

Monitoring Made Mobile

KorLink is a rugged, compact device that allows for wireless communication between a ProDSS cable and a PC, tablet, or mobile phone running Kor for sampling, profiling, and monitoring applications.

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

➤ Unpacking and Inspection

Your shipment contains the following:

- KorLink
- Micro USB cable
- USB flash drive
- AC power supply
- International outlet adapter
- Detachable belt clip

Remove the equipment from the shipping box.

Check the packaging carefully to ensure that all components are present and undamaged.

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

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

➤ Charging KorLink

KorLink 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 KorLink to charge the battery.



◀ **Bottom view:** micro USB connector with rubber cap open.



KorLink - ProDSS

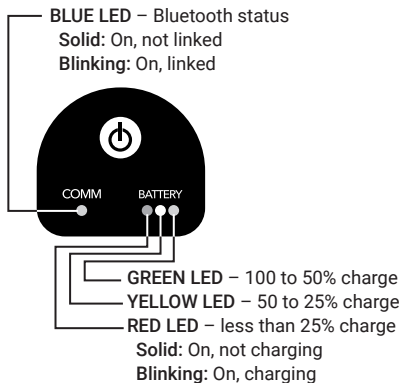
#577451

For use with ProDSS cables



LED Descriptions

The front panel of KorLink features 4 LED indicators:



KorLink Setup

Connect your ProDSS cable to KorLink. Align the keys on the cable connectors, push the cables together, and twist until it locks into place.



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

KorLink will power the sonde and allow Bluetooth access from any device running Kor Software.



Kor Mobile App

Kor Software can be accessed on both Android and Apple iOS devices.

To download on an Android device, visit the Google Play store and search for Kor.



To download on an Apple device, visit the App Store and search for Kor.

Syncing with Kor

Open the latest version of the Kor desktop software or Kor Mobile app and **SCAN FOR BLUETOOTH DEVICES**.



Click **CONNECT** when KorLink appears in the Instrument Connection Panel.

Upon initial connection to KorLink on your device, you may need to enter a Bluetooth pairing code: **987654**

NOTE: Other water quality monitoring instruments may also appear; be sure to select KorLink.

The blue COMM LED will blink when the connection has been established.

All software functions are now available for interfacing with the instrument.

YSI Incorporated
1725 Brannum Lane
Yellow Springs, OH 45387

Tel +1 937.767.7241
Email info@ysi.com
YSI.com

