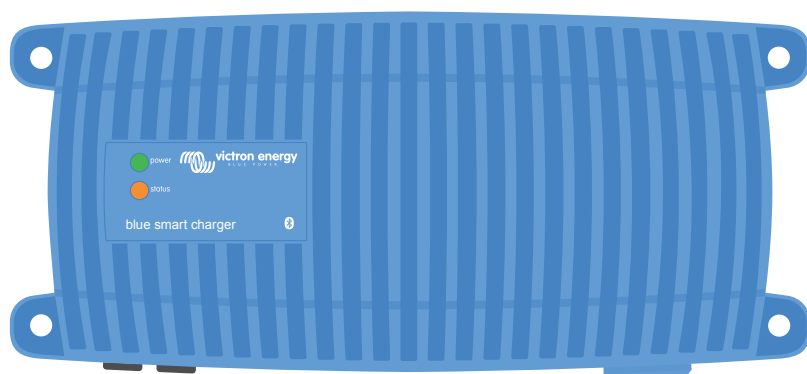




Blue Smart IP67 Charger

12/7, 12/13, 12/17, 12/25, 24/5, 24/8, 24/12 | 120V

Rev. 05 - 08/2025

This manual is also available in [HTML5](#).

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1. Safety instructions



WARNING: CAREFULLY READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- Carefully read the manual **before** the charger is installed and operated; retain the manual in a safe place for future reference.
- The charger must **not** be installed or operated by anyone who lacks the appropriate knowledge or competence required for safe installation and/or usage.
- **Charger installation and operation**
 - A. Install the charger in a location with good natural airflow/ventilation and sufficient unobstructed space around it; refer to the 'Installation > Mounting' section for more information.
 - B. Install the charger on a non-flammable substrate and ensure there are no heat-sensitive items in the immediate vicinity; it is normal for the charger to become hot during operation.
 - C. Install the charger in a location where it is protected from environmental conditions such as water, moisture, dust and direct sunlight.
 - D. Do not install or operate the charger directly above the battery, or in a sealed compartment with the battery; batteries can emit explosive gasses.
 - E. Do not cover or place any other items on top of the charger.
- **Battery installation and charging**
 - A. Install and charge the battery in a location with good natural airflow/ventilation.
 - B. Ensure that there are no ignition sources near the battery; batteries can emit explosive gasses.
 - C. Battery acid is corrosive; if battery acid comes into contact with skin immediately rinse with water.
 - D. Do not charge non-rechargeable batteries or Li-ion batteries if the battery temperature is below 0°C.
- **DC connection to battery**
 - A. Install a suitably rated inline fuse or circuit breaker located as close as practical to the battery; refer to the 'Installation > Wiring > Overcurrent protection' section for more information.
 - B. Ensure that the DC power cable polarity is correct at all connections.
 - C. Ensure that the DC system is fully shut down/isolated prior to disconnection of any existing cabling and/or new connections are made to the battery/DC system.
 - D. There are specific wiring connection instructions for charging a battery installed within a vehicle; refer to the 'Installation > Wiring' section for more information.
- **AC connection to mains supply**
 - A. AC connection to the mains supply must be in accordance with local electrical regulations. The charger must be plugged into an earthed AC mains power outlet.
 - B. Do not operate the charger if the AC power cable is damaged, contact a service agent.
- **Charger setup**
 - A. Refer to the battery manufacturers instructions and specifications to ensure the battery is suitable for use with this charger and confirm the recommended charge settings.
 - B. The default charge preset (Normal mode) combined with adaptive charge logic is well suited for most common battery types; such as flooded lead-acid, AGM and Gel.

Selection of Li-ion charge mode and advanced configuration with user defined settings is possible using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

1.1. UL compliance supplement - IMPORTANT SAFETY INSTRUCTIONS

1. SAVE THESE INSTRUCTIONS – This manual contains important safety and operating instructions for Blue Smart Charger models.
2. Do not expose charger to rain or snow.
3. Use of an attachment not recommended or sold by Victron Energy may result in a risk of fire, electric shock, or injury to persons.
4. To reduce risk of damage to electric plug and cord, pull by plug rather than cord when disconnecting charger.
5. An extension cord should not be used unless absolutely necessary. Use of an improper extension cord could result in a risk of fire and electric shock. If extension cord must be used, make sure:
 - a. That pins on plug of extension cord are the same number, size, and shape as those of plug on charger;
 - b. that extension cord is properly wired and in good electrical condition; and
 - c. that wire size is large enough for ac ampere rating of charger.
6. Do not operate the charger with damaged cord or plug; contact your service agent or the manufacturer.
7. Do not operate the charger if it has received a sharp blow, been dropped, or otherwise damaged in any way; contact your service agent or the manufacturer.
8. Do not disassemble the charger; contact your service agent or the manufacturer when service or repair is required. Incorrect reassembly may result in a risk of electric shock or fire.
9. To reduce risk of electric shock, unplug charger from outlet before attempting any maintenance or cleaning. Turning off controls will not reduce this risk.
10. WARNING – RISK OF EXPLOSIVE GASES
 - a. BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL BATTERY OPERATION. FOR THIS REASON, IT IS OF UTMOST IMPORTANCE THAT EACH TIME BEFORE USING YOUR CHARGER, YOU READ THIS MANUAL AND FOLLOW THE INSTRUCTIONS EXACTLY.
 - b. Follow these instructions and those published by the battery manufacturer and manufacturer of any equipment you intend to use in vicinity of the battery.
11. PERSONAL PRECAUTIONS
 - a. Consider having someone close enough by to your aid when you work near a lead-acid battery.
 - b. Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes.
 - c. Wear complete eye protection and clothing protection. Avoid touching eyes while working near a battery.
 - d. If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eye, immediately flood eye with running cold water for at least 10 minutes and get medical attention immediately.
 - e. NEVER smoke or allow a spark or flame in vicinity of a battery or engine.
 - f. Be extra cautious to reduce risk of dropping a metal tool onto battery. It might spark or short-circuit the battery or an other electrical part that may cause explosion.
 - g. Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a lead-acid battery. A lead-acid battery can produce a short-circuit current high enough to weld a ring or the like to metal, causing a severe burn.
 - h. Do not use the battery charger for charging dry-cell batteries that are commonly used with home appliances. These batteries may burst and cause injury to persons and damage to property.
 - i. NEVER charge a frozen battery.
12. PREPARING TO CHARGE
 - a. If it is necessary to remove the battery from a vehicle prior to charging, always remove the grounded terminal from the battery first. Make sure all accessories in the vehicle are off, so as not to cause an arc.
 - b. Be sure that the area around the battery is well ventilated while the battery is being charged
 - c. Clean battery terminals. Be careful to keep corrosion from coming in contact with eyes.
 - d. Add distilled water in each cell until battery acid reaches level specified by battery manufacturer. Do not overfill. For a battery without cell caps, such as valve regulated lead acid batteries, carefully follow the charging instructions of the manufacturer.
 - e. Study all battery manufacturer's specific precautions while charging and recommended rates of charge.
 - f. Determine the nominal voltage of the battery by referring to the owner's manual of the vehicle and make sure it matches the output rating of the battery charger.

13. CHARGER LOCATION

- a. Locate the charger as far away from the battery as DC cables permit.
- b. Never place charger directly above battery being charged; gases from battery will corrode and damage the charger.
- c. Never place charger directly above battery being charged; gases from battery will corrode and damage the charger.
- d. Do not operate the charger in a closed-in area or restrict ventilation in any way.
- e. Do not set a battery on top of the charger.

14. DC CONNECTION PRECAUTIONS

- a. Connect and disconnect the DC output clips only after removing the AC cord from the electric outlet. Never allow clips to touch each other.
- b. Attach clips to battery and chassis as indicated in 15(e), 15(f), 16(b), through 16(d).

15. FOLLOW THE FOLLOWING STEPS WHEN THE BATTERY IS INSTALLED IN A VEHICLE. A SPARK NEAR THE BATTERY MAY CAUSE A BATTERY EXPLOSION. TO REDUCE RISK OF A SPARK NEAR BATTERY:

- a. Position AC and DC cords to reduce risk of damage by hood, door, or moving engine part.
- b. Stay clear of fan blades, belts, pulleys, and other parts that can cause injury to persons.
- c. Check polarity of battery posts. POSITIVE (POS, P, +) battery post usually has larger diameter than NEGATIVE (NEG, N, -) post.
- d. Determine which post of battery is grounded (connected) to the chassis. If the negative post is grounded to the chassis (as in most vehicles), see (e). If the positive post is grounded to the chassis, see (f).
- e. In case of a negative-grounded vehicle, connect the POSITIVE (RED) clip from the battery charger to the POSITIVE (POS, P, +) ungrounded post of the battery. Connect the NEGATIVE (BLACK) clip to the chassis or engine block of the vehicle, away from battery. Do not connect the clip to the carburetor, fuel lines, or sheet-metal body parts. Connect to a heavy gauge metal part of the frame or the engine block. Connect the AC cord to the socket.
- f. In case of a positive-grounded vehicle, connect the NEGATIVE (BLACK) clip from the battery charger to the NEGATIVE (NEG, N, -) ungrounded post of the battery. Connect the POSITIVE (RED) clip to the chassis or engine block of the vehicle, away from the battery. Do not connect the clip to the carburetor, fuel lines, or sheet-metal body parts. Connect to a heavy gauge metal part of the frame or the engine block. Connect the AC cord to the socket.
- g. When disconnecting the charger, disconnect the AC cord, remove the clip from the chassis of the vehicle, and finally remove the clip from the battery terminal.
- h. See "Charge algorithms" for length of charge information.

16. FOLLOW THESE STEPS WHEN THE BATTERY IS OUTSIDE OF THE VEHICLE. A SPARK NEAR THE BATTERY MAY CAUSE BATTERY EXPLOSION. TO REDUCE RISK OF A SPARK NEAR THE BATTERY:

- a. Check the polarity of the battery posts. The POSITIVE (POS, P, +) battery post usually has a larger diameter than the NEGATIVE (NEG, N, -) post.
- b. Attach at least a 24-inch-long 6-gauge (AWG) insulated battery cable to NEGATIVE (NEG, N, -) battery post.
- c. Connect the POSITIVE (RED) charger clip to the POSITIVE (POS, P, +) post of the battery.
- d. Do not face the battery when making the final connection.
- e. When disconnecting the charger, always do so in reverse sequence of the connecting procedure and break the first connection while as far away from battery as practical.
- f. A marine (boat) battery must be removed and charged on shore. To charge it on board requires equipment specially designed for marine use.

17. AC POWER CORD AND GROUNDING PRECAUTIONS

- a. Charger should be grounded to reduce risk of electric shock. Charger is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.
- b. DANGER – Never alter AC cord or plug provided – if it will not fit outlet, have proper outlet installed by a qualified electrician. Improper connection can result in a risk of an electric shock.
- c. This appliance is rated more than 15 amperes and is for use on a circuit having a nominal rating of 120 volts and is factory-equipped with a specific electric cord and plug to permit connection to an acceptable electric circuit. Make sure that the charger is connected to an outlet having the same configuration as the plug. No adapter should be used with this charger.

18. MAINTENANCE

- a. The Blue Smart Charger is maintenance free.
- b. When cleaning the charger remove the plug from the power socket. Then use a damp cloth to clean the exterior.

2. Quick start guide

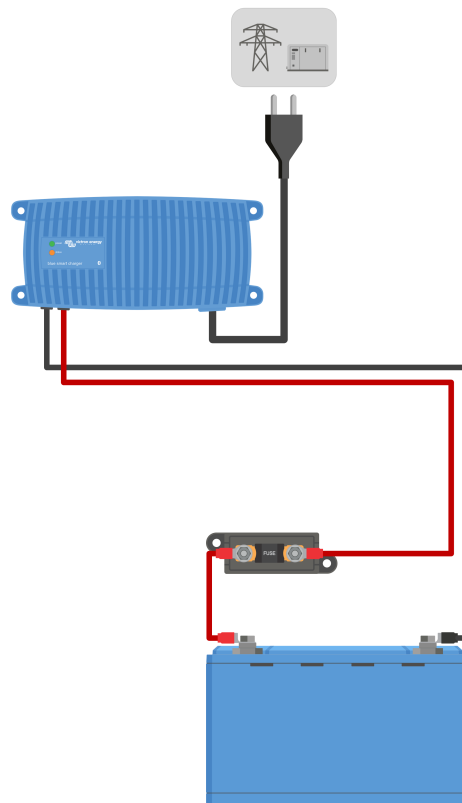
1. The **Blue Smart IP67 Charger** range is designed to be permanently mounted using the mounting tabs on the base of the charger.

Identify/provide a suitable and safe location for the charger on a non-flammable substrate, with at least 10cm of clearance surrounding the charger and good natural airflow/ventilation; do not install or place/operate the charger on top of the battery, directly above the battery, or in a sealed compartment with the battery.

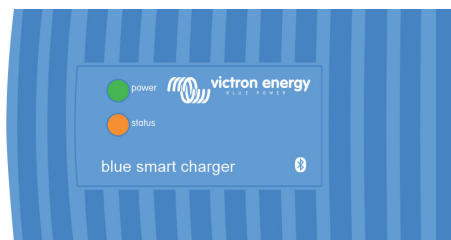
Mount the **Blue Smart IP67 Charger** vertically with the DC power cable and AC supply cable facing down; secure using suitable pan/flange head screws through the mounting holes.

2. Connect the DC power cabling (hardwired to the charger) to the battery or DC system distribution bus; if required the DC power cabling supplied can be shortened and/or re-terminated to suit the installation.

There are specific wiring connection instructions for charging a battery installed within a vehicle; refer to the 'Installation > Wiring' section for more information.



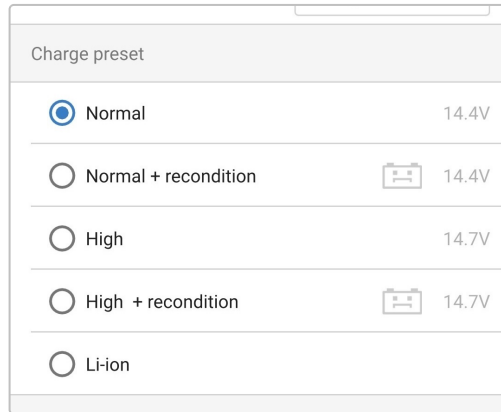
3. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



4. Select the charge mode and charge current limit most appropriate for the battery type and capacity.

To setup using VictronConnect:

- A. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).
- B. Select the **Settings** icon (gear in the top right corner) to access the Settings page.
- C. Select the most appropriate integrated charge mode (Normal, Normal + Recondition, High, High + Recondition or Li-ion) from the Charge preset menu.



- D. If the maximum rated charge current is excessive, enable low current mode; refer to the 'Setup > Setup using VictronConnect' section for instructions.

All settings are stored and will not be lost when the charger is disconnected from mains power or the battery.

5. When the STATUS LED is blinking slowly the charger has moved into absorption stage (bulk stage is complete); the battery will be approximately 80% charged (or >95% for Li-ion batteries) and may be returned into service if required.
6. When the STATUS LED is illuminated the charger has moved into float stage (absorption stage is complete); the battery will be fully (100%) charged and is ready to be returned into service.
7. When the STATUS LED has turned off the charger has moved into storage mode (float stage is concluded); to maintain the battery at full charge, the battery can be left on continuous charge for an extended duration.
8. To stop charging disconnect the power supply to the AC power cable.

3. Features

A. Bluetooth setup and monitoring (Using VictronConnect)

Equipped with integrated Bluetooth; enabling quick and simple setup, advanced configuration, comprehensive monitoring and firmware updates via the **VictronConnect** app and a Bluetooth enabled device (mobile phone or tablet).

B. Integrated charge presets

Integrated charge presets (selected via the **VictronConnect** app) combined with adaptive charge logic are well suited for most common battery types; such as LiFePO₄, AGM, Gel and flooded lead-acid. Advanced configuration with specific user defined settings is also possible using **VictronConnect**.

C. Multi-stage charge algorithm

The multi-stage charge algorithm is specifically engineered to optimise each recharge cycle and charge maintenance over extended periods.

D. Adaptive absorption

Adaptive absorption monitors the battery's response during initial charging and intelligently determines the appropriate absorption duration for each individual charge cycle. This ensures that the battery is fully recharged regardless of the discharge level or capacity and avoids excessive time at the elevated absorption voltage (that can accelerate battery aging).

E. Temperature compensation

Charge voltage is automatically compensated depending on the ambient temperature; this ensures that the battery is charged at the optimal charge voltage regardless of the climate and avoids the need for manual settings adjustments. Temperature compensation is not required and automatically disabled when in LI-ION charge mode.

F. High efficiency

The **Blue Smart IP67 Charger** range is up to ~96% efficient; resulting in lower power usage, less heat generated and cooler operation

G. Durable and safe

Engineered to provide years of trouble-free and dependable operation in all usage conditions:

- i. Protection against overheating: Output current will be derated if the ambient temperature increases above 40°C (linear derate from 100% at 40°C to 25% at 60°C)
- ii. Protection against output short circuit: If a short circuit condition is detected the charger will shut down
- iii. Protection against reverse polarity connection: If the charger is incorrectly connected to a battery with reverse polarity the output fuse will blow (fusing strategy varies per model, refer to the 'Technical specifications' section for more information)
- iv. Protection against ingress of dust and water/liquid

H. Silent operation

Silent operation since there is no cooling fan, cooling is via natural convection; full rated output current is still provided up to an ambient temperature of 40°C.

Note some **Blue Smart IP67 Charger** models feature an output protection relay, and an audible click may be heard when this relay changes state.

I. Lithium Ion compatible

Compatible with Li-ion (LiFePO₄) batteries; when the integrated LI-ION charge mode is selected the charge cycle settings are altered to suit.

If the charger is connected to a battery where under voltage protection (UVP) has tripped, it will automatically reset UVP and start charging; many other chargers will not recognise a battery in this state.

Warning: Do not charge Li-ion batteries if the battery temperature is below 0°C.

J. Storage stage

An additional stage to extend battery life whilst the battery is unused and on continuous charge.

K. Recondition stage

An optional stage that can partially recover/reverse lead acid battery degradation due to sulfation; typically caused by inadequate charging or if the battery is left in a deeply discharged state.

L. Configurable output current

An optional 'Low current' mode that limits the maximum charge current to a significantly reduced level; beneficial when charging lower capacity batteries with a high current output charger.

M. **Recovery function**

The charger will attempt to recharge a severely discharged battery (even down to 0V) with low current and then resume normal charging once the battery voltage has risen sufficiently; many other chargers will not recognise a battery in this state.

N. **Power supply mode**

A specific mode to use the charger as a DC power supply; to power equipment at a constant voltage with or without a battery connected.

4. Operation

4.1. Charge algorithm

The **Blue Smart IP67 Charger** range are intelligent multi-stage battery chargers, specifically engineered to optimise each recharge cycle and charge maintenance over extended periods.

