



S C V C N_{pro}

Seven Pro Installation Guide



INTRODUCTION

This manual, and the functions described in it, are valid for the installation of VCHRGD Technologies tethered and socketed, 7 kW AC chargers. It's designed for use exclusively by trained, qualified personnel to aid them in the installation and commissioning of the VCHRGD Seven Pro.

These are people who, due to their training, skills and experience, and knowledge of the relevant standards, can assess the work assigned to them and identify possible dangers and any protective devices required to meet the regions relevant wiring standards and regulations.

The illustrations and explanations contained in this manual refer to a typical version of the device your device version should not, but may differ from this.

Please refer to the manual for information and instructions for operating the device, fault identification and commissioning.



VCHRGD

NTRODUCTION I PRODUCT FEATURES



TETHERED 5 OR 7.5M TYPE 2

KEY FEATURES



Load Balancing Hard wired dynamic load balancing with CT provided in box. Never overload your main supply



Robust IK10 rated ABS casing. Chargers built to last in any



Push Fit Simple installation with modular charging hardware, increased wiring area push fit connection



Simplified installation and reduced project costs, through built in OPEN protection

PEN Protection



RFID Built-in RFID reader for easy charge card registration and local charge authorisation





service providers



Universal Type 2 socket or tethered 5 metre Type 2 cable built in for the same price.



Solar Integration Our chargers monitor your solar export allowing you to charge for free with 1 or 2 CT Inputs



Secure

Compliant with all UK smart charging standards & encrypted bluetooth, WiFi & RFID.

SPECIFICATION

KEY SPECIFICATIONS

Electrical Characteristics

Charger Type	Mode 3 (IEC61851-1)
Nominal Supply	Single phase 230V, 50/60Hz
Charging Power	Up to 32A (7kW)
Over Current Protection	40A
Current rating	5 Steps Adjustable (6A to 32A)
Standby Power Consumption	<2.5W
Earth Leakage Protection	AC 30mA + DC 6mA
PEN Protection	PE Current (BS7671:722.411.4.1 Ident ii & v)
Supply Connection	L, N + PE / CT1 + CT2

Connectivity

WiFi	(IEEE 802.11bgn) @ 2.4Ghz WPA-2
Connection security	Transport Layer Secure Encryption HTTPS
Bluetooth	2.4GHz
RFID	~ 120 -140kHz
4G Cellular *Optional*	~ 600 MHz –2.5 GHz

Mechanical Features

Connector	Type 2 IEC62196
Mounting	Wall or Pedestal
Dimension (mm)	300 (L) 180 (H) 90 (D)
Wei g ht	3kg approx. (excl. charging cable) 4kg w/ cable
IP Class/IK Class	IP55

Safety & Operational Ratings

Status	LED Indication
Operating Ambient Temperature	-25°C to 50°C
Relative Humidity	5% -90%
Atmospheric Pressure	80kPA –110kPA
EMC Compliance	EN55011 Class B
	Under & Over Voltage & Current
	6mA DC Leakage, RCDD
Integral Protection	PEN Fault Detection

PACKAGING

INSIDE THE BOX

INTERNAL PACKAGING

INTERNAL PROTECTIVE PACKAGING KEEP ME GUIDE, FIXINGS PACK, 2X RFID CARDS



CHARGEPOINT

7KW CHARGEPOINT W/ CABLE IF TETHERED



EXTERNAL PACKAGING

PROTECTIVE CARBOARD SLEEVE RIGID CARBOARD, REMOVE TOP TO OPEN FEATURES & BLURB ON BOTTOM OF SLEEVE

100% RECYCLABLE

ALL PACKAGING MATERIALS ARE 100% RECYCLABLE AND SHOULD BE RESPONSBILY DISPOSED OF AFTER INSTALLATION



- FIXTURES

4 X WALL MOUNTING SCREWS 4 X WALL PLUGS & RUBBER CAPS 3 X FERRULES 1 X TORX+ DRILL BIT 5 X TORX+ BACK BOX SCREWS 1 X 6MM STUFFING GLAND



• CT CLAMP

1 X CT CLAMP AS STANDARD 2ND CT CLAMP IF ORDERED EASTRON SPLIT CORE CT 120A RATED INPUT 40MA OUTPUT 0.5% ACCURACY



● KEEP ME GUIDE

COMMISSIONING & SET UP GUIDE TO BE LEFT WITH CUSTOMER INSTALLER PASSWORD, APP SET UP CREDENTIALS & QR CODES TO DOWNLOAD USER/INSTALL APPS



- RFID CARDS

2 X TAP & CHARGE RFID CARDS USED TO AUTHORISE CHARGING IN TANDEM WITH VCHRGD HOME APP, OR IN STANDALONE RFID MODE IF NO DATA CONNECTION

NOTE IT IS IMPORTANT TO ENSURE THAT THE CUSTOMER RETAINS THE KEEP ME GUIDE FOR HOME APP SIGN UP AND ONGOING SUPPORT PURPOSES.

