EXO GO
Quick Start Guide

Monitoring Made Mobile

EXO GO is a rugged, compact device that allows for wireless communication between an EXO Sonde and a PC or tablet running KorEXO Software for sampling, profiling, and monitoring applications.

This document assists the user with quick setup and use of EXO GO. Consult the EXO User Manual for more details.

Unpacking and Inspection

Your shipment contains the following:

- EXO GO
- Micro USB cable
- AC power supply
- USB flash drive

Remove the equipment from the shipping box. Check the packaging carefully to ensure that all components are present and undamaged.

If the EXO GO or any of the accessories are damaged or if a part is missing, please contact:

info@ysi.com or +1 937-767-7241

Charging EXO GO

The EXO GO uses a built-in, rechargeable lithium-ion battery which must be charged before first use. The recommended charge period is at least 9 hours.

Plug the USB cable into the AC power adapter, computer USB connector or external USB battery pack, and then plug the micro USB connector into the EXO GO to charge the battery.
**LED Descriptions**

The front panel of EXO GO features 4 LED indicators:

- **BLUE LED** – Bluetooth status
  - Solid: On, not linked
  - Blinking: On, linked

- **GREEN LED** – 100 to 50% charge
- **YELLOW LED** – 50 to 25% charge
- **RED LED** – less than 25% charge
  - Solid: On, not charging
  - Blinking: On, charging

**EXO GO Setup**

Use a field cable to connect an EXO Sonde to the EXO GO. Attach the male end of the field cable to the EXO GO and screw down the retaining collar.

Press the yellow power button to turn on the device. Press and hold the power button for 1.5 seconds to power off.

EXO GO will power the sonde and allow Bluetooth access from any device running KorEXO Software.

**Syncing up with KorEXO Software**

Open the latest version of KorEXO Software and **SCAN FOR BLUETOOTH DEVICES**.

To adjust EXO GO settings, click the **INSTRUMENT AND SENSORS** tab in KorEXO Software.

Under **Device Status**, select the EXO GO to:

- Set EXO GO ID
- Adjust the date/time
- Turn on/off GPS
- Disable or set Auto Shutoff

Click **APPLY SENSOR SETTING** to save any changes.

The EXO GO will provide Barometric Pressure and GPS readings in the **LIVE DATA** tab.

*GPS fix can only be achieved with a clear view of the sky.*

For more information on KorEXO Software, visit: [YSI.com/KorEXO](http://YSI.com/KorEXO)