The multi-stage charge algorithm includes the individual charge stages described below:

1. Bulk

The battery is charged at maximum charge current until the voltage increases to the configured absorption voltage.

The bulk stage duration is dependent on the battery's level of discharge, the battery capacity and the charge current.

Once the bulk stage is complete, the battery will be approximately 80% charged (or >95% for Li-ion batteries) and may be returned into service if required.

2. Absorption

The battery is charged at the configured absorption voltage, with the charge current slowly decreasing as the battery approaches full charge.

The default absorption stage duration is adaptive and intelligently varied depending on the battery's level of discharge (determined from the duration of the bulk charge stage).

Adaptive absorption stage duration can vary between a minimum of 30 minutes, up to a maximum limit of 8 hours (or as configured) for a deeply discharged battery.

Alternatively, fixed absorption duration can be selected; fixed absorption duration is the automatic default when Li-ion mode is selected.

Absorption stage can also be ended early based on the tail current condition (if enabled), which is when the charge current drops below the tail current threshold.

3. Recondition

The battery voltage is attempted to be increased to the configured recondition voltage, while the charger output current is regulated to 8% of the nominal charge current (for example: 1.2A maximum for a 15A charger).

Recondition is an optional charge stage for lead acid batteries and not recommended for regular/cyclic use; use only if required, as unnecessary or overuse will reduce battery life due to excessive gassing.

The higher charge voltage during recondition stage can partially recover/reverse battery degradation due to sulfation, typically caused by inadequate charging or if the battery is left in a deeply discharged state for an extended period (if performed in time).

The recondition stage may also be applied to flooded batteries occasionally to equalise individual cell voltages and prevent acid stratification.

Recondition stage is terminated as soon as the battery voltage increases to the configured recondition voltage or after a maximum duration of 1 hour (or as configured).

Note that in certain conditions it is possible for the recondition state to end before the configured recondition voltage is achieved, such as when the charger is simultaneously powering loads, if the battery was not fully charged before recondition stage commenced, if the recondition duration is too short (set to less than one hour) or if the charger output current is insufficient in proportion to the capacity of the battery/battery bank.

4. Float

The battery voltage is maintained at the configured float voltage to prevent discharge.

Once float stage is commenced the battery is fully charged and ready for use.

The float stage duration is also adaptive and varied between 4 to 8 hours depending on the duration of the absorption charge stage, at which point the charger determines the battery to be in storage stage.

5. Storage

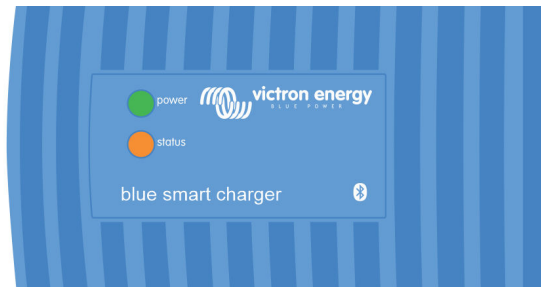
The battery voltage is maintained at the configured storage voltage, which is slightly reduced compared to the float voltage to minimise gassing and extend battery life whilst the battery is unused and on continuous charge.

6. Repeated absorption

To refresh the battery and prevent slow self-discharge while in storage stage over an extended period, a 1 hour absorption charge will automatically occur every 7 days (or as configured).

Blue Smart IP67 Charger

The indicator LEDs can be used to determine the active charge state; refer to the image and table below:



Charge state	POWER (Green LED)	STATUS (Orange LED)
Bulk	Illuminated	Fast blinking
Absorption	Illuminated	Slow blinking
Recondition	Illuminated	Slow blinking
Float	Illuminated	Illuminated
Storage	Illuminated	Off

Alternatively, a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app can be used to view the active charge state; refer to the 'Monitoring > VictronConnect' section for more information.

4.2. Charge modes

There are 3 integrated charge modes (Normal, High and Li-Ion), as well as an optional Recondition stage that can be included (except for Li-ion mode).

The integrated charge modes combined with adaptive charge logic are well suited for most common battery types; such as flooded lead-acid, AGM, Gel and LiFePO₄.

The required charge mode can be selected via a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app; refer to the 'Setup > Setup using Bluetooth' section for more information.

If necessary, advanced configuration with user defined settings is also possible using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app; refer to the 'Advanced configuration > Advanced settings' and 'Advanced configuration > Expert mode settings' sections for more information.

All settings are stored and will not be lost when the charger is disconnected from mains power or the battery.

4.2.1. Charge voltage

The charge voltage settings for each of the integrated charge modes are specified in the table below:

Mode	Absorption		Float		Storage		Recondition	
	12V	24V	12V	24V	12V	24V	12V	24V
Normal	14.4V	28.8V	13.8V	27.6V	13.2V	26.4V	Disabled	
Normal + Recondition	14.4V	28.8V	13.8V	27.6V	13.2V	26.4V	16.2V	32.4V
High	14.7V	29.4V	13.8V	27.6V	13.2V	26.4V	Disabled	
High + Recondition	14.7V	29.4V	13.8V	27.6V	13.2V	26.4V	16.5V	33.0V
Li-ion	14.2V	28.4V	Disabled		13.5V	27.0V	Disabled	



To ensure proper charging, battery longevity and safe operation it is important to select a charge mode appropriate for the battery type and capacity being charged; refer to the battery manufacturer's recommendations.

The **Blue Smart IP67 Charger** range feature temperature compensation, which will automatically optimise the nominal/configured charge voltage based on ambient temperature (except for Li-ion mode or if manually disabled); refer to the 'Operation > Temperature compensation' section for more information.

4.2.2. Recondition mode

Recondition is an optional charge stage for lead acid batteries and not recommended for regular/cyclic use; use only if required, as unnecessary or overuse will reduce battery life due to excessive gassing.

When recondition mode is enabled the recondition stage is included within the charge cycle (after the absorption stage is complete) and the battery voltage will be increased to an elevated level; refer to the 'Operation > Charge algorithm' section for more information.

Recondition mode can be enabled and disabled via a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app; refer to the 'Setup > Setup using Bluetooth' section for more information.

4.2.3. Low current mode

When low current mode is enabled the maximum charge current is limited to a significantly reduced level (varies per model); refer to the 'Technical specifications' section for more information.

Low current mode is recommended when charging lower capacity batteries with a high current charger; charging at an excessive charge current can cause premature battery degradation and overheating.

Typically the maximum charge current for lead acid based batteries should not exceed ~0.3C (more than 30% of the battery capacity in Ah) and the maximum charge current for LiFePO₄ batteries should not exceed ~0.5C (more than 50% of the battery capacity in Ah).

Low current mode can be enabled and disabled via the **VictronConnect** app; refer to the 'Setup > Setup using VictronConnect' section for more information.

4.3. Temperature compensation

The **Blue Smart IP67 Charger** range feature temperature compensation, which will automatically optimise the nominal/ configured charge voltage based on ambient temperature (except for Li-ion mode or if manually disabled).

The optimal charge voltage of a lead-acid battery varies inversely with battery temperature; automatic temperature-based charge voltage compensation avoids the need for special charge voltage settings in hot or cold environments.

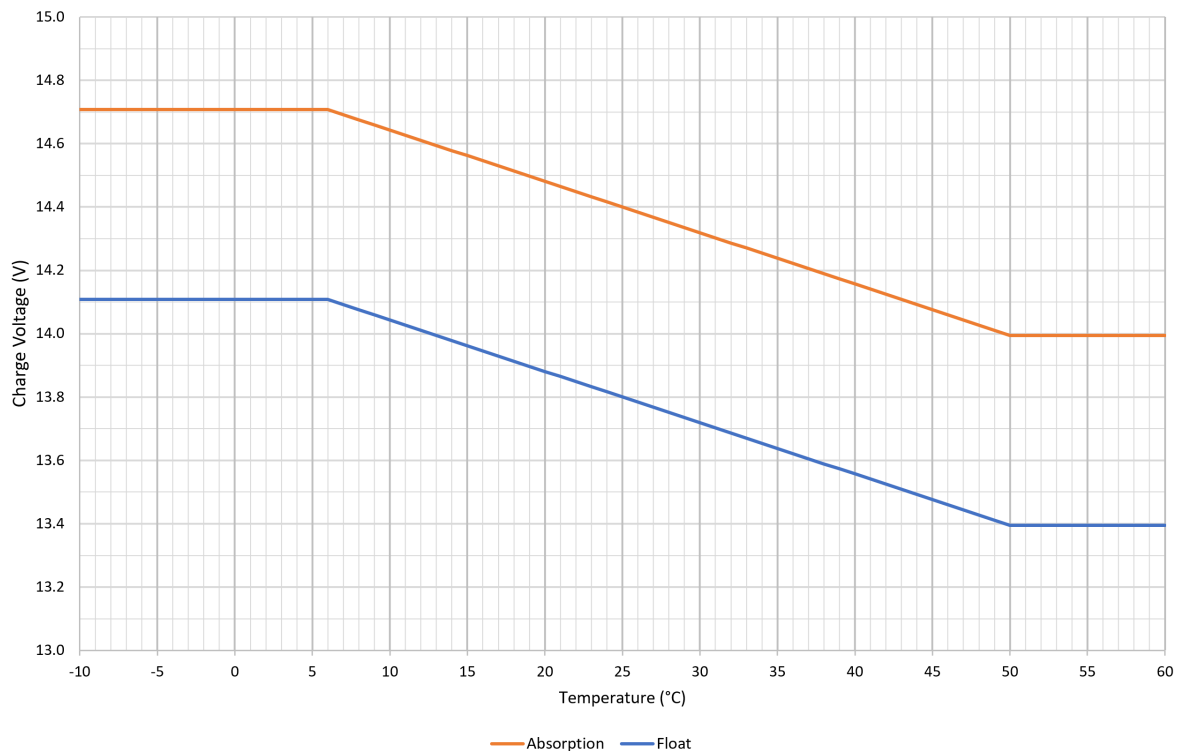
During power up the charger will measure its internal temperature and use that temperature as the reference for temperature compensation, however the initial temperature measurement is limited to 25°C as it's unknown if the charger is still warm from earlier operation.

Since the charger generates some heat during operation, the internal temperature measurement is only used dynamically if the internal temperature measurement is considered reliable; when the charge current has decreased to a low/negligible level and adequate time has elapsed for the charger's temperature to stabilise.

For more accurate temperature compensation, battery temperature data can be sourced from a compatible battery monitor (such as a BMV, SmartShunt, Smart Battery Sense or VE.Bus Smart Dongle) via VE.Smart Networking; refer to the 'Operation > VE.Smart Networking' section for more information.

The configured charge voltage is related to a nominal temperature of 25°C and linear temperature compensation occurs between the limits of 6°C and 50°C based on the default temperature compensation coefficient of -16.2mV/°C for 12V chargers (-32.4mV/°C for 24V chargers) or as configured.

Refer to the graph below for the default temperature vs charge voltage curve for 12V chargers:



The temperature compensation coefficient is specified in mV/°C and applies to the entire battery/battery bank (not per battery cell).

If the battery manufacturer specifies a temperature compensation coefficient per cell, it will need to be multiplied by the total number of cells in series (there are typically 6 cells in series within a 12V lead-acid based battery).

4.4. Commencing a new charge cycle

A new charge cycle will commence when:

1. The configured Re-bulk condition is satisfied (typically due to a large load):
 - A. Re-bulk current is disabled (default configuration): The current output must be maintained at the maximum current output for four seconds.
 - B. Re-bulk current is configured with a user defined value: The current output must exceed the configured Re-bulk current for four seconds while the charger is in float or storage stage.
2. **VictronConnect** is used to select a new charge mode or change the function from Power Supply to Charger mode.
3. The power supply to the AC power supply has been disconnected and reconnected.

4.5. Estimating charge time

The time required to recharge a battery to 100% SOC (state of charge) is dependant on the battery capacity, the depth of discharge, the charge current and the battery type/chemistry, which has a significant effect on the charge characteristics.

4.5.1. Lead-acid based chemistry

A lead-acid battery is normally at approximately 80% state of charge (SOC) when the bulk charge stage is completed.

The bulk stage duration T_{bulk} can be calculated as $T_{\text{bulk}} = Ah / I$, where I is the charge current (excluding any loads) and Ah is the depleted battery capacity below 80% SOC.

The absorption stage duration T_{abs} will vary depending on the depth of discharge; up to 8 hours of absorption may be required for a deeply discharged battery to reach 100% SOC.

For example, the time required to recharge a fully discharged Lead-acid based 100Ah battery with a 10A charger would be approximately:

- **Bulk stage** duration, $T_{\text{bulk}} = 100Ah \times 80\% / 10A = 8$ hours
- **Absorption stage** duration, $T_{\text{abs}} = 8$ hours
- **Total** charge duration, $T_{\text{total}} = T_{\text{bulk}} + T_{\text{abs}} = 8 + 8 = 16$ hours

4.5.2. Li-ion based chemistry

A Li-ion based battery is normally well above 95% state of charge (SOC) when the bulk charge stage is completed.

The bulk stage duration T_{bulk} can be calculated as $T_{\text{bulk}} = Ah / I$, where I is the charge current (excluding any loads) and Ah is the depleted battery capacity below 95% SOC.

The absorption stage duration T_{abs} required to reach 100% SOC is typically less than 30 minutes.

For example, the charge time of a fully discharged 100Ah battery when charged with a 10A charger to approximately 95% SOC is $T_{\text{bulk}} = 100 \times 95\% / 10 = 9.5$ hours.

For example, the time required to recharge a fully discharged Li-ion based 100Ah battery with a 10A charger would be approximately:

- **Bulk stage** duration, $T_{\text{bulk}} = 100Ah \times 95\% / 10A = 9.5$ hours
- **Absorption stage** duration, $T_{\text{abs}} = 0.5$ hours
- **Total** charge duration, $T_{\text{total}} = T_{\text{bulk}} + T_{\text{abs}} = 9.5 + 0.5 = 10$ hours

5. Installation

5.1. Mounting

The **Blue Smart IP67 Charger** range is designed to be permanently mounted using the mounting tabs on the base of the charger.

Before mounting, the following aspects should be considered to identify/provide a suitable and safe location:

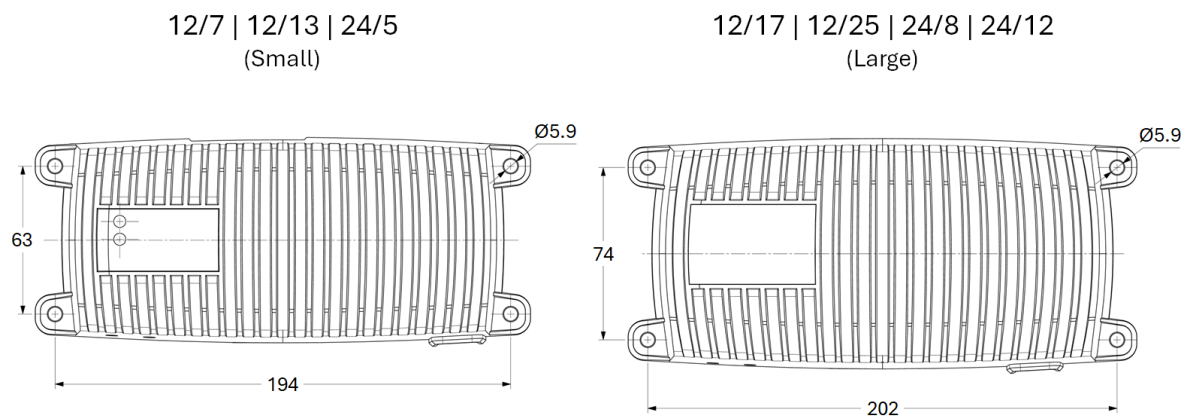
- A. Install the charger in a location with good natural airflow/ventilation; in case airflow is a restricted, consider adding a cooling fan.
- B. Ensure there is sufficient unobstructed space around the charger; a minimum clearance of 100mm above and below is recommended.
- C. Install the charger on a non-flammable substrate and ensure there are no heat-sensitive items in the immediate vicinity; it is normal for the charger to become hot during operation.
- D. Install the charger in a location where it is protected from environmental conditions such as water, high moisture and dust, and also located well away from any flammable liquids or gasses.
- E. Do not install or place/operate the charger on top of the battery, directly above the battery, or in a sealed compartment with the battery; batteries can emit explosive gasses.
- F. Do not cover or place any other items on top of the charger.

Mount the **Blue Smart IP67 Charger** vertically with the DC power cable and AC supply cable facing down; secure using suitable screws through the mounting holes.

Select and use screws with a pan/flange head (do not use screws with a countersunk/tapered head), and a screw thread outer diameter well matched to the mounting hole/slot internal diameter (~5mm max OD to provide a clearance fit).

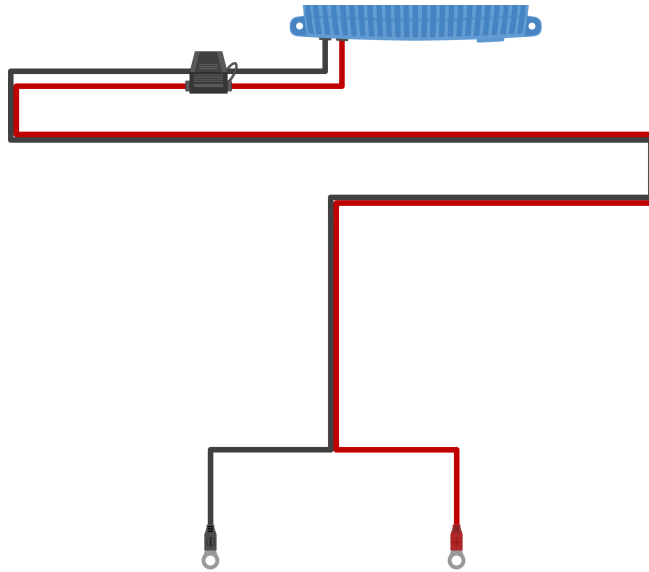
To aid installation, it is recommended to hang the unit using the 2 upper screws (leave the screw heads ~3mm from the surface) and then install the 2 lower screws, before fully securing all 4 screws.