GETTING STARTED

This electrical device should be installed, operated, serviced, and maintained only by qualified personnel No responsibility is assumed by the manufacturer for any consequences arising out of the use of this device. A qualified person is one who has skills and knowledge related to the construction, installation and operation of electrical device and who has received safety training to recognise and avoid the hazards involved.

All applicable local, regional, and national regulations must be respected when installing, repairing, and maintaining this device. In the UK the predominant wiring standards are BS7671, and it may be necessary to alert the Distribution network Operator (DNO) prior to carrying out your installation.

TOOLS REQUIRED



DRILL

SDS OR APPROPRIATE POWER DRILL WITH 6MM DRILL BIT SUITED TO MOUNTING SURFACE



CRIMP/CUT

SUITABLE CRIMPING TOOLS TO SECURE FERRULES IN PLACE TO TERMINAL CORES AND WIRE CUTTERS SUITED TO CHOSEN CABLE DIAMETER



MOBILE PHONE OR TABLET WITH BLUETOOTH AND LATEST VERSION OF VCHRGD INSTALLER APP

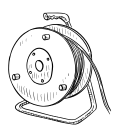


SCREWDRIVER

INTERCHANGEABLE BIT SCREWDRIVER TO ALLOW FOR PHILLIPS HEAD (MOUNTING) FLAT HEAD (DATA LINES) AND TORX+ (CASE) DRILL BITS



T E S T E R SUITABLE CHARGEPOINT TEST EQUIPMENT, IDEALLY WITH A TYPE 2 CONNECT TO ALLOW SESSION & SAFETY TESTS UNDER LOAD/NO LOAD



ADDITIONAL

EV CABLE (3 CORE+ TWISTED PAIRS (10MM MAX), RCBO TYPE A (40A), SPD AND MINI ENCLUSURE IF REQUIRED FOR INSTALLATION

I N S T A L L A T I O N

PROTECTION

Safety precautions for installation:

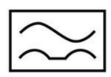
The Seven Pro has integral RCD protection rated at (AC 30 mA DC 6 mA) 6 mA DC fault current disconnection device was verified to IEC 62955 standard.

It is necessary to install a 40 A double pole RCBO/RCD Type A at the origin of the installation, for multi level safety protection (the RCD Type A should be tested and maintained in accordance with BS 7671 for all UK installations.

SINCE 27 TH SEPTEMBER 2022 THE NEW 18 TH EDITION AMENDMENT 2 OF THE WIRING REGULATIONS CAME INTO EFFECT WITH THESE NEW REGULATIONS, ALL NEW ELECTRICAL CIRCUITS MUST HAVE SURGE PROTECTION DEVICES (FITTED SOME INSTALLERS MAY CHOOSE TO ENTER INTO AN OPT OUT AGREEMENT WITH THE CUSTOMER, HOWEVER THIS IS THE SOLE RESPONSIBILITY OF THE INSTALLER TO AGREE WITH THE END USER PRIOR TO INSTALLATION

PRE-DRILLED MOUNTING

THE TOP 3 MOUNTING POINTS ARE PRE-DRILLED, PROIVIDING A ROBUST TRIANGULAR MOUTNING PLANE. THE BOTTOM-MOST MOUNTING POINT CAN ALSO BE DRILLED AND REINFORCED WITH THE SPARE METAL GASKET SUPPLIED IN THE FIXINGS PACK, FOR MOUNTING TO UNEVEN SURFACES.



2 POLE RCBO TYPE A

40A RECOMMENDED TO MITIGATE NUISANCE TRIPPING UNDER LOAD LIVE, NEUTRAL & PE LINES MARKED IN MOUNTING PLATE PLASTICS AS L,N,PE

