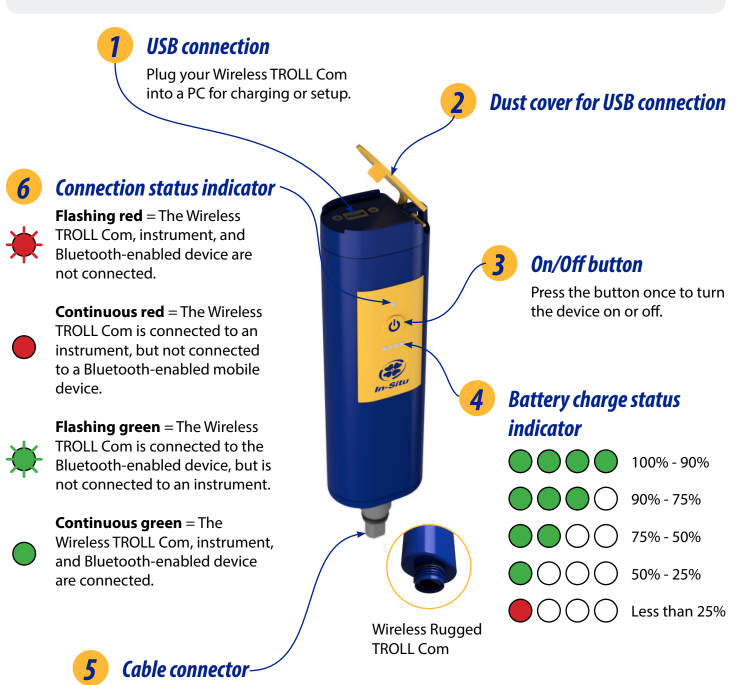




Use the Wireless TROLL Com to connect an In-Situ instrument to a Bluetooth-enabled mobile device and the VuSitu mobile app. The Wireless TROLL Com doesn't have internal data storage. It allows data transfer between an instrument and VuSitu (or Win-Situ 5 via a USB cable).



Attach an instrument to the Wireless TROLL Com with a Rugged Cable before connecting to VuSitu. When switching instruments, you may need to turn the Wireless TROLL Com off and on again.

## Charging the Wireless TROLL Com



Open the dust cover at the top of the Wireless TROLL Com.



Connect the USB cable to the device.



Plug the USB cable into the wall charger or a powered USB port from a computer. Make sure the computer is plugged in.



The device lights will turn on and blink according to charge level.



A fully-charged communication device will run for up to 40-50 continuous hours. Avoid full discharges and charge the battery each use. Do not charge the Wireless TROLL Com battery at temperatures below 0° C or above 40° C. Do not store the Wireless TROLL Com at temperatures above 122° F/50° C.

#### Connecting to VuSitu with a Wireless TROLL Com



You must have the VuSitu mobile app to use the instrument with a mobile device. Download VuSitu from the Google Play Store or the Apple App Store.



Attach an instrument and turn on the Wireless Rugged TROLL Com. Launch VuSitu. The app will automatically connect.

To connect to another instrument, press **Disconnect**. VuSitu displays a list of available connections.



VuSitu displays the Connected Instrument screen when pairing is complete.

## **Connecting to Win-Situ 5**



Attach an instrument to the Wireless TROLL Com with a Rugged Cable.





Connect the USB cable to the port at the top of the Wireless TROLL Com. Plug the other end of the cable into your PC's USB port.

Open Win-Situ. Select No when asked "Connect to device now?"

Serial Communications	C IP Communications	
Port Number:	IP Address:	Search For
COM1 -	127 . 0 . 0 .	1 Devices
Baud:	Port Number:	
\$7600 -	3001	
Data Bits:		Reset All Devices
8 -	C Medern Communications	
Parity Bits:	Modem:	
None		¥
Stop Bitz:	Phone Number:	
1 .		
	1	
		Mode:
		Modbus-RTU •
Device Address:	Transmission Delay (sens):	
1	0	
Retries:	Max Packet Size(bytes):	TROLL Link Password:
3	1024	
	puter configuration, not the device. For	summer of the second site desides
settings are still serial based. To o	hange a device's serial Modbus settings.	Anst connect and then go to the
device setup tab and click the Mo	dous Setup button.	



