## vemco

# This VR2Tx Quick Guide provides basic information on key VR2Tx procedures. Full details for all VR2Tx procedures are found in the VR2Tx User manual. We strongly recommend you study the full user manual before using this quick guide.

## **Open Case**

Place VR2Tx on clean, stable surface so hydrophone hangs off edge. We recommend working in a controlled environment.

Insert one steel rod into the Attachment hole and other one in the Bluetooth Activator Hole on the end-cap and hold on to the rods.

Apply pressure to the rod in the Bluetooth Activator Hole to turn end-cap counterclockwise when you are facing the hydrophone. Remove rod when end-cap turns easily and continue turning by hand.

Slide end-cap and cylinder apart until the battery compartment has cleared the cylinder. Be very careful not to damage the threads on the end-cap or the VR2Tx won't close and seal properly.



Electronics inside the case must **NEVER come** in contact with any water or the VR2Tx will be damaged.

## **Main Battery**

The battery is held in the battery compartment by a plastic pin spanning the opening. Remove the thin O-ring before removing the pin (O-ring holds pin in place). Downward force on battery may be needed to allow pin to move.



The battery is connected to VR2Tx on the side of the case. When installing the battery, listen for a "click" and watch that light flashes four times and then twice quickly every 5 seconds. When disconnecting battery, press the release tab on the battery connector and then pull connector halves apart.

**TIP:** Write the date on the battery.



## **O-rings**

Make sure the two O-rings in the end-cap, and the corresponding O-ring surface inside the Outer Cylinder, are clean and debris-free. If the VR2Tx has previously been deployed, replace the O-rings.



## **Close Case**

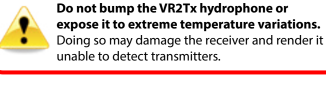
Close the VR2Tx case by doing the reverse of opening it, but **first put one new desiccant pack in the bottom of the tube**. Slide the flat end into the Outer Cylinder. Rotate the end-cap clockwise, using the steel bars when needed.

Stop turning when the gap between the two halves is closed. Over tightening could damage the case.

**NOTE:** Dessicant packs help reduce the occurrence of condensation in the VR2Tx.







Quick Reference Guide

VR2Tx Receiver



## VR2Tx Receiver Quick Reference Guide

#### Activate Bluetooth

Slide the smaller end of the Bluetooth Activator in the Bluetooth Activator Hole on the VR2Tx, near the hydrophone.

Wait until the Status Light begins flashing a bright, long, steady flash once a second. The wait time is less than five seconds. Remove the Bluetooth Activator.



every second.

## Connect to VUE

Open VUE and wait while software scans for the activated VR2Tx. If it doesn't scan, then click the "Device Scan" button.

When VR2Tx appears, double-click on the receiver icon with the correct serial number to open communication.

VR2Tx Status Light is continuously on during communication.

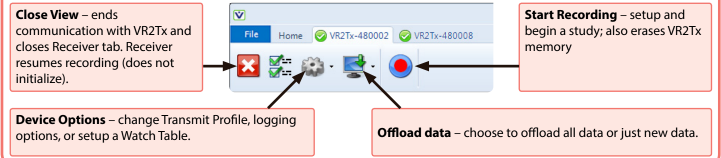
Bluetooth only works through air.





## **VUE Software**

Actions such as starting a study, offloading data, and ending communication are performed from the Receiver Tab and are started by selecting the correct icon in the tab's ribbon. Details are found in the VR2Tx user manual.



## Attachment

The common method used to attach a VR2Tx receiver to a mooring line is to use five cable ties (zip tie or tie-wrap) with the following characteristics:

- 388 mm (15.25") long
- 7.5 mm (0.3") wide
- UV protected
- 120 lb tensile strength

Open the "wrap in the rope" to pass the cable tie through the rope.

Avoid shadowing or blocking the receiver with your mooring equipment. Line of sight is a must!

199 V



## **Status Light**

No flashes = no power

- 2 quick **red** flashes every 5 sec = in Recording Mode
- 2 quick **red** flashes every 10 sec = memory is full
- 1 quick **red** flash = acoustic ping received
- 1 bright, long **red** flash = detection written to memory
- 1 long **red** flash per sec = ready for Bluetooth communication
- On (solid **red**) = communicating with VUE
- One short green flash = acoustic ping was transmitted

One long green flash = transmitted pings written to memory

Basic instructions for communicating acoustically with a VR2Tx while deployed are found in the Receiver Field Communication Quick Guide.

**Operating temperature:** -5 °C to 40 °C; Water in which the VR2Tx is deployed <u>must not freeze</u>.

Static depth rating: 500 meters (730 psi)

+1 902-450-1700