

Charge Hub OCPP Software – Connecting Schneider EVLink Jan 2024

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## Connecting to Charge Hub – Without LMS

### **Configuring EVlink's External Modem**



#### CPO connection through 4G modem (part number EVP3MM)

- Connect to EVP3MM modem using IP address 192.168.0.254 .
- Default username: admin ٠
- Default password: EVlink4EV! ٠
- · Under "Cellular", configure the APN based on SIM provided

mPower**	Edge Intelligence rC	IC ell	
admin			
		Login	

subject to baying all their act Anyone using this system ex derice of criminal activity, system personnel may provide the evidence of such monitoring to law enforcement officials.



Schneider mPower™ Edge Intelligence rCell - Intelligent Cellular Router Home CELLULAR CONFIGURATION () Save and Apply Setup General Configuration Mode Cellular V Enabled 000 **Cellular** Configuration Connect Timebult Dial-On-Demand Wake Up On Call 90 **Dieling Max Retries Radio Status** -8 Radio Firmware Upgrade Cellular Mode: Firewall Auto SMS Packet Size Settings MRU MTU Tunnels 1500 1500 Administration Modern Configuration Status & Logs Init String 1 Etal Mumber +99+++7# AT+CS0 Commands Init String 2 Connect String Apps CONNECT Heip **Dial Prefix** Init String 3 ATDI SIM Pin Init String 4 POP Context Mode Auto APN «enter APN from SIM provider Life Is On



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### Typical Architecture without EVCE

Enter the Charge Hub websocket address into each station configuration: wss://connect.longship.io/e42d233f0093415c920b43b769d310be/





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## Connecting to Charge Hub – Smart Wallbox & Parking - Without LMS, via webportal

CPO connection without Schneider's LMS

Login	
9	Language English  Username ddmin Paseword Remember me on this computer Login All fields are required
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- · Access EVlink's webpage
  - Default IP address 192.168.0.102
- Enter login details
  - Default username = admin
  - Default password = ADMIN





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### CPO connection without Schneider's LMS



- Important Must configure Date/Time before anything else.
- Under Configuration, select Date and Time.

juration	Energy Management	Authentication C	harge Data Record	Maintenance		
3N 220	093 23 018 002					
	Ge	neral Settings ① Date and	Time Network V	Vi-Fi		
		Charging station configuration	import Export			
		Charging station nan	ne 3N 22093 23 018	002		
		Station ty	Standalone	O Supervised		
		Authentication done I	by Charging Sta	ation O Disable O Remote		
		Authentication Strate	gy OReject unkno	own badges 💿 Allow all ba	dges	
	Fr	ont panel push button activate	ed 🔍 No 🔾 Yes			
		Key Lo	ck No			
		Charging station location	on 🥥 Indoor 🔾 Ou	utdoor		



#### CPO connection without Schneider's LMS



· Set date and time to match computer's date, hit Ok then Save.

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CPO connection without Schneider's LMS

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• Under Configuration, select Network, select "off", assign a fixed IP address, set Default Gateway to match modem's gateway, then hit Save and Reboot.

	Singulation and	d rebo	ot to a	apply changes	when done	Save and reboot	
						Cancel	
General Settings Date and Time Network	) Wi-Fi						
WARNING : Before making any change in this s	ub-tab, it is strongly rec	ommend	ded that	you carefully read the	Paddress managen	nent paragraph in the user	
manual.	ar me, and evengy re-			,	a second s	and paragraphs at the even	
Automatically obtain IP address	OF THE						
Automatically obtain in address							
	Chargin	g statio	n				
MAC Address	00:80	:F4:44:2	6:92				
MAC Address IP Address	00:80	F4:44:2	6:92 0	121			
MAC Address IP Address Sub Network Mask	00:80 192 255	F4:44:2	6:92 0 255	121 0			
MAC Address IP Address Sub Network Mask Default Gateway	00:80 192 255 192	F4:44:2	6:92 0 255 0	0			
MAC Address IP Address Sub Network Mask Default Gateway Prefered DNS System	00:80 192 255 192 8	F4:44:2	6:92 0 255 0 8	121 0 1 8			
MAC Address IP Address Sub Network Mask Default Gateway Prefered DNS System Other DNS system	00:80 192 255 192 8 0	F4:44:2	6:92 0 255 0 8 0	121 0 1 8 0			
MAC Address IP Address Sub Network Mask Default Gateway Prefered DNS System Other DNS system	00:80 192 255 192 8 0	F4:44:2	6:92 0 255 0 8 0	121 0 1 8 0			
MAC Address IP Address Sub Network Mask Default Gateway Prefered DNS System Other DNS system I+ Advanced settings	00:80 192 255 192 8 0	F4:44:2	6:92 0 255 0 8 0	121 0 1 8 0			
MAC Address IP Address Sub Network Mask Default Gateway Prefered DNS System Other DNS system I + Advanced settings	00:80 192 255 192 8 0	F4:44:20 168 255 168 8 0	6:92 0 255 0 8 0	121 0 1 8 0			

