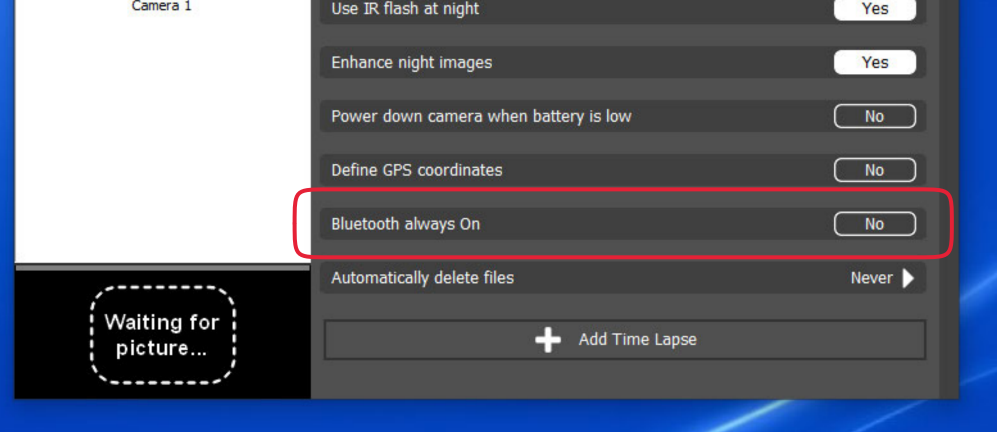


Bluetooth Quick Start Guide



- If Bluetooth is not connect within the first 5 minutes of power up, Bluetooth will automatically shut off completely
- The default state of Bluetooth is off
- Bluetooth can be password protected for a secure connection (at Software)
- How to turn Bluetooth on:
 - \circ $\,$ Power cycle device and connect within 5 Minutes $\,$
 - o Turn Bluetooth on from the software
- Never leave Bluetooth setting "on" when you do not plan on using Bluetooth
 - \circ $\,$ This will shorten the battery life per charge

X-Series Network Manager		- 0 ×
	Ē ?	💻 🎯 🛱 击 🖽 📰
	Cancel Came	era 1
	Text 1 Camera 1 Text 2 Also add the following stamps to the picture:	Show on pictures Show on pictures
	🖌 Time 🖌 Date 📄 Moon Phase	e 🖌 Temperature 📭 🔍
	Image format	1 Megapixel Picture 🕨
	Delay between motion triggers	5 seconds 🕨
	Motion sensor	100% (High) 🕨
N. B.	Pictures per trigger	1 picture 🕨
X80 PCBase SN: B8302004	Blink LED when motion detected	No
	Camera Schedule	Off
	Trigger Cameras No cameras selected	Change
	Transmit latest picture first	No





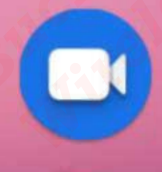
Select the X Series Remote App







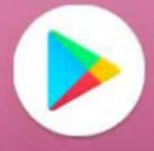
Google



Duo



Assistant



Play Store



Phone

Messages

Chrome

Camera

Select device you want to connect to



Camera SN: X8115EAA Camera 1 SN: X82V6004

20:41 🗖 🌣





Camera 1 SN: X82V6004 Registered



Text 1: Camera 1Text 2:Open Preview To Trigger Receive Pics DirectlyCamera preview:Open PreviewFirmware: 0.0.105More...Pics on Camera: 0Toggles InfoFile Transfer:IdleRoute: BaseReroute the deviceRoute to Base: OKCheck Signal and battery statusSignal:...1111 8 of 8, -40dBmCheck



