

100 Wh Subsea Power Bank - 200 m: User Guide

December 6, 2019

Version 1



Ocean Sonics

110 Parkway Dr.

Truro Heights, NS

B6L 1N8

1(902)655-3000

www.oceansonics.com

1: Introduction

The 100 Wh Subsea Power Bank provides a rechargeable underwater power solution for longer deployments of icListen hydrophones, or other instruments. Previously, autonomous deployments of the icListen were limited by the 8-hour capacity of the internal battery. Now, paired with the 100 Wh Subsea Power Bank, deployment durations can be extended by up to 2 days. The Subsea Power Bank gives users a low cost, compact, and easy to deploy option to integrate with their hydrophone system.

2: Features

- Charging and Error Indicator LED
- 200 m Depth Rating
- Protection Circuitry
- 8 Hour Charge Time
- Permissible to be shipped by air (100 Wh or less)

3: Case Contents:

- Nanuk Case
- Subsea Power Bank
- Extension Cable
- 30 V Power Adapter (1.2 A, 36 W)
- Power Cord
- Dummy Plug
- Molykote Lubricant

4: Assembly and Usage:

4.1: Charging:

- 1. Apply the Molykote Lubricant to the **female** receptacle pins of the Power Adapter.
 - a. See https://www.macartney.com/what-we-offer/support/subconn-handling-instructions/ for lubricant application instructions.
- 2. Connect the *Power Cord* to the *Power Adapter*.
 - a. Disclaimer: Only use the correct 30 V Power Supply provided by Ocean Sonics Ltd.
- 3. Connect the *Power Adapter* to the **male** header pins on the *Power Bank*.
- 4. Plug the Power Adapter into an electrical socket.
- 5. The LED should briefly flash red before flashing green at 1 s intervals.
- 6. When the *Power Bank* is fully charged the LED should be solid green.
 - a. If a hydrophone or other instrument is left connected to the *Power Bank*, charge time will increase.

4.2: Discharging:

- 1. Plug the *Dummy Plug* into the male header on the *Power Bank*.
- 2. Apply the *Molykote Lubricant* to the **female** receptacle pins of the *Power Bank*.
 - a. See https://www.macartney.com/what-we-offer/support/subconn-handling-instructions, for lubricant application instructions.
- 3. Connect the instrument to the **female** receptacle on the *Power Bank*.
- 4. The instrument should receive power upon connection to the *Power Bank*.

4.3: Turn off, Storage, and Reverse Bias:

- 1. Rinse the equipment with fresh water and then dry it.
- 2. Disconnect the instrument from the *Power Bank*.
 - a. For icListen hydrophones, reverse biasing is not supported. To turn off the hydrophone, reverse bias it independently, after it has been disconnected from the *Power Bank*.
- 3. Store the clean and dry equipment in the Nanuk Case.

5: LED Indicators

LED	Meaning
Solid Green	Charge complete
Flashing Green (1 s)	Power bank Charging
Flashing Red (0.25 s)	Error (See Appendix A)

6: icListen Hydrophone Synchronization and Ethernet

The icListen hydrophone synchronization and ethernet signals remain functional as they pass through the Power Bank. These signals require more power so deployment duration may be reduced.

A: Error Signals and Troubleshooting

The flashing red LED is a general error indicator which could be triggered by several different circumstances. Please follow these troubleshooting steps when the LED indicator is flashing red:

- 1. Ensure the Power Adapter and Power Cord are the exact ones provided by Ocean Sonics Ltd.
- 2. Disconnect the *Power Adapter* from the *Power Bank*, wait 10 seconds, reconnect the *Power Adapter*.
- 3. Disconnect instruments when attempting to charge the *Power Bank*.
- 4. Ensure the instrument load is not too large. The maximum discharge current is 1.5 A.
- 5. Ensure the temperature the Power Bank is between 5°C and 35°C.

Contact Ocean Sonics Ltd. if the troubleshooting steps above do not resolve the problem. The *Power Bank* may need to be returned to Ocean Sonics Ltd. for servicing.