#### CPO connection without Schneider's LMS

• Under Configuration, General Settings, select "Supervised" with Authentication done by "Supervision", then Save.

3N 22093 23 018 002		Save
Operational	A Please save your configuration and reboot to apply changes when done	Save and reboot
		Cancel
	Country Construction Name	
	General Settings (2) Date and Time Network WI-FI Supervision	
	Charging station configuration Import Export	
	Charaina station name (2N 22003 22 010 002	
	Station type O Standalone Supervised	
	Authentication done by Supervision Charging Station Disable	
	communication lost	
	Authentication timeout 10 sec	
	Front panel push button activated   No  Ves	
	Key Lock No	
	Charging station location  © Indoor  O Outdoor	

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#### CPO connection without Schneider's LMS

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• Under Supervision tab, select 1.6 for OCPP Version, enter wss://<CPO> for Supervision URL, confirm station ID with CPO, enter same station ID for Default User ID Tag, then hit Save and Reboot.

Configuration Energy Manage	gement Charge Data Record Maintenance	
3N_22093_23_018_002 Openzional	Please save your configuration and reboot to apply changes when done	
	General Settings Date and Time Network Wi-Fi Supervision ⑦	
	OCPP Version Supervision URL Charging station ID Confirm ID with CPO	b769d310be/
	- Modern Configuration	
	Modem Schneider Electric presents on off	
	Advanced Configuration	
	Default User ID Tag Meter Value Sample Interval OCPP Clock Aligned Data Interval Supervision Connection Timeout Authentication Cache List Enabled	
DGE HUB	Autrentication Caute List Endoled	
VEHICLE CHARGING SOLUTIONS	Life Is On S	chneider
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#### CPO connection without Schneider's LMS

- Confirm connectivity with CPO (typically via 4G modem or local network).
- Under Maintenance, select Report, scroll down to Evt #30, observe OK (not KO) next to Supervision Communication.
- · If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.





#### CPO connection without Schneider's LMS

- Confirm connectivity with CPO (typically via 4G modem or local network).
- Under Maintenance, select Report, scroll down to Evt #30, observe OK (not KO) next to Supervision Communication.
- · If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.





# Connecting to Charge Hub – Pro AC - Without LMS, via eSetup App

#### CPO connection without Schneider's LMS

· Using eSetup app, connect to EVlink Pro AC, select Configuration, set Date & Hour, then select Connectivity.

Back EVlink Pro AC 🖉 🕐	Back EV Charger 203	Back Configure	Back Configure
Detected devices Salect the EV Charger that you want to add		Electrical settings 32 A - MONO1 >	Electrical settings 32 A - MONO1 5
( )		Power management No energy management >	Power management No energy management. 2
	(3) Identify the charger	Digital inputs >	Digital inputs 3
ProAC - A22365020114	How do you want to name the Charger ?	Connectivity >	Connectivity
	ProAC - A22365020114	Supervision Off >	Supervision Dif 3
	Configuration	Lock & NFC badge No Lock, O badges >	Lock & NPC badge No Lock, 0 hodges
	Import configuration >	Charge Datails Records None >	Charge Details Records None 5
	Export configuration	Modbus communication Off >	Modbus communication Off 2
		Date & Hour 2023/07/07 - 15:06 > Australia/Melbourne >	Date & Hour 2023/07/07 - 15:08 Australia/Melbourve
	Charging station 1.2.1 >	Led intensity >	Led intensity >
	Charger status Available >		
	Det the complete diagonatic report		
	See all previous reports		
			() <del></del> ()
			Life



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#### CPO connection without Schneider's LMS

 Select Network settings, set DHCP to "Off", enter the IP address, set Gateway to match modem's gateway, then hit Save. Back to Configure menu, then select Supervision.