Now Click Open Preview



< Back

Camera Preview



Click To Trigger Camera

Camera Preview Mode Allows Users to Trigger Camera and Receive Pics Directl





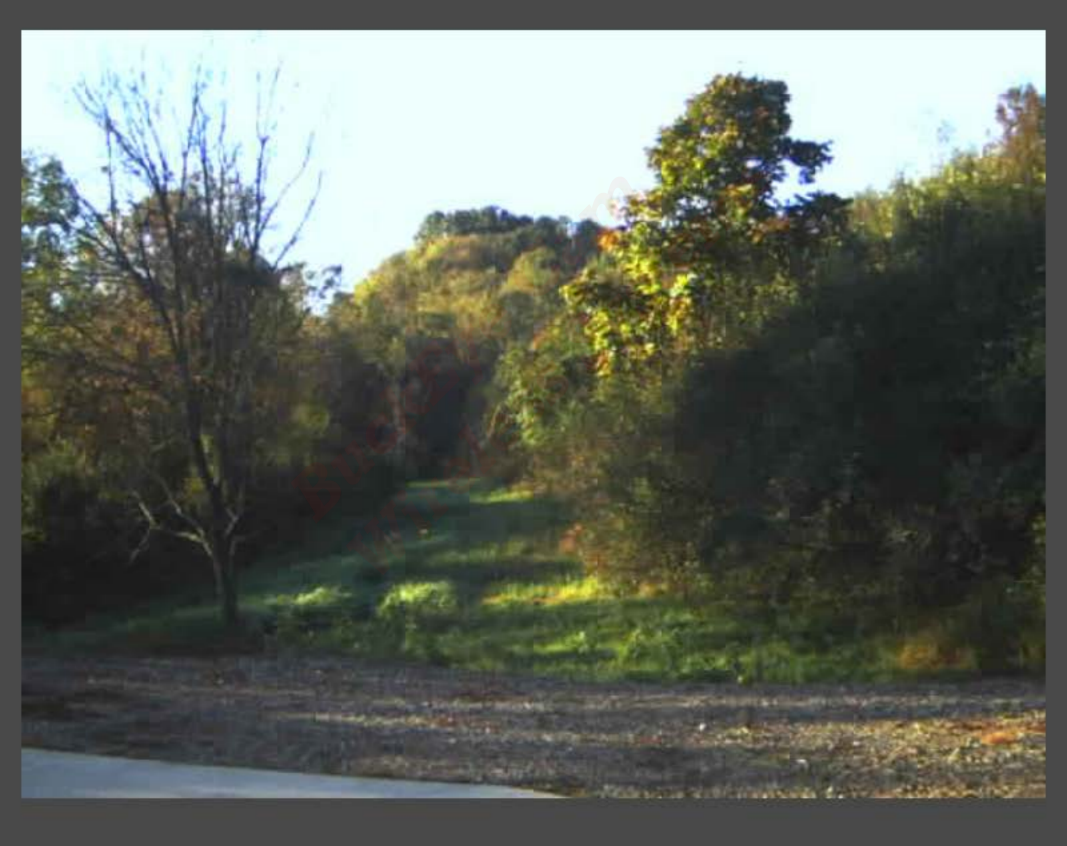
< Back

Camera Preview

Trigger

Once Camera has been triggered pictures will show up on the Preview Screen

Camera can be trigger by PIR or Manually



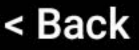
These pictures will NOT be transmitted to the base They are just to test your camera aim and triggering

Select Device To Reroute



Camera SN: X8115EAA Camera 1 SN: X82V6004

20:41 🗖 🌣





Camera 1 SN: X82V6004 Registered

Text 1: Camera 1 Text 2: Camera preview:

Firmware: 0.0.105

Pics on Camera: 0

File Transfer: Idle

Route: Base

Route to Base: OK



Open Preview More...

Reroute...