- REAR ACCESS

MEMBRANE GLANDED ENTRY POINT, CABLE DIAMETER LIMITED TO 6MM

BOTTOM ACCESS

STUFFING GLAND PROVIDED IN BOX TO ALLOW FOR 6MM BOTTOM ENTRY IF REQUIRED

MOUNTING

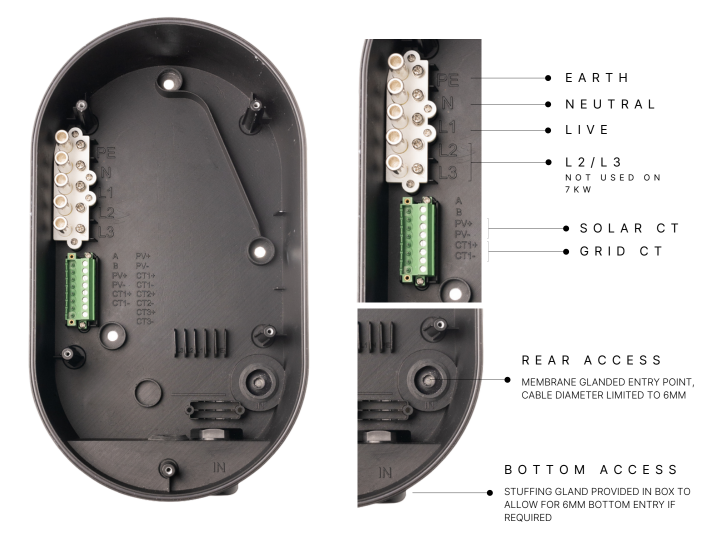
Whether wall mounted, or pedestal mounted the Seven Pro is designed for ease of installation. With 4 mounting points designed to evenly distribute the load of every day use, the Pro is quick and easy to fit into place, no matter where you decide to put it.



Each fixing point is designed to facilitate the mounting screws provided with the unit, if using alternative fixings please ensure that the diameter is equal to the screws provided.

The fixing points are secured with a rubber gasket internally to ensure that the unit retains its IP rating, please ensure that the fixings are sufficiently tightened and that the integrity of the rubber seal on each fixing point is maintained after tightening.

I N S T A L L A T I O N WIRING TERMINATION



The Pro Series is defined by its ease of installation and flexibility, making wiring simple and offering ample working space and cable entry ways. Once the cable has been run into the charger, either via the back or bottom entry points, strip back the cable sheath to expose the relevant cores, route the cable to the appropriate terminals, ensuring a tight connection to the Live, Neutral, PE & data lines. You can then route the cables through the raised cable guides to ensure a neat fit and finish if required.

Once complete, push fit the charging hardware to the back box, securing in place with the 5x Torx+ security screws provided to be fixed at the points market 'Mounting hole'. Replace the front plate to ensure tamper detection isn't activated before moving to test & comissioning.

CHARGING HARDWARE

Utilising high reliability & low thermal dissipation connectors, the Pro Series makes installation, maintenance and returns quick and easy through our push fit installation method.

Once wiring has been completed, simply push the charging hardware into place and secure with the mounting plate screws and Torx+ drill bit provided, then replace the front plate to pair tamper detection sensor.

NOTE: YOU MAY WISH TO TEST THE UNIT PRIOR TO FIXING THE CHARGING HARDWARE TO THE BACK BOX SO THAT ANY FAULTS OR ISSUES CAN BE DEBUGGED EASILY. PROVIDED THE TAMPER SENSOR IS PAIRED WITH THE FRONT PLATE IN PLACE THEN THIS IS POSSIBLE.



DETAILED GUIDE

For ease of use the 3 segments of the Seven Pro come separated in the box, allowing you to easily extract the segment you require at each stage of the installation.

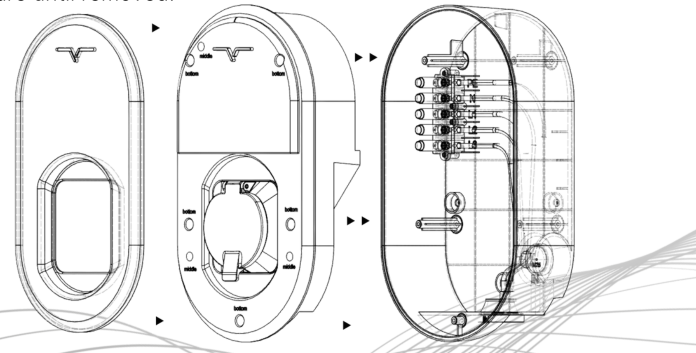
Firstly remove the Back Box / Mounting Panel after using the drilling template to mark up and drill the mounting holes.

Once all power line and CT connections have been securely terminated, take the central charging hardware and push fit securely into the back box.

Next, secure the charging hardware to the back box, using the Torx+ screws, rubber gaskets and drill bit provided, at the marked mounting holes.

