

ENGLISH

# **Pre-RMA testing Smart Chargers**



# 4. Pre-RMA test form - Smart charger

#### 1. General

Product, system and fault information	
Date	
Model Number	
Serial Number	
Date of installation (if known)	
Date of failure (if known)	
Battery type, brand name and overall capacity (if known)	

## 2. Initial check

Initial check	
	Yes, no warranty.
Does the unit have mechanical damage to its housing?	No.
Does the unit have burn marks or melting marks on its housing, or does it smell burned?	Yes.
	No.
Does the unit have mechanical or burn damage to its electrical wires or connectors?	Yes, no warranty.
	No.
Have all battery connections and fuse holders been checked and cleaned to ensure continuity?	Yes (compulsory)
Does the AC input lead show excessive wear at the Strain Relief Entry at the charger?	Yes (submit MI RGA <u>with photos</u> )
	No.

#### 3. First power up

Power the unit up and check	
Connect the unit to an AC power supply. The unit should turn on automatically.	Yes, lodge a warranty claim.
Is there an AC short-circuit?	No.
Are any of the LEDs on? NB: The LEDs may take up to 10 seconds to	Yes.
illuminate.	No.
	The fuse is not broken.
For IP22, IP67 and some IP65 chargers only:	The fuse was broken, and the fuse has been replaced without issues.
Remove the fuse, and check it for continuity. The fuse maybe in the battery connection cable. If the fuse is broken, replace the fuse. What is the outcome?	The fuse was broken, and the replacement fuse blew; lodge a warranty claim.
For IP43 chargers only:	The link was placed.
Check if the remote link is in place. If the remote link is not in place, place the link. What is the outcome?	The link was not placed and has now
Note: To find the location of the remote link, refer to the product manual.	been placed.

#### Power the unit up and check

Measure the voltage on the charger battery terminal(s) or cables. If the charger has multiple charge outputs, measure the voltage on each output. Do you measure at least 12V or 24V on the output(s) (depending on the charger model?

For IP65 chargers only: First, unplug the DC connector from the accessory cable (the eyelet or clamp terminal cable) and measure the DC voltage on the DC connector closest to the charger. Then plug the connector into the accessory cable and measure the DC voltage on the eyelet or clamp terminals. Do you measure at least 12V or 24V (depending on the charger model)?

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No.

#### 4. Bluetooth

Bluetooth check - Read in conjunction with IP65/IP67 Charger Bluetooth Connectivity Issues Diagnostics		
le the product a "Cmart" product i.e. dees it have built in Divisionth?		Yes.
		No, go to step 5.
Is Bluetooth active, i.e., do you see the unit listed in the device list of the		Yes, go to step 5.
VictronConnect app?		No.
If Bluetooth is not active, it is unlikely to be a faulty Bluetooth module. More likely, Bluetooth has been turned off in the VictronConnect settings.		
To re-activate Bluetooth:		Yes, go to step 5.
<ul> <li>Press and hold the "mode" button for 10 seconds to turn Bluetooth back on.</li> </ul>		No.
Is Bluetooth active now?		
If Bluetooth is still not active, rule out the following:		
Are there problems with your phone or tablet?		
Are you within Bluetooth range?		
<ul> <li>Only one phone or tablet can connect via Bluetooth at a time; is perhaps another phone or tablet already connected?</li> </ul>		Yes.
		No, lodge a warranty claim.
Consult the product manual and the VictronConnect manual to try to resolve the Bluetooth issue.		
Is Bluetooth active now?		

#### 5. Firmware and settings

Update the firmware and reset the settings to default	
Connect via Bluetooth (or interface) to the VictronConnect app and navigate to the unit. Is this possible?	Yes.
In case the PIN code is unknown, reset the PIN code. For information on how to do this, see the VictronConnect manual.	No, not possible; lodge a warranty claim.
<ul> <li>Check if the firmware is up to date. If the firmware is not up to date, update the firmware to the most recent version using the VictronConnect app:</li> <li>Go to the VictronConnect settings page.</li> <li>On the settings page, click on the "3 dots" symbol in the top right-hand corner.</li> <li>Select "Product info".</li> </ul>	Yes, the firmware has been updated. Yes, the firmware was already up to date. No, not possible to update the firmware.
On the product info page, check and/or update the firmware.	

Update the firmware and reset the settings to default		
Save the unit's settings. File the settings under its serial number and keep the file on record for future reference. To save the settings:		Yes, the settings file has been saved.
Go to the VictronConnect settings page.		No, not possible to save the settings.
On the settings page, click on the "disk" symbol at the top.		
Reset all settings to default: • Go to the VictronConnect settings page.		Yes, the settings are set to default.
<ul> <li>On the settings page, click on the "3 dots" symbol in the top right-hand corner of the page and select "Reset to defaults".</li> </ul>		No, not possible to set the settings to default.
		No errors.
Does the VictronConnect app display any active error codes? If so, try to resolve the errors by consulting the product manual.	ר ם r	There were errors, but they were esolved.
Did it get resolved?	ר ם r	There were errors, but they were not esolved.
If there is an active error, write down the error number(s) and name(s). Use this form's "Remarks" section if more space is needed.	Error number:	
	Error name:	
Check the history. Were there any historical errors? If so, write them down. Save a copy of the history file for your reference.		Yes, Number(s):
		No.

## 6. Functionality

Charger functionality check	
Set the charger to "normal" mode. To do this: press the "mode" button	The charger has been set to "normal" mode.
"mode" button, do this via the VictronConnect app.	Not possible; the mode button is broken.
Measure the voltage on the charger battery terminal(s). Do you measure	Yes.
at least 12V or 24V (depending on the charger model?	No, lodge a warranty claim.
Compare the measured voltage to the voltage indicated in the VictronConnect app. Are they both the same (a deviation of up to 1%	Yes.
is allowed)?	No, lodge a warranty claim.
Connect the charger to a partly discharged battery. Measure the battery voltage. Is the voltage of the battery slowly increasing?	Yes.
	No, lodge a warranty claim.
Is the battery being charged? Check if the charger progresses through the bulk, absorption, float, and storage charge stages. Is this the case?	Yes.
	No, lodge a warranty claim.
Force the charger to provide more charge current by connecting it to an empty battery or by switching on a large DC load connected to the same	Yes.
battery. Is the unit able to provide its full current rating?	No, lodge a warranty claim.
Measure the charge current with a DC current clamp. Is the charge current the same as indicated in the VictonConnect and (a deviation of	Yes.
up to 1% is allowed)?	No, lodge a warranty claim.
For the IP65 and IP67 chargers only:	Yes.
While the charger is providing the full current, measure the battery voltage. Compare this to the voltage as indicated in the VictronConnect app. Do the voltages deviate less than 3% from each other?	No. This is probably not warrantable as bad cables, or cable connectors can cause it.

### 7. Remarks

Provide additional fault information or add issues not already covered in earlier questions

## 8. RMA lodgement

For your information purposes, provide details after lodging the RMA			
		Warranty claim.	
RMA type:		Non-warranty repair or replacement request.	
RMA lodgement date			
Victron Energy RMA number			
Your reference number			