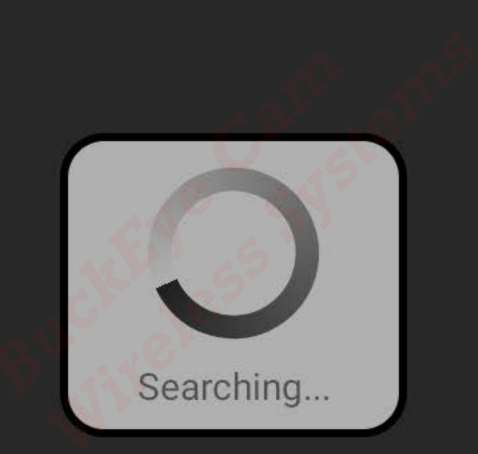


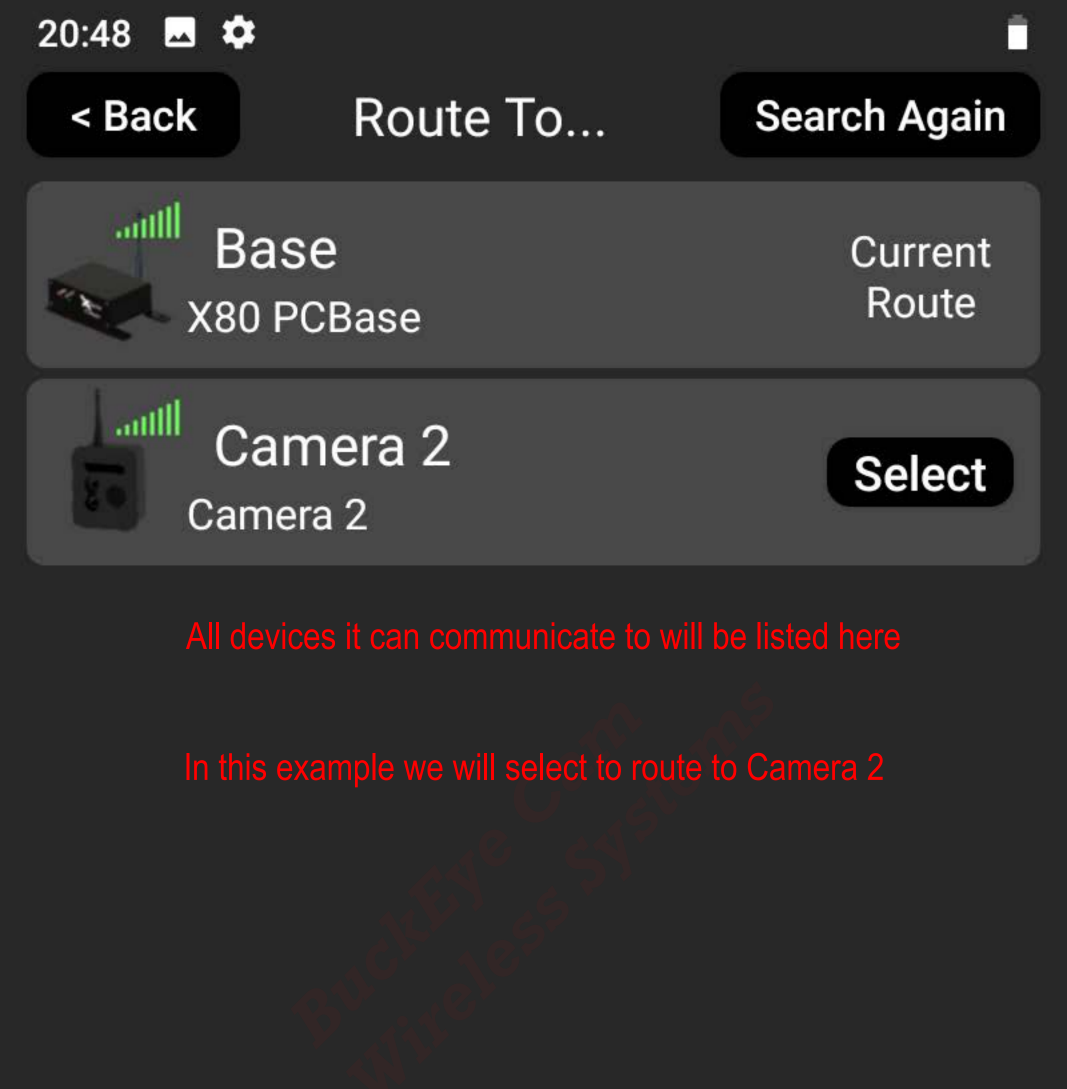


< Back

Route To...

Device will search and display all devices it can communicate to directly





20:48 🗔 🏟





Camera 1 SN: X82V6004 Registered

Text 1: Camera 1 Text 2:

Camera preview:

Firmware: 0.0.105

Pics on Camera: 0

File Transfer: Idle Route: Camera 2

Route to Base: Pinging...

Signal:

100%

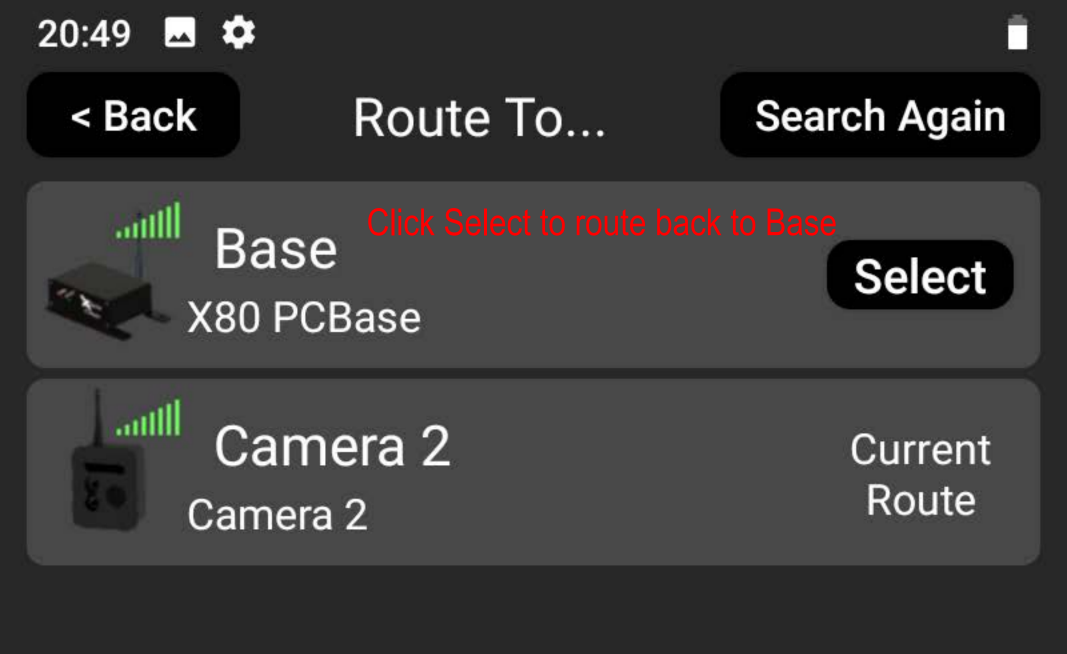
Open Preview

More...

Reroute...









20:49 🗔 🏟



< Back



Camera 1 SN: X82V6004 Registered

Text 1: Camera 1 Text 2:

Camera preview:

Firmware: 0.0.105

Pics on Camera: 0

File Transfer: Idle Now Camera 1 is routed back to Base

Route: Base

Route to Base: OK



Open Preview More...

Reroute...