Back Conr	rectivity	back Metwork settings	Back
Network settings	DHCP deactivated	OHOP	Electrical settings
Embedded modem	orr >		Power management
		IP VA ADDRESS	Dicital inputs
		192.168.0[41]	Connectivity
		SUBNETWORK MASK	Contractions
		255,255,255,0	autervision
			Lock & NFC badge
		GATEWAY	Charge Details Record
		192.168.0	Modbus communicat
		ORFERENCE DWS	Date & Hour
			Led intensity
		0.0.0.0	
		OTHER DNS	
		0.0.0.0	



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#### CPO connection without Schneider's LMS

- Set Supervision to "ON", enter URL address for the CPO, enter Box ID name, set Authentication to "Public", then hit Save.
- Confirm connectivity with CPO (typically via 4G modem), select Charger status, check OCPP connectivity if "OK" (not KO).
- If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.

lack Supervision	Back EV Charger (2)	Back Charger status	
PERMISION ()		CHARGING STATION INFORMATION	
Off ON	•	Charger status Available	
MOTE SUPERVISION URL	(i) kiestify the chamer	POWER MANAGEMENT	
rss://ocpp.CPO.com/ocpp/		Status Disabled	
IDENTIFIER	How do you want to name the Charger ?	OCPP	
YoAC - A22365020114	PTORC - A22386020114	OCPP connectivity status KO	
ISWORD	Configuration >	DIGITAL INPUT	
Ø	Import configuration >	Delayed Charge Input Not active	
	Export configuration	Current limitation Not active	
Authentication required (Public)	Charging station 1.2.1 >	Vahicle of [No Title] Not active	
Size set/ alip.charge by same unit	Charger status Available >		
Authentication disabled Nobadge received			
	. Get the complete diagnostic report	Get the complete diagnostic report	CL
Save	See all previous reports	See all previous reports	ELECTI
			Life



wss://connect.longship.io/e42d233f0093415c920b43b769d310be/

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## Connecting to Charge Hub – With LMS

### Typical Architecture with EVCE

Enter CPO's wss:// address on EVCE (DO NOT enter CPO's wss:// address on EVlink chargers)





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## Connecting to Charge Hub – Smart Wallbox & Parking – with LMS

CPO connection through Schneider's LMS (EV Charging Expert)



Login			
9	Linguige Chername Paarword	Englich edmin  Remember i	with the second
			Schneider

- · Access EVlink's webpage
  - Default IP address 192.168.0.102
- Enter login details
  - Default username = admin
  - Default password = ADMIN

[No Title]





#### CPO connection through Schneider's LMS (EV Charging Expert)



· Under Configuration, select Network, select "off", assign an IP address, set Default Gateway to match Modem's gateway, then hit Save and Reboot.