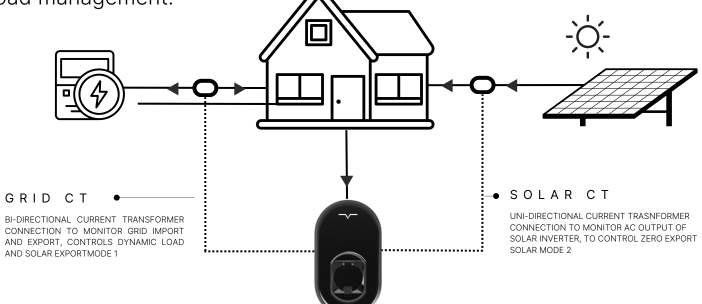
Finally you can clip the Front Plate/Tamper Panel to the front of the charger. Either by guiding the bottom of the panel into the clip in points and then securely clipping into place at the top of the unit, or guiding from the resting clip at the top and gently depressing the flexible clips at the bottom to guide them into the clip in points until secure.

To remove the front plate, gently push it upwards from the bottom and work down from the top to carefully prise away from the charging hardware until removed.

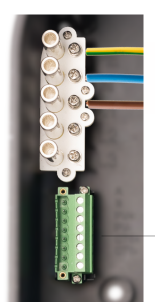


INSTALLATION SOLAR & LOAD MANAGEMENT

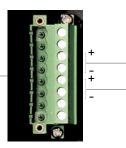
Combining the tried and tested grid export solar functionality, of our previous product family, with another CT connection. The Seven Pro has enhanced solar functionality, with all the reliability & safety of dynamic load management.



CT CONNECTIONS



The Seven Pro CT connections are clearly denoted on the back box, with 2x CT inputs for Solar PV and Grid Current monitoring. Loosen the terminals and terminate the CT lines accordingly, ensuring a tight fit. Please note that the connectors pull up to tighten, so full loosen to ensure fit.



G R I D C T BI-DIRECTIONAL CURRENT TRANSFORMER CONNECTION TO MONITOR GRID IMPORT AND EXPORT CT+ CONNECTION: WHITE CT- CONNECTION: BLACK

SOLAR CT UNI-DIRECTIONAL CURRENT TRASNFORMER CONNECTION TO MONITOR AC OUTPUT OF SOLAR INVERTER CT+ CONNECTION: WHITE CT- CONNECTION: BLACK

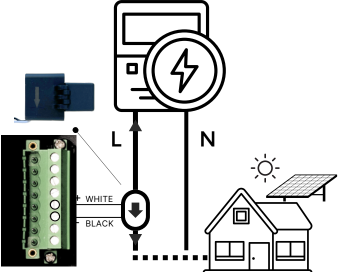
If extending the CT connections, ensure that only 1 twisted pair is used per CT, and that the polarity is matched to the original connections. If polarity is reversed then this will prevent the solar and dynamic load management features from functioning correctly.

NOTE PLEASE TAKE CARE TO ENSURE THAT YOU USE THE CORRECT CT MARKINGS. THE BACK BOX MARKINGS ON THE LEFT HAND SIDE ARE GUIDES FOR THE TERMINALS TO USE FOR 7KW

ENERGY MONITORING

DLM & EXPORT MONITOR

The dynamic load management and grid export solar modes are enabled through the Grid CT connections. Ensuring that the CT connections are firmly in place, with the polarity matched, connect the CT to the incoming live to the property, from the meter. Ensure that the arrow on the CT points in the direction of the incoming flow of electricity. If the polarity is reversed then you can simply flip the CT on the incoming line to correct this.



 GRIDCTOR
 CONNECTION

 BI-DIRECTIONAL
 CURRENT

 TO MONITOR GRID IMPORT AND EXPORT

 CT+ CONNECTION:

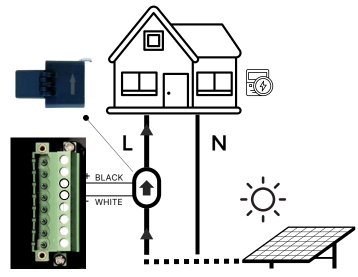
 WHITE

 CT- CONNECTION:

NOTE SOLAR MODE 1: MONITORS EXPORT TO THE GRID AND MODULATES CHARGING BASED ON THE INPUTS ABOVE

SOLAR ONLY

The dynamic load management and grid export solar modes are enabled through the Grid CT connections. Ensuring that the CT connections are firmly in place, with the polarity matched, connect the CT to the outdoing live to the property, from the solar inverter. Ensure that the arrow on the CT points in the direction of the outgoing flow of electricity. If the polarity is reversed then the CT will not read correctly and will need to be corrected.



