POWER STATION QUICK START GUIDE



Warranty & Conditions

Notice

Copyright © 2015 ATOMOS Global Pty Ltd ('referred to as ATOMOS'). All rights reserved. All information in this document is subject to change without notice. No part of the document may be reproduced or transmitted in any form, or by any means, electronic or mechanical, including photocopying or recording, without the express written permission of ATOMOS. A reference to ATOMOS includes its related entities, subsidiaries and parent company.

Trademarks

Power Station / ATOMOS are registered trademarks of ATOMOS Pty Ltd.

International Hardware Limited Warranty (1 Year Standard) ATOMOS warrants that:

- The main product, not including any external accessories, will be free from defects in materials and workmanship for a period of 1 year from the date of purchase
- · The batteries, DC adapters and cables will be free from defects in materials and workmanship for a period of 1 year from the date of purchase regardless of registration.

This warranty is exclusively for the benefit of the original purchaser and is not assignable or transferable.

If during the warranty period the product is shown to be defective ATOMOS may at its option: a) replace the goods or supply equivalent ones, b) repair the goods, c) pay the cost of replacing the goods or of acquiring equivalent ones and d) paying the cost of having the goods repaired;

The customer must notify ATOMOS of any defect in the goods in writing prior to the expiry of the warranty periods set out above. The customer will be solely responsible for returning the goods to ATOMOS or its authorized distributor. Upon acceptance of a warranty claim by ATOMOS, where ATOMOS repairs or replaces the goods, it will be responsible for reasonable shipping costs incurred in sending the goods to the customer, provided that customer is located in a country in which ATOMOS has an authorized distributor or repair centre or agent.

Warranty Exclusions

This warranty applies only to defects in workmanship and does not cover defects caused by:

- · A failure to comply with the current operating instructions issued by ATOMOS;
- · Neglect;
- · Improper or negligent acts or omissions;
- · Unauthorized repairs or attempted repairs;
- Tampering with or modification of the goods:
- Connection to incompatible equipment or power sources;
- Exposure to water or weather
- Exposure to magnetic fields or corrosive liquids or substances;
- · Normal wearing of painted surfaces;

EXCEPT AS STATED IN THIS WARRANTY, ATOMOS, IT'S VENDORS, AGENTS, RESELLERS AND DISTRIBUTORS DISCLAIM IN THEIR ENTIRETY ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE REMEDIES OUTLINED IN THIS WARRANTY ARE THE EXCLUSIVE REMEDY A CUSTOMER HAS ARISING FROM DEFECTIVE GOODS WHICH ARE SUBJECT TO THE WARRANTY.

ATOMOS DOES NOT WARRANT THAT THE GOODS WILL OPERATE IN A MANNER WHICH IS ERROR FREE, OR UNINTERRUPTED. THE GOODS ARE NOT INTENDED TO BE THE ONLY POWER SOURCE. CUSTOMERS ARE SOLELY RESPONSIBLE FOR POWER BACKUP.

Software License Agreement

IMPORTANT, PLEASE READ CAREFULLY. THIS IS A LICENSE AGREEMENT

This ATOMOS software, related documentation, any included sample images and other files (the "Software"), is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. The software is licensed, not sold,

This End User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and ATOMOS with regard to the copyrighted Software provided with this EULA. Use of the Software provided to you by ATOMOS in whatever form or media, will constitute your acceptance of these terms, unless separate terms are provided by the software supplier, in which case certain additional or different terms may apply. If you do not agree with the terms of this EULA, do not download, install copy or use the software. By installing, copying or otherwise using the software, you agree to be bound to the terms of this EULA. If you do not agree to the terms of this EULA, ATOMOS is unwilling to license the Software to you.

