To Test the Module Receptacles:
Plug a cable BNC connector into a corresponding BNC receptacle on the module. Insert the cable’s 4-pin connector into the module’s 4-pin terminal, far left. The BNC receptacle is good if the green “Output” light comes on.

To Test a Single-Station Polarizer:
Plug the single-station polarizer directly into the module’s 4-pin terminal, far left.

- If the “Battery” and “Output” indicator lights both turn on (two green lights), the single-station polarizer battery is good.
- If only one—or none—of the green indicator lights turn on, the battery in the single-station polarizer may need to be replaced. Please call Technical Support at: 949-829-5555 for further assistance.

Connecting Instructions:
1) Insert the power supply plug into the 9 VDC “Input” jack, far right.

2) Plug the AC adapter into an AC electrical power outlet. The AC adapter must remain plugged in at all times during use.

3) Connect the four cable BNC plugs to the BNC receptacles on the polarization module.

Module is now ready for use.

To Polarize Dissolved Oxygen Sensors:
With the AC adapter plugged in, attach the DO sensor to the 4-pin connector on the end of the module cable. The amount of time required for full sensor polarization varies. Typically, 98% polarization is achieved in the first 30 minutes. However, for optimum results, sensors should be polarized for 6-8 hours prior to use.

Note: The two green indicator lights should remain off during this polarization process.