SIEMENS

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VERSICHARGE™ AC SERIES

# Energizing the evolution of eMobility

usa.siemens.com/versicharge

**SIEMENS** 

# The evolution of eMobility

#### The future builds on experience

Electromobility has become one of the most important technology trends as the world moves toward a cleaner, more sustainable future. As of 2018, over three million electric vehicles worldwide were on the road. Climate conscious consumers are responding to more competitively priced electric vehicles due to government rebates, lower up-front and maintenance costs, batteries with extended range, and more stringent state and federal emissions regulations, but charging infrastructure is still needed.

eMobility innovation has always been in Siemens' DNA. The evolution of transportation began with the company's introduction of the world's first electric railway in 1879, soon after came the invention of the electric generator, the first trolleybus in 1882, and a four-seater electric car in 1905.

Siemens' PlugtoGrid™ end-to-end solutions make it possible to design and execute electric vehicle charging infrastructure projects of any size. Chargers can be easily connected to the grid with Siemens' eMobility™ open-protocol, charging technology and electrical power distribution solutions, as well as flexible options like energy storage, renewable power integration, smart building management, and managed cloud services.

Building on the VersiCharge product line, Siemens presents the third generation of the award-winning VersiCharge AC chargers with added functionality such as smart building integration, flexibility with configurations and communications, secure billing, and more. VersiCharge AC chargers get you charged and ready to go!

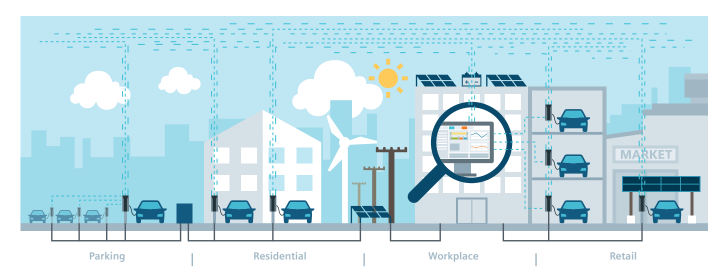


### I The VersiCharge™ AC series

#### Powerful, versatile, cost-efficient

Siemens VersiCharge chargers have stood for superior quality, ruggedness, and proven technology for more than a decade and have reliably provided millions of charges to EV (electric vehicle) drivers worldwide. The new third generation VersiCharge AC charger is continuing this tradition with numerous groundbreaking enhancements, a fresh and appealing design, and up to 11.5 kW of AC (alternating current) charging power. Providing various communication options, including the option to establish a parent-child configuration.

The VersiCharge AC charger can be connected to the customer's preferred back-end system making it scalable and cost-efficient. It also offers embedded metering and can interact with a building management system, such as Siemens Desigo CC and Siemens WinCC for dynamic load management that smartly adjusts as building energy demand changes. The rugged and slender VersiCharge AC charger is suitable for both indoor and outdoor use and can either be mounted on a wall or supplementary post.



#### The ideal solution for any application

Uniquely tailored for both commercial and home charging, the VersiCharge AC charger comes with an easy-to-use mobile application, and can charge any standard EV.

