

## SmallHD Low Profile Battery

Model: SHDBATT26

### What's in the Box



- A. AC Power Supply Charger/Adapter
- B. Battery
- C. DC Cable

1. The battery **MUST** be charged for 3 hours before use. It can't be over charged. Switch **MUST** be **On** to Charge.
2. Turn the Switch OFF when NOT in use. The power indicator LED will slowly drain the battery.
3. The battery will charge while powering the monitor, but it takes a LOT more time.
4. Expected run times on 3hr charge
  - a. DP1 Family: 2hr-2.25hr
  - b. DP6 Family: 4hr-4.5hr
5. Number of batteries required to run Non-Stop:
  - a. DP1 Family: 3
  - b. DP6 Family: 2

**WARRANTY: Six months from original ship date**

### Detailed Specifications and Accessories:

[www.SmallHD.com/low-profile-battery](http://www.SmallHD.com/low-profile-battery)

### Support:

[www.SmallHD.com/support](http://www.SmallHD.com/support) [support@smallhd.com](mailto:support@smallhd.com)

919.502.7125

### Points of Interest



1. CHARGE: Where you plug the AC Power Supply
2. OFF ON: Controls DC OUT and CHARGING. Leave in OFF position until needed.
3. POWER LED: Charging/Discharging
  - GREEN: Battery capacity greater than 20%
  - ORANGE: Battery capacity less than 20%
4. DC OUT: Connects to the Monitor
5. Charge Level Indicator: Turns Green when battery is ~80% charged. About 2.5hr for a fully drained battery

### Operation

1. Plug the Power Supply (A) into an appropriate AC outlet.
2. Connect the charger to the CHARGE Port (1 on diagram to the left).
3. Battery will charge when switch position is **ON**.
4. The Power Indicator will be Green after 80% charged.
5. Charge for 3 hrs for maximum run-time.
6. The Charge Level Indicator (5) will turn Green when the battery is ~80% charged (~2.5hrs).
7. Disconnect Battery from Charger.
8. Set Switch to OFF until power is needed.

**WARNING: Leaving the switch ON with the DC Cable (C) attached will cause the battery to slowly drain.**

9. Connect the DC Cable between the battery DC OUT port and the Monitor DC IN port.
10. Turn ON Switch.
11. Power Indicator(3) turns RED when
  - DP1 ~15min remaining;
  - DP6 ~30min remaining