Refer to the drawing below for mounting dimensions:

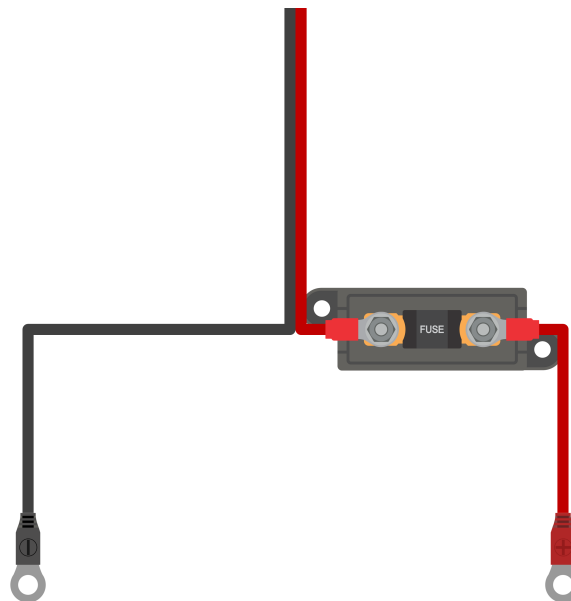


5.2. Wiring

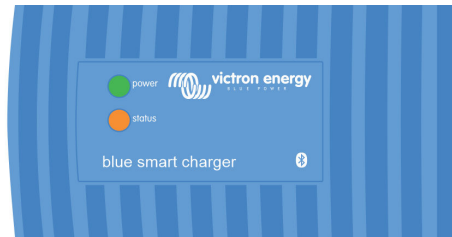
1. The **Blue Smart IP67 Charger** range includes suitable DC power cabling hardwired to the charger, pre-terminated with M8 ring terminals; refer to the 'Installation > Wiring > DC power cable' section for more information.



2. Install a suitably rated inline fuse or circuit breaker within the DC power cabling between the **Blue Smart IP67 Charger** and battery/batteries, located as close as practical to the battery/batteries; refer to the 'Installation > Wiring > Overcurrent protection' section for more information.



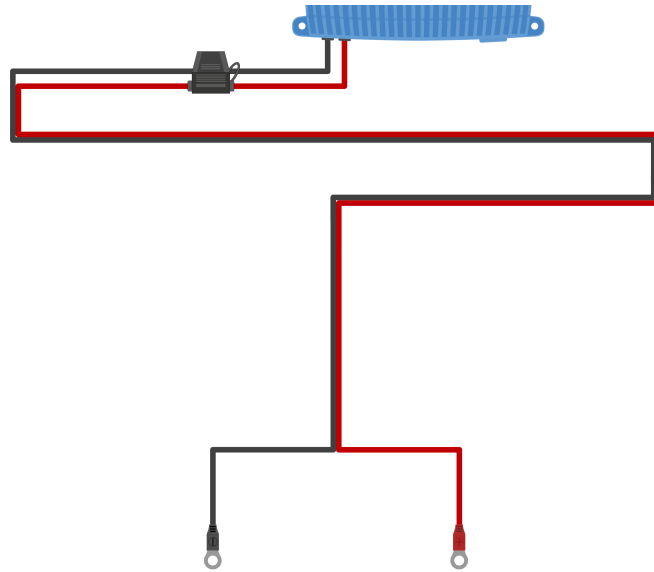
3. Connect the DC power cabling to the battery/batteries or DC system distribution bus - follow the instructions relevant to the installation type.
 - A. **For hardwired installations, or when charging a battery outside of a vehicle/installation:**
 - i. Ensure that the DC system is shut down (all DC loads and charge sources off/isolated) prior to disconnection of any existing battery / DC system distribution bus cabling and connection of the charger to the battery terminals / DC system distribution bus.
 - ii. Connect the positive DC cable (red insulation) to the positive (+) terminal and the negative DC cable (black insulation) to the negative (-) terminal connection; ensure that the cable connection polarity is correct.
 - iii. Torque all wiring termination hardware to manufacturers torque specifications using a suitable torque wrench and socket / screw driver bit.
 - B. **For temporary installations when charging a battery installed within a vehicle, and the negative (-) battery terminal is grounded to the vehicle chassis (conventional):**
 - i. Connect the positive DC cable / battery clamp (red insulation) directly to the battery positive (+) terminal first.
 - ii. Then connect the negative DC cable / battery clamp (black insulation) to a suitable grounding point on the vehicle chassis (not directly to the negative battery terminal).
 - iii. When disconnecting the charger, disconnect the DC cables / battery clamps in reverse of the connection order.
 - C. **For temporary installations when charging a battery installed within a vehicle, and the positive (+) battery terminal is grounded to the vehicle chassis (unconventional):**
 - i. Connect the negative DC cable / battery clamp (black insulation) directly to the battery negative (-) terminal first.
 - ii. Then connect the positive DC cable / battery clamp (red insulation) to a suitable grounding point on the vehicle chassis (not directly to the positive battery terminal).
 - iii. When disconnecting the charger, disconnect the DC cables / battery clamps in reverse of the connection order.
4. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



Example wiring schematics depicting most typical installation configurations are also provided for reference; refer to the 'Installation > Schematics' section for more information.

5.2.1. DC power cable

The **Blue Smart IP67 Charger** range includes suitable DC power cabling hardwired to the charger, pre-terminated with M8 ring terminals; if required the DC power cabling supplied can be shortened and/or re-terminated to suit the installation.



Refer to the table below for the DC power cable size/gauge (cross sectional area) supplied with each **Blue Smart IP67 Charger** model:

Charger model	Max current	Supplied cable size/gauge
12/7	7A	4mm ² 12 AWG
12/13	13A	4mm ² 12 AWG
12/17	17A	6mm ² 9 AWG
12/25	25A	6mm ² 9 AWG
24/5	5A	4mm ² 12 AWG
24/8	8A	6mm ² 9 AWG
24/12	12A	6mm ² 9 AWG

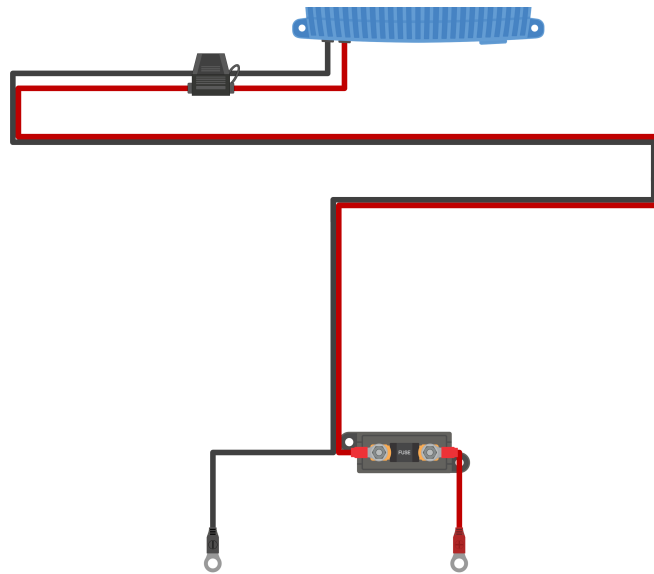
5.2.2. Overcurrent protection

To ensure reliable and safe operation, it is recommended to install a suitably rated inline fuse or circuit breaker within the DC power cabling between the **Blue Smart IP67 Charger** and battery/batteries, located as close as practical to the battery/batteries; this is particularly important for hardwired installations.

The primary purpose of an inline fuse or circuit breaker located close to the battery/batteries (energy source) is to protect the cabling and system in the event of an overcurrent fault, such as a short circuit in the DC power cabling; a fuse or circuit breaker located in the charger unit or nearby within the DC power cabling will not provide protection from a short circuit in the unprotected length of cabling.

In the event of a short circuit in the DC power cabling between the battery/batteries and charger, the battery/batteries have the capability to provide extremely high current through the DC power cabling, which can result in severe overheating of the cabling and potentially a fire unless the battery/batteries (energy source) is promptly disconnected by a suitable fuse or circuit breaker.

Note that the **Blue Smart IP67 Charger** range (except for the 12/25 model) include an inline fuse integrated within the DC power cable, however as this inline fuse is located near the charger unit it will not protect the cabling in the event of a short circuit between the inline fuse and battery/batteries (energy source).



Refer to the table below for the recommended fuse / circuit breaker rating, depending on the charger model:

Charger model	Max current	Fuse / circuit breaker rating	
		Minimum	Maximum
12/7	7A	10A	40A
12/13	13A	20A	40A
12/17	17A	25A	50A
12/25	25A	40A	50A
24/5	5A	7.5A	40A
24/8	8A	15A	50A
24/12	12A	20A	50A



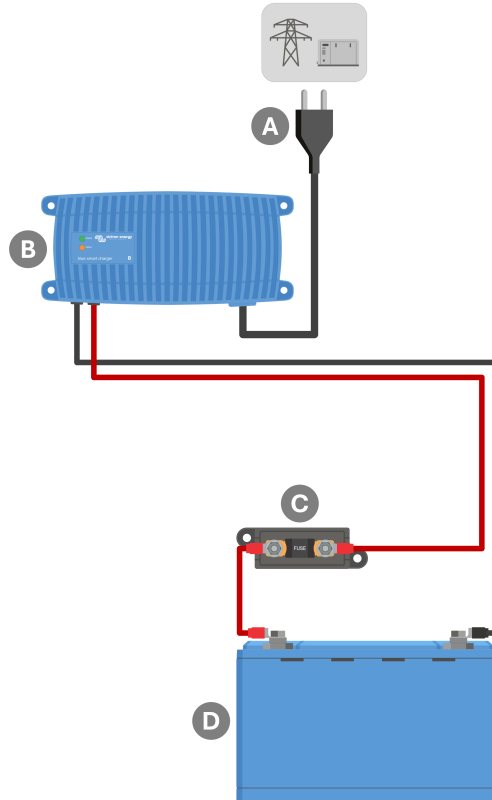
The fuse / circuit breaker rating recommendations above are based on a 75% maximum normal operating current limit for the minimum fuse / circuit breaker rating and the maximum current capability of the related DC power cabling size/gauge for the maximum fuse / circuit breaker rating; these recommendations are generic and do not cover the intricacies of all installations and/or fuse / circuit breaker types, please consult a certified installer for guidance with specific and/or complex installations.

5.3. Schematics

5.3.1. Basic install

Basic hardwired install

Refer to the wiring schematic below to connect a **Blue Smart IP67 Charger** to a single battery / battery bank:

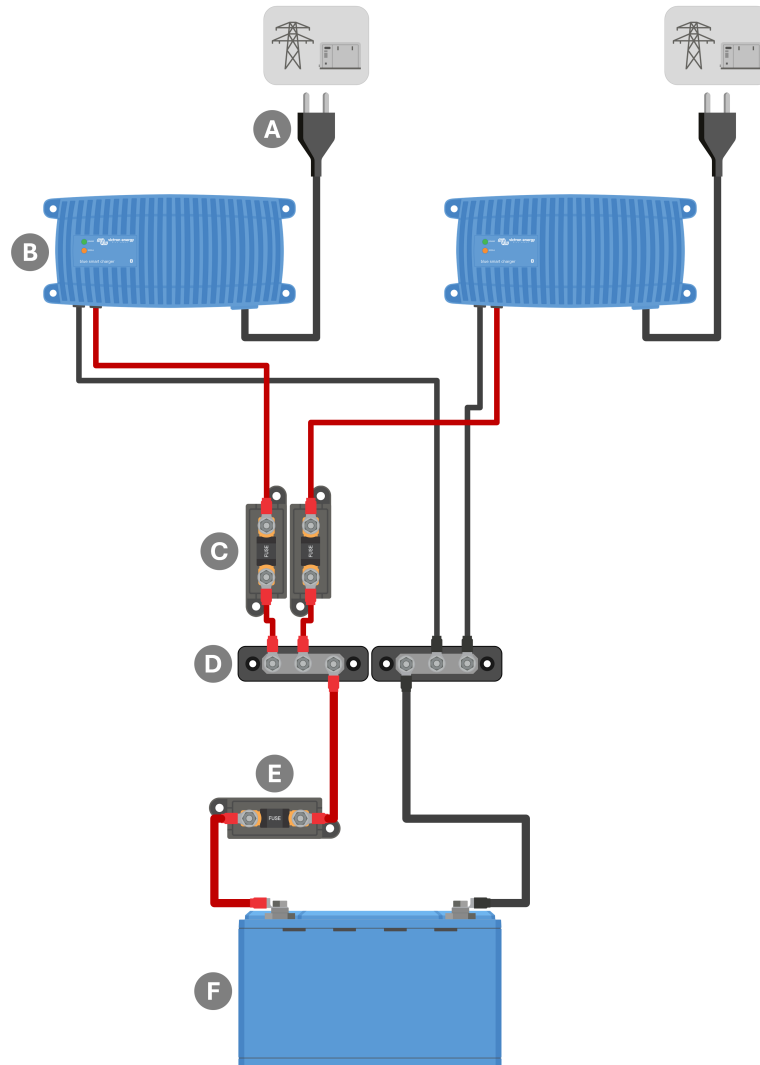


Key	Description
A	AC power supply (mains power grid, generator or inverter)
B	Blue Smart IP67 Charger
C	Fuse / circuit breaker (locate as close as practical to battery)
D	Battery / battery bank

5.3.2. System with multiple chargers

Multiple chargers in parallel

Refer to the wiring schematic below to connect multiple **Blue Smart IP67 Chargers** in parallel to a single battery / battery bank:



Key	Description
A	AC power supply x2 (mains power grid, generator or inverter)
B	Blue Smart IP67 Chargers x2
C	Fuses / circuit breakers x2 (locate as close as practical to DC positive busbar)
D	DC positive and negative busbar
E	Fuse / circuit breaker (locate as close as practical to battery)
F	Battery / battery bank

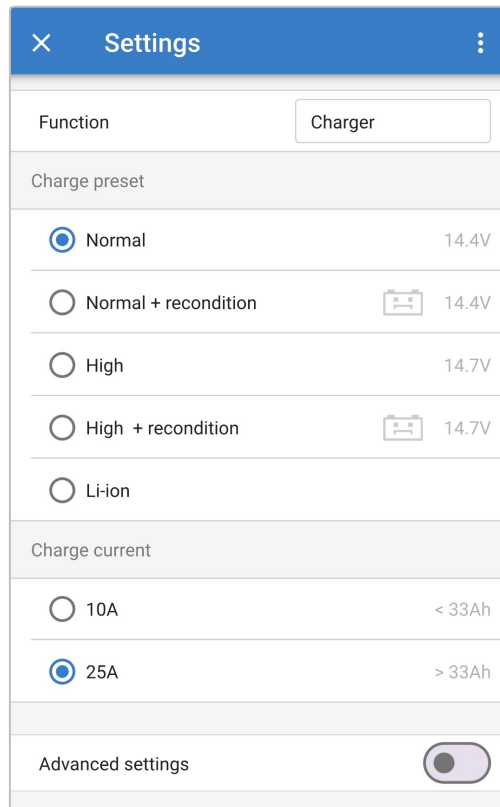


Multiple **Blue Smart IP67 Chargers** connected in parallel must all have the same charge settings.

6. Setup

6.1. Setup using VictronConnect

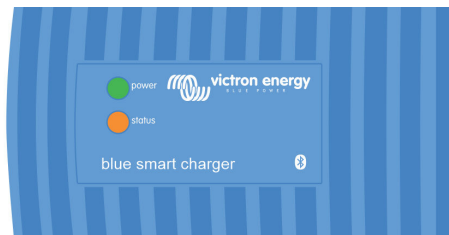
The charge mode and charge current limit most appropriate for the battery type and capacity can only be selected using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.



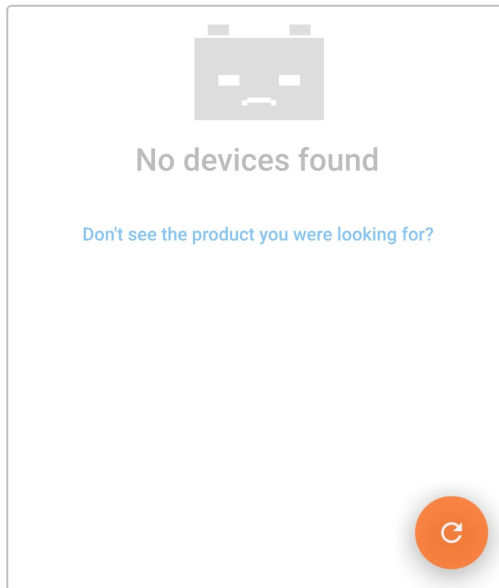
For further information about the **VictronConnect** app refer to the [VictronConnect manual](#).

To setup using Bluetooth:

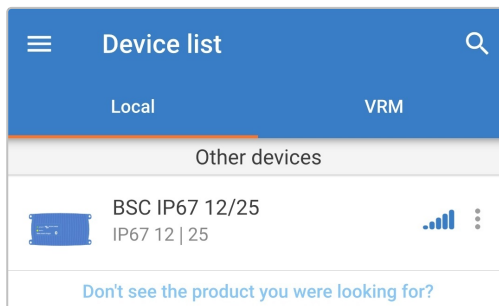
- Download and install the **VictronConnect** app onto the Bluetooth enabled device (mobile phone or tablet).
The **VictronConnect** app can be downloaded from the following locations:
 - Android - Google Play Store
 - iOS/Mac - Apple App Store
 - Windows and other - [Victron Energy website](#) > Downloads > Software
- Enable Bluetooth on the Bluetooth enabled device (mobile phone or tablet) if not already enabled, but do not attempt to pair with the **Blue Smart IP67 Charger**.
- Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



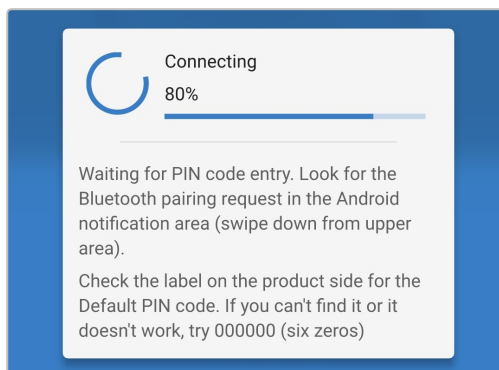
- Open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, under Other devices.
In case the **Blue Smart IP67 Charger** does not automatically appear, ensure that the mobile phone or tablet has Bluetooth enabled and is within close range, then perform a manual scan for devices by selecting the **Scan** button (round orange button with circular arrow) in the bottom right corner.



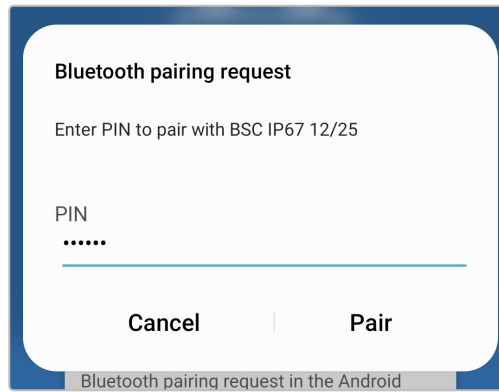
5. Select the **Blue Smart IP67 Charger** from the Device list Local page, under Other devices.



6. **VictronConnect** will attempt to establish a Bluetooth connection with the **Blue Smart IP67 Charger** and display the connection progress in the Connecting pop-up dialog box.



7. When attempting to establish a Bluetooth connection with a new/unpaired device, the Bluetooth pairing request pop-up dialog box will appear after a short delay; enter the default PIN code stated on a label located on the back of the charger (or try 000000 if there is no default PIN code label), then select **Pair**.