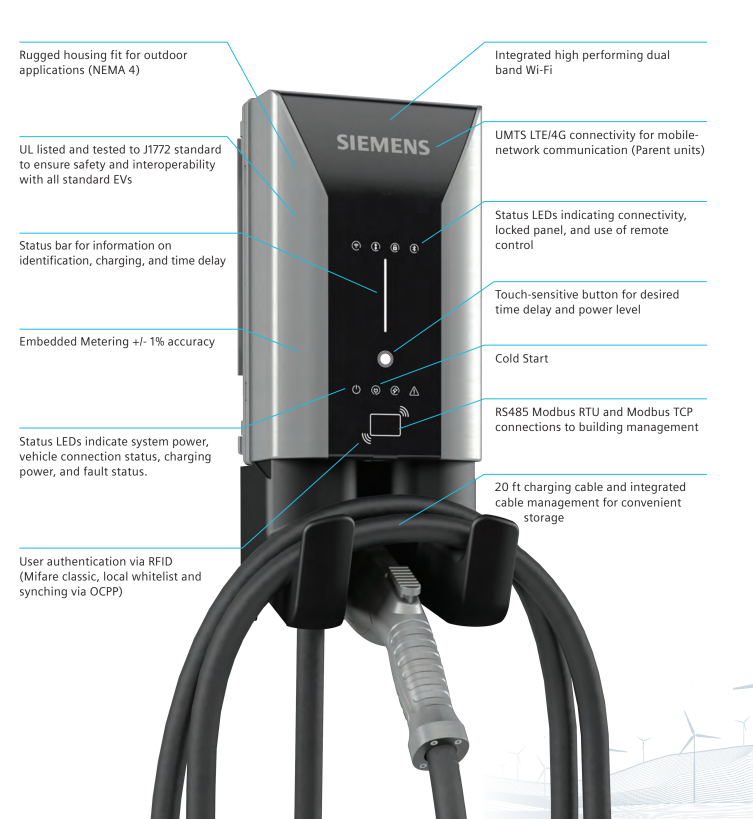
The VersiCharge AC home charger is revenue accurate and offers cutting edge technology with the most affordable pricing.



# Making a difference

#### **Key features**

Compatibility with all common electric vehicles and applicable charging standards. Plus VersiCharge chargers are easy to use, and have convenience features such as delayed and planned charging.



## Setting the stage

#### Benefits designed for you



#### Smart building integration

- Monitor and control through Siemens Desigo and third party systems
- ModBus TCP & RTU communication
- Smart load management and monitoring



#### **Flexibility**

- Modular and extendable site configurations
- Various communication possibilities
- Wall or post mounted



#### **Robust & Reliable**

- Indoor outdoor capable (NEMA 4)
- Designed to meet highest cybersecurity standards
- Industry leading safety features



#### State of the Art & Future Proof

- Tested EV Interoperability
- Remote upgradeability
- Open payment options
- Embedded Metering



#### **Intuitive Design**

- Smart interface and easy usability
- Quick setup using the mobile App for iPhone and Android
- Integrated upstream electrical protection



#### Integrity

- Cost effective
- Third generation
  VersiCharge AC charger
- Quality by Siemens

# I Flexibility for the future

#### **Smart building integration**

VersiCharge AC chargers offer various communication interfaces for seamless integration to local and remote networks. An extensive ModBus implementation allows for direct communication with building management systems such as Siemens Desigo to allow for many use cases including dynamic load management.



ModBus Wi-Fi Ethernet





#### Modular system configuration

Whether you are using the VersiCharge parent units just as a communications gateway or to execute more extensive local networking and control functions, the parent-child configuration options will reduce investment and operational costs.

#### Flexible posts for all applications

- PV fade-resistant and rust-resistant
- Multiple wiring options
- Single and dual post options
- Cable retraction system, 20 ft. cable
- Posts come with install kits for easy installation



Description Post Catalog Number

VersiCharge Single Post, 80 inch, with Single Cable Retraction System	US2:VCPOSTCR1S
VersiCharge Dual Post 80 inch, (Side by Side), with Dual Cable Retraction System	US2:VCPOSTCR2S
Standard VersiCharge post (back-to-back) - can support one or two chargers	US2:VCPOSTGRY2
Cable retraction system used only for US2:VCPOSTGRY2 (two chargers require two US2:VCCMSSP)	US2:VCCMSSP

