



## INSTRUCTIONS

## Setup:

1. Plug the USB cable into your Windows based computer. Windows will automatically install native device drivers to operate Link. Once the drivers are installed, you will receive a message that the device is ready to use.

2. Open Vision software on your computer. On the Setup tab under Connection click Refresh. You will see a connection called USB Serial Port (COMx). The x will be a random number based on other COM devices that you have configured on your computer.

## **Operation:**

ETC Plunger Lift Controllers - on the back of the Link appliance, ensure the switch is set to option 1.

With ETC Plunger Lift Controllers, Link allows you to:

Update the firmware on the controller

**Sasquatch Velocity Sensors** – on the back of the Link appliance, ensure the switch is set to option 1.

With the Sasquatch Velocity Sensors, Link allows you to:

- Check the current mode of the sensor
- Check the current firmware version of the sensor
- Update the firmware on the sensor
- Switch sensor modes (normal, self test, full debug, raw samples)
- Run a Capture (self test, full debug, raw samples modes)
- View arrival information stored on the sensor using Sasquatch Scada Viewer
- Download arrival logs
- Download Modbus information

*Cyclops Arrival Sensors* – on the back of the Link appliance, ensure the switch is set to option 2.

With the Cyclops arrival sensors, Link allows you to:

- Check the current mode of the sensor
- Check the current firmware version of the sensor
- Update the firmware on the sensor
- Switch sensor modes (normal, self test, full debug, raw samples)
- Run a Capture (self test, full debug, raw samples modes)