SOLAR CT CONNECTION UNI-DIRECTIONAL CURRENT TRASNFORMER CONNECTION TO MONITOR AC OUTPUT OF SOLAR INVERTER CT+ CONNECTION: WHITE CT- CONNECTION: BLACK

NOTE SOLAR MODE 2: MONITORS EXPORT FROM THE SOLAR INVERTER ONLY, TAKING ALL AVAILABLE SOLAR AC GENERATION AND SENDING IT TO THE VEHICLE

COMISSIONING

The VCHRGD installer commissioning mobile app is a tool designed to enable charge point installers to quickly and easily set up the VCHRGD Pro Series.

Connecting to the charger via Bluetooth, it allows installers to input WiFi credentials, set charge modes, set and change charger passwords define maximum output current & configure load management and solar modes.

DOWNLOAD THE APP

Download and install the App from the Google Play or Apple store. Search VCHRGD Installer or VCHRGD to find the app. Once located, tap to download the app to your mobile phone or tablet.

GET IT ON

Google Play





20:34 🗸



OPEN THE APP

Find and tap the VCHRGD Installer Icon on your mobile phone or tablet. When prompted, enable Bluetooth or location permissions as this is required to enable Bluetooth scanning). Ensure that your mobile device has Bluetooth switched on.

C O M | S S | O N | N G

Open VCHRGD Installer, and the available Bluetooth device list page appears, you should see your charger here. Please note that as this is a Bluetooth connection between the charger and your mobile device, please ensure you are within a 5-10 metre range of the charger whilst attempting to commission.

ΝΟΤΕ

IF THE CONNECTION ATTEMPT TIMES OUT BEFORE CONNECTING, WAIT AND SELECT THE CHARGER AGAIN ONCE VISIBLE, OR SWIPE DOWN ON THE SCREEN TO REFRESH THE LIST OF AVAILABLE BLUETOOTH DEVICES. IF THIS DOESN'T WORK, PLEASE CLOSE DOWN THE APP, TURN BLUETOOTH OFF AND ON AGAIN ON YOUR MOBILE AND REOPEN THE APP.

ENTER PASSWORD

- 1. Select your charger from the list of devices
- 2. Enter the password from the Keep Me Guide
- 3. Tap OK to connect

If you have lost the installer password then please call VCHRGD technical support and quote the Magic No. for a temporary password.





● KEEP ME GUIDE

INSTALLER PASSWORD SERIAL NUMBER INSTALL APP QR CODE

COMMISSIONING

SELECT CONFIG MODE

The installer app will now give you the option of Simple or Full Configuration. Simple configuration allows you to connect the charger to WiFi and configure the charge mode only.

Full configuration will allow to you access to all configuration settings, including load management & back-end settings

13:37	○ \$ 16.
	Bluetooth Devices
ES00454	
3C3B58F5	5E42E30A8EA
D8J21410	6837
ES10001	
3C3B58F5	5EA2A30A8EA
DeskJet 4	100 series
bDW (DAL	l/BC/Dim)
bDW (DAL	l/BC/Dim)
bDW (DAL	l/BC/Dim)
OCTO Inde	oor Surface PIR Sensor
	Select configuration type
	Simple configuration
	Full configuration
	Cancel

14:54		.ıll 🗢 💽
WIFI SSID:	3TB-JWCGCT	•
WiFi connectio	BTB-JWCGCT	
WiFi Passwo	BTWi-fi FLUR0001	
4G APN:	PLUSNET-8JQM	
4G Account:	BTB-FJCG2M Max length: 32 characters	
4G Password:	Max length: 32 characters	ø
Server URL:	Secure	-
CP Name: E	\$10001	
Authorization	Key:	۲
Output Curren	r: 32	
Charge Mode:	APP	•
Power Distribu	tion Enable:	
Sampling Met	hod: CT	•
Home Power (Current: 100	
Power Meter A	address: 1	
	Set Get	
_		

NOTE

WIFI CONNECTIVITY

Select customer WiFi from the area scan list (this is a list of 2.4GHz networks that are visible to the charger itself.

Once selected, enter the WiFi password into the field below.

When the charger is in App mode and not yet connected to a valid back-end via WiFi or 4G, the LED status will be yellow, once connected it will turn solid blue.

PLEASE NOTE PASSWORD IS CASE SENSITIVE AND IT IS BEST PRACTICE TO DOUBLE CHECK ONCE ENTERED.

THE CHARGER WILL HAVE TO BE SET AND THE INSTALLER APP RECONNECTED IN ORDER TO SEE THE BACK-END CONNECTION STATUS IF THIS IS LISTED AS "WIFI CONNECTION OK" THEN YOU ARE CONNECTED.

