Noodoe EV OS VersiCharge Setup

Congratulations on your purchase of our cloud software subscription with Noodoe. The first step is to connect your charger to Siemens device manager.

Install & Commission:

- Create a Care Portal account by clicking "Link to webform" in the "eMobility Subscriptions End User Information Needed" email your distributor forwards you.
- 2. Download **Sifinity Setup** on your phone with the QR below.
- 3. Commission chargers with noodoes as the charger group code
- 4. Scan Noodoe sticker with camera app per page 2.

Important Links:

Live Intro Training – Live Q&A to get you off to an easy start.

- bit.ly/4eJq77W
- Noodoe With EV OS, you can manage your chargers
 - manager.noodoe.com

Siemens U. – Become a Noodoe Expert for free with easy ondemand classes.

go.bluevolt.com/Siemens

Care Portal - Account management, renewals, & support.

• emobility.usa.siemens.com

Android





.





NOODOE EV OS Adding VersiCharge to Your Noodoe Site

Instructions:

• Step 1:

Scan the QR code on the station label sticker with your camera app to access the Installer Panel and initiate the commissioning process. Tap "Enter Project Code"



Station Label Sticker Recommend Position:

Ensure the Station label sticker is affixed in the recommended position above lights.



Step 2: Step 3: Step 4: Step 5 Step 6: Input project code Choose station to Verify Station ID Scan QR manually Enter serial number from site directory enter S/N matches sticker. commission. Add Station Complete the setup o Add Station Add Station 0 0 Rev: 0.1 Build Date:2821 1 Industry, Inc. Norcross, 0 0 0 0 Station ID 0 noodoe 1169001 ENS 0 Stati in IT Station SN **Charging Station Setup** Manufact 1154007 WBBA32G156 n find the code in the Siemena * ject installation email or by stacting the station owner. Power Type VersiCharge AC * Back Back Output Detail 11.5kW, single output . Ga. nector Type Type 1 (J-1772) +

Legal Manufacturer

<u>Siemens Industry, Inc</u>. 3617 Parkway Ln <u>Enited States of America</u> 20092, Inc.

www.usa.siemens.com/eMobility

Order No. SIE-B40073-00-4AUS

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.