How to Pair Your Android Device to Your Data Logger

Introduction

Hydroinnova's *CRS Calibrator* and *Rover* typically come with a Bluetooth enabled data logger. Using an Android Smartphone or Tablet, you can communicate with your Hydroinnova data logger wirelessly at distances up to 15 meters (50 ft).

Notes

These instructions have been successful on the following devices:

- Samsung Galaxy Tab with Android version 2.2.
- Samsung Galaxy S4 with Android version 4.2.2.
- LG G-Pad 8.3 LTE with Android version 4.2.2.

Instructions

	SI	ENA BTe	erm Blue	tooth	
		SENA.COM		PEN	
SEN				UNINSTALL	
				C C Core re Torter C Clore re Torter C Clore Clore C Core C C Core C	
**** 50,000+ d	162 ownloads	Q z x c v h nx δ	J.	an 23, 2014 152KB	
Å		Rate this ap	op X		
What's i	new				
SENA BTe	rm v1.0.4	Release No	tes		
A	uto-up	date		2	

1. Install SENA Bterm on device.

2. Turn Bluetooth "on" in "Settings".





3. Go to "Apps" and select "SENA Bterm".

4. You should now see the terminal screen. Press the Menu button on your Android device and select "Bluetooth Management".



5. Select "connect to" and then select "Select".





6. Select "Start Scan" and wait a few seconds until device is found. The device is "FireFly-xxx". Next time you can find the name under "Bonded Device Scan".





7. When you initially bond to the device, you may need to enter a PIN. Enter "1234".



8. You should now have terminal access to your data logger. To see available commands, type "Menu" and press enter.