COMMISSIONING

4 G CONNECTIVITY

If your Seven Pro is 4G enabled as an optional extra, this will be market on the box and 4G credentials will be provided in the Keep Me Guide.

Enter the 4G APN & Password in the corresponding fields underneath the WiFi fields. WiFi & 4G can be used in tandem, where the 4G will serve as a back-up network in the absence of WiFi.

WiFi connection OK	
WiFi Password:	Ø
4G APN: Max length: 32 characters	
4G Account: Max length: 32 characters	
4G Password: Max length: 32 characters	ø
Server URL: Manual Entry	•
CP Name: ES10001	
Authorization Key:	Ø
Output Current: 32	
Charge Mode: APP	•
Power Distribution Enable:	
Sampling Method: CT	•
Home Power Current: 90	
Power Meter Address: 1	
Solar Mode: Disable	-

WFI SSID: BTB-JWCGCT	•
WiFi connection OK	
WiFi Password:	Ø
4G APN: Max length: 32 characters	
40 Account: Max length: 32 charact	ers
40 Password: Max length: 32 charac	ters Ø
Server URL: Secure	•
CP Name: ES10001	
Authorization Key:	Ø
Output Current: 32	
Charge Mode: APP	•
Power Distributi APP RFID only	
Sampling Metho Plug and Charge	
Home Power Current: 100	
Power Meter Address: 1	
Set	Get

ΝΟΤΕ

OPEN THE APP

If the charger is on a limited circuit and cannot be monitored via DLM ie. a submain, you can configure the output current for the charger, 32A is the default.

Select the charge mode from the dropdown list

App:	App Controlle
RFID Only:	Secure with F
Plug & Charge:	Open Chargir

ed RFID ng

THE CHARGEPOINT IS CONNECTED VIA WIRELESS I F CONNECTIVITY TO A VALID NETWORK AND THE UNIT IS LEFT IN PLUG & CHARGE OR RFID ONLY MODE, IT WILL PREVENT THE USER FROM USING THE APP CORRECTLY. PLEASE ENSURE THAT THE UNIT IS LEFT IN APP MODE IF YOU HAVE COMISSIONED IT TO A NETWORK TO PREVENT ANY CUSTOMER ISSUES.

COMMISSIONING

LOAD MANAGEMENT

Set the Power Distribution Enable to ON (switch green), and set the home power current according to the maximum rating of the main fuse on the connected circuit. Leave sampling method as CT and the Power meter Address at 1.

Use these settings if CT clamp connected and dynamic load management is required to limit the output of the unit.

WIFI SSID: BTB-JWCGCT	•
Willi connection OK	
WiFi Password:	ø
40 APN: Max length: 32 characters	
4G Account: Max length: 32 characters	
4G Password: Max length: 32 characters	ø
Server URL: Secure	•
CP Name: ES10001	
Authorization Key:	ø
Output Current: 32	
Charge Mode: APP	•
Power Distribution Enable:	
Sampling Method: CT	•
Home Power Curren CT Electric meter	
Power Meter Address: 1	
Set Get	



ΝΟΤΕ

SERVER URL SETTING

The VCHRGD Seven Pro comes preconfigured to connect to our own OCPP back-end server, with the Server URL field set to Secure. If you wish to use the VCHRGD Home app then leave this field set accordingly and move on.

You can also select Powerverse or Monta as preconfigured back-ends if the unit is being commissioned to these providers. Custom URLs can be entered using manual entry.

IF COMMISSIONING THE CHARGER TO A THIRD PARTY BACK-END AND THE ORGANISATION, YOU HAVE SEVERAL OPTIONS PRE-POPULATED. IF THE OCPP SERVER YOU WISH TO COMMISSION TO ISN'T PRESET WITHIN THE DROP-DOWN LIST, TAP THE DROP-DOWN MENU AND NAVIGATE TO MANUAL ENTRY. FROM HERE YOU CAN ENTER THE CORRECT OCPP SERVER URL, LEAVING NO SPACES AFTER THE ENTRY.

