Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

```
App Operation
```

Troubleshooting

Easy commissioning via App / PC based tool



Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

App Operation

Troubleshooting

Account Creation

An Account needs to be created to operate the app. Follow the on-screen instructions.

Create a VersiCharge account

	× c
37	Create an acco your charger re
	Email
SIEMENS	Siemenscharge
	Password
Email	******
Email address	 ✓ 6 to 12 char ✓ Avoid special
Password	 Must not co
Password(5-12 characters)	Confirm Password
Remember Me Forgot Password?	********
Sign In	
By continuing you agree to our <u>Terms and conditions</u> , and <u>privacy rights</u> .	By creating an account Conditions, and Private Privat
Don't have an account ? Create One	Have



By creating an account, you are agreeing to our <u>Terms and</u> Conditions, and Privacy Rights.

Create

Have an account ? Sign In

× EULA and Terms of Use

EULA and Terms of Use

Corporate Info:

Siemens Industry, Inc. 3617 Parkway Lane Peachtree Corners, GA 30092

See PRIVACY POLICY.

IMPORTANT - READ CAREFULLY: THIS END-USER LICENSE AGREEMENT AND TERMS OF USE, INCLUDING THE PRIVACY POLICY INCORPORATED HEREIN, (COLLECTIVELY "EULA") IS A LEGAL AGREEMENT BETWEEN "YOU" (OR "YOUR," EITHER AN INDIVIDUAL, A LEGAL ENTITY OR ANY AFFILIATED COMPANIES OR OTHER ENTITIES) AND SIEMENS INDUSTRY, INC. AS THE LICENSOR ("SIEMENS") OF THE LICENSED SOFTWARE, DEFINED BELOW. AN AMENDMENT OR ADDENDUM TO THIS EULA (AND/OR THE PRIVACY POLICY INCORPORATED HEREIN) MAY ACCOMPANY THE LICENSED SOFTWARE. THE USE OF THE LICENSED SOFTWARE IS SUBJECT TO THE PROVISIONS OF THIS EULA (INCLUDING THE PRIVACY POLICY) WHICH IS ENCLOSED WITH THE LICENSED SOFTWARE OR IS INTEGRATED THEREIN. USE OF THE LICENSED SOFTWARE IS ONLY PERMITTED IN CONNECTION WITH THIS EULA (INCLUDING THE PRIVACY POLICY). THIS EULA MAY NOT BE ASSIGNED TO THIRD PARTIES.

AFTER DOWNLOADING THE SOFTWARE YOU WILL BE PROMPTED TO INDICATE YOUR ACCEPTANCE OF THESE TERMS BY CHECKING AN AGREEMENT ACKNOWLEDGEMENT BOY AND CLICKING THE

III O <

DRAFT – UI not final.

Page 31 Unrestricted | © Siemens 2021 | eMobility | 2021-01

Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

App Operation

Troubleshooting

Add Charger

A Charger can now be added to the app. You will connect to your charger's Wi-Fi access point to initiate the process. The connection type will also be selected.

Begin commissioning process



DRAFT – UI not final.

Page 32 Unrestricted | © Siemens 2021 | eMobility | 2021-01

Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

App Operation

Troubleshooting

Charger Setup Wi-Fi

Connect Charger to Wi-Fi.

The charger can now be connected to your Wi-Fi network. This must be a secured network.

Connect to Wi-Fi

Choose A Networ	k
Connect your charger to you nake sure you choose 2.4G ecured networks are displa	ur home network, network. Only yed,
dy Networks	
Codfec-2.4G	
Other Networks	
06E1-5G	
MARTHOME	4 4
mARTHOME34	.*
osie ARM	
And a state of the	





DRAFT – UI not final.

Page 33 Unrestricted | © Siemens 2021 | eMobility | 2021-01

Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

App Operation

Troubleshooting

Charger Setup Ethernet (Manual Entry)

Connect Charger to Network.

The charger can now be connected to the internet via an ethernet connection. If manual, the information needs to be provided.

Connect to Ethernet

< Step 4 of 5	< Step 4 of 5	K Step 4 of 5
Ethernet	Ethernet	Ethernet
IP Address *	IP Address *	IP Address *
Sateway '	Gateway *	Gateway *
DNS *		
0.0.0.0	0.0.0.0	0.0.0.0
* Required	* Required	* Required
Next	Next	Next

DRAFT – UI not final.

Page 34 Unrestricted | © Siemens 2021 | eMobility | 2021-01

VersiCharge Charging



Once Authentication is complete, connect the vehicle and the charging unit using suitable charging cable





2

via the status LED

Charging process starts Time delay ar automatically and displayed be done throu

3

Time delay and status view can be done through Mobile App



Upon completion of charging, the device switches to the "Ready for charging" status



Page 35 Unrestricted | © Siemens 2021 | eMobility | 2021-01

VersiCharge HMI Interface





Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

App Operation

Troubleshooting

App Operation

VersiCharge Home Screen.

Once the charger has been commissioned, the status of the charger can be viewed via the home screen of the mobile app.

- Once Authentication is complete, connect the vehicle and the charging unit using suitable charging cable
- Charging process starts automatically and displayed via the status LED
- Time delay and status view can be done through Mobile App
- Upon completion of charging, the device switches to the "Ready for charging" status



DRAFT – UI not final.

Page 39 Unrestricted | © Siemens 2021 | eMobility | 2021-01

Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

App Operation

Troubleshooting

Charging Status

Charger State

The status of the charger can be viewed on the home screen of the charger.

Charging Status



DRAFT – UI not final.

Page 40 Unrestricted | © Siemens 2021 | eMobility | 2021-01

Charger Setup – Wi-Fi

Charger Setup – SIM/Cellular

Charger Setup - Ethernet

App Operation

Troubleshooting

Usage Information

Charger Data

The usage information can be viewed in different increments.



DRAFT – UI not final.

Page 41 Unrestricted | © Siemens 2021 | eMobility | 2021-01