



VZ-722M Lithium-Ion Battery Kit for FlowCam Stabilizer Monitors

Kit includes: high-capacity Li-Ion battery w/ leather case, universal AC adapter, car adapter, charging interface cable.

Warnings:

- Charge the battery pack only with the included AC adapter AND charging interface cable. Improper charging may result in damage or unsafe conditions.
- Do not expose the battery kit to moisture. Store only in a dry, cool place.
- Do not leave the battery kit in the sun for prolonged periods or charge it in direct sunlight.
- Do not attempt to disassemble the battery or other parts of the kit.
- Do not use the kit if the connecting wires are frayed or damaged.
- Do not enclose, wrap, tape or cover any of the components, as they produce heat. Obstructing the flow of air around the components may cause them to overheat.

Features:

- 5 LED battery life indicator (push button to check remaining battery life)
- Charging interface cable with LED indicator (Red-charging / Green-fully charged)
- Dual-purpose AC adapter for charging battery (with interface cable) or for powering VZ-TFT monitor directly from AC socket.

Charging:

1. Charge the battery before first use. Plug the output connector of the AC adapter (or car adapter) into the charging interface cable and then plug the AC adapter into a power outlet (or plug the car adapter into the outlet/cigarette lighter).
2. Now plug the output connector of the charging interface cable into the DC jack on the battery. The LED indicator on the charging interface cable will glow Red to let you know it is charging. Once charging is complete, the LED will turn green and you should disconnect the battery. Full charging takes several hours.
3. The battery should power your monitor for 3-4 hours. You can check the status of the battery's capacity by pressing the small button next the row of LEDs. Extra batteries are available direct from VariZoom or through your dealer (VZ-B722, \$79 each).



Notes:

- It is normal for the charger, adapter and battery to become warm during operation.
- If either the charging interface cable or step-up cable does not seem to be working (the LED does not illuminate), try unplugging and re-plugging the components so they can reset.
- Unplug the battery pack when not in use as connected devices will drain power even when turned off.
- All batteries naturally discharge over time even when not in use, so recharge the battery within a day of planned use for maximum power.