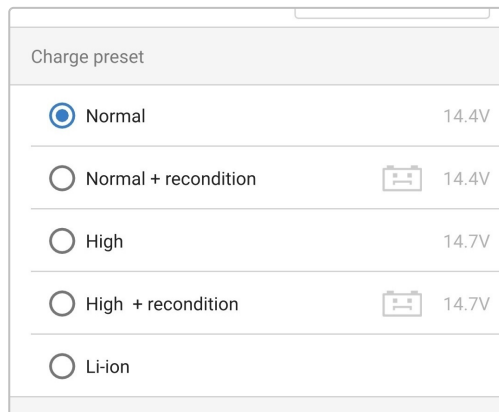


8. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



9. Select the most appropriate integrated charge mode (Normal, Normal + Recondition, High, High + Recondition or Li-ion) from the Charge preset menu.

Ensure that recondition stage is only enabled when required, as unnecessary or overuse will reduce battery life.



10. If the maximum rated charge current is excessive, enable low current mode (charge current limited to a significantly reduced level - varies per model, refer to the 'Technical specifications' section for more information). To enable (or disable) low current mode select the required option from the Charge current menu.



11. Lock Mode Button - When enabled, the mode button is locked and cannot change the charger's configuration. However, the following functions still work:

- Restart charge cycle to Bulk
- Reset Bluetooth

When locked, pressing or holding the button will cause all LEDs to flash to indicate the lock is active.

All settings are stored and will not be lost when the charger is disconnected from mains power or the battery.



To ensure proper charging, battery longevity and safe operation it is important to select a charge mode appropriate for the battery type and capacity being charged; refer to the 'Operation > Charge modes' section and the battery manufacturers recommendations for more information.

6.2. Bluetooth

6.2.1. Changing the PIN code

To prevent unauthorised Bluetooth connections, it is highly recommended to change the default PIN code to a unique PIN code that offers a greater level of security.

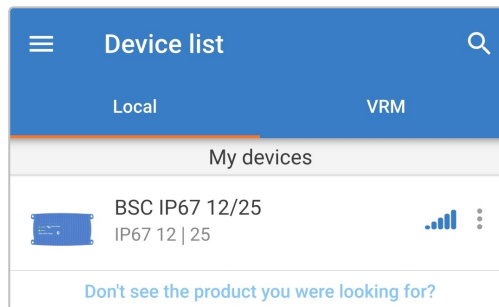
The Bluetooth PIN code can be changed using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

To change the Bluetooth PIN code:

1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).



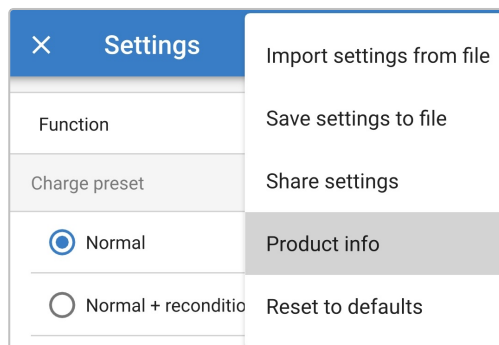
3. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



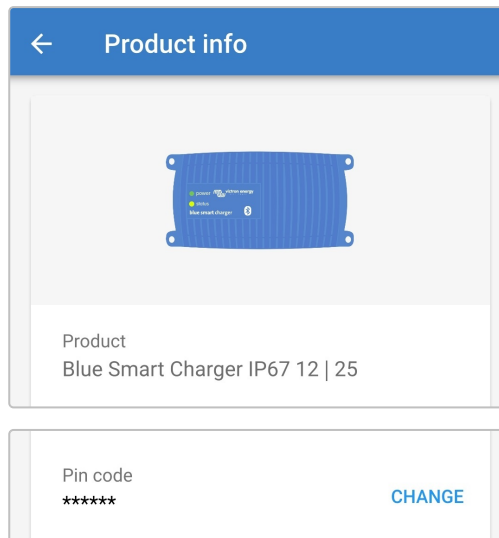
4. Select the **Device options** icon (three vertical dots in the top right corner) to access the Device options dropdown menu.



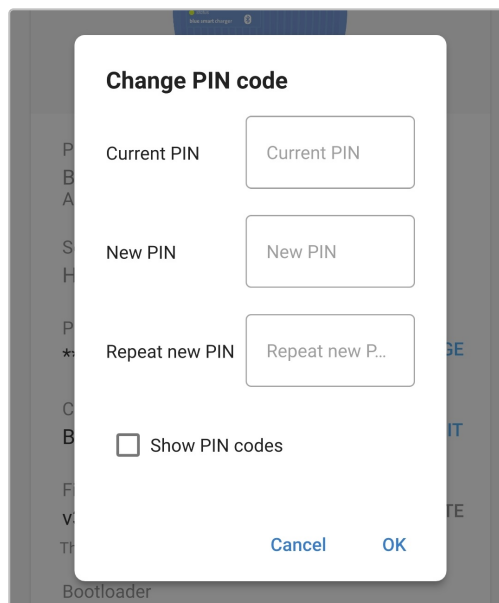
5. Select **Product info** from the dropdown menu to access the Product info page.



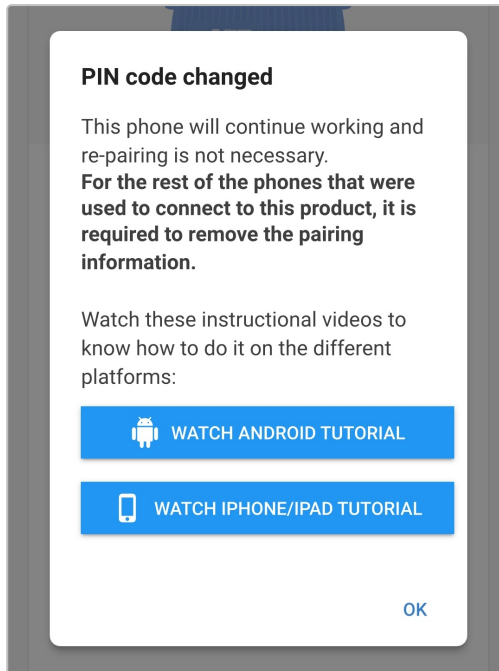
6. Select **CHANGE** in the Pin code field to open the Change PIN code pop-up dialog box.



7. Enter the current PIN code and the desired new PIN code (twice), then select **OK**; avoid using a simple PIN code that is easy for someone else to guess, such as 123456.



8. After a short delay a pop-up dialog box will appear confirming that the Bluetooth PIN code has been successfully changed.



9. The Bluetooth PIN code has now been changed to the new PIN code.



During this procedure:

- A. The Bluetooth PIN code is changed to the new PIN code
- B. Bluetooth pairing information is not cleared

Accordingly Bluetooth pairing with the device (mobile phone or tablet) used to change the PIN code is unaffected, however it is necessary to unpair any other devices (mobile phones or tablets) previously paired with the **Blue Smart IP67 Charger** and establish a new Bluetooth pairing.

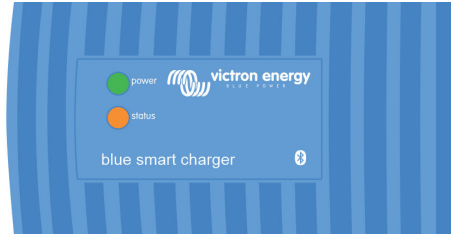
6.2.2. Resetting the PIN code

If the PIN code is forgotten/lost or does not work, it can be reset to 000000 (not the default PIN code stated on the label) using a Bluetooth enabled device (such as a mobile phone or tablet) with the **VictronConnect** app.

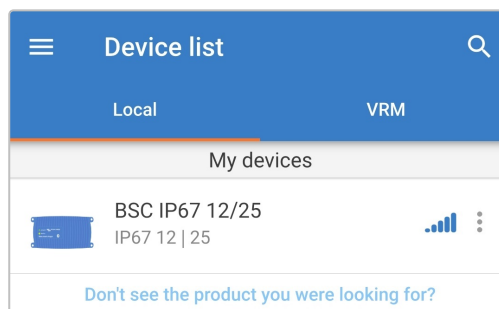
Reset PIN using VictronConnect

To reset the Bluetooth PIN code:

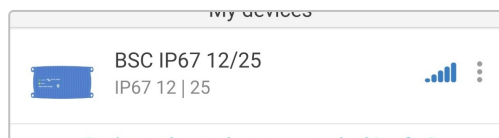
1. Locate the PUK code stated on a label located on the back of the charger and record it for use later.
2. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



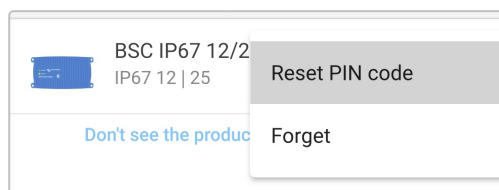
3. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page.



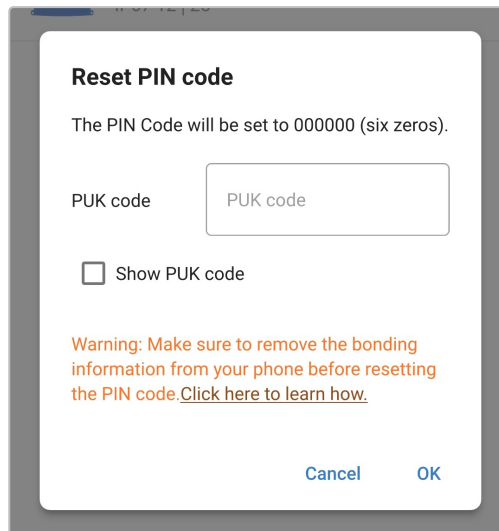
4. Select the **Device options** icon (three vertical dots on the right side of the description) to access the dropdown menu.



5. Select **Reset PIN code** from the dropdown menu to open the Reset PIN code pop-up dialog box.



6. Enter the PUK code (recorded earlier) and select **OK**.



Reset PIN code

The PIN Code will be set to 000000 (six zeros).

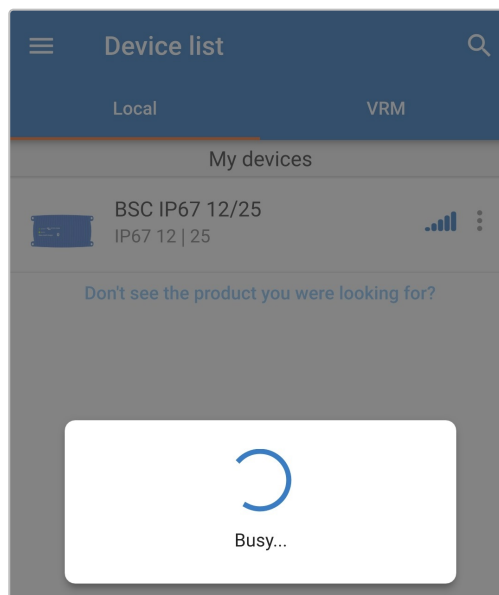
PUK code

☐ Show PUK code

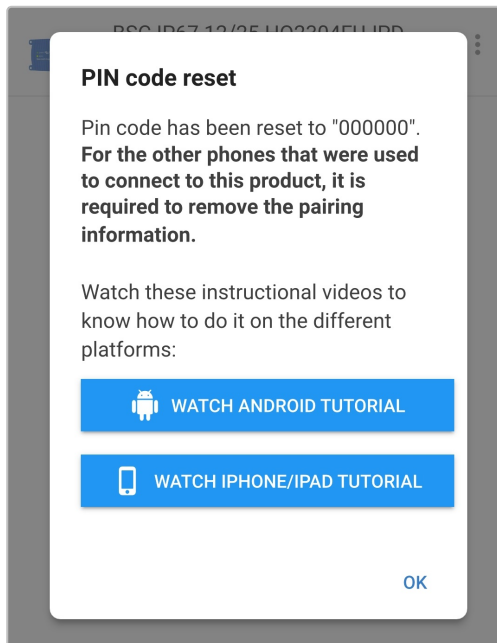
Warning: Make sure to remove the bonding information from your phone before resetting the PIN code. [Click here to learn how.](#)

Cancel OK

7. A pop-up dialog box with the text "Busy" will be displayed while the Bluetooth PIN code is being reset.



8. After a short delay a pop-up dialog box will appear confirming that the Bluetooth PIN code has been successfully reset; select **OK** to exit into the **VictronConnect** Device list LOCAL page.



9. The Bluetooth PIN code has now been reset to 000000.



During this procedure:

- A. The Bluetooth PIN code is reset to 000000 (not the default PIN code stated on the label)
- B. Bluetooth pairing information is not cleared

Accordingly Bluetooth pairing with the device (mobile phone or tablet) used to reset the PIN code is unaffected, however it is necessary to unpair any other devices (mobile phones or tablets) previously paired with the **Blue Smart IP67 Charger** and establish a new Bluetooth pairing.

6.2.3. Disabling Bluetooth

If required, Bluetooth communication can be totally disabled using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

Typically, there is no need to disable Bluetooth since unauthorised access is protected with a PIN code, but certain situations may warrant it for an even higher level of security or in highly specialised installations where the Bluetooth radio frequency is undesirable.

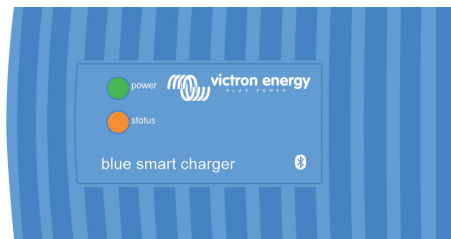
There are two options available:

Option #1: Enabled for 30 seconds

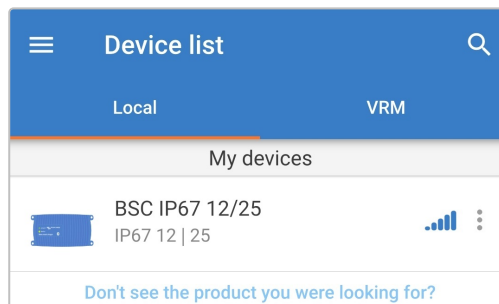
This option allows a Bluetooth connection to be made within the first 30 seconds after a power-up; enabling a firmware update to be completed or Bluetooth to be re-enabled. If no Bluetooth connection is made within the first 30 seconds, then Bluetooth is disabled thereafter.

To disable Bluetooth:

1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the side of the charger, or try 000000 if there is no label).



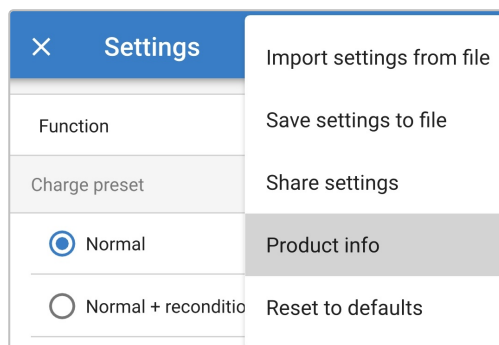
3. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



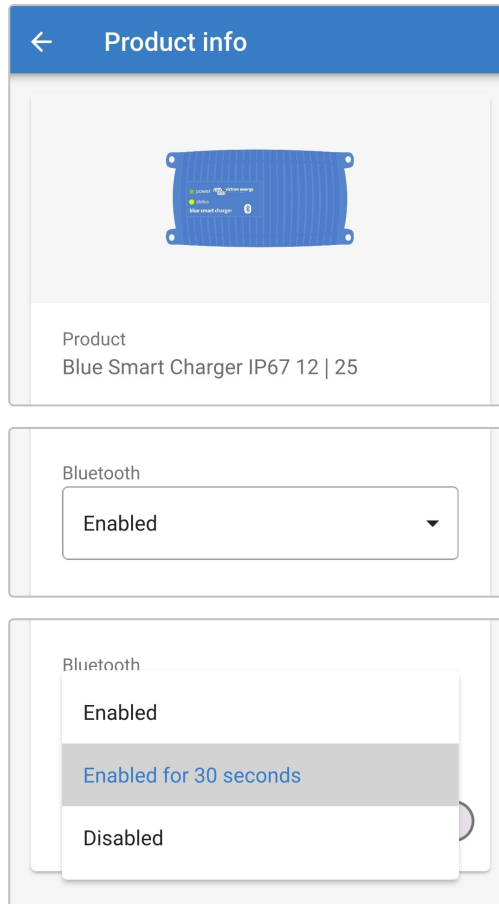
4. Select the **Device options** icon (three vertical dots in the top right corner) to access the Device options dropdown menu.



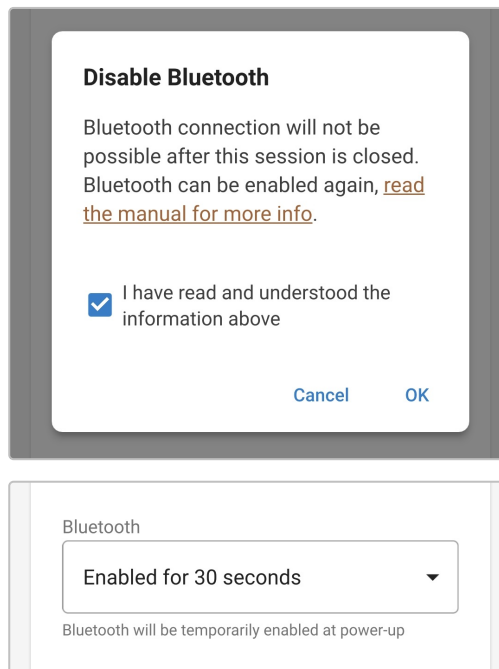
5. Select **Product info** from the dropdown menu to access the Product info page.



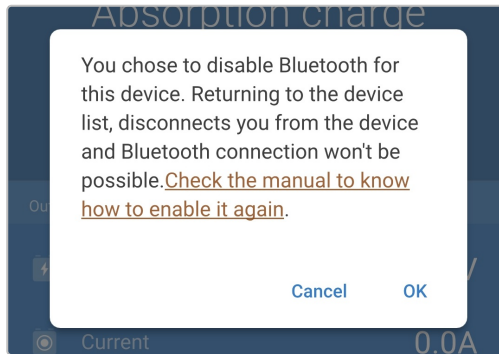
6. Select the **dropdown arrow** in the Bluetooth field, then select **Enabled for 30 seconds** from the dropdown menu.



7. Read the warning message, then tick the checkbox and select **OK** to proceed.



8. End the current Bluetooth session by exiting into the **VictronConnect** Device list, a final pop-up dialog box will appear when attempting to exit.
Read the warning message, then select **OK** to accept and progress.



