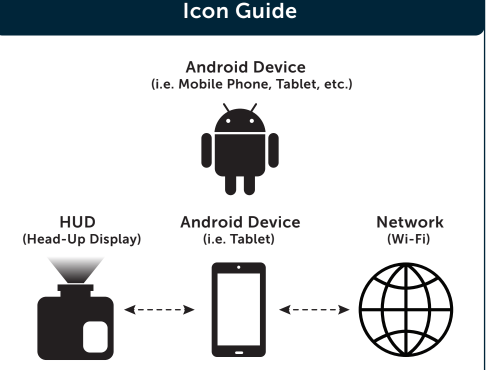
WARNING!

We advise users to store the Epic Eagle HUD in an environment away from direct sunlight when not in use or for extended periods of time. When power is applied to the HUD, a cooling fan is activated. The operation of the fan enables the HUD to operate even in extreme heat from direct sunlight. When not powered, the fan does not run and it should be treated with the same care as you would any other consumer electronics device. Post flight, we recommend operators should take it off the glareshield and place back into the storage bag. We strongly recommend not leaving in a hot aircraft cabin for extended periods of time. Note : Requires specific 12V-only power supply! (Rated : 12V=1.6A)



Epic Eagle 1

Quick Start Guide For Android Devices to Nav/GPS/ADS-B Device



This configuration signifies preparation for connection to devices.

Android User Interface View



OPERATING INSTRUCTIONS

Step 1

1. Power on your Nav/GPS/ADS-B device.



Step 2

2. Power on HUD

Press HUD "POWER" Button

	_					
0	POWER	O MENU	LEFT 💿	ОК	O UP O O DOWN	
0		<	Epic Eagle		Ø	

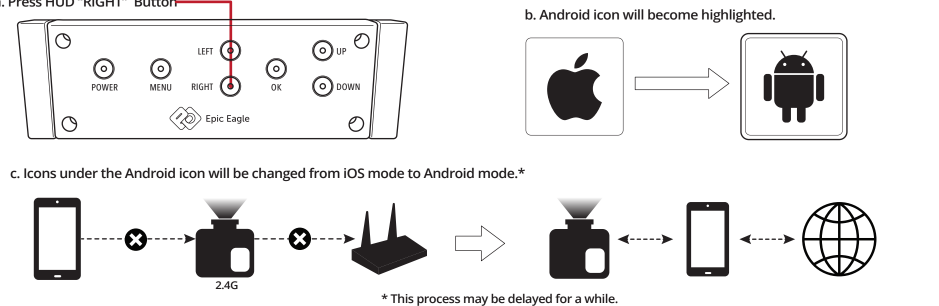
Step 3

3. System is initialized when you see below:

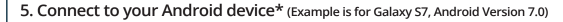


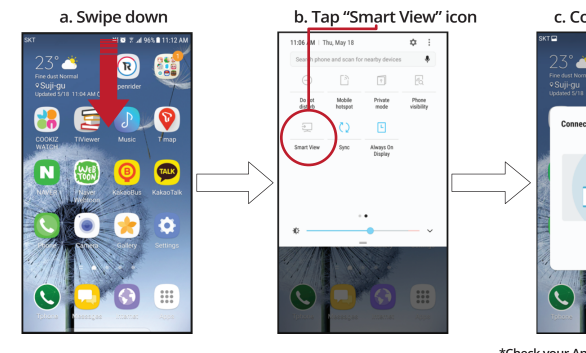
Step 4

4. Switch from iOS to Android by pressing "RIGHT" button. a. Press HUD "RIGHT" Button



Step 5





c. Connecting to HUD



*Check your Android User Guide as this will vary for each device.

Step 6

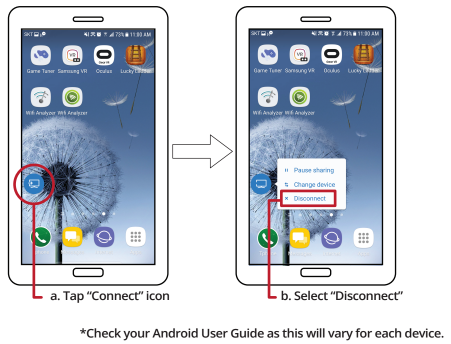
6. Launch your Navigation Android App.



Step 7

7. Disconnect from your Android device* (Example is for Galaxy S7, Android Version 7.0)





Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any intereference received, including interference that may cause undesired operation.

For additional questions and information please visit our website: www.epicoptix.com/eagle



Class B Digital Device Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designated to provide reasonable protection against harmful interference in a residential installation. This equipment generates, used and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna; increase the separation from that to which the receiver is connected; consult the dealer or an experienced radio/TV technician for help.

Epic Optix All Rights Reserved 2017 ©