## **SIEMENS**

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Configuration Tool User Manual Version 1.1.2

# VersiCharge<sup>™</sup> AC

Electric vehicle charging station

siemens.com/versicharge

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## 1. Introduction to VersiCharge Chargers

VersiCharge charger models can be parent (advanced) or child (basic), based on features. VersiCharge chargers use the VersiCharge Configurator application, a Windows application, for configuration and connect over Wi-Fi, Ethernet, or a mobile network to VersiCloud using a built-in Wi-Fi connection.

The following chargers are supported by the VersiCharge Configurator:

- All VersiCharge UL models except those with part numbers 8EM131X-XXX10-XXXX
- VersiCharge IEC models with part numbers 8EM131X-XXX0X-XXXX

To view the Configurator's user manual and get help, click on the Help icon.

To install the configuration tool, please refer to configuration tool installation manual which can be found at <u>usa.siemens.com/versicharge</u> and <u>siemens.com/versicharge</u>.

### 2. Register in VersiCloud

Before commissioning chargers, create an account in VersiCloud.

For all UL chargers, except 8EM131X-XXX10-XXXX register using the following link:

https://www.versichargesg.com/Account/Login?ReturnUrl=%2f

For IEC chargers, (P/Ns 8EM131X-XXX0X-XXXX) register using the following link:

https://versicharge.emobility.siemens.cloud/Account/Register

The VersiCharge Mobile app for iOS and Android can also be used to register a charger.

## 3. Commission the VersiCharge Chargers

VersiCharge chargers can be commissioned over a network.

Charger connection options:

- Wi-Fi
- Ethernet
- Cellular

Commission the VersiCharge charger by completing the following tasks:

- Register the Charger
- Connect to the Charger
- Commission the Charger

#### 3.1 Register the Charger

Register the charger by following the steps below: (also see Section 2 for the registration link)

1. Open the VersiCharge Configurator application.

The Welcome screen appears.



Figure 1. Welcome Screen

Before commissioning, click model numbers to review the supported models.



Figure 2. Supported Models

2. Click Get Started.

The Before you begin screen appears.

≡	SIEMENS   VersiCharge Configurator	-	×
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	A Before you begin		
	Siemens recommends you to have an active internet connection to verify commissioning status online.		
	Note:		
	If WLAN, then ensure "connect automatically" option is selected for the network. This will ensure automatic connectivity.		
	If you are using LAN for internet connectivity, then please note that, in corporate laptops LAN and WLAN port may not work together.		
	I have internet connection     I will configure offline		
	Continue		
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Figure 3. Before You Begin

3. Select *I have an Internet connection,* and the tool verifies the configuration in VersiCloud after you complete the configuration.

Select *I will configure offline*; after commissioning is complete, the configuration must be verified in VersiCloud by the user.

#### VersiCharge<sup>™</sup> AC Configuration Tool | User Manual

- 4. Click Continue.
- 5. The Charger Registration Details screen appears.

≡	SIEMENS   VersiCharge Configurator		- 🗆 X
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		Charger Registration Details	
		XXXXXX@Siemens.com	
		Time Zone (UTC + 05:30) Chennai, Kolkata,	
		Cancel Next	
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Figure 4. Charger Registration Details

6. Enter the registered *Email ID*.

The *Email ID* must be registered in VersiCloud before configuring the charger (see Section 2).

- 7. Select the time zone of the charger from the drop-down list.
- 8. Select the VersiCloud geolocation to which the charger belongs. You can choose between North America and Rest of World.
- 9. Click Next to continue the configuration and connect to the charger.

#### 3.2 Connect the Charger

Before charger connection ensure the following:

- Ensure the Wi-Fi connection between the charger and the commissioning device is enabled and active at the commissioning/configuring device.
- The Wi-Fi LED is blinking white on the charger (this indicates the charger is in Access Point (AP) mode).
- The Wi-Fi endpoint of the charger is available for connection. The serial number, found on the charger label, is a connection choice.

Perform the following steps to connect to the charger.

1. Register the charger.

For more information, see section 3.1 Register the Charger.

2. Connect to the Wi-Fi endpoint of the charger that will be used for configuration/commissioning.

≡	SIEMENS   VersiCharge Configura	tor	- 🗆 X
4			
		Connect to the VersiCharge Charger	
		<ul> <li>The application takes about a minute to connect to the charger.</li> </ul>	C Refresh
		VersiCharge Advanced 1	
		VersiCharge Advanced 2	
		VersiCharge Advanced 3	
		VersiCharge Advanced 4	
		VersiCharge Advanced 5	
		VersiCharge Advanced 6	
		VersiCharge Advanced 7	
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Figure 5. Connect to VersiCharge Charger

Click *Refresh* if the endpoint is not visible.