9. Bluetooth operation has now been disabled, except for 30 second after every power-up.

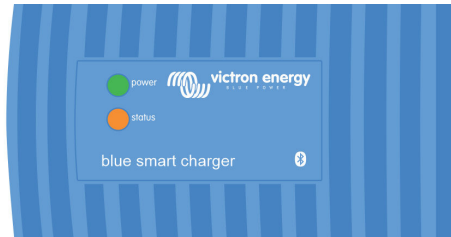
Option #2: Disabled (Permanent and Irreversible)



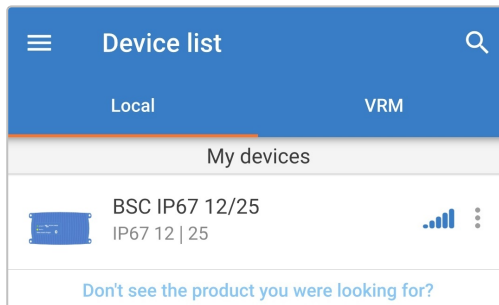
Note: This option will **permanently disable** Bluetooth; use with extreme caution, as this procedure is **irreversible**.

To disable Bluetooth permanently:

1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the side of the charger, or try 000000 if there is no label).



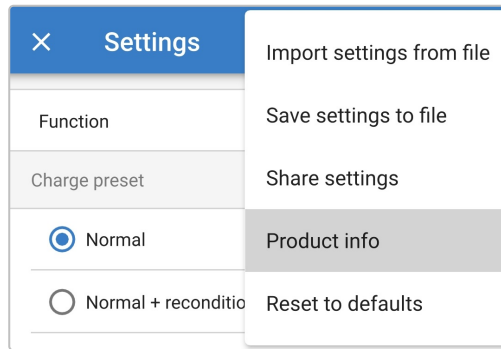
3. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



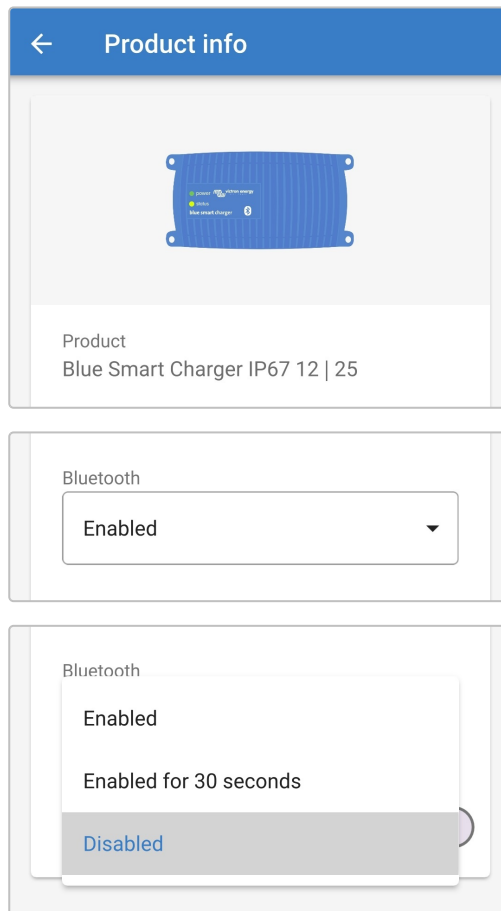
4. Select the **Device options** icon (three vertical dots in the top right corner) to access the Device options dropdown menu.



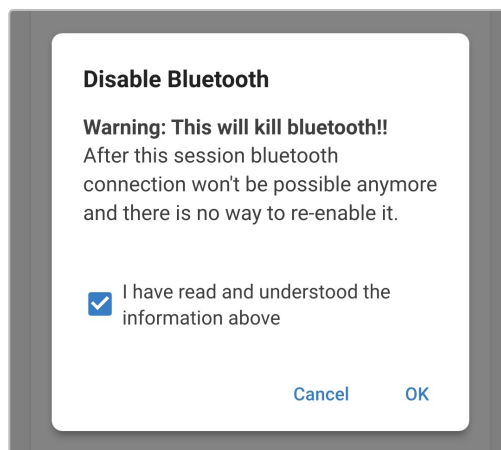
5. Select **Product info** from the dropdown menu to access the Product info page.



6. Select the **dropdown arrow** in the Bluetooth field, then select **Disabled** from the dropdown menu.

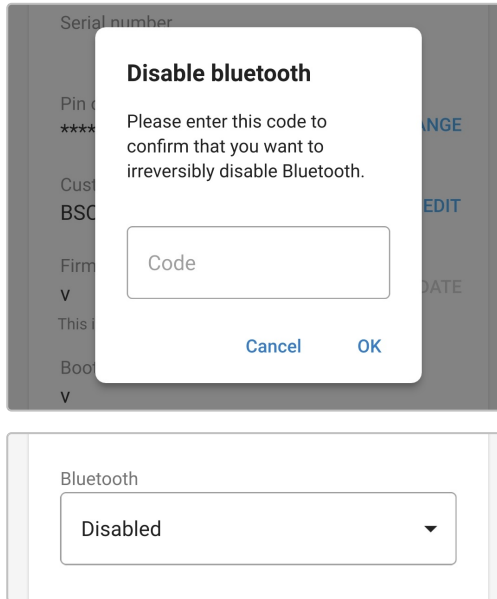


7. Read the warning message, then tick the checkbox and select **OK** to proceed.



8. A four digit code is provided to avoid Bluetooth being permanently disabled accidentally, if you are sure that you want to **permanently disable** Bluetooth enter the code, then select **OK**.

This is the last chance to abort; after Bluetooth has been **permanently disabled** it is **irreversible** and cannot be re-enabled later.



9. End the current Bluetooth session by exiting into the **VictronConnect** Device list Local page, a final pop-up dialog box will appear when attempting to exit.
Read the warning message, then select **OK** to proceed.
10. Bluetooth operation has now been permanently disabled.

6.2.4. Re-enabling Bluetooth



During this procedure:

- A. Bluetooth operation is re-enabled
- B. The Bluetooth PIN code is reset to 000000 (not the default PIN code stated on the label)
- C. Bluetooth pairing information is cleared

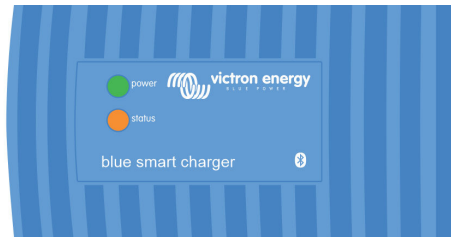
Accordingly it is necessary to unpair all devices (mobile phones or tablets) previously paired with the **Blue Smart IP67 Charger** and establish a new Bluetooth pairing.

If Bluetooth was disabled using option #2 'Disabled', this is irreversible and Bluetooth communication cannot be re-enabled.

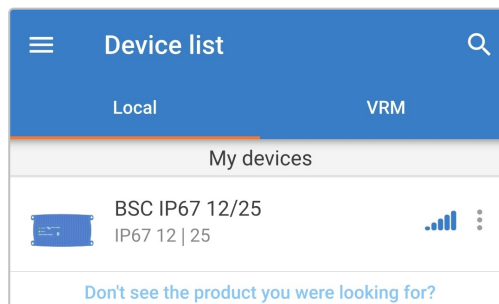
If Bluetooth was disabled using option #1 'Enabled for 30 seconds', Bluetooth communication can be re-enabled using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

To re-enable Bluetooth:

1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device within the first 30 seconds after power-up while Bluetooth is temporarily enabled (the default PIN code is stated on a label located on the side of the charger, or try 000000 if there is no label).



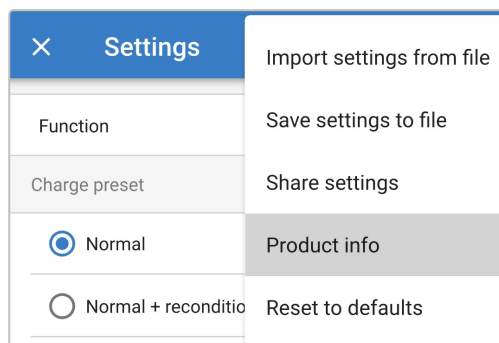
3. Select the **Settings** icon (gear in the top right corner) to access the Settings page.

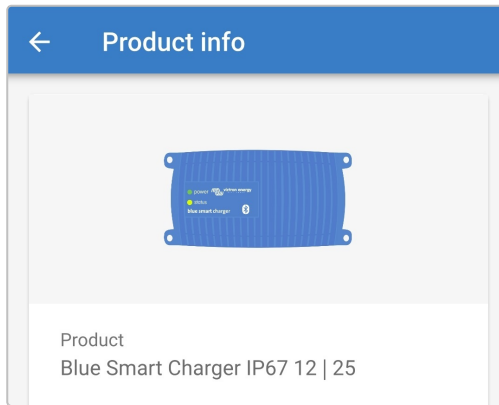


4. Select the **Device options** icon (three vertical dots in the top right corner) to access the Device options dropdown menu.

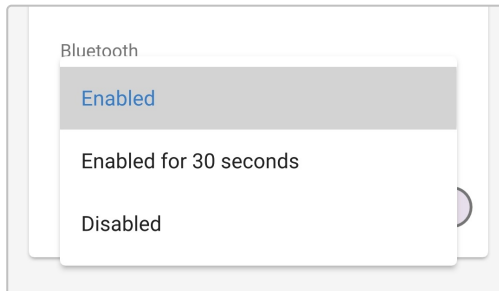
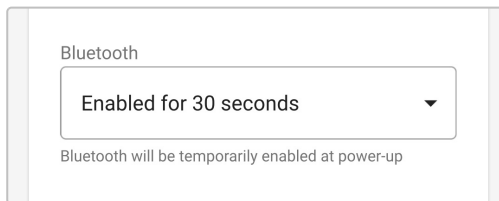


5. Select **Product info** from the dropdown menu to access the Product info page.

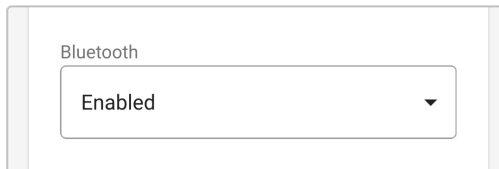




6. Select the **dropdown arrow** in the Bluetooth field, then select **Enabled** from the dropdown menu.



7. Bluetooth operation has now been re-enabled.



During this procedure:

- A. Bluetooth operation is re-enabled
- B. The Bluetooth PIN code is not reset
- C. Bluetooth pairing information is not cleared

Accordingly Bluetooth pairing with any devices (mobile phones or tablets) previously paired with the **Blue Smart IP67 Charger** is unaffected.

6.3. Updating firmware

6.3.1. Automated firmware update

The **Blue Smart IP67 Charger** firmware can be automatically updated using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

The latest product firmware is embedded within the **VictronConnect** app and loaded to the Bluetooth enabled device (mobile phone or tablet) when the **VictronConnect** app is installed/updated, accordingly the **VictronConnect** app will include the latest product Firmware as long as it is kept up to date, and no internet connection is required during the firmware update process.

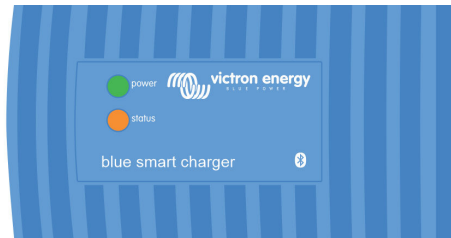
Settings and operational history are preserved during a firmware update; no additional re-configuration is necessary after completion of a firmware update.

There are two levels of automated firmware update:

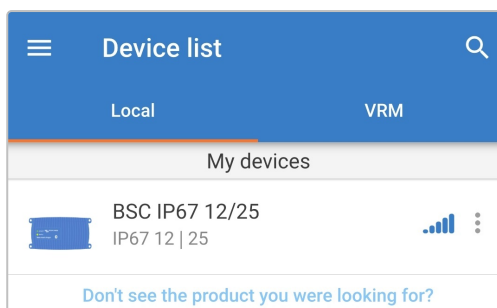
- A. **Optional:** The new firmware update is optional, but recommended to obtain the latest improvements and features.
- B. **Mandatory:** The new firmware update is mandatory, typically because the new firmware contains a critical improvement or operational fix. Settings will be locked and inaccessible until the firmware is updated.

To update firmware automatically:

1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



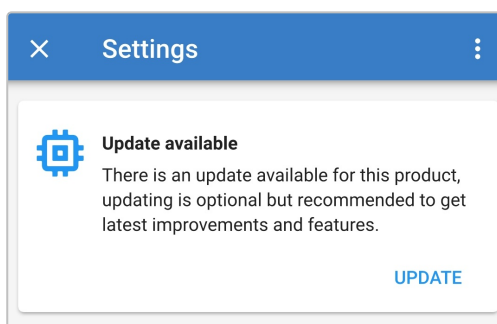
2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).



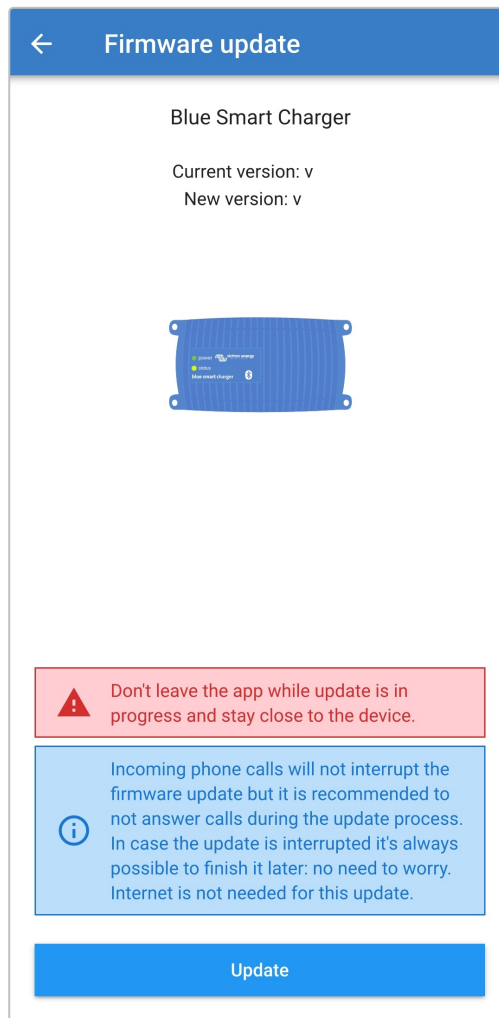
3. When a firmware update is available, notification is provided via an exclamation mark within an orange circle positioned over the Setting icon (gear in the top right corner); select the **Settings** icon to access the Settings page.



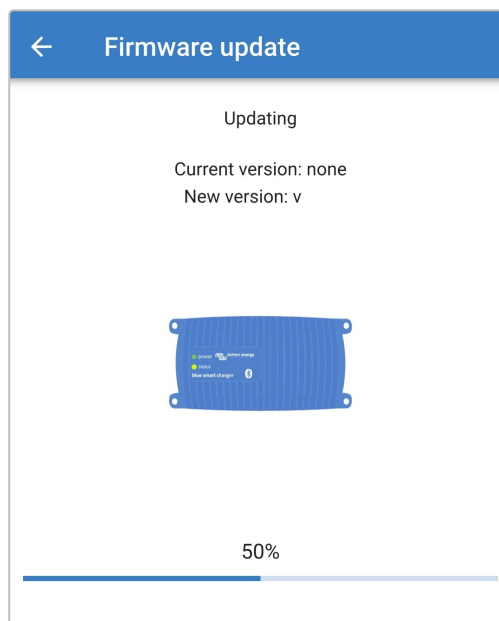
4. Refer to the dialog box at the top of the Settings page to determine the level/urgency of the firmware update available, then select **UPDATE** to access the Firmware update page.



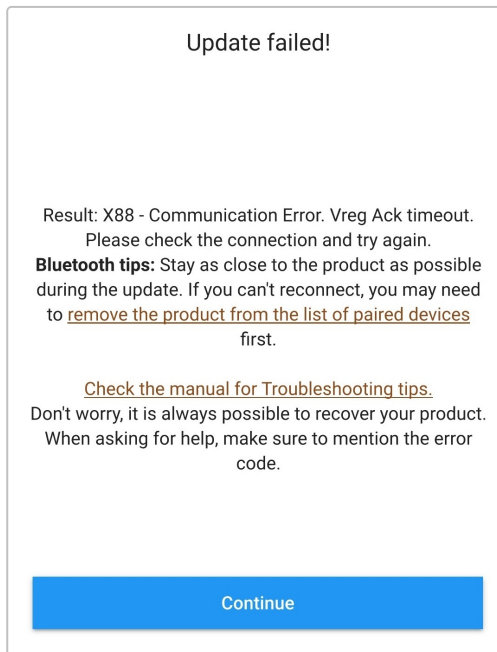
5. Refer to the current and new firmware versions stated at the top of the Firmware update page, then select **Update** to proceed.



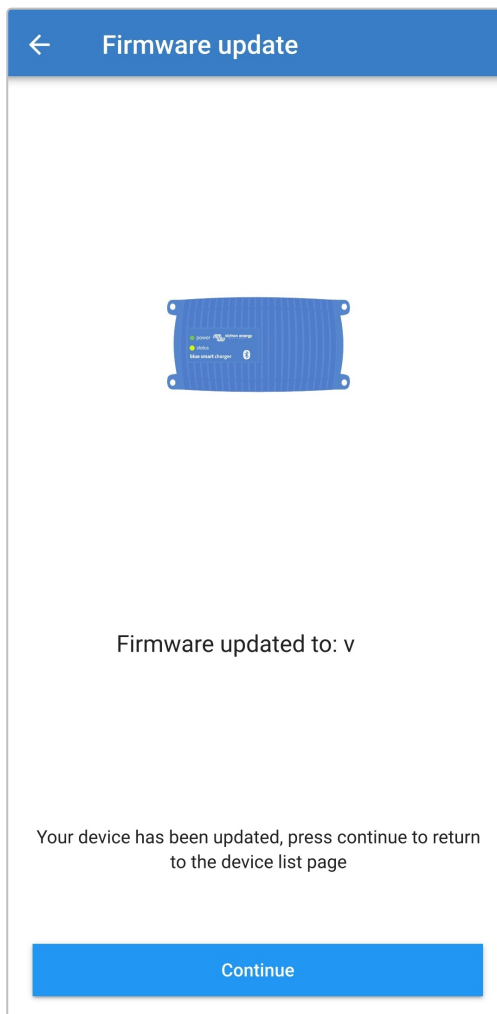
6. The firmware update will commence and a progress bar will be displayed within the Firmware update page.
Ensure that the Bluetooth enabled device (mobile phone or tablet) remains close to the **Blue Smart IP67 Charger** until the firmware update is complete and avoid using the device during this period; be patient as the firmware update may take several minutes to complete.



7. If the firmware update does fail for some reason, a notification with the failure reason will be provided within the Firmware update page; select **Continue** to exit into the **VictronConnect** Device list Local page and re-attempt the firmware update.



8. Confirmation that the firmware has been successfully updated and the new firmware version will be provided within the Firmware update page when the firmware update is complete; select **Continue** to exit into the **VictronConnect** Device list Local page.



