Reset	
Developer options	>

## Step 4: Turn on the "USB Debugging" Mode.





Multiprocess WebView Run WebView renderers separate	
Automatic system updates	
System UI demo mode	
DEBUGGING	
USB debugging Debug mode when USB is connec	ted
Revoke USB debugging autho	prisations >
Always prompt when connec USB	ting to
Allow ADB debugging in char mode	ge only
Select mock lo Restore default set	

Step5:

(1) Long press the power button on the transmitter, run the X-Hubsan APP and use the adapter cable to connect the HT016B transmitter to the mobile device.

For USB connection Mode, use the default "Charging Only" option.

	01010	#. <b></b> ∥ 63% □	≝) 15:03 	
Use USB for		T: 0% E: 0%	R: 0% A: 0%	
	$\bigcirc$		^	
	$\bigcirc$			0
	0			
CANCEL				$\bigtriangledown$
H. 0.0	Dist			
	Use USB for CANCEL H: 0.0m D: 0.0m	Use USB for CANCEL H: 0.0m D: 0.0m Pich	Use USB for	0.0∏ 3 #.4163% ■ 15.03 JSe USB for CANCEL H: 0.0m D: 0.0m Pich: 0° Roli: 0° N

(2) Confirm to use the USB in X-Hubsan.



After connecting the devices successfully, the control icon in the APP will change.



After

Precautions:

a. Be sure to turn on the "USB Debugging" mode on the mobile device. Each device may have slight difference in opening the debugging mode.

b. "Charge Only" option is preferred. If you cannot connect the devices after multiple attempts, you may try "Media Devices (MTP)" and wait for the data transfer mode to be connect again.



c. Opening USB Debugging methods on other Android devices can refer to: http://www.shuame.com/faq/usb-connect/9-usb.html Æ

(3) Run the X-Hubsan APP. In the "Settings" on the upper right corner, click "Control". Select "WIFI" for the transmitter connecting method. Enter "Set up the transmitter with the aircraft" screen and connect the aircraft.

	Transmitter model		
$\odot$	Transmitter connection O Bluetooth		
Controls	Set up transmitter connection to aircraft >		
	Transmitter hardware version		
6)	Transmitter firmware version		

(4) Refresh the WIFI list, select the WIFI name (such as Hubsan-Zino-XXXXXX) depending on the product that you are using and click connect. After connecting successfully, you can control the aircraft accordingly.



www.hubsan.com