DirectSense II And Mobile App Quick Start Guide







Download the FREE App

Search for WolfSense Mobile on the Google Play and Apple App store or visit <u>https://graywolfsensing.com/wolfsensemobile/</u> for links to the app store.

The WolfSense Mobile App Quick Start is available in the Help/About Menu or by visiting: https://graywolfsensing.com/wolfsense-mobile-app-quick-start/

Powering Probe

Depress the power button momentarily to turn on the probe. When the probe first boots up, the LED will cycle **Red**, **Green**, **Blue** to indicate start up. While the probe is operating the LED will flash color sequences to indicate status. To turn the probe OFF, depress the power button for >3 seconds. The LED will turn solid **Red** for 2 seconds and then will power down indicating an orderly shutdown has occurred. If the probe is not responding, holding the power button down for >12 seconds will force the probe to power off immediately.

Charging Probe

Place the probe in the charging cradle to charge. The LED on the charging cradle will pulse **Green** intermittently until the probe is fully charged, and then will become solid **Green**. Flashing **Red** indicates a fault and solid **Blue** indicates the cradle is powered but the probe is not inserted correctly.

Connecting Probe

Power on your probe, then open the WolfSense Mobile App on your phone or tablet. Tap the main menu, select READINGS and SELECT DEVICES. Within a few seconds any BLE-enabled probes will appear. Make sure probes are selected and press OK. The readings may take up to 30 seconds to first appear.

If you have a GrayWolf Live account, you may also view live readings of any probe registered to your account. In the SELECT DEVICES menu, log in to your GrayWolf Live account and select Cloud devices you would like to display and press OK. They will now appear on the Live reading screen.



Troubleshooting

Your DSII probe should have Bluetooth Low Energy (BLE) enabled by default. However, it is possible to disable BLE. Make sure the LED on the front of the DSII is either blinking blue or alternating between green and blue. If not, the Bluetooth may be disabled, follow directions below to enable BLE.

Configure Probe

Your DirectSense II Probe should be pre-configured for Bluetooth LE (BLE) by default. You can change the Bluetooth and Wi-Fi settings by using the DirectSense II Configuration Tool.

Connect your DirectSense II Probe using the supplied USB cable and run the configuration tool on a Windows PC/Laptop from: https://graywolfsensing.com/downloads/dsii/dsii.exe

DSII Configure 2021.22	DSII Configure 2021.22	
File	File	
Unable to find probe. Please reset and press CONNECT again or QUIT and re	DSII-8 09- XXXX Configure	View Current Calibration C
Connect	Connect Carbon Monoxide Hydrogen Sulfide	0.0 ppm 0.00 ppm

Use the CONNECT button to search for your DirectSense II Probe and then use the CONFIGURE BUTTON.

Make sure **BLE On** is checked (and **Bluetooth On** is <u>NOT</u> checked). Press OK and reboot probe if you make changes.

DSII Probe			×	
DSII-8 - Serial # 09-1796 (ID =	13)			
Name:	<u>SET</u>			
Fan	Normal		~	
Auto Sync Clock				
🗹 Wi-Fi On				
BlueTooth On				
🗹 BLE On				
Enable SnapLog from DSII LOG Button				
<u>Wi-Fi Settings</u>				
=		Cancel	ОК	

