This Field Communication Quick Guide provides information on key acoustic transponding procedures. Full details for transponding procedures are found in the VR100 user manual and at www.vemco.com. We strongly recommend you study the full manual before using this quick guide.

**Equipment and Setup**

Acoustic transponding communication requires three elements: a receiver (VR2Tx or VR2AR), a VR100-200 receiver, and a 69kHz transponding hydrophone like the one shown below.

Connect the transponding hydrophone to the first connector on the side of the VR100-200 case (see photo, far right).

Place the transponding hydrophone in the water so it is at least 5m below the hull of the boat. The hydrophone needs line-of-sight to the receiver.

Make sure the hydrophone doesn’t bang against the hull. Turn off your boat’s depth sounder, and if possible, the engine. These can interfere with communication.

**Status Light**

Before deploying a VR2Tx or VR2AR receiver, watch the Status Light for two quick red flashes every 5 seconds indicating receiver is in Recording Mode.

If there are no flashes, the VR2Tx/VR2AR is not powered.

Green flashes indicate acoustic pings were transmitted, but only if the transmit feature is enabled.

**Connect**

1. Turn on the VR100-200.
2. On the main menu, select **Transpond**.
3. To scan for VR2Tx and VR2AR receivers in the area, select **Auto Scan** or **Manual Scan**. Alternately, select **Add Device** and enter the receiver serial number.
4. Wait while the “wake-up” command is broadcast, and again for responses from units in the area. These wait times are fixed and displayed with a “T-” counter. The VR100-200 will not respond to user input until the wait times are completed.
5. Select the desired unit from those that responded. If your desired unit is not listed, select **Rescan** to try again.

**Range**

1. Select **Status**…
2. Select **Get Range**…
3. Wait while range/depth information is gathered from the receiver and then displayed.

<table>
<thead>
<tr>
<th>VR2AR: 012345</th>
<th>170m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batt: &lt;25% * left</td>
<td>Mem: 0-30% used</td>
</tr>
<tr>
<td>Tilt: 0-11° Resend</td>
<td></td>
</tr>
</tbody>
</table>

- serial number & slant range
- battery life
- memory used
- tilt angle from vertical

From top:
- serial number & slant range
- horizontal range (AR only)
- depth (AR only)

To refresh the information onscreen, select **Resend**.

**Health**

You are encouraged to use **Get Health** to establish communications, as it takes less time (at 69kHz).

1. Select **Status**…
2. Select **Get Health**…
3. Wait while health information is gathered from the receiver and then displayed. From top:

<table>
<thead>
<tr>
<th>VR2AR: 012345</th>
<th>170m</th>
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<tbody>
<tr>
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</tbody>
</table>

- serial number & slant range
- battery life
- memory used
- tilt angle from vertical

* The remaining battery capacity displayed on the VR100 (Batt: xx%) is a soft counter intended to estimate the unit’s remaining battery life. For the counter to display the correct battery capacity, you must connect to VUE and initialize the receiver each time the receiver battery is replaced (see receiver manual for details).
On the transponding Status menu, select Detections...(3). Make selection based on desired information:

**Total Detects** – amount of detections stored in the VRTx/VR2AR receiver since last initialization

**Since Offload** – amount of detections stored since data was last offloaded to VUE

**Since Marking** – amount of detections stored since the receiver was last “marked”

Detection amounts and times are rounded for easier transmission.

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### Acoustic Release (VR2AR only)

1. After selecting/adding a receiver, select **Acoustic Release** (3).
2. **Verify Status**:
   a. To view the VR2AR’s release status, select **Release Status**. It should report **Unarmed** at this stage. Press **MENU** to go back to the menu.
3. **Arm receiver**:
   a. Select **Arm** and wait for the status to change to **Armed**.
   **NOTE**: A VR2AR with firmware 1.2.5 and up does not require this arming step.
4. **Activate release**:
   a. Select **Activate** to send the release command. After reading the confirmation screen, select **Activate** again.
   b. Wait while the mooring lug is ejected from the VR2AR. The status is reported as **Opening** until the VR2AR’s motor has completed the task, at which time the status changes to **Open**.
5. Press **MENU** to go back a screen and then select **Status**. The current status is reported and refreshing the information (Resend) allows you to view the progress to surface.
6. To refresh the depth value, select **Resend** and “watch” the VR2AR ascend. This also reports the horizontal distance to the receiver for easier retrieval.

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### Trouble?

If receivers do not respond to commands, try the following suggestions:

- Move the research vessel closer to the VR2Tx/VR2AR.
- Check the power level setting of the VR100-200. On the main screen, select **Transpond** and then **Hydrophone Power** (4). If the power is **low**, increase the power level and scan for receivers again. If the power level is **high** and you are working in shallow water, decrease the power level and scan again (high power may cause echoes under certain conditions such as shallow water, reflective environments, or when too close to the receiver).
- Manually increase the Gain on the VR100.
- Check the receiver’s transmit power level (**Settings > Power Level**) and increase it if possible. If power is high, lower power to decrease echo effects.
- A successful release will report **Opening** and then change to **Open**; all other values will warrant a Retry (i.e. “Jammed”, “Unarmed”, “ERROR”). If you still don’t have success, contact VEMCO.
- If **Unarmed** is reported when trying to release, select **Acoustic Release** (3) and then **Arm** (2) to arm the receiver and prepare it for release. Select **Activate** to perform the release.