- 1. Eligible licensees. This software is available for license solely to purchasers of the ATOMOS Power Station, who have purchased a unit manufactured by ATOMOS and purchased through an ATOMOS authorized reseller, with no right of duplication or further distribution, licensing or sublicensina.
- 2. License Grant, ATOMOS grants you a personal, non-transferable and non-exclusive right to use the copy of the software provided with this EULA. You agree you will not copy the Software except as necessary to use it with the ATOMOS Power Station. You agree that you may not copy the written materials accompanying the software. Modifying, reverse engineering, translating, renting, copying, transferring or assigning all or part of the software or any rights granted hereunder, to any other persons or reverse engineering the hardware on which the software runs, is strictly prohibited. The software is licensed, not sold. You acknowledge that no title to intellectual property in the software is transferable to you. You further acknowledge that title and full ownership rights to the software will remain the exclusive property of ATOMOS and/or it's suppliers, and you will not acquire any rights to the software, except as expressly set forth above. All copies of the software will contain the same proprietary notices as contained in or on the software. All title and copyrights in and to the software (including but not limited to any images, animations, video, audio, text incorporated), the accompanying printed materials, and any copies of the software are owned by ATOMOS or its suppliers.
- 3. Reverse engineering. You agree that you will not attempt, and if you are a corporation, you will use your best efforts to prevent your employees and contractors from attempting to reverse compile, derive circuits, modify, translate or disassemble the Software and/or the ATOMOS Power Station in whole or in part. Any failure to comply with the above or any other terms and conditions contained herein will result in the automatic termination of this license and the reversion of the rights granted hereunder by ATOMOS.

ATOMOS reserves the right to terminate this license without prejudice to any additional recourse ATOMOS may have against you if you violate any of its terms and conditions

www.atomos.com | Atomos support: www.atomos.com/support



POWER STATION QUICK START GUIDE



Whats included

Power Station Photo (ATOMPWS001)

- □ 1 x Atomos Power Station
- 2 x NP-F570 2600mAh Batteries
- 2 x Battery Adapters

1x Battery Adapter for Panasonic GH4 1x Battery Adapter for Sony A7s

□ 1 x Soft Carry Case

□ 1 x 15V 60W AC/DC Adapter

- □ 3 x Velcro Straps
- □ 1 x Shogun DC to DC Cable

Power Station Video (ATOMPWS002)

- □ 1 x Atomos Power Station
- 2 x NP-F960 7800mAh Batteries
- □ 5 x Battery Adapters

1x Battery Adapter for Nikon D800 1x Battery Adapter for Sony A7s

1x Battery Adapter for Panasonic GH4 1x Battery Adapter for Canon 5D MKIII 1x Battery Adapter for Sony FS Series

- □ 1 x Soft Carry Case
- □ 1 x 15V 60W AC/DC Adapter
- □ 6 x Velcro Straps
- □ 1 x Shogun DC to DC Cable

You will also need:

Additional DC Cables, Battery Adapters or USB charging cables For powering third party devices such as cameras, recorders and lighting

Getting started:



power station QUICK START GUIDE



Atomos Power Station

The Atomos Power Station is a compact continuous power supply that is capable of powering up to 4 devices (2DC, 2USB) simultaneously with a maximum power output of 4 amps at 7.4volts. Fast charge technology provides a 3x faster charge cycle than traditional NP style battery chargers. Simple LED indicators independently display the status of both batteries allowing plenty of time to hot swap depleted batteries. The slim form factor allows for easy mounting to your equipment with simple 2.1mm barrel DC outputs that can power most commonly used camera equipment as well as charging USB devices.

Connect and Power-Up



Insert Batteries:

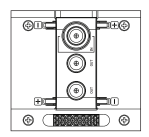
Gently press down and slide the batteries into the lock position. To utilize continuous power both batteries need to be connected. The Power Station will automatically switch on and start powering connected DC devices. We recommend using the provided AC adapter to fully charge new batteries before initial use.

Charging



AC Adapter

Connect the provided AC adapter to the DC IN Port on the rear of the Power Station to begin charging both batteries. Any devices connected to the DC out ports will automatically switch over to AC power whilst charging both batteries.



If powering devices whilst charging, the Power Station may automatically scale the charging process to 1 battery in order to maintain the draw required from the DC

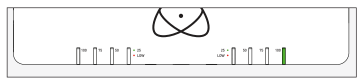
The charge process will automatically charge the 2nd battery once the first is complete in this case. If DC output draw continues to increase, power to the USB ports will be disconnected to maintain output power. USB power will reactivate once output load drops.

The Power Station has smart circuitry to prevent damage if incorrectly connected. It will not harm the power station if you accidentally connect the DC ports incorrectly. Note: DC Splitter cables do not offer any protection and may cause damage if incorrectly connected.

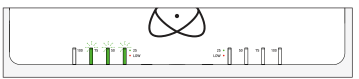
LED Indicators

The Power Station uses LED indicators to show current battery status. The battery charge is shown in flashing 25% increments for both left and right batteries. Once all lights are solid the batteries are fully charged and power will continue to be supplied to devices via the DC IN until disconnected.

