

SmallHD Low Profile Battery

Model: SHDBATT26

What's in the Box



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

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

READ THIS if Nothing Else:

- 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

Support:

www.SmallHD.com/support support@smalllhd.com 919.502.7125

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.
- Power Indicator(3) turns RED when DP1 ~15min remaining; DP6 ~30min remaining