9. The firmware has now been updated.

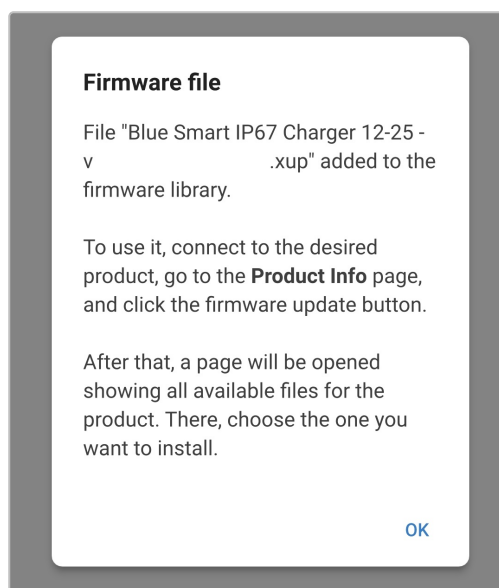
6.3.2. Manual firmware update

Updating firmware manually is typically not required but there are some rare circumstances when it may be necessary, such as:

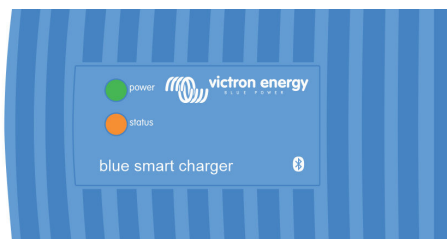
- A. Updating to a new firmware version that has just been released and is available for download via the [Victron Professional Portal](#), but not included in the **VictronConnect** app version currently available; alternatively wait for the next **VictronConnect** app version to be released
- B. Updating to an unreleased beta firmware version for testing purposes
- C. Updating to an unreleased special firmware version provided by Victron
- D. Downgrading to an older firmware version, typically for troubleshooting/comparative purposes

To update firmware manually:

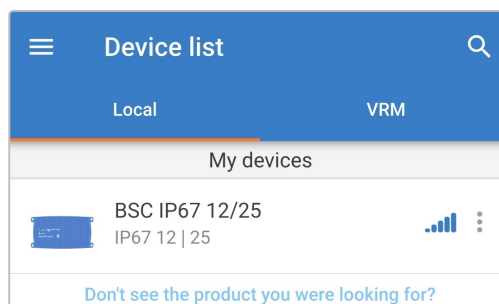
1. Using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app installed, access the required firmware file (.xup file extension) via a file browser, file hosting service/application, collaboration service/application, or email service/application and directly open the file (if prompted, select **Open with VictronConnect**).
2. After a short delay the **VictronConnect** app will automatically open and then a pop-up dialog box will appear confirming that the firmware file has been successfully loaded into the Firmware library; if the **VictronConnect** app does not open and/or the pop-up dialog box does not appear try a different method to access the file.



3. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



4. Using the same Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app (if not already open) and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).



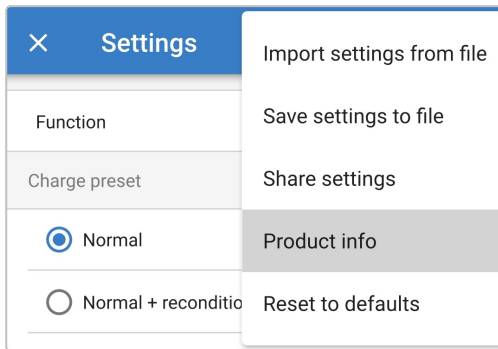
5. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



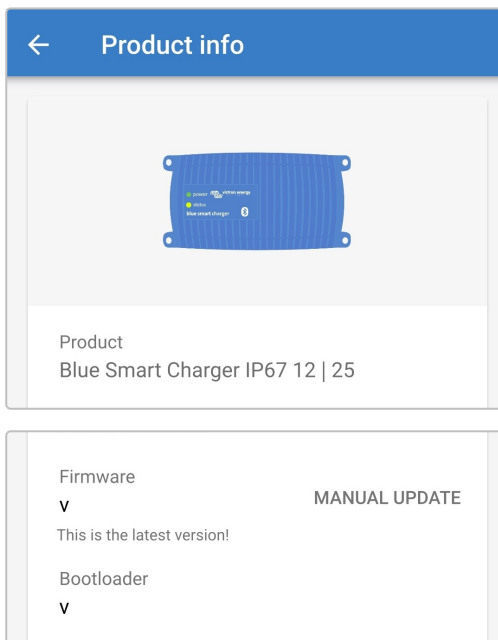
6. Select the **Device options** icon (three vertical dots in the top right corner) to access the Device options dropdown menu.



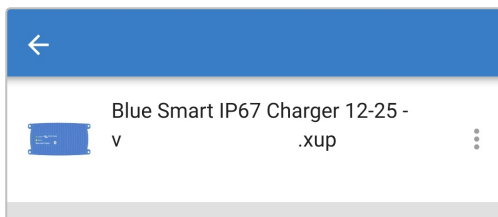
7. Select **Product info** from the dropdown menu to access the Product info page.



8. Select **MANUAL UPDATE** in the Firmware field to open the Firmware library page.

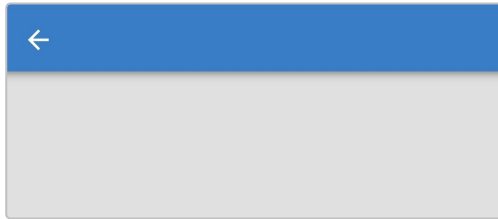


9. Select the **Blue Smart IP67 Charger** firmware file that has just been manually loaded from the the Firmware library page (if multiple firmware versions have been manually loaded, ensure the correct version is selected) to access the Firmware update page.

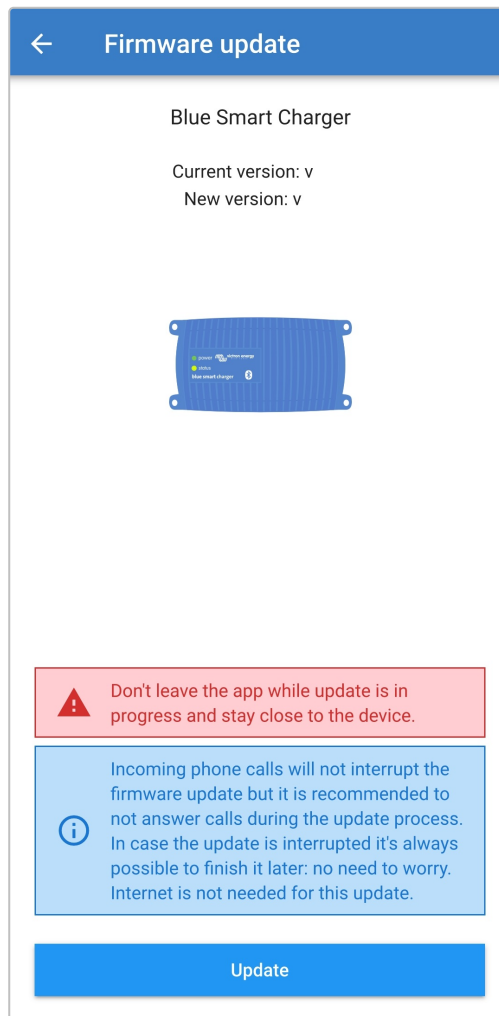


10. If no firmware files are listed within the the Firmware library page, the Firmware file previously loaded is likely not compatible with the specific **Blue Smart IP67 Charger** model or hardware version being updated.

Due to this mechanism it is not possible to update with a non-compatible firmware file; if there is uncertainty about which firmware file is correct for the specific **Blue Smart IP67 Charger** model being updated, multiple firmware files can be safely loaded.

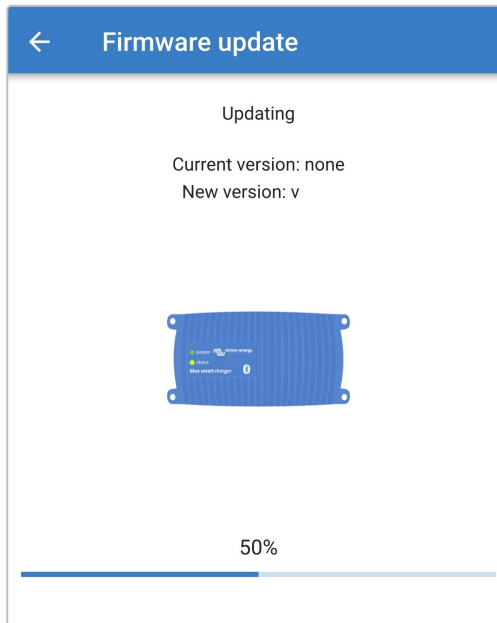


11. Refer to the current and new firmware versions stated at the top of the Firmware update page, then select **Update** to proceed.

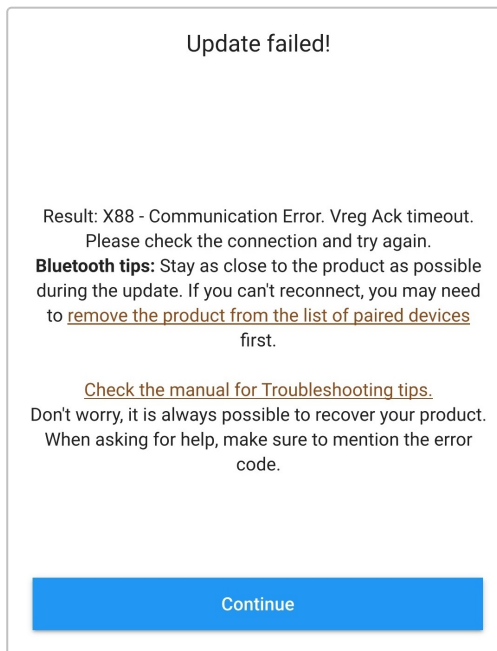


12. The firmware update will commence and a progress bar will be displayed within the Firmware update page.

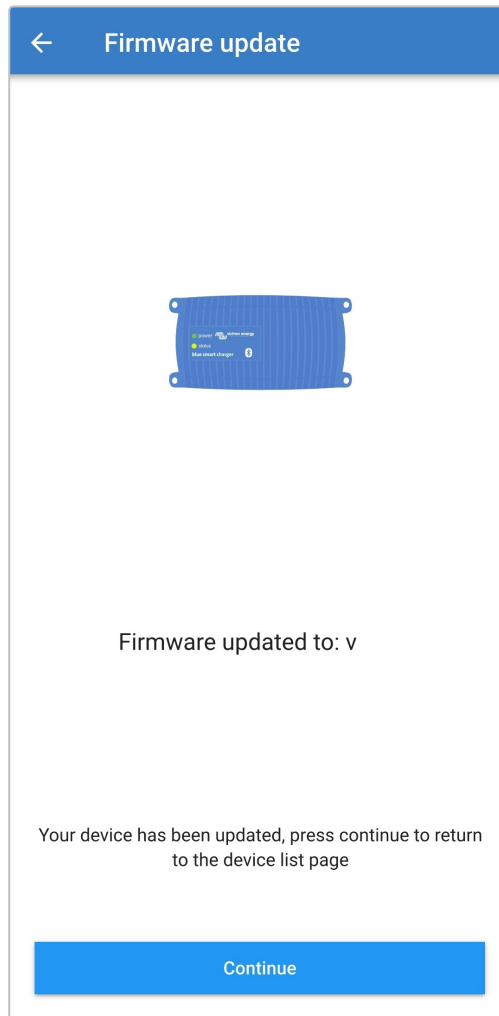
Ensure that the Bluetooth enabled device (mobile phone or tablet) remains close to the **Blue Smart IP67 Charger** until the firmware update is complete and avoid using the device during this period; be patient as the firmware update may take several minutes to complete.



13. If the firmware update does fail for some reason, a notification with the failure reason will be provided within the Firmware update page; select **Continue** to exit into the **VictronConnect** Device list Local page and re-attempt the firmware update.



14. Confirmation that the firmware has been successfully updated and the new firmware version will be provided within the Firmware update page when the firmware update is complete; select **Continue** to exit into the **VictronConnect** Device list Local page.



15. The firmware has now been updated.

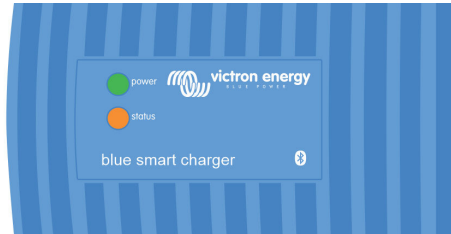
6.4. Reset to defaults

If required, all **Blue Smart IP67 Charger** settings can be reset/restored to factory defaults using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

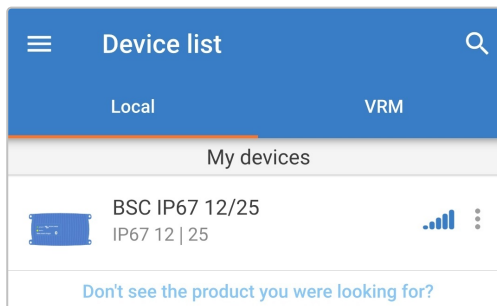
Note this operation does **not** reset any Bluetooth related settings, such as the Bluetooth PIN code or pairing information.

To reset all settings to factory defaults:

1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).



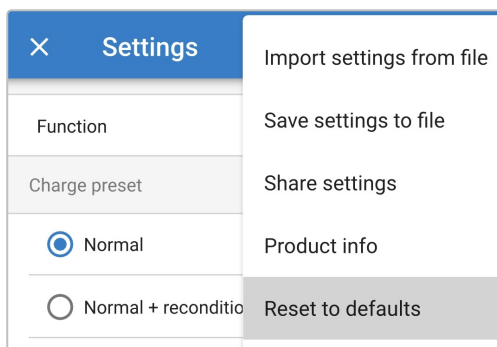
3. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



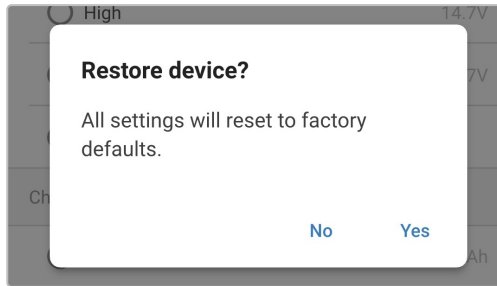
4. Select the **Device options** icon (three vertical dots in the top right corner) to access the Device options dropdown menu.



5. Select **Reset to defaults** from the dropdown menu to open the Restore device pop-up dialog box.



6. Read the warning message, then select **Yes** to proceed.



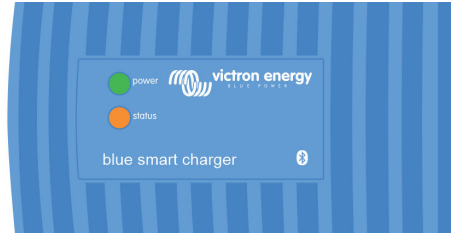
7. All settings have now been reset/restored to factory defaults.

7. Monitoring

7.1. LED indications

7.1.1. Operation states

The LEDs on the **Blue Smart IP67 Charger** unit can be referenced to determine the current charge state and other operational information.



Refer to the LED indications in the table below:

Operation state	POWER (Green LED)	STATUS (Orange LED)
Off (No power)	Off	Off
Bulk	Illuminated	Fast blinking
Absorption	Illuminated	Slow blinking
Recondition	Illuminated	Slow blinking
Float	Illuminated	Illuminated
Storage	Illuminated	Off
Power supply mode	Illuminated	Illuminated
Error *1	Fast blinking	Fast blinking



*1 Use a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app to determine the specific error code.

7.2. VictronConnect

The **Blue Smart IP67 Charger** operation can be monitored in real-time and/or after completion of a charge cycle using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app; this includes live data such as charger output voltage, output current, the current charge stage, charge cycle statistics, warnings, alarms and errors.

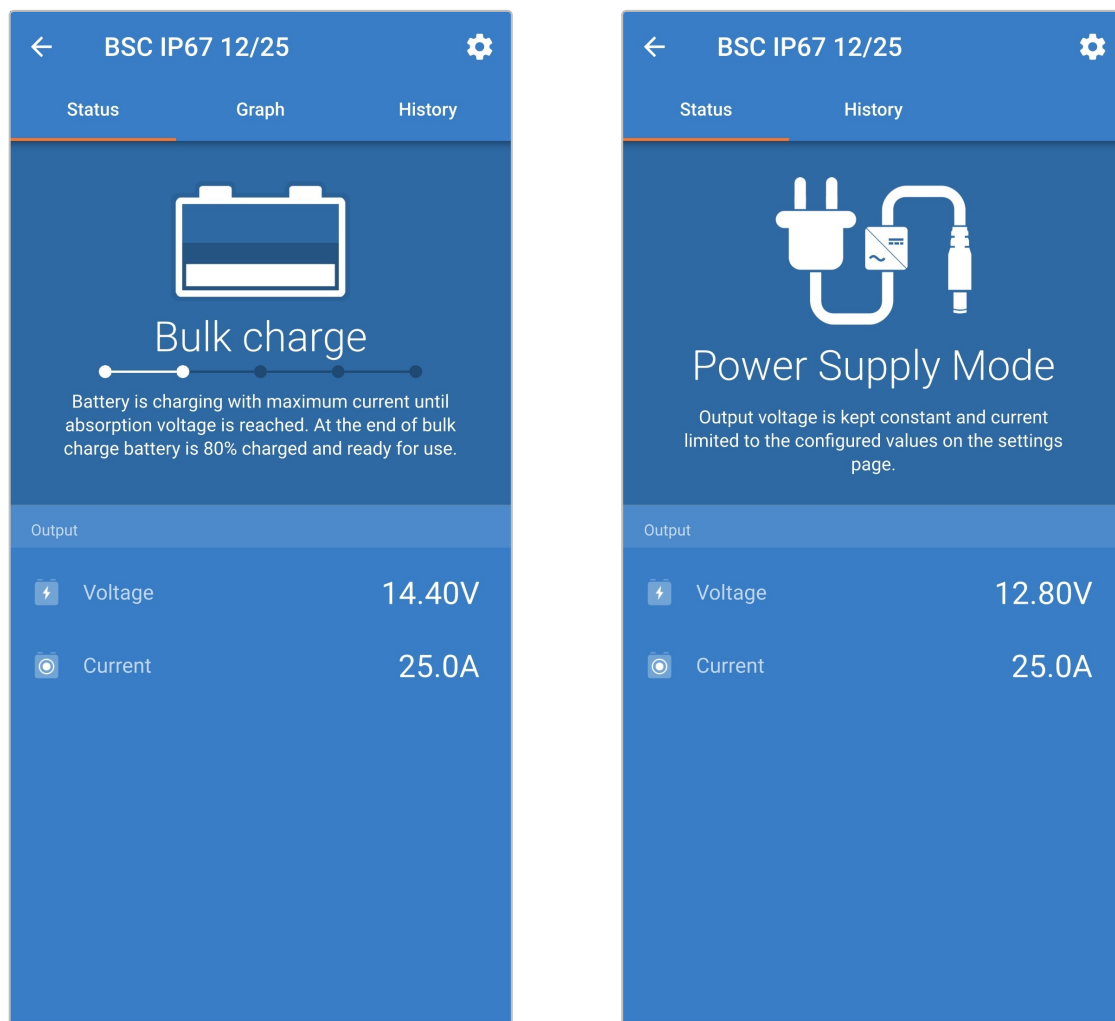
When a Bluetooth connection is established with the charger, detailed data is available across three different overview screens available (STATUS, GRAPH and HISTORY), each displaying different monitoring or historical data spanning back over the last 40 charge cycles; the desired screen can be selected by either selecting the related title or by swiping between screens.