22093_23_018_002 fional	Please save	e your configuration a	and rebo	oot to a	pply changes v	vhen done	Save Save and reboot Cancel	
6	Seneral Settings Date and Time	Network O Wi-Fi						
3	MADMINC - Refere melving only shar	one is this outs take it is strength		alord theat a	iou acceptully coord the II	address menanom	ant normanith in the uner	
	WARNING : before making any char	nge in this sub-tab, it is strongly	recommen	ded that y	ou carefully read the It	<sup>2</sup> address managem	ent paragraph in the user	
	nanual,							
	No. 10 A 19 A 25							
	Automatically obtain IP ac	ddress on off						
	Automatically obtain IP ac	ddress on <b>Citt</b>	rging static	m				
M	Automatically obtain IP ac	ddress on <b>off</b> Cha	rging static ):80:F4:44:2	m 26:92				
M	Automatically obtain IP ac IAC Address P Address	ddress on off Cha O	rging static ):80:F4:44:2 92    168	in 26:92	[121]			
M IP Si	Automatically obtain IP ac IAC Address <sup>9</sup> Address ub Network Mask	ddress on off Cha 0 1	rging static ):80:F4:44:2 92   168 55   255	n 26:92 0 255	121			
M IF SD	Automatically obtain IP ac IAC Address P Address ub Network Mask efault Gateway	ddress on off Cha 0 1 2	rging static ):80:F4:44:2 02 168 55 255 02 168	n 26:92 0 255 0	0			
M IF S D	Automatically obtain IP ac IAC Address <sup>2</sup> Address ub Network Mask efault Gateway refered DNS System	ddress on off Cha 0 1 2 1 8	rging static ):80:F4:44:2 22 168 55 255 22 168 8	n 26:92 255 0 8	121 0 1 8			
M IF S P	Automatically obtain IP ac IAC Address P Address ub Network Mask efault Gateway refered DNS System ther DNS system	ddress on off Cha 0 1 2 1 8	rging static ):80:F4:44:2 168 55 255 02 168 8 0	n 255 0 8 0	121 0 1 8 0			
M IP Si D Pi O	Automatically obtain IP ac IAC Address <sup>2</sup> Address ub Network Mask efault Gateway refered DNS System ther DNS system	ddress on off Cha 1 2 1 8 0	rging static ):80:F4:44:2 168 55   255 02   168 8 0	n 255 0 8 0 8 0	121 0 1 8 0			
M IP Si D Pi O	Automatically obtain IP ac IAC Address <sup>9</sup> Address ub Network Mask efault Gateway refered DNS System ther DNS system	ddress on off Cha 0 1 2 1 8 0	rging static ):80:F4:44:2 22   168 55   255 32   168 8 0	n 26:92 255 0 8 0	121 0 1 8 0			

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#### CPO connection through Schneider's LMS (EV Charging Expert)

· During the LMS configuration assist (Network step), enter a Name for the LMS, assign an IP address, set Default Gateway to match modem's gateway, then hit Save and Restart.

🔮 Credentia: 😒 Netwo	🗴 🥱 Station 😨 Power Meti. 🧐 Zonc 🥥 Stations Assignmei 🧐 Remote Supervisio 🗐 Load-sheddin, 🧊 Authenticatic. 🧐
Device Name	
Name	EVCE Demo
Network Configuratio	on 🚯
IP Address	192 168 0 128
Subnet Mask	255 . 255 . 255 . 0
Default Gateway	192 . 168 . 0 1
Preferred DNS Server	8 8 8 8
Alternate DNS Server	
DHCP Server Configu	iration 🚯
Activate the DHCP server	ON COFF

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#### CPO connection through Schneider's LMS (EV Charging Expert)

 During the LMS configuration assist (Station Discover step), observe EVlink stations appearing after the scan, tick the box then set Station Name, Phase Rotation and Box ID (as per CPO requirements), then hit Save All.

_ife ls On Schneider	Ecos	Struxure EV Chargin	ig Expert	C	-53
🛇 Credentia: 🤡 Netwo: 😒 Si	tatior. 🤣 Power Met. 🧔 Zone	Stations Assignmer	Remote Supervisic 🖉 Los	ad-sheddin 🦪 Authenticatic	0
Station Installation Stations D	Detected : 1			DISCOVER 穼 FILTER	s T
Model	IP Address	Station Name	Connectors	Box Identity	
EVCE DEMO 1 Charging Stations Recover Smart Wallbox	ered ( 1 Charging Stations in Filters )	10.50 col001			^
SN : EVB1A22P4RI3N2209323018002525E1A9	192 • 168 • 0 • 121	3N_22093_23_018_002	₩1 TR1123 - ₩2	00:80:F4:44:26:92	0
Registered Static	Add a Station Manually	/ <b>3</b>			
ARGE HUB				Save All	Next
VEHICLE CHARGING SOLUTIONS				Life Is On	Schr
Property or Scrineider Electric   Page 18		Internal			5



CPO connection through Schneider's LMS (EV Charging Expert)

· During LMS configuration assist (Remote Supervision step), select "ON", then enter URL address for the CPO, then hit Save and Next.

