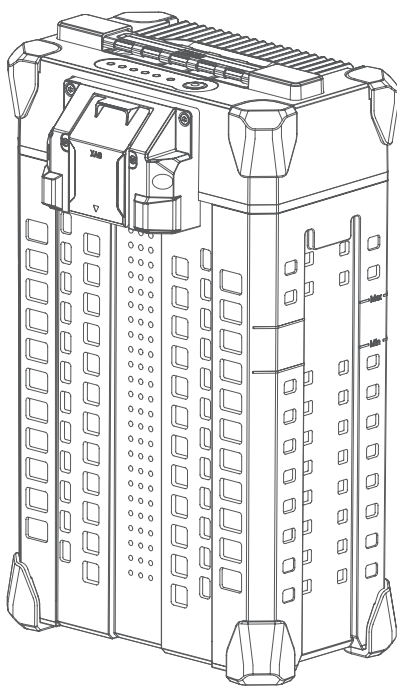


B13960S Smart Battery

User Manual

Version AU V1.0 **EN**



Disclaimer

Carefully read and understand this User Manual before using this product for the first time. Failure to read and follow the instructions may result in serious injury to yourself and/or others, damage to your Products and/or other objects in the vicinity. By using this product, you hereby signify that you have read this document carefully and that you understand and agree to abide by all terms and conditions of this document and all relevant documents of this product. You agree that you are solely responsible for your own conduct while using this product, and for any consequences thereof. XAG accepts no liability for damage, injury, or any legal responsibility incurred directly or indirectly from the use of this product.

XAG reserves the rights for final interpretation and revision of the Terms and conditions herein to the extent permitted by law. XAG also has the right to update, modify or terminate these terms and conditions via its official website without prior notice.

The content of this User Manual is subject to change without prior notice.

Warning

This product must be operated with Strong safety awareness. Failure to operate this product in a safe and responsible manner could result in injury or damage to product or other property. This product is not intended for use by those who are under 18 years old. DO NOT alter this product or use this product with incompatible components or parts.

CONTENT

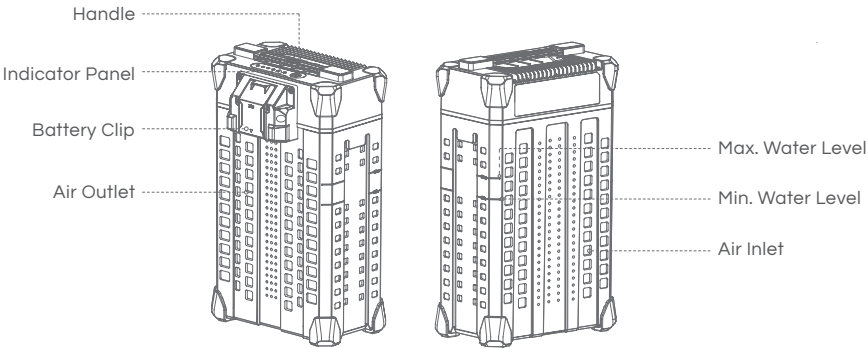
Disclaimer	3
Warning	3
Product Profile	5
Overview – B13960S Battery	5
Using the Battery	6
Battery Level	7
Battery Status	8
Battery ON/OFF	8
Battery Charging	9
Battery Storage	11
Technical Specifications	12

Product Profile

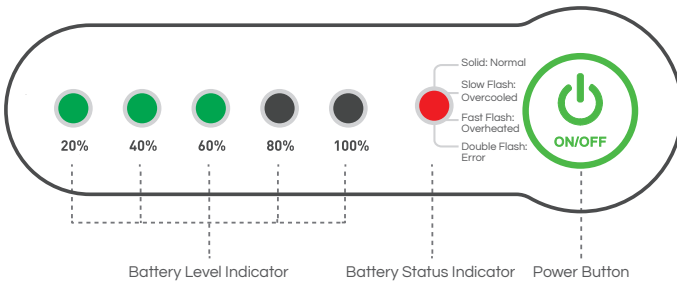
The B13960S Smart Battery is compatible to all 2021 Model XAG Agricultural Drone at a Rated Output of 48.1V/120A. The Smart Battery contains 13 large-capacity lithium polymer batteries, and is integrated with a BMS module. It enables real-time monitoring of voltage, current, and temperature, and also features charging protection. During use, the battery can transmit feedback information to the device in real time. In case of low power or battery failure, the BMS system will send an emergency stop command to ensure the safety of the device.