COMMISSIONING

SOLAR SETTINGS

There is no need to configure the solar settings via the installer app unless the chargepoint is not connected to any communications network and set to plug & charge or RFID only modes. Solar Mode 1: Grid Export Monitoring Solar Mode 2: Solar Inverter Export Solar current from grid should only be set above 0A if the solar array cannot export more than 6A/1.3kW

WiFi Password:	
	1
	Ø
4G APN: Max length: 32 characters	
46 Account: Max length: 32 characters	
4G Password: Max length: 32 characters	ø
Server URL: Manual Entry	•
CP Name: ES10001	
Authorization Key:	Ø
Output Current: 32	
Charge Mode: APP	•
Power Distribution Enable:	
Sampling Method: CT	•
Home Power Current: 90	
Power Meter Address: 1	
Power Meter Address: 1	

Back Configuration	
WIFI SSID: BTB-JWCGCT	•
WiFi connection OK	
WiFi Password:	ø
4G APN: Max length: 32 characters	
40 Account: Max length: 32 character	rs
40 Password: Max length: 32 characte	ers 👁
Server URL: Secure	•
CP Name: ES10001	
Authorization Key:	ø
Output Current: 32	
Charge Mode: APP	•
Power Distributi APP	
RFID only Sampling Metho Plug and Charge	
Home Power Current: 100	
Power Meter Address: 1	
Set	Get

COMPLETE COMISSION

After modifying the page parameter information, click the Set button to send it to the charging point.

If no credentials have been changed since the previous connection then the Set button will be greyed out.

You will then see a Set Successfully message and the Installer app will disconnect from the charge point.

ΝΟΤΕ

IF THE INSTALLER APP DOES NOT DISCONNECT AUTOMATICALLY, OR NO CREDENTIALS HAVE BEEN CHANGED, THEN TAP THE < BACK BUTTON IN THE TOP LEFT HAND CORNER OF THE APP PAGE AND THE DISCONNECT TO TERMINATE THE BLUETOOTH CONNECTION WITH THE CHARGER.

S U P P O R T FAULT CODES

LED STATUS	DESCRIPTION	RESOLUTION
SOLID YELLOW	IN APP MODE BUT NOT CONNECTED TO APP	CHECK SERVER URL OR WIFI/4G DETAILS
SOLID BLUE	CHARGER ON STANDBY	NORMAL BEHAVIOUR
FLASHING GREEN	WAITING TO CHARGE	NORMAL BEHAVIOUR
SOLID GREEN	SESSION STARTED	NORMAL BEHAVIOUR
RED 1 FLASH	RCD/EARTH LEAKAGE	CHECK RCD/SPD & LOAD CONNECTIONS
RED 2 FLASHES	OVERCURRENT FAULT	CHECK RCD/SPD & LOAD CONNECTIONS
RED 3 FLASHES	PE DISCONNECTED	CHECK RCD/SPD & LOAD CONNECTIONS
RED 4 FLASHES	UV/OV FAULT	CONTACT VCHRGD
RED 5 FLASHES	RELAY WELDED	REPLACE POWER BOARD
RED 6 FLASHES	CP FAULT	DISCONNECT PLUG AND CHECK CONNECTIONS
RED 7 FLASHES	ELECTRONIC LOCK FAULT	CHECK SOCKET CONNECTION
RED 8 FLASHES	O V E R T E M P E R A T U R E	DISCONNECT CABLE AND WAIT TO CLEAR
RED 9 FLASHES	DIODE LOSS FAILURE	CHECK INTERNAL CONNECTIONS
RED 10 FLASHES	TAMPER DETECTION	REPLACE VANITY PLATE
RED 11 FLASHES	DLB FAULT	DISABLE DLB IN INSTALLER APP
NO LIGHT/WHITE	NO POWER TO UNIT	TEST RCBO AND CHECK CONNECTIONS IN RCD/SPD ENCLOSURE

ΝΟΤΕ

ALL FAULT CODES CAN BE QUICKLY IDENTIFIED AND IN MANY CASES REMOTELY SUPPORTED BY OUR TECHNICAL TEAM. PLEASE CONTACT US VIA THE IN APP LIVE CHAT OR ON 01494 370524 IF YOUR CHARGER IS SHOWING A FAULT.

WARRANTY

Thank you for choosing the VCHRGD Seven Pro as your charging solution. In order to ensure that the VCHRGD Seven performs to the very best of its

ability, correct installation, configuration, use and maintenance are essential.

Please ensure that installation & configuration are in strict accordance with the requirements set out in the "VCHRGD Seven Pro User Manual" and that installation is suitably documented.

Post-installation please ensure that the charger is not operated outside of the conditions specified in the installation manual, product datasheet or technical documentation provided by VCHRGD TECHNOLOGIES LTD or authorised partners.