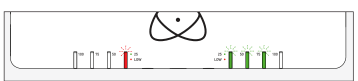
During use, only one battery will discharge at any given time. The indicators will flash in 25% incremements until the battery voltage drops below the level set on the switching point. At this point power draw



DC In Power Connected - No Batteries



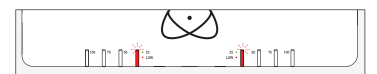
Battery Charging



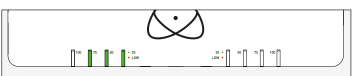
will switch to the next available battery. With a minimum of 1 battery connected, continuous power will be provided to your devices.

The images below indicate the various states represented by the LED indicators.

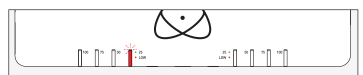
Replace depleted batteries in a timely manner to ensure continous power is available.



Overload - See LED Error Codes on next page



Battery Usage - 75% Remaining



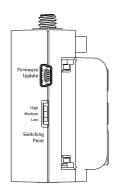
Battery Low - Replace battery as soon as possible or connect AC Power to maintain continuous power

Fast Red Flashing - Battery Charge Fault on Left Battery. Right battery charging as per normal.

power station QUICK START GUIDE



Switching Point



The switching point tells the Power Station when to swap from one battery source to the other. Since each camera has a different minimum operating voltage we have included this switch to allow users to find the right balance between long battery life and safe battery switch over for their unique system. Setting this to low will extend battery use time but increase the risk that power will be lost before switching to the other battery takes place.

The table below provides suggested settings for popular cameras.

Setting	Suitable Cameras
High	Sony A7s, Nikon D800,
Medium	Canon C100, 5D, Sony FS700, Panasonic GH4,
Low	Atomos Recorders

Voltages specified may vary slightly after a firmware update. Upgrade SHOGUN to rev 6.3 allows you to run on the lower switch setting.

(!) The lower the setting, the longer each battery charge will last, but the greater the risk that a equipment may shut off due to insufficient voltage.

Firmware Update



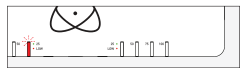
The mini USB Port is only used for firmware update and plays no role in the products operation. In the event a firmware update is required, ensure you disconnect all power sources from the Power Station before connecting a mini usb cable to your PC or Mac. The Atomos software updater will detect the power station and perform the update.

LED Error Codes



Overload - two red LEDs flashing at a fast rate

This error is triggered by drawing too much current from the DC Out or when the Power Station has reached its thermal limit. The overload error will self-clear when load reaches an acceptable level. Please disconnect devices until draw falls to acceptable level.



Battery Charge Fault - Red LED flashing at a fast rate

This error is triggered when a batteries voltage is too low at the end of the charge cycle or if a batteries voltage drops too quickly after charging. Reseating the battery and DC cable will clear a battery charge fault, though it may re-occur if the battery fault remains. A battery charge fault does not prevent the battery from being used to supply load current, but it should be used with caution as it is not fully charged and may have reduced capacity or an internal fault.

Specs

Weight			
	Without batteries	143g / 5oz	
	With batteries	Photo Model 345g / 12.2oz	
		Video Model 719g / 25.4oz	
	Dimensions (W x H x D mm)	160 x 55 x 35mm	
	Construction	High quality lightweight ABS	
		Polycarbonate for durability &	
		portability	
Battery Management			
	Battery Charging (on DC power	2 x 1.6A fast chargers (approx	

Battery Charging (on DC power	2 x 1.6A fast chargers (approx
only)	three hours to charge a NP-F570
	battery)
Battery Level Indicators	Charge remaining indicators for
	both batteries
Continuous Power *Patent	Primary-Secondary battery system.
Pending	Change batteries without losing
	power. Loop batteries continuous-
	ly. Falls back on battery power if
	mains power lost.

Power Output

On DC power	2 DC outputs at 8.4V, 4A Max
	Total
USB Charging	2 USB outputs at 5V, 3A Max Total
Max Total Output Power	32W
Operational Temperature	0°C - 40°C (32°F 104°F)

Power Input

DC Input voltage	12V to 19V
D-tap input voltage	12V to 19V
(via adapter)	
Battery input voltage	7.4V System (8.4V Max), 2 slots
Compatible Batteries	NP series (L Mount)