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4		
₽	Connect to the VersiCharge Charger	
	C Refresh	
	Cannot find the nearby charger networks	
	Verify the following and click Refresh to view the charger networks:	
	You are near the chargers.	
	The wireless adapter of your PC is enabled.	
	Ensure that the Wi-Fi status LED in the charger front panel is blinking white.	
	The nearby chargers are powered on and are in access point mode.	
Ð	If you still cannot see any charger networks, disable and re-enable the wireless network of your PC.	
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Figure 6. Refresh Endpoints

The Charger is Connected message appears along with the serial number and catalog number of the charger.

Click Select Different Charger, if you connected to the wrong charger.

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		Charger is connected		
		You are connected to a VersiCharge Device.		
		You can continue to with configuration or select another advanced charger.		
	Serial Number JAAL1CU05	E Catalog Number 8EM1310-3EJ04-0GA0		
Ð		Select Different Device Continue to Configure		
\$				
0				

Figure 7. Charger Connection Complete

- 3. Click *Continue to Configure* to proceed.
- 4. Click *Connect to the Internet* to select the type of connection.



Figure 8. Connect to the Internet

#### 3.3 Configure/Commission the Charger in Wi-Fi Mode

- 1. Register the charger. For more information, see 3.1 *Register the Charger*.
- 2. Connect to the charger. For more information, see 3.2 *Connect to the Charger*.
- 3. Select *Wi-Fi* in the Choose the mode of Internet Connection screen.

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<b>A</b>		Choos	se the mode of Internet Connec	tion	
		<b>I</b>	₩ Ţ		
		Cellular	Ethernet	Wifi	
		You can check for the devices	which supports LTE (UMTS/WCDMA) Cellular Cor	nfiguration.	
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Figure 9. Choose Mode of Internet Connection

4. Select the Wi-Fi connection that you want to use to connect to the Internet.

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4				
		Select Wi-Fi Network to connect	to Internet	
		Manually Configure	C Refresh	
		🗢 Wifi 1		
		🗢 Wifi 2		
		🗢 Wifi 3		
		😴 Wifi 4		
		🗢 Wifi 5		
		후 Wifi 6		
		♀ Wifi 7		
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Figure 10. Select Wi-Fi Network

5. Enter the password and click Send to Charger.

Click Refresh to refresh the list of Wi-Fi networks.

If the Wi-Fi is not listed, click *Manual Configuration* to configure/commission the Wi-Fi. Enter the SSID and hotspot password to manually configure/commission the Wi-Fi configuration.

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প				Manual Wi-	Fi Network Configu	ration		
				Network SSID* XXXX-XXX-XXXXXX				
				Network Password*		Ø	,	
					Select Nearby Wi-Fi	Send to Charger		
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Figure 11. Manual Wi-Fi Network Configuration

6. Click Send to Charger to send the configuration information to the charger.

The charger verifies the commissioning and registration.

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<b>*</b>	Verifying the commissioning		
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Figure 12. Verifying the Commissioning

Then the Notification screen appears.

7. In the Notification screen, a timer shows the remaining time to get the registration notification from VersiCloud as well as information about the communication status depicted by the LED in the charger HMI.



Figure 13. Notification Screen

If you see the Wi-Fi LED blinking with alternate colors, check if the connection information you provided is correct and make necessary updates.

8. The *Configuration is complete* screen appears when the configuration is successful. The serial number and the catalog number appear on the screen.

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<b>A</b>				
		Configuration is Complete		
		The configuration information is successfully sent to the charger		
	Serial Number JAAL1CU05	E Catalog Number 8EM1310-3EJ04-0GA0 E System: 4.3.5 , Com: 2.109		
0		Configure Another Charger		
~				
τζι,				

Click Configure Another Charger to configure/commission another charger.

Figure 14. Configuration Complete

9. After configuration is completed, log in to VersiCloud and verify the charger registration is successful, and that the charger has been registered to your account.

#### 3.4 Configure/Commission the Charger in Ethernet Mode

Ensure that the Ethernet cable is connected to the charger.

To connect the charger in the Ethernet mode:

- 1. Register the charger. For more information, see 3.1 *Register the Charger*.
- 2. Connect to the charger. For more information, see 3.2 Connect to the Charger.
- 3. Select Ethernet in the Choose the mode of Internet Connection screen.

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4					
		Choos	e the mode of Internet Connecti	ion	
			₽ ₽		
		Cellular	Ethernet	Wifi	
		You can check for the devices v	which supports LTE (UMTSIWCDMA) Cellular Confi	īguration.	
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Figure 15. Choose Mode of Internet Connection

#### 4. Enter the DNS Server address.

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			Ethernet Properties		
			Enter the DNS server address to connect using the DHCP protocol.		
			Next		
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Figure 16. Ethernet Properties

5. Enable *Share Internet with other chargers* and set the authentication information, if you wish to share the Internet connection of this charger with other chargers.

Note: Sharing the Internet connection with other chargers is only possible via Wi-Fi (the charger acts as hotspot).