Overview – B13960S Battery

Structure



Indicator Panel



Using the Battery

IMPORTANT







- √ ENSURE to check and update Battery firmware and Device Software prior to any Flights.
- √ ENSURE there are no liquid or foreign matter on the battery terminal, wipe and clean in a timely fashion. Otherwise, it may cause poor contact, resulting in loss of power or charging failure.
- X AVOID the Liquids (Electrolytes) in the battery as it is highly corrosive. If any liquid makes contact with your skin or eyes, rinse with clean water and seek medical attention immediately.
- X DO NOT Fly when the Battery Level is less than 30%.
- X DO NOT connect the Cathode and Anode of the battery with a conductive object, otherwise it may cause a short circuit.
- X DO NOT Connect or Disconnect the battery when it is turned ON, otherwise the power ports may be damaged.
- X DO NOT use or store battery near heat sources such as a furnace, heater and within a vehicle during hot days.
- X DO NOT use Batteries with abnormal conditions such as swollen, leaking, or deformed batteries. Contact XAG After-sales Support for further assistance.
- X DO NOT use Overheated Battery exceeding 40° C, may lead to fire or an explosion.
- X DO NOT disassemble, pierce or apply pressure to the battery in any way, including but not limited to behaviours such as Sitting / Standing on the Battery.

Battery Level




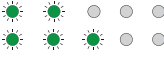



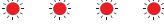

INSTRUCTION

When the battery is OFF, press the power button once to display the battery level.

When the battery is ON, observe the battery level indicators to see the battery level.

Battery Level Indicator		Description
1 Green Flash		00 – 09 %
1 Solid Green		10 – 29 %
2 Solid Green		30 – 49 %
3 Solid Green		50 – 69 %
4 Solid Green		70 – 89 %
5 Solid Green		90 – 100 %

Battery Status

Battery Level Indicator	Status	Description
2 Green – Double Flash	 Battery Locked (Fault)	Cell Over-discharge / Cell Failure / Temperature Failure Contact After-sales Support to Unlock
3 Green – Double Flash	 Battery Locked (Remote)	Battery is locked Remotely Contact After-sales Support to Unlock
4 Green – Double Flash	 Battery Locked (Anti-Dismantling)	Failed to verify Cell Contact After-sales Support to Inspect
2 / 3 Green – Alternate Flash	 Overcurrent Protection	Overcurrent Protection Contact After-sales Support to Unlock
2 / 4 Green – Alternate Flash	 Power Disabled	Dual-Battery Disabled Similar Battery Level on both batteries required
Battery Status Indicator	Status	Description
Red Solid	 Normal	Normal
Red Quick Flash	 Too HOT	Temperature is too HOT Charging / Discharging temporary Disable
Red Slow Flash	 Too COLD	Temperature is too COLD Charging / Discharging temporary Disable
Red Double Flash	 Anomalous	Over discharge / Cell Failure / Temperature Failure Contact After-sales Support

Battery ON/OFF

INSTRUCTION

- When the Battery is OFF, press the Power button once to check the current battery level indicated by the Battery level LED. If the battery is too low, recharge before use.
- Connect the battery to a device, then press the Power button once for at least 1 second until all the indicator lights flashes, then press and hold the power button again for at least 1 second until you hear a beep from the battery.
- Repeat Step 02 to turn OFF the Battery.

Battery Charging

INSTRUCTION

01. Connect the Charger Plug to the Battery.
02. Power ON the device to Start Battery Charging.

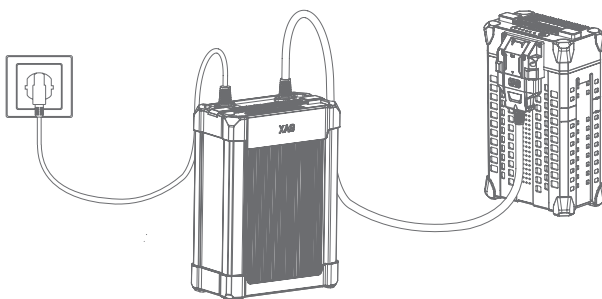
The battery management system will automatically suspend the charging if the temperature is over 55° C, and resume after the temperature drops below 55° C. The ideal ambient charging temperature (20° C - 35° C) for charging helps maintain the normal service life of the battery.