SERVICE HOURS

WORKING HOURS

MONDAY TO FRIDAY, 08:30- 18:00PM (EXCEPT NATIONAL AND PUBLIC HOLIDAYS) SUPPORT AVAILABLE ON:

- IN APP LIVE CHAT
- SUPPORT LINE: 01494 370524
- WEBSITE LIVE CHAT

OUT OF HOURS TECHNICAL SUPPORT

MONDAY TO SUNDAY, 24 HOURS A DAY INCLUDING BANK HOLIDAYS

- CALL OUT TECHNICAL SUPPORT LINE AND LEAVE A VOICEMAIL
- SUBMIT A SUPPORT TICKET THROUGH LIVE CHAT

CONTACT INFORMATION

WHERE TO FIND US

- TELEPHONE: +44 1494 370523
- EMAIL: INFO@VCHRGD.COM
- WEBSITE: WWW.VCHRGD.COM
- ADDRESS: VCHRGD TECHNOLOGIES LTD, UNIT1A EGHAMS COURT,
 - BOURNE END, HIGH WYCOMBE,
 - SL85YS

WARRANTY

LIMITATION OF DAMAGES

In no event shall VCHRGD TECHNOLOGIES LTD be liable for consequential damages for breach of this warranty, or for faults occurring outside of the defined warranty period.

WARRANTY SERVICE

VCHRGD TECHNOLOGIES LTD warrants that the VCHRGD Seven Pro is to be free of all defects in material, charging functionality and compliance where installation has been carried out in accordance with the guidelines laid out in the VCHRGD SEVEN PRO INSTALLATION GUIDE.

The warranty period extends for 3 years from the date of first installation. The warranty extends to the original buyer and each subsequent buyer within the warranty period where proof of sale, and installation compliance can be proven.

Within the period of this warranty [3 years], VCHRGD TECHNOLOGIES LTD will repair or replace the VCHRGD Seven Pro, free of charge, any part providing defective. Warranty liability is exclusively limited to internal componentry, physical housing of the charger or tethered cable if defective on delivery and charging functionality defined within the product datasheet and promotional material generated and distributed by VCHRGD TECHNOLOGIES LTD and authorised partners.

Where possible, VCHRGD TECHNOLOGIES LTD reserve the right to repair the charger on-site, where this is not possible a like for like replacement unit will be provided free of charge. All warranty repairs, replacements and servicing must be performed by an authorised VCHRGD TECHNOLOGIES approved installer, or fully qualified electrician in accordance with British Wiring Standards BS7671. All expenses relating to the replacement or repair of the VCHRGD SEVEN under this warranty shall be assumed by VCHRGD TECHNOLOGIES LTD.

WARRANTY

WARRANTY EXCLUSIONS

This warranty does not apply to any costs, repairs or services required as a result of the following:

- **1.** Service calls to correct the installation of the VCHRGD Seven, derived from faulty switchgear, incorrect cabling, insufficient protection or non-compliance with the VCHRGD SEVEN INSTALLATION GUIDE.
- 2. Repairs necessitated by improper use, vandalism or any use other than normal usage as specified within VCHRGD Technical documentation.
- **3.**Corrective work necessitated by repairs made by anyone other than a VCHRGD TECHNOLOGIES approved installer, or fully qualified electrician in accordance with British Wiring Standards BS7671.

PAID SERVICE

If the product cannot be used normally due to improper use during the warranty period, the after-sales service personnel will charge a certain fee according to the actual situation of the damaged product and implement paid services. The details are as follows:

- 1. Damage caused by users due to improper use, maintenance, and storage
- 2. Damage caused by unauthorised disassembly by the user
- 3. Charger without warranty certificate or valid invoice
- 4. The product name and model on the warranty certificate or valid invoice are inconsistent or altered with the product name and model under warranty
- 5. Damaged due to force majeure or natural disasters
- 6. Service calls to correct the installation derived from faulty switchgear, incorrect cabling, insufficient protection or non-compliance with the VCHRGD SEVEN PRO INSTALLATION GUIDE.

WARRANTY

HOW TO OBTAIN WARRANTY SERVICE

The buyer must notify VCHRGD TECHNOLOGIES LTD by calling 01494 370526 of any defect, malfunction, on non-conformity promptly upon discovery.

VCHRGD TECHNOLOGIES LTD will arrange for an authorised installer to visit the buyers location for the purpose of repairing or replacing the VCHRGD SEVEN PRO in a timely fashion and in accordance with the buyers availability where possible.

It is best to provide a photo or video with your warranty

claim, so that our service staff can quickly locate the cause of the problem, and work to find a resolution.

RECYCLING

The VCHRGD Seven Pro is shipped in a rigid cardboard box with a cardboard sleeve fitted around the outside, these can be recycled or reused. Please ensure you separate all plastic packaging used in accordance with your local recycling guidelines.

We'd love for you to keep the box, that way if you ever move home and want to take it with you, everything can be easily and securely packed up.