It is also possible to view and monitor key data and notifications directly in the **VictronConnect** Device list Local page without connecting to the charger, via Instant readout functionality.

7.2.1. Status screen

The Status screen is the main overview screen; it displays the function mode (charger or power supply), the active charge state (in charger mode), the battery voltage and the charge/output current.

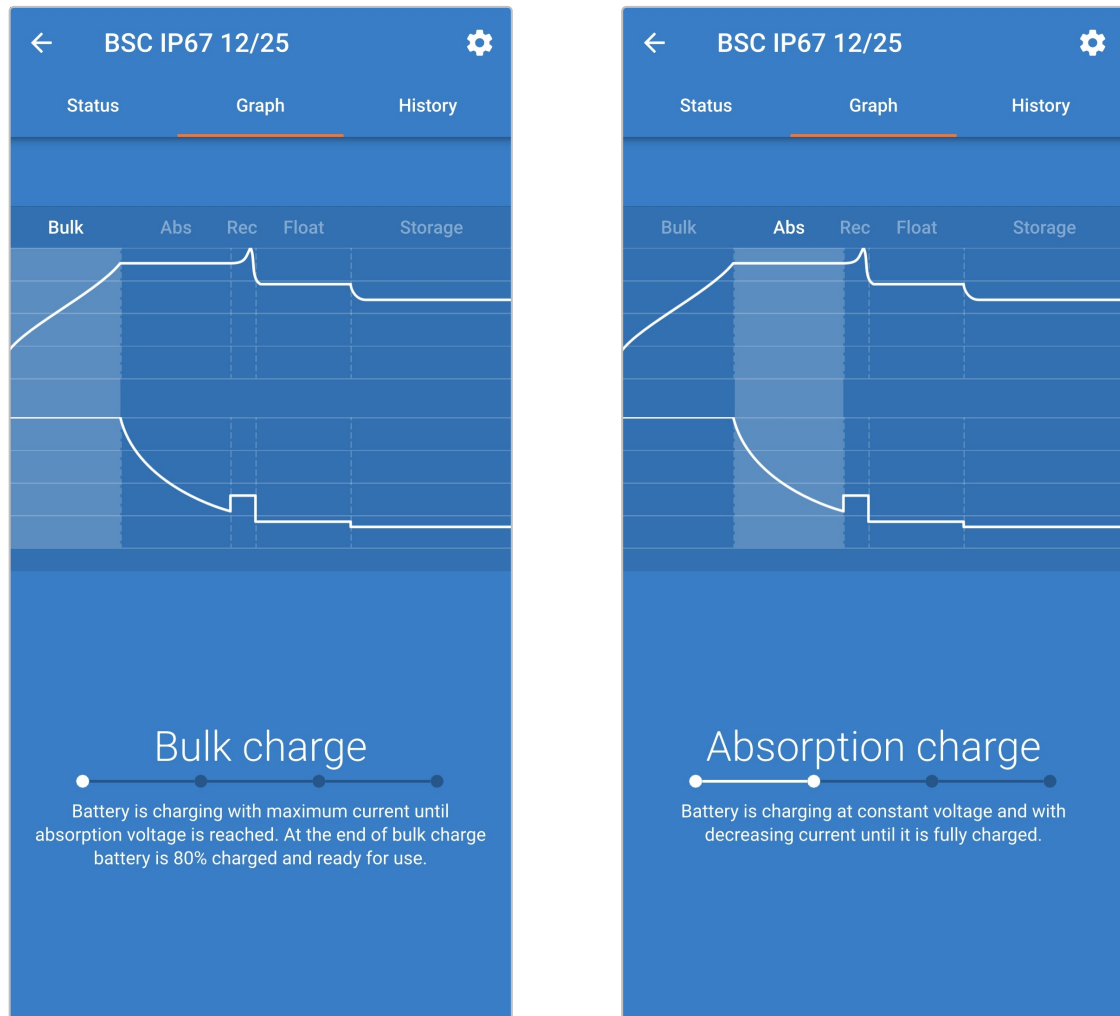
This data will update continuously in real time as the charge cycle progresses.



7.2.2. Graph screen

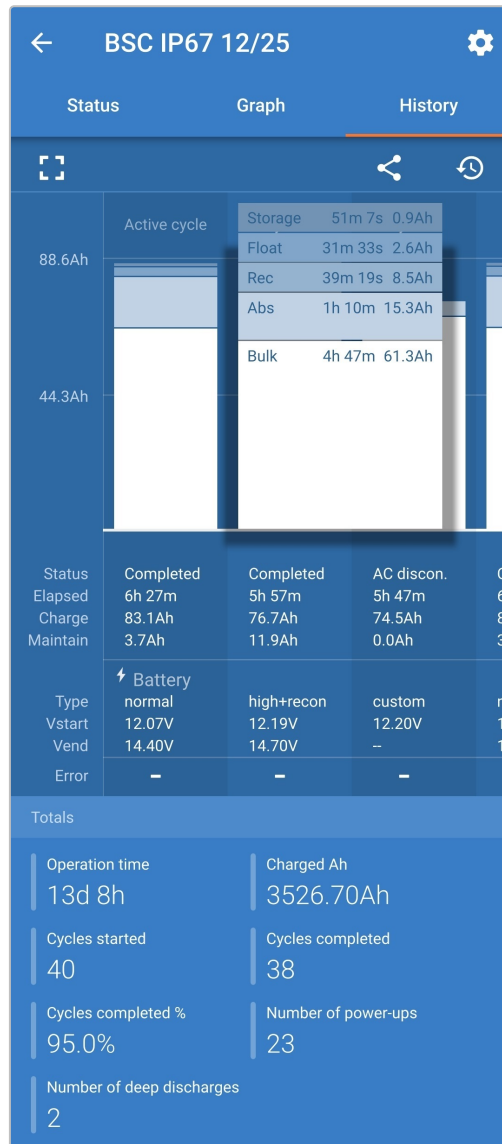
The Graph screen provides an easy to understand graphical representation of each charge state with respect to typical battery voltage and charge current.

The active charge stage is also highlighted and stated, along with a brief explanation.

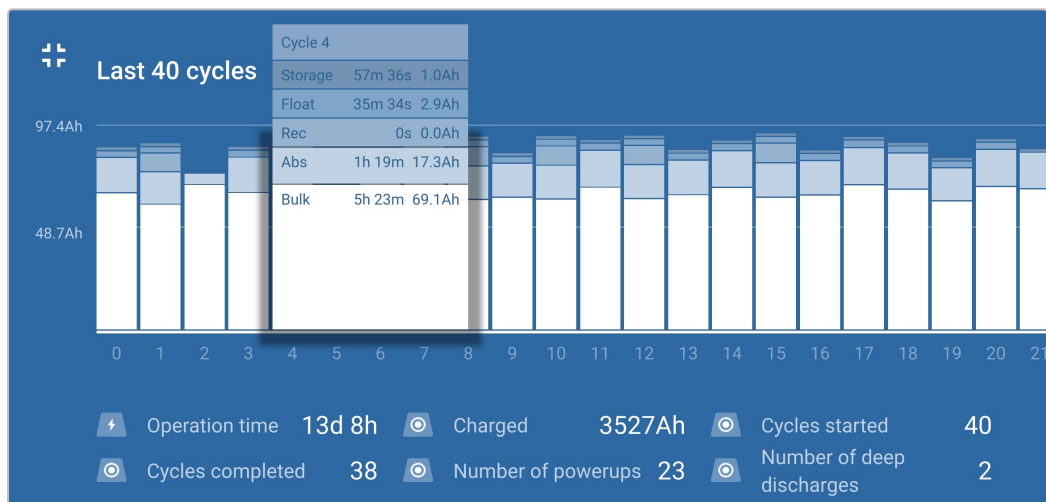


7.2.3. History screen

The History screen is a very powerful reference as it contains historical usage data over the charger lifetime and detailed statistics for the last 40 charge cycles (even if the charge cycle is only partially completed).



By selecting the full screen view the data is displayed in landscape view with significantly more days visible at the same time.



Charge cycle statistics

A. **Cycle overview**

Expandable bar chart showing the time spent in each charge stage and the charge capacity provided (in Ah) during each charge stage

B. **Status**

Confirms if the charge cycle was successfully completed or if it was ended early/interrupted, including the reason/cause

C. **Elapsed**

The elapsed time of the recharge stages (Bulk and Absorption)

D. **Charge**

Total capacity provided during the recharge stages (Bulk and Absorption)

E. **Maintain**

Total capacity provided during the charge maintenance stages (Float, Storage and Recondition)

F. **Type**

The charge cycle mode used; either a Built-in preset mode or a custom User defined configuration

G. **Vstart**

Battery voltage when charging commences

H. **Vend**

Battery voltage when charging is complete (end of absorption stage)

I. **Error**

Displays if any errors occurred during the charge cycle, including the error number and description

Charger lifetime statistics

A. **Operation time**

The total operation time over the lifetime of the charger

B. **Charged Ah**

The total charge capacity (in Ah) provided over the lifetime of the charger

C. **Cycles started**

The total charge cycles started over the lifetime of the charger

D. **Cycles completed**

The total charge cycles completed over the lifetime of the charger

E. **Cycles completed %**

The percentage of charge cycles completed over the lifetime of the charger

F. **Number of power-ups**

The number of times the charger has been powered up over the lifetime of the charger

G. **Number of deep discharges**

The number of times the charger has recharged a deeply discharged battery over the lifetime of the charger

7.3. Instant readout

The **Blue Smart IP67 Charger** range features instant readout functionality (requires firmware v3.61 or above), which enables the essential data and notifications from multiple compatible devices to be monitored directly in the **VictronConnect** device list, without the need to establish a full Bluetooth connection with the device.

The key benefits of instant readout over a traditional full Bluetooth connection are:

- A. All essential data is displayed within the instant readout, making it unnecessary to establish a full Bluetooth connection for most monitoring requirements
- B. Faster and easier means to monitor essential data, as there is no need to establish a full Bluetooth connection and navigate between screens
- C. Data from multiple compatible devices can be simultaneously monitored in real-time and compared on a single screen, eliminating the need to connect to multiple devices in succession and try to remember data
- D. Instant readout transmission range is longer than a full Bluetooth connection, since there is only one way encrypted data transmission, as opposed to two way communication

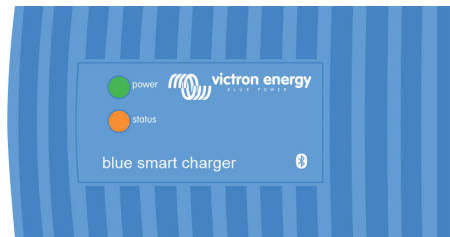
The **Blue Smart IP67 Charger** will display the following data directly in the **VictronConnect** device list via instant readout:

- A. Output voltage
- B. Output current
- C. Charge stage
- D. Warning and alarm notifications
- E. Error notifications

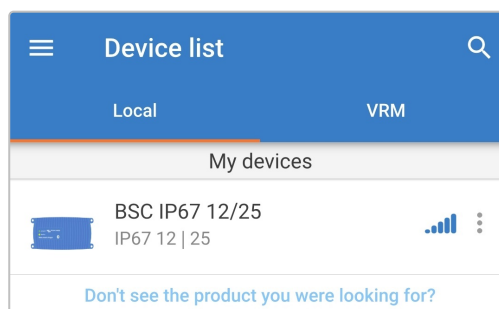
Instant readout transmission is disabled by default, and can be enable using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

To enable instant readout:

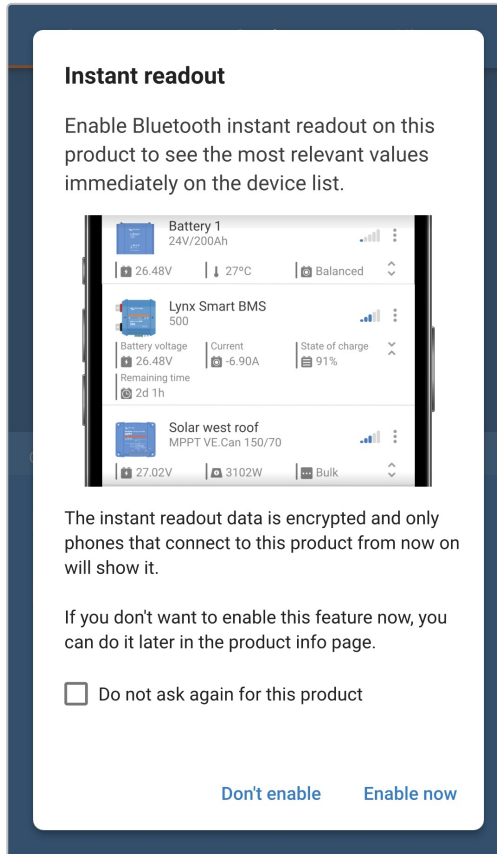
1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).



3. After a short delay the Instant readout pop-up dialog box will appear:
 - A. When the Instant readout pop-up dialog box appears, select **Enable now** to enable instant readout functionality; skip to step 9.
 - B. If the Instant readout pop-up dialog box does not appear, the automated prompt may have been disabled or the charger firmware does not support instant readout and needs to be updated (instant readout requires firmware v3.61 or above); continue to step 4.



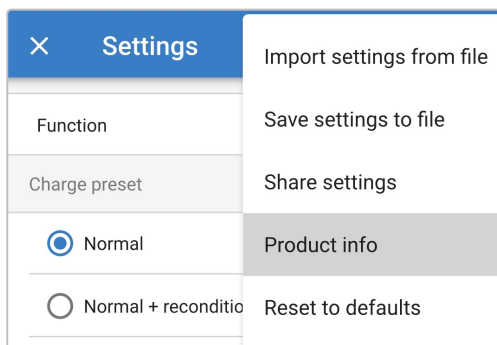
4. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



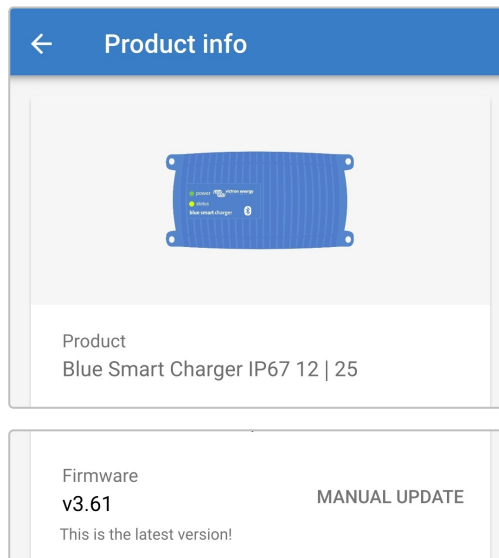
5. Select the **Device options** icon (three vertical dots in the top right corner) to access the Device options dropdown menu.



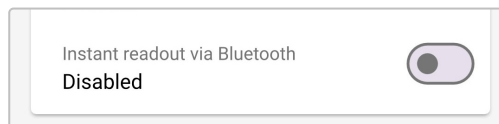
6. Select **Product info** from the dropdown menu to access the Product info page.



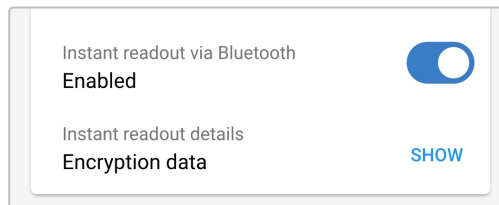
7. Confirm that the charger firmware version supports instant readout functionality:
 - A. If the current firmware version is v3.61 or above continue to step 8.
 - B. If the current firmware version is below v3.61, update to the latest firmware version and then repeat the entire process; refer to the 'Setup > Updating firmware' section for more information.



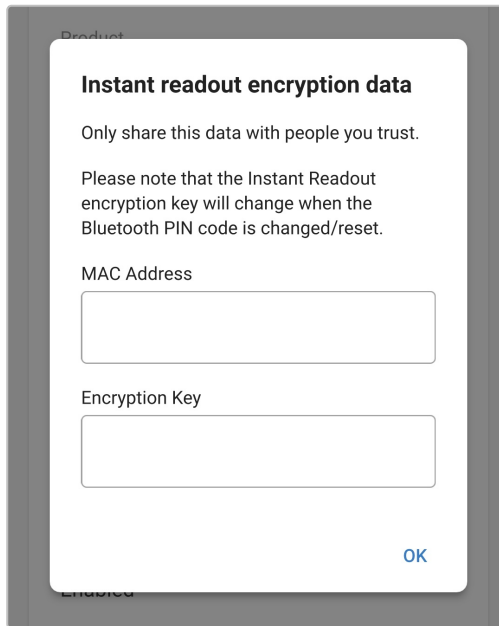
8. Toggle the **Instant readout via Bluetooth** switch on to enable instant readout functionality.



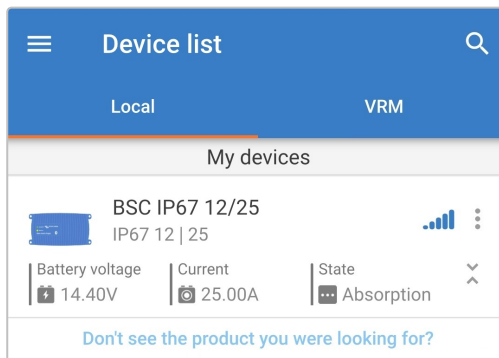
9. When instant readout is enabled, the Instant readout details field is displayed beneath the Instant readout via Bluetooth field.



If the instant readout encryption data (MAC address and encryption key) is required, select **SHOW** from the Instant readout details field to open the Instant readout encryption data pop-up dialog; this data is **not** required for normal instant readout functionality via the **VictronConnect** app, it is only relevant for advanced integration of the instant readout data with third party Bluetooth devices and software.



10. End the current Bluetooth session by exiting into the **VictronConnect** Device list Local page.
11. Instant readout has now been enabled; data descriptions and additional data (if available) can be displayed or hidden by toggling the opposing arrows icon (right of the instant data).



8. Advanced Configuration

8.1. Advanced settings

In specific use cases where the integrated charge modes are not suitable/ideal for the battery type being charged, or the battery manufacturer recommends specific charge parameters and fine tuning is desired, advanced configuration is possible using a Bluetooth enabled device (mobile phone or tablet) with the **VictronConnect** app.