Device time i Sync Now?	s not synchronized with the l	ocal system.

Choose Preferences > Com Settings from menu bar. Select Serial Communications radio button and then choose the correct Com Port. Click check mark button.

Click yellow connect button at bottom right of screen. Click **Yes** if prompted to sync device time with local system, or if prompted to update firmware.

#### Default communication settings



The following default communication settings are most common for In-Situ instruments:

- Baud: 19200
- Data bits: 8
- Parity bits: Even
- Stop Bits: 1
- Device Address: 1
- Mode: Modbus-RTU

## **Rebooting the Wireless TROLL Com**



Follow the steps below if your Wireless TROLL Com doesn't respond while connected to a computer.





**Disconnect the Wireless** TROLL Com from a power/charging source.

Turn on the Wireless TROLL Com.





Hold the Power button down until the bottom LEDs flash back and forth and then turn off.

Turn the Wireless TROLL Com back on and attempt to use.

#### Wireless TROLL Com Accessories

The Wireless TROLL Com may be used with the following accessories:







**USB** Cable or Charging cable

Twist-Lock cable (Wireless TROLL Com only)

Rugged TROLL cable (Wireless Rugged TROLL Com only)

## **Cleaning the Wireless TROLL Com**



Clean the surface of the Wireless TROLL Com with a damp cloth and mild soap.



Do not clean the charging Clean dirty or corroded port.



connector pins with alcohol.



Make sure all parts are fully dry before use.

### **Manufacturer Information**

In-Situ Inc. 221 East Lincoln Ave Fort Collins, CO 80524, USA

# Safety

Read the safety information on this page before using your Wireless TROLL Com. If you have questions, contact In-Situ Technical Support for assistance.

- Do not use the Wireless TROLL Com in any manner not specified by the manufacturer. If the device is used in a manner not specified in this manual, the protection provided by the equipment may be impaired.
- Do not submerge the Wireless TROLL Com or your mobile device in liquid.
- Do not use the Wireless TROLL Com in temperatures beyond those specified in this document.
- Do not charge the Wireless TROLL Com battery at temperatures below 0° C or above 40° C. Charging at temperatures outside this range may cause product damage or risk of fire.
- The Wireless TROLL Com should only be charged indoors.
- The Wireless TROLL Com is not serviceable. Do not attempt to service or disassemble the unit.
- The Wireless TROLL Com is safe to use above 2000 m.

## **Specifications**

Operating temperature	-5 to 50° C (23 to 122° F); 95% relative humidity, non-condensing			
Charging temperature	0 to 40° C (32 to 104° F); 95% relative humidity, non-condensing			
Storage temperature	-20 to 50° C (-4 to 122° F); 95% relative humidity, non-condensing			
Dimensions	16 x 4.3 x 3 cm (6.3 x 1.7 x 1.2 in.)			
Weight	165 g (0.36 lb)			
Materials	Polycarbonate / Acrylonitrile Butadiene Styrene blend, Silicon, Urethane, Stainless steel, Brass, Thermoplastic Vulcanizate, Polyurethane, Polyethylene, Acrylic Copolymer, Titanium, Polyetheretherketone, FKM Fluoroelastomer			
Environmental rating	IP67			
Output options	Bluetooth <sup>®</sup> , USB			
Communication protocol	Android <sup>®</sup> : SPP Windows <sup>®</sup> : SPP or USB			
Battery type	3.6 V 2.9AH Lithium rechargeable cell			
Charging requirements	5 VDC USB charger (1 A or 500 mA)			
Warranty	1 year			
Certifications	CE, FCC (SSSBC127-X), WEEE, UKCA			
Sensor	Temperature	Barometric pressure		
Accuracy	±2° C max	±3 mbar max		
Range	-20 to 70° C (-4 to 158° F)	300 to 1100 mbar		
Resolution	0.1° C	0.01 mbar		
Sensor type	Fixed	Fixed		
Response time	< 30 seconds	Instantaneous in thermal equilibrium		
Units of measure	Celsius or Fahrenheit	psi, kPa, bar, mbar, mmHg, inHg, Torr, atm		
Method	EPA 170.1	Piezoresistive		