🎱 Credentia' 🥑 Netwo:	Statior.	Power Meta.	S Zone.	Stat	ions Assignmer	Remote Super	rvisic 🥥 Lo	ad-sheddir.	Authenticatic	ିତ
		A Please m	iake sure	that the	stations are	powered on!				*
Remote Supervision Co	onfiguration									
Enable CN OT										
Remote Supervision URL Address	wss:locpp.CPO.com/oopp	]		ws://co	nnect.longs	hip.io/e42d23	3f0093415c	9 <b>20b43b</b> 76	9 <b>d310be/</b>	
	Choose File No file	chosen								



#### CPO connection through Schneider's LMS (EV Charging Expert)

- · Confirm connectivity with CPO (typically via 4G modem), using LMS dashboard, check status next to each EVlink station (green tick).
- · If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.

GLOBAL	INFORMATION				~
Zones and Outlets	DASHBOARD				^
ZONES	Da Station Fleet	Stations 2 😽 Cluster Curre	nt Repartition	Set	port 250 A
All Zones	Charge Points 2	Charges	a		
MSB	Available 2	Gptimal	0 L1	250A	
DB-EV	Suspended by Vehicle	Paduced Saspended	0		
Parking Bay 01 - EVlink S Wallbox	Suspended by System     D     Faulted     D		L2	250A	
Parking Bay 02 - EVlink Pro AC	III Not Connected D III One-matable D		14	2504	No Title]
	CHARGES	Consumed Convent.	LJ	LUN	
POWER OUTLETS	0	<ul> <li>Available Convert</li> </ul>	0.A.		250A
All Power Outlets					
	STATIONS				^
	Ø Name	Zone Conne	ctor Status	Phase	
	Parking Bay 01 - EVlink S Wallbox	DB-EV 1	Available	TRI123	±≠▶@७@
	Parking Bay 02 - EVlink Pro AC	DB-EV 1	Available	MONO1	±/>@00

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## Connecting to Charge Hub – Pro AC – with LMS

#### CPO connection through Schneider's LMS (EV Charging Expert)

EV Charger

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(i) Identify the charger

See all previous reports

· Using eSetup app, connect to EVlink Pro AC, select Configuration, set Date & Hour, then select Connectivity.



1	<u>\$</u> .	Back	Configure	_
		Electrical settings	32 A - MONO1	×
		Power management	No every management	>
		Digital inputs		×.
		Connectivity		×.
		Supervision	D4T	2
	>	Lock & NFC badge	No Lock, 0 badges	Σ
	>	Charge Details Records	None	>
		Modbus communication	n Ott	>
		Date & Hour	2023/07/07 - 15:08 Austrolia/Melsourne	>
1.2.3	×	Led intensity		2
Avetable	2			

Back	Configure	_
Electrical settings	32 A - MONOT	>
Power management	No energy management	>
Digital inputs		>
Connectivity		2
Supervision	ол	>
Lock & NFC badge	No Lock, 0 badges	3
Charge Details Records	None	8
Modbus communication	Dtt	2
Date & Hour	2023/07/07 - 15:08 Australio/Melaoume	>
5.ed intensity		2





#### CPO connection through Schneider's LMS (EV Charging Expert)

· Select Network settings, set DHCP to "Off", enter IP address, set Gateway to match modem's gateway, then hit Save/Restart.

etwork settings	DHCP deamlwated	Ott	ON
nbedded modem	017 3		
		IP V4 ADDRESS	
		192.168.0[141]	
		SUBNETWORK MASK	
		255.255.255.0	
		GATEWAY	
		192.168.C	
		PREFEIRED DNS	
		8.8.9.8	
		OTHER DNS	
		0000	





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#### CPO connection through Schneider's LMS (EV Charging Expert)

During LMS configuration assist (Network step), enter Name for the LMS, assign an IP address, set Default Gateway to match modem's
gateway, then hit Save and Restart.