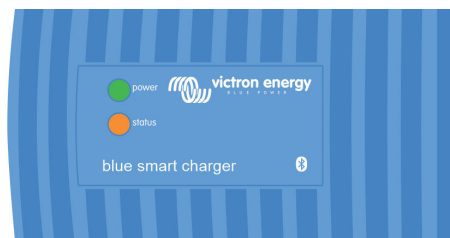
For most common battery types, advanced configuration is not required or recommended; the integrated charge modes and adaptive charge logic are typically suitable and perform very well.

The advanced settings page enables specific configuration of charge parameters and user defined settings to be saved and easily selected.

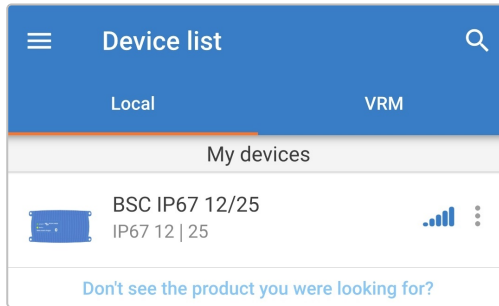
The screenshot shows the 'Settings' screen of the VictronConnect app. At the top, there is a blue header with a back arrow and the title 'Settings'. Below this, the 'Battery preset' is set to 'User defined' with a dropdown arrow. The 'Expert mode' is toggled on. The 'Maximum charge current' section has two options: '10A' (labeled '< 33Ah') and '25A' (labeled '> 33Ah'), with '25A' being selected. The 'Charge voltage' section lists 'Absorption voltage' at 14.40V, 'Float voltage' at 13.80V, and 'Storage voltage' at 13.20V. The 'Recondition voltage' is set to 'Disabled' with a note: 'Increases the battery voltage while the current is below 2.0A'. The 'Voltage compensation' section shows 'Temperature compensation' set to '-16.20mV/°C'.

To access the advanced settings:

1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



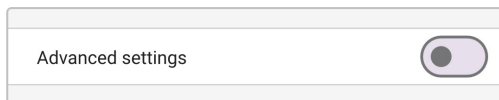
- Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).



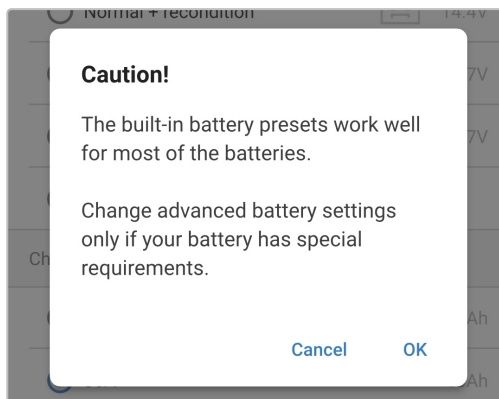
- Select the **Settings** icon (gear in the top right corner) to access the Settings page.



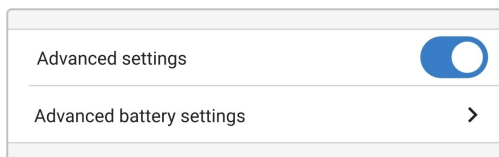
- Toggle the **Advanced settings** switch on to enable the Advanced settings page.



- Read the warning message and then select **OK** to proceed.

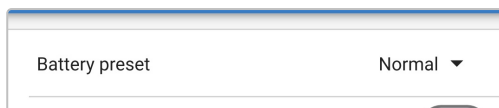


- Select **Advanced battery settings** to access the Advanced settings page.

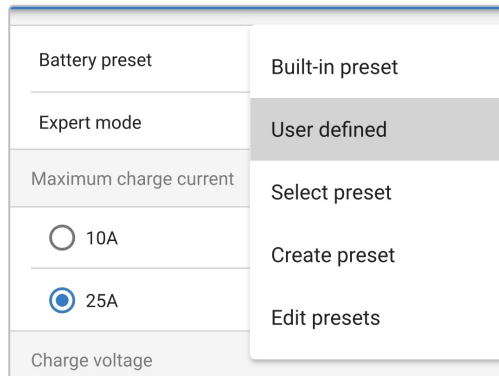


To configure user defined advanced settings:

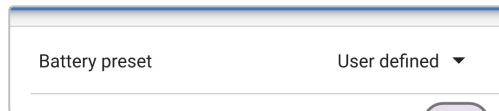
- Select the **Battery preset** dropdown arrow to expand the dropdown menu.



2. Select **User defined** from the Battery preset dropdown menu.



3. User defined configuration will now be enabled.



4. Configure the advanced settings as required per battery manufacturers recommendations.

The advanced settings (with expert mode disabled) include:

A. Battery preset

The Battery preset dropdown allows selection from the following options:

- i. **Built-in preset**
Selection of a standard integrated pre-set (same as the general settings menu)
- ii. **User defined**
Configuration of user defined charge settings and selection of the last user defined configuration
- iii. **Select preset**
Selection from an extended range of integrated battery charging pre-sets, including new user defined charging pre-sets
- iv. **Create preset**
A new charging preset to be created and saved from user defined settings
- v. **Edit presets**
An existing preset to be edited and saved

B. Maximum charge current

The maximum charge current setting allows selection between the default and a significantly reduced charge current limit preset; Maximum or Low (reduced current level varies between models, refer to 'Technical Specifications' section for more information) current.

C. Charge voltage

The charge voltage settings enable the voltage setpoint for each charge stage to be independently configured and some charge stages (recondition and float) to be disabled or enabled.

The charge voltage setpoint can be configured for the following charge stages:

- i. **Absorption**
- ii. **Float**
- iii. **Storage**
- iv. **Recondition**

D. Voltage compensation

i. Temperature compensation

The temperature compensation setting enables the charge voltage temperature compensation coefficient to be configured, or temperature compensation to be totally disabled (such as for Li-ion batteries). The temperature compensation coefficient is specified in mV/°C and applies to the entire battery/battery bank (not per battery cell).

8.2. Expert mode settings

Expert mode expands the advanced settings menu even further, to include more specialised expert level configuration settings.

Settings

Battery preset
User defined ▼

Expert mode
☒

Maximum charge current

☐ 10A < 33Ah
☒ 25A > 33Ah

Charge voltage

Absorption voltage 14.40V
Float voltage 13.80V
Storage voltage 13.20V
Recondition voltage
Increases the battery voltage while the current is below 2.0A Disabled

BatterySafe
Prevent excessive gassing by automatically limiting the rate of voltage increase. ☒

Voltage compensation

Temperature compensation -16.20mV/°C

Bulk

Bulk time limit 1d 0h
Re-bulk current
When the charge current exceeds this value while in float/storage, the charge cycle restarts. Disabled

Absorption

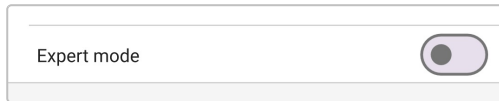
Absorption duration Adaptive
Maximum absorption time 8h 0m
Tail current Disabled
Repeated absorption Every 7 days

Recondition

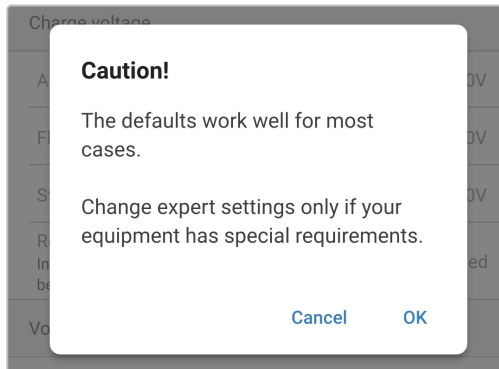
Recondition stop mode Automatic, on voltage
Maximum recondition duration 1h 0m
Manual recondition [Start now](#)

To access the expert mode settings:

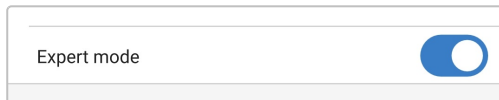
1. Open the **Advanced setting** page and enable **User defined** configuration - see the 'Advanced configuration > Advanced settings' section for instructions.
2. Toggle the **Expert mode** switch on to enable additional Expert mode settings (extension of the Advanced settings menu).



3. Read the warning message and then select **OK** to proceed.



4. The Expert mode settings (extension of the Advanced settings menu) will now be accessible.

**The ADDITIONAL expert mode settings include:****A. Charge voltage****i. BatterySafe**

The BatterySafe setting allows the BatterySafe voltage control to be enabled or disabled. When BatterySafe is enabled, the rate of battery voltage increase during bulk stage is automatically restricted to a safe level. In cases where the battery voltage would otherwise increase at a faster rate, the charge current is reduced to prevent excessive gassing.

B. Bulk**i. Bulk time limit**

The bulk time limit setting restricts the maximum time the charger can spend in bulk stage as a protection measure, since the absorption voltage should have been achieved by this time. If the bulk time limit is satisfied the charger will move directly to float stage.

ii. Re-bulk current

The re-bulk current setting is the charge current limit that will trigger a new charge cycle. If the charge current exceeds the re-bulk current threshold for four seconds while the charger is in float or storage stage, the charger will move back into bulk charge stage.

Note that even when the re-bulk setting is disabled, re-bulk will still occur if the charge current is maintained at the maximum charge current for four seconds while the charger is in float or storage stage.

C. Absorption**i. Absorption duration**

The absorption duration setting allows selection between adaptive absorption time (calculated based on the bulk time / level of discharge) or a fixed absorption time.

ii. Maximum absorption time / Absorption time

The maximum absorption time / absorption time setting enables the maximum adaptive absorption time or the fixed absorption time to be configured (depending if adaptive or fixed absorption time is selected). Note that regardless if adaptive or fixed absorption time is selected, the absorption phase can end early based on the tail current setting (if enabled).

iii. Tail current

The tail current setting enables the absorption stage to be ended early based on charge current. If the charge current drops below the tail current threshold for one minute, the absorption stage will immediately end and the charger will move to float or storage stage.

iv. **Repeated absorption**

The repeated absorption setting enables the elapsed time between each automatic refresh charge cycle (1h in absorption stage) to be configured. Repeated absorption is enabled by default and can be disabled which results in the battery staying in storage mode indefinitely.

D. **Recondition**

i. **Recondition stop mode**

The recondition stop mode setting allows selection between the recondition stage being ended upon the battery voltage reaching the recondition stage voltage setpoint or a fixed time period.

ii. **Maximum recondition duration**

The recondition time setting enables the maximum recondition time or the fixed recondition time to be configured (depending on the recondition stop mode selected).

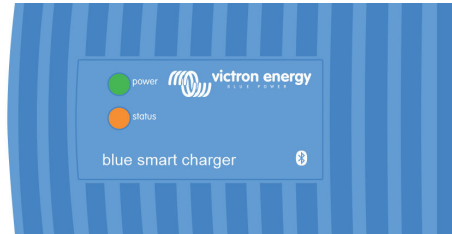
8.3. Power supply mode

The **Blue Smart IP67 Charger** range is also suitable for use as a DC power supply, to directly power loads with or without a battery connected.

When the charger is used specifically as a DC power supply it is recommended to activate Power supply mode, which will disable the internal charge logic and provide a constant (configurable) DC voltage to the loads.

To enable power supply mode:

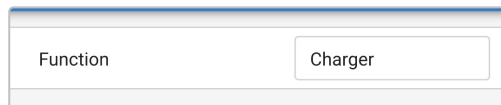
1. Connect the **Blue Smart IP67 Charger** AC power cable to a mains power outlet; after a short delay the POWER LED will illuminate and the STATUS LED will begin to blink fast.



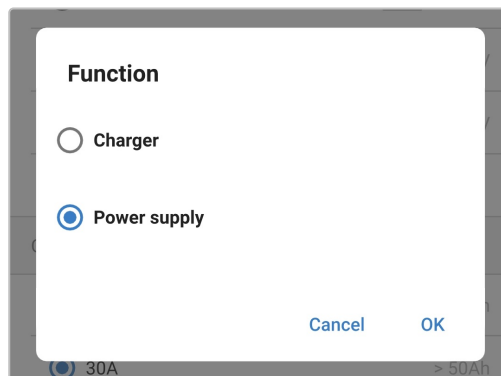
2. Using a Bluetooth enabled device (mobile phone or tablet), open the **VictronConnect** app and locate the **Blue Smart IP67 Charger** in the Device list Local page, then connect to the device (the default PIN code is stated on a label located on the back of the charger, or try 000000 if there is no label).
3. Select the **Settings** icon (gear in the top right corner) to access the Settings page.



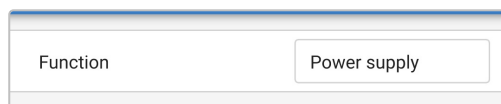
4. Select the **Charger** in the Function field to open the Function pop-up dialog box.



5. Select **Power supply** from the Function pop-up dialog box, then select **OK**.



6. After a short delay the POWER (green) and STATUS (orange) LEDs will be illuminated to indicate the charger function has changed to Power supply mode.



7. If required, adjust the desired output voltage and/or enable/disable low current mode.

Function	Power supply
Maximum output current	
☐ 10A	
☒ 25A	
Output voltage	
	12.80V

8. Power supply mode has now been enabled and configured.

To revert the charger function back to use as a normal battery charger, follow steps 1 to 4 above and then select **Charger** from the Function pop-up dialog box.

9. Technical specifications

Electrical		12/7	12/13	12/17	12/25		
Mains power voltage (Nominal Min/Max)		110 - 120VAC 100 - 130VAC					
Mains power frequency (Nominal Min/Max)		50 - 60Hz 45 - 65Hz					
Power factor		>0.6					
Standby power		0.5W					
Max efficiency		93%		95%			
Charge voltage (Absorption Float Storage)	Normal	14.4V 13.8V 13.2V					
	High	14.7V 13.8V 13.2V					
	Li-ion	14.2V N/A 13.5V					
Temperature compensation (N/A for Li-ion)		-16mV/°C (-9mV/°F)					
Charge algorithm		6-stage adaptive (3 stage for Li-ion)					
Charge current limit (in selected mode)	Max	7A	13A	17A	25A		
	Low	2A	4A	6A	10A		
Max battery capacity (≥0.1C in max mode)		70Ah	130Ah	170Ah	250Ah		
Min battery capacity - Lead-acid (≤0.3C in selected mode)	Max	23Ah	43Ah	57Ah	83Ah		
	Low	7Ah	13Ah	20Ah	33Ah		
Min battery capacity - Li-ion (≤0.5C in selected mode)	Max	14Ah	26Ah	34Ah	50Ah		
	Low	4Ah	8Ah	12Ah	20Ah		
Fault protection		Reverse polarity (fuse), output short circuit and over temperature					
Communication		Bluetooth (via VictronConnect app)					
Bluetooth power and frequency		+4dBm 2402 - 2480MHz					
Cooling		Convection (no fan)					
Operating temperature range		-20 to 60°C (-4 to 140°F) with full rated output up to 40°C (104°F)					
Max humidity		100%					
Pollution degree (PD)		2					
Overvoltage category (OVC)		II					
Physical							
Material and colour		Aluminium Blue RAL 5012					
Mains power connection		1.5m (5ft) mains cable with US NEMA 5-15P plug					
Battery connection	Type	1.5m (5ft) figure-8 red/black cable with M8 ring terminals					
	Cable	12 AWG					

Blue Smart IP67 Charger

Electrical		24/5	24/8	24/12		
Mains power voltage (Nominal Min/Max)		110 - 120VAC 100 - 130VAC				
Mains power frequency (Nominal Min/Max)		50 - 60Hz 45 - 65Hz				
Power factor		>0.6				
Standby power		0.5W				
Max efficiency		94%	96%			
Charge voltage (Absorption Float Storage)	Normal	28.8V 27.6V 26.4V				
	High	29.4V 27.6V 26.4V				
	Li-ion	28.4V N/A 27.0V				
Temperature compensation (N/A for Li-ion)		-32mV/°C (-18mV/°F)				
Charge algorithm		6-stage adaptive (3 stage for Li-ion)				
Charge current limit (in selected mode)	Max	5A	8A	12A		
	Low	2A	3A	4A		
Max battery capacity (≥0.1C in max mode)		50Ah	80Ah	120Ah		
Min battery capacity - Lead-acid (≤0.3C in selected mode)	Max	17Ah	27Ah	40Ah		
	Low	7Ah	10Ah	13Ah		
Min battery capacity - Li-ion (≤0.5C in selected mode)	Max	10Ah	16Ah	24Ah		
	Low	4Ah	6Ah	8Ah		
Fault protection		Reverse polarity (fuse), output short circuit and over temperature				
Communication		Bluetooth (via VictronConnect app)				
Bluetooth power and frequency		+4dBm 2402 - 2480MHz				
Cooling		Convection (no fan)				
Operating temperature range		-20 to 60°C (-4 to 140°F) with full rated output up to 40°C (104°F)				
Max humidity		100%				
Pollution degree (PD)		2				
Overvoltage category (OVC)		II				
Physical						
Material and colour		Aluminium Blue RAL 5012				
Mains power connection		1.5m (5ft) mains cable with US NEMA 5-15P plug				
Battery connection	Type	1.5m (5ft) figure-8 red/black cable with M8 ring terminals				
	Cable	12 AWG	9 AWG			
Output fuse rating (Internal fuse is not serviceable)	Internal	No	25A	30A		
	Cable	20A	20A	25A		
Ingress protection (IP) rating		IP67				
Weight		1.8kg (4.0lb)	2.4kg (5.3lb)			

10. Warranty

This limited warranty covers defects in materials and workmanship in this product, and lasts for five years from the date of original purchase of this product.

The customer must return the product together with the receipt of purchase to the point of purchase.

This limited warranty does not cover damage, deterioration or malfunction resulting from alteration, modification, improper or unreasonable use or misuse, neglect, exposure to excess moisture, fire, improper packing, lightning, power surges, or other acts of nature.

This limited warranty does not cover damage, deterioration or malfunction resulting from repairs attempted by anyone unauthorized by Victron Energy to make such repairs.

Victron Energy is not liable for any consequential damages arising from the use of this product.

The maximum liability of Victron Energy under this limited warranty shall not exceed the actual purchase price of the product.

11. Compliance statement

Blue Smart IP67 Charger 12/7, 12/13, 12/17, 12/25, 24/5, 24/8, 24/12 | 120V FCC and Industry Canada Compliance

This device complies with part 15 of the FCC Rules and to RSS of Industry Canada.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de Classe B est conforme à la norme Canadienne ICES-003.

This device contains a transmitter with FCC ID: SH6MDBT40.

This device contains a transmitter with IC: 8017A-MDBT40.

To comply with FCC and Industry Canada RF radiation exposure limits for general population, the antenna(s) used for this transmitter must be installed such that a minimum separation distance of 20cm is maintained between the radiator (antenna) and all persons at all times and must not be co-located or operating in conjunction with any other antenna or transmitter.