#### Core Nano 98AG Travel Complicance

The battery pack listed above is suitable for air transport as a non-hazardous article under the regulations of the IATA, the ICAO, and the UN. The pack contains less than 8 grams of equivalent lithium content. This quantity is in compliance with section A45-2\* of the Hazardous Substance Standards of the ICAO. The HC7AG is suitable for air transport as a non-hazardous article. \* Section A45-2: Lithium cells and lithium batteries are not subject to these instructions if they meet the following requirements: For a lithium ion battery the aggregate equivalent content is not more than 8g.

#### Specifications:

Core-N98AG Lithium Ion Battery Pack Capacity: 98Wh (14.8V, 6.6 Ah) Size: 3.8 x 5.87" x 1.49" Weight: 1.4 lbs. Normal Runtime: (25W): 3.8Hrs

#### Warranty:

This product is warranted to the Original Purchaser against all defects in material and or workmanship for the period herein. The purchaser must activate the warranty, either at the time of purchase or within ten calendar days after the purchase. Completing the warranty card, enclosed in the box with the product, activates this warranty. The warranty card must be completed and delivered to Core SWX by the above-mentioned period of time.

The warranty period shall be, 1 year for parts and labor, unless otherwise noted. Core SWX. agrees to pay equal return freight costs to return the product the same method it was received. Customer must take this procedure stated below for Core SWX to acknowledge warranty.

#### Procedure:

- 1. Provide Bill of Sale in the event service is needed.
- 2. If service is needed on a product, at the time contact Switronix, Inc. and request a return authorization number through our online RMA system.
- 3. Ship defective product to Switronix, Inc. with return authorization number on outside of package.

 $Core\ SWX\ reserves\ the\ right\ to\ repair\ or\ replace\ any\ defective\ product\ under\ warranty\ after \qquad Core\ SWX\ determines\ which\ is\ more\ practical.$ 

If Core SWX receives defective product for warranty repair and they are found to be defective as a result of misuse or other damage, not caused by normal wear and tear, Core SWX will notify the customer of an estimate of repair. Customer will incur costs. There are no further warranties, either expressed or implied, including warranties of merchantability or fitness for a particular purpose that has any bearing upon this transaction.





# Core Nano 98AG Lithium Ion Brick Battery INSTRUCTION MANUAL

**Core SWX** 91 Commercial St Plainview, NY 11803 sales@coreswx.com

Tel: 516-595-7488 Website: www.coreswx.com Thank you for your choice in purchasing a Core SWX Lithium Ion Battery Pack. The battery is designed to improve and assist you in your mobile powering requirements. Please read this manual to help you understand and capitalize on the features of this battery.

#### Features:

- On-Board Microprocessor stores: Name, Serial Number, Voltage, Temperature, Current, Chemistry Type, Charge Cycles, and Date of Manufacturing. When used with a Core SWX digital charger, this information can be displayed.
- The Viewfinder Capacity Display communicates with the camera to display your remaining battery capacity in your camera's viewfinder.\*(select camera models)
- Core Nano98AG will charge on Anton/Bauer chargers
- Four Stage, accurate, LED power gauge.
- No memory effect.
- Temperature, current, and voltage protection.
- SLIM DuraCase provides a shock absorbing, non-slip shell to protect the battery pack.
- Incorporated 2-pin powertap provides unregulated power, and 5v, 2A USB output

# Charging the Battery:

- Core SWX CoreN98AG will charger on Anton/Bauer Li-ion chargers as well as Core SWX chargers. Please contact us before using other chargers.
- *Core SWX* batteries can be recharged in any charge condition.
- Charge the battery in ambient temperature range of between 0°C ~ 45°C. For best results, charge in an environment between 10°C ~ 30°C. Charging in any other conditions will not allow the battery to reach maximum charge capacity.

# Discharging the battery:

- Maximum continous discharge is 8A(96W)
- The 2-pin connector can be used to simultaneouly power a camera and a 12vdc accessory. However, prior to using this option combine the total draw of the camera and accessory to make sure you are not drawing more than the recommended discharge amount.

# Hi-Draw Capabilities:

- The Core Nano Line is unique in that the packs can sustain up to 8A loads for continuous discharge. To keep the packs working at optimal performance, we recommend monitoring discharge when the battery packs get close to EOD(end of discharge). If monitoring via voltage, this would be near 13v. The key to maximum service life is proper usage.
- Upon full (high load) discharge, we recommend allowing the pack to cool for 30min. prior to recharge. Should the draw be lower(5A/60w for example), you may recharge after usage.

# Power Gauge LEDs:

LED1	LED2	LED3	LED4
Off	Off	Off	Off
Blinking	Off	Off	Off
On	Off	Off	Off
On	On	Off	Off
On	On	On	Off
On	On	On	On
	Off Blinking On On On	Off Off Blinking Off On Off On On On On	OffOffOffBlinkingOffOffOnOffOffOnOnOffOnOnOn

The power gauge's accuracy is dependent upon a full charge and discharge. At least once every 2 months the battery should be fully discharged and charged so the battery can relearn the capacity of the battery.

# Storage:

Store the battery 25% charged in an environment between 10°C ~ 30°C. Every 2 months the battery should be charged due to minimal self-discharge.

# Notes On Use:

- An increase in temperature is normal during charging and discharging.
- Make sure to keep battery contacts clean.
- Do not attempt to disassemble the battery. Please contact Core SWX for any service issues.
- Keep batteries seperated when transporting.
- Keep battery pack dry and avoid use in humid environments.