≡	SIEMENS   VersiCharge Configurator		×
3	Hotspot and Tethering		
	Share Internet with other chargers		
	Hotspot Password		
	Send to Charger		
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Figure 17. Hotspot and Tethering

6. Click Send to Charger to send the configuration information to the charger.

The charger verifies the commissioning and registration.

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	Verifying the commissioning		
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Figure 18. Verifying the Commissioning

The charger verifies the information, and the Notification screen appears (see Figure 13).

- charger registration along with the information about the communication status depicted by the LEU in the charger HMI.
- 7. In the Notification screen, the timer shows the remaining time to get the notification from the VersiCloud about the charger registration along with the information about the communication status depicted by the LED in the charger HMI.

Figure 19. Notification Screen

If you see the Wi-Fi LED blinking with alternate colors, check if the connection information you provided is correct and make necessary updates, if required.

8. The *Configuration is complete* screen appears when the configuration is successful. The serial number and the catalog number appear on the screen.

Click Configure Another Charger to configure/commission another charger.

≡	SIEMENS   VersiCharge Configurator		- 🗆 X
Å			
		Configuration is Complete The configuration information is successfully sent to the charger	
	Serial Number JAAL1CU05	Catalog Number 8EM1310-3EJ04-0GA0	
~		Configure Another Charger	
49			
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?			

Figure 20. Configuration Complete

9. After configuration is completed, log in to VersiCloud and verify that the charger registration is successful, and that the charger is registered to your account.

#### 3.5 Configure/Commission the Charger in Cellular Mode – only available for parent units

NOTE: This mode is only available for UL and IEC parent units.

Ensure that the SIM card is in the charger before beginning charger configuration.

To connect the charger in cellular mode:

- 1. Register the charger. For more information, see 3.1 *Register the Charger*.
- 2. Connect to the charger. For more information, see 3.2 Connect to the Charger.
- 3. Select Cellular in the Choose the mode of Internet Connection screen.

≡	SIEMENS	VersiCha	arge Configurator			- 🗆 X
2			Choos	e the mode of Internet Connect	tion	
			Cellular	Ethernet	Wife	
			You can check for the devices	which supports LTE (UMTS/WCDMA) Cellular Con	líguration.	
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Figure 21. Choose Mode of Internet Connection

Note: Click Check for the devices to view the devices that support LTE and 4G cellular configuration.

- 4. Enter the following details in the *Cellular Mode Configuration* screen:
  - Modem Dial String
  - APN
  - Authentication Information

The authentication information is not mandatory if the cellular connection automatically connects to the Internet.

5. Click Next.

≡	SIEMENS   VersiCharge Configurat	or	- 0	×
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		Cellular Mode Configuration		
		Modem dial string ATD*99***1#		
		APN YYYYYYYYY		
		Use Authentication		
		User name abcedfch		
		Password •••••		
		After you send the configuration details to device, the SIM cand will be automatically activated		
Ð		Next		
\$				
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Figure 22. Cellular Mode Configuration

6. Enable *Share Internet with other chargers* and set the authentication information, if you want to share the Internet connection of this charger with other chargers.

Note: Sharing the Internet connection with other chargers is only possible via Wi-Fi (charger acts as hotspot).

	SIEMENS	VersiCharge Cont	figurator		- 🗆 X
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			Hotspot and Tethe	ering	
			Share Internet with other chargers Hotspot Name abcedfch	•	
			Hotspot Password	•	
				Send to Charger	
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Figure 23. Hotspot and Tethering

7. Click Send to Charger to send the configuration information to the charger.

The charger verifies the commissioning and registration.

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	Verifying the commissioning		
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Figure 24. Verifying the Commissioning

The charger verifies the information, and the Notification screen appears.

8. In the Notification screen, the timer shows the remaining time to get the notification from the VersiCloud about the charger registration along with the information about the communication status depicted by the LED in the charger HMI.



Figure 25. Notification Screen

If you see the Wi-Fi LED blinking with alternate colors, check if the connection information you provided is correct, and make necessary updates.

9. The *Configuration is complete* screen appears when the configuration is successful. The serial number and the catalog number appear on the screen.

 Stemens
 VersiCharge Configurator
 Image: Configuration is complete

 Configuration is Complete
 The configuration is successfully sent to the charger

 Image: Configuration is successfully sent to the charger
 Image: Configuration is successfully sent to the charger

 Image: Configuration is successfully sent to the charger
 Image: Configuration is successfully sent to the charger

 Image: Configure Another Charger
 Image: Configure Another Charger

 Image: Configure Another Charger
 Image: Configure Another Charger

 Image: Configure Another Charger
 Image: Configure Another Charger

Click Configure Another Charger to configure/commission another charger.

Figure 26. Configuration Complete

10. After configuration is complete, log in to VersiCloud and verify that the charger registration is successful, and that the charger has been registered to your account.

## Notes:



## Notes:



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