The battery level indicators corresponding to the current battery level will be solid green, and the remain will be flashing in series indicating the battery is currently charging. Once the charging is completed, the buzzer will beep for 30secs and all the battery level indicators will flash for 2 minutes, then the battery will turn off automatically.

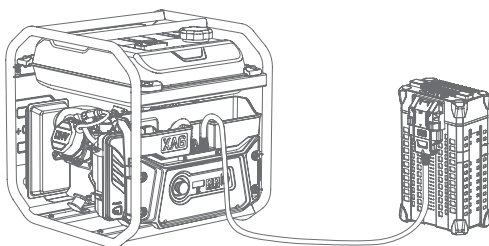
IMPORTANT

- √ ENSURE there are no liquid or foreign matter on the battery terminal, wipe and clean in a timely fashion. Otherwise, it may cause poor contact, resulting in loss of power or charging failure.
- √ ENSURE pure water is used for heat Dissipation.
- √ ENSURE Battery & Chargers is placed on even ground with no nearby combustible materials.
- √ ENSURE Batteries have a minimum of 30cm distance between the batteries and Chargers during Charging.
- √ ENSURE Water level should be kept between the Minimum and Maximum Water levels to achieve the best heat dissipation effect.
- X DO NOT exceed the Max. Water level or Submerge the Battery in Water, or Battery will be damage.
- X DO NOT use Corrosive liquids for heat Dissipation, or Battery will be damage.
- X DO NOT exceed 60 minutes for heat Dissipation, or Battery will be damage.
- X DO NOT clean the charging device with alcohol or other combustible liquids.

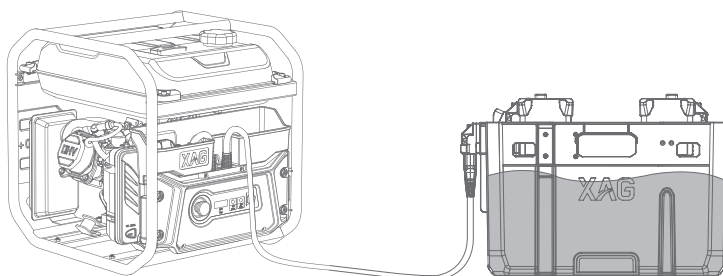
Charging with CM12500P Battery Charger



Charging with GC4000+ Auto SuperCharger Station



Charging with GC4000+ Auto SuperCharger Station with Charging Water Tank



Battery Storage

 IMPORTANT

- √ ENSURE the Battery is stored in a dry and ambient environment of 10° C – 30° C.
- √ ENSURE the Batteries are recharge every 90 days to maintain battery health.
- X DO NOT Store Batteries with less than 30% Power.
- X DO NOT store Batteries for an extended period, otherwise it may damage the battery or impact battery life.

Technical Specifications

Model	B13960S
Dimensions	189mm x 139mm x 317mm
Weight	Approx. 6.7 kg
Battery Type	Lithium Polymer
Capacity	20000 m/Ah
Energy	962 Wh
Rated Output	48.1V / 120A
Operating Temperature	10° C to 45° C
Charging Temperature	10° C to 40° C
Storage Temperature	10° C to 30° C
IP Rating	IP65
Compatible Aircraft	XAG V40 2021 XAG P40 2021 XAG P80 2021
Compatible Chargers	CM12500P GC4000+
Charging Voltage	56.55V
Battery Charging Time	
Warranty Details	6 Months



Copyright©2022 XAG Australia All Rights Reserved

The copyright of all information in this user manual (including but not limited to any text description, illustrations, photos, methods, processes, etc.) belongs to XAG Australia and is protected by copyright law. No individual or organization may imitate, extract, translate, distribute or reproduce or quote all the contents of this manual without any written authorization.