V occessor. S new	Control Contro	0
Device Name		
Name	EVCE Demo	
Network Configurat	on 🚯	
IP Address	192 , 168 , 0 128	
Subnet Mask	255 , 255 - 255 . 0	
Default Gateway	192 , 168 . 0 1	
Preferred DNS Server	8 . 8 . 8	
Alternate DNS Server		
DHCP Server Config	uration 🕕	
Activate the DHCP server	ON OFF	
GE HUB		<u> </u>

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#### CPO connection through Schneider's LMS (EV Charging Expert)

 During LMS configuration assist (Station Discover step), observe EVlink stations appearing after the scan, tick the box then set Station Name, Phase Rotation and Box ID (as per CPO's requirements), then hit Save All.

GElectric			g Expert	( <u>–</u> @	
Credentia. 🤡 Netwoi	Station. 🥺 Power Met. 🥥 Zonc 🚦	Stations Assignme: 😒	Remote Supervisic 🥥 Load-sl	ieddin. 🎯 Authenticatic 🎯	1
Station Installation Stations	Detected : 1			DISCOVER 🛜 FILTERS 🍸	
Model	IP Address	Station Name	Connectors	Box identity	
EVCE DEMO 1 Charging Stations Reco	vered ( 1 Charging Stations in Filters )			^	5.
EVLink Pro AC SN : A22365020114	192 . 168 . 0 . 141	ProAC - A22365020114	₩1 MONO1 ~	ProAC - A22365020114	
Registered Sta	Add a Station Manually	0			
				Save All Next	
HICLE CHARGING SOLUTIONS				Life Is On	Schnei
the fight side Backin (Barrow)					FELe



#### CPO connection through Schneider's LMS (EV Charging Expert)

 During LMS configuration assist (Remote Supervision step), select "ON", then enter URL address for the CPO, then hit Save and Next.

Credentia: S Netv	oi 🥑 Statior.	Power Met.	🔮 Zone	Stations Assignm	es 🚫 Remote Supervisic	2 Load-sheddir.	Authenticatic	- <u>0</u>
		A Please r	nake sure t	that the stations	are powered onl			*
Remote Supervision	Configuration							
inable CM								
Remote Supervision URL Address	wss://ocpp.CPO.com/or		\ \	wss://connect.lo	ongship.io/e42d233f	0093415c920b4	3b769d310be/	,
Supervisor HTTPS Certificate	Choose File No f	le chosen						



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#### CPO connection through Schneider's LMS (EV Charging Expert)

- Confirm connectivity with CPO (typically via 4G modem), using LMS dashboard, check status next to each EVlink station (green tick).
- If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration

ELOBAL ^	INFORMATION					~
Zones and Outlets	DASHBOARD					^
ONES	DJ Station Fleet	Stations 2	Y Cluster Current Re	partition	S	etpoint 250 A
All Zones	Charge Points 2	5	Charges 0			
MSB	Avalable 2		Optimal 0	Ú.	250A	
DB-EV	Suspended by Vende 0		Reduced 0 Sexpended 0			
Parking Bay 01 - EVlink S Wallbox	Surpended by System 0     Faulted 0			12	250A	
Parking Bay 02 - EVlink Pro AC	E Not Connected 0					
	CHARGES		Comuned Current	13	250A	
OWER OUTLETS	0		Available Current	0A		250A
All Power Outlets						
	STATIONS					^
EXPORT TRANSACTIONS	Name	Zone	Connector	Status	Phase	
	Parking Bay 01 - EVlink S Wa	llbox DB-E	V 1	Available	TRI123	± / > @ U ff



### Notes:

#### **CSO** Agreement:

Please ask your End Customer to complete the CSO Agreement and submit it to us -

https://forms.wix.com/f/7034476283786428907

#### Software Set up:

Please send us:

- Location address GPS coordinates if you have them.
- Description of the Stations kW, cable or socket
- Description as to how to find the Stations on site
- List of any RFID cards required
- Is the 4G/Wi-Fi connection strong at the Station?
- Are any wall parking signs required?
- Labelling for the Station Charge Hub 1300 number, ChargeID – connector number
- Photos of the competed installation







#### https://www.chargehub.solutions/software

## CHARGE HUB

24/7 Sales & Support - 1300 98 67 67 sales@chargehub.au support@chargeub.solutions www.chargehub.solutions