#### VersiCharge™ AC series – Technical data

#### **Features and functions**

Charging mode	Level 2			
Vehicle connection	J1772 plug with 20 ft cable, 40/48 A / integrated cable management			
AC power output	Single phase up to 9.6 kW (40A) - requires a 50A breaker, or 11.5kw (48A) - requires a 60A breaker			
Mounting options	Wall and post mounting, see accessories			
Touch Button	Time delay, return to max power level, reset ground fault			
Charging status LEDs	Power, time delay, charging state, reduced power level, authentication, cold start			
Communication status LEDs	Connected / not connected during operation, signal strength during commissioning			
Parent/child Network:	Connects up to 9 child units by Wi-Fi (100 ft line of sight)			
Load management	via OCPP or via Modbus			
Communication				
Interfaces	Ethernet, Wi-Fi, Modbus RS-485, Modbus TCP/IP, for parent units additionally LTE, WCDMA			
User authentication	RFID (local Whitelist, MiFare)			
Configuration	via Siemens mobile app or the PC Configuration tool			
Back-end protocol	OCPP 1.6, upgrade-able to OCPP 2.0.1			
Software upgrade	over the air (OTA)			
Electrical design				
Power supply voltage	Single phase: 208 V / 240 V AC, 60 Hz			
Rated current settings (A)	12, 16, 24, 32, 40, 48			
Cross wire section	Single phase: 8 AWG / 6 AWG (90° C rated wire)			
Network type	Single phase / split phase			
Energy metering	Embedded metering, +/- 1% accuracy			
Ground fault protection	20 mA			
Over voltage protection	Under voltage: 167 V (min. 80 V) / over voltage: 267 V (max. 275 V)			
Over current protection	Current +10% above configured threshold, min. +2A, 5 seconds			
Operating altitude	9,840 ft			
General design				
Environmental rating	Indoor and Outdoor, NEMA 4, IK 8			
Dimensions (HxWxD)	16.10 in x 7.09 in x 3.78 in			
Weight	17 lbs			
Ambient conditions	Operating temperature: -31°F - +122°F, Storage Temp.: -40°F to +140°F, 98% non condensing			
Colors	Silver Metallic (Pantone 10077), Black holster			
Certificates and standards				
cUL listed	according to UL 1998, UL 991, UL2594/CSA C22.2 No.280/NMX-J-677-ANCE, UL 2231-1/CSA C22.2 No.281.1/ NMX-J-668-1, UL 2231-2/CSA C22.2 No.281.2/NMX-J-668/2-ANCE, UL 2251/CSA C22.2 No.282/NMX-J-678-ANCE			
EMC	FCC Part 15.247, FCC Part 15B, FCC Part 15C			

		Max. current	Model number	Wi-Fi and Ethernet	Modbus RTU / TCP	RFID identification	Embedded metering	LTE WCDMA	Installed SimCard
Residential version	Smart	40 A	8EM1312-4CF18-0FA3		_	_	~	_	-
		48 A	8EM1312-5CF18-0FA3						
Commercial versions	Child	40 A	8EM1310-4CF14-0GA0	·	~	~	·	_	-
		48 A	8EM1310-5CF14-0GA0						
	Parent	40 A	8EM1310-4CF14-1GA1	~	~	<b>~</b>	✓	~	-
		40 A	8EM1310-4CF14-1GA2	~	~	✓	✓	~	_
		48 A	8EM1310-5CF14-1GA1	_	✓	<b>~</b>	✓	✓	_
		48 A	8EM1310-5CF14-1GA2	~	~	✓	✓	~	_

Back-end protocol: OCPP 1.6, upgradeable to OCPP 2.0.1

**Data plans for chargers:** Siemens offers chargers with data plans for customer convenience. See table below for data plans.

Description	Catalog Number
AT&T 1 year data plan, 2GB capped monthly bandwidth (supports ONE Parent charger).	P3R77992000784
AT&T 1 year data plan, 5GB capped monthly bandwidth (supports ONE parent charger and up to 9 commercial child chargers). This is a yearly fee that Siemens will bill direct after year one.	P3R77992000800
Extended Warranty per Level 2 charger - 1 additional year, No In/Out services	US2:VCEXWAR1YR
Extended Warranty per Level 2 charger - 2 additional years, No In/Out services	US2:VCEWAR2YR

#### Legal Manufacturer

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