

Spare Power Supply Instructions

This document describes how to remove and replace an ACBEL power supply module in either a SnapSAN S1000 storage array or SnapDisk E1000 expansion unit from Overland Storage.

NOTE: Due to the hot-swap feature, it's not necessary to power down the unit to replace this part.

CAUTION: While working with the unit, observe standard Electrostatic Discharge (ESD) precautions to prevent damage to micro-circuitry or static-sensitive devices.



Remove Old Module

CAUTION: While removing the power supply, be careful not to press the power switch and accidently power down the unit (which may result in a loss of data).

NOTE: If replacing the power supply module while the unit is running, the alarm may sound. Use the mute button on the front to silence it (there may be a slight delay).

- 1. Remove the **power cord** from the module being replaced.
- 2. Press the release latch to the left and, using the handle, pull the old module out of its PSU cage.
- 3. Set aside.

Install New Module

- 1. Slide the **new power supply** into the empty cage until the latch catches (clicks).
- 2. Connect the power cord.
- **3.** Verify the **green LED** is lit on the power supply module and the fan is running.

Return Old Parts to Overland

- 1. Place the **old power supply module** in the anti-static bag and put it in the replacement part's box.
- **2.** Use an RMA to return the part to **Overland Storage**. For return shipping details and RMA number, go to: http://docs.overlandstorage.com/return-instructions







