



# VersiComm

Cellular Gateway for Wi-Fi Enabled VersiCharge Electric Vehicle Chargers.

### usa.siemens.com/versicharge

All VersiComm devices feature:

- Cellular Connection: The Siemens VersiComm device is an all-in-one multiprotocol intelligent node solution for both Wi-Fi and cellular networks. This allows VersiCharge SG units with Wi-Fi to connect to the node and have their data sent to the cloud using 4G LTE cellular data.
- Scalable: A single VersiComm allows for up to 25 VersiCharge SG units to connect to it. This future-proofs EV charging investments since extra VersiCharge SG units can be easily added to installations without the need for more cellular modems.
- **Convenient:** VersiComm takes the data from multiple VersiCharge SG units and sends the data to the cloud using one 4GLTE data plan. This allows charging deployment owners to avoid having to keep track of multiple cellular plans at their chosen installation.
- Robust Construction: The housing of the VersiComm is rated at NEMA 4 for indoor and outdoor use. The electronics inside the VersiComm unit are rated for an internal operating temperature range of - 25°C to +70°C.
- Easy Installation: The VersiComm unit comes ready to operate when shipped. Two ordering variants include options for either 120V or 240V installations.

• **Dependable:** Each VersiComm unit meets strict UL and FCC standards to ensure that the unit is built-to-last.

### **Ordering Variants**

Catalog No.	Description	Voltage
VC1COMMA	VersiComm 4G LTE ATT	120V
VC2COMMA	VersiComm 4G LTE ATT	240V
Catalog No.	Data Plan	
VCDATA53	ATT 5GB Data Plan for 3 years	
VCDATA55	ATT 5GB Data Plan for 5 years	
VCDATA103	ATT 10GB Data Plan for 3 years	
VCDATA105	ATT 10GB Data Plan for 5 years	
VCDATA153	ATT 15GB Data P	lan for 3 years

## **Technical information**

Essentials		
Catalog Number	VC1COMMA	VC2COMMA
Input voltage	120VAC	220/240VAC
Wall weight	25 lbs.	25 lbs.
Dimensions	12"W x 16"H x 10"D (not including antenna dimensions)	12"W x 16"H x 10"D (not including antenna dimensions)
Standards Compliance	UL 508, CSA 22.2 No. 107.1	UL 508, CSA 22.2 No. 107.1
Enclosure	NEMA 4	NEMA 4
Plug in installation	No	No
Permanent installation	Yes	Yes
Temperature Range	-25°C to +70°C	-25°C to +70°C
Operating Humidity	5% to 95% relative humidity (non-condensing)	5% to 95% relative humidity (non-condensing)
Network connection	4G LTE	4G LTE
Radio	High Performing 2.4 GHz IEEE 802.11 b/g/n	High Performing 2.4 GHz IEEE 802.11 b/g/n
Compatible Chargers	VCSG30GRYUW, VCSG30GCPUW	VCSG30GRYUW, VCSG30GCPUW

#### Published by Siemens 2019

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

Siemens Technical Support: 1-800-333-7421 info.us@siemens.com

Printed in USA-CP Order No. RPFL-VCMDS-0419 All Rights Reserved © 2019, Siemens Industry, Inc. usa.siemens.com/versicharge

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.