

MaxiCharger AC Pro 80A

Innovating AC Charging Solutions



5 Years

Leading architectural design and intelligent O&M platform empower our top standard of 5-year warranty*

10 Minutes

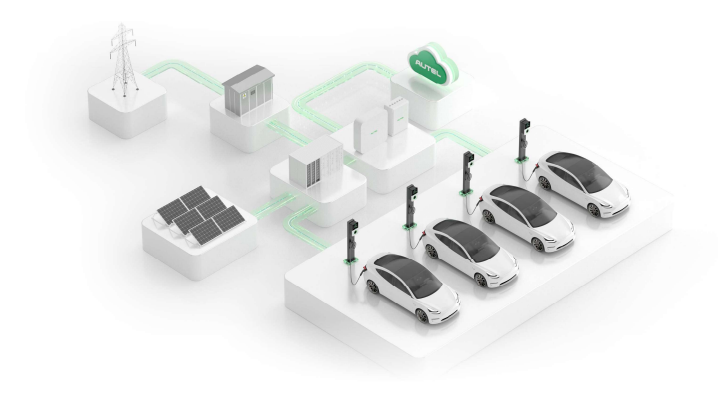
Smart, fast deployment with oneclick installation and streamlined commissioning in 10 mins

200x

Scale up charging network by smart load balancing with up to 200 chargers, PnC & V2G ready

Elevating Smart AC Charging Solutions

MaxiCharger AC Pro embodies our commitment to innovation, setting a new standard in AC charging intelligence. It offers a turnkey solution for destination and fleet charging with enhanced reliability through architectural optimization and robust multi-layer safety design. The advanced Wi-SUN network and one-click station setup reduce expansion costs and enable rapid deployment. Paired with the SmartBox Kit and smart O&M, it supports load management, V2G/V2H, and green energy integration.





Full-Cycle Reliable



Comprehensive Intelligent



Scalable

Hardware Reliability

Industry-leading architecture with top-tier components and rigorous testing ensures full-load operation at 45°C, performance guaranteed by a 5-year warranty.

Operation Reliability

Dual backup networks (WiFi and Wi-SUN) ensure uninterrupted communication, achieving a 99.9% online rate.

Maintenance Reliability

9 intelligent sensors and visualized intelligent O&M platform to ensure robust remote monitoring and multi-layered safety protection.

Fast Site Setup

Smart deployment design with one-click installation in 8 minutes and 10 minutes station-level mass commissioning.

Smart Charging

On-cloud or local ALM/DLB technology enables on-demand power allocation, supporting smart dynamic load management for over 200 chargers.

Seamless Payment

ISO15118 compliant, supporting Plug & Charge/AutoCharge, and POS Kiosk enabled for convenient payment without any downloads or registration.

Upgraded Charging

Delivers 80A at 19.2kW, providing 70 miles of range in one hour, scaling for future vehicle charging advancements.

Green Energy Collaboration

Supports future-proof PV+ESS+EVSE integration, expandable for V2G/V2H, energy management, and green energy integration.













Touchscreen

RFID Reader



Bottom Entries





One-Click Snap-in Installation



Station-Level Mass Commissioning



Support ISO15118



APP,RFID Card **POS Kiosk Mobile Payment**



Support OCPP1.6J OCPP2.0.1



Digital Twin O&M Platform



ALM / DLB



Green Energy Integration

Technical Specifications

Product Information

19.2kW (240V AC*80A)

Input/output power rating and current Output amperage adjustable via mobile app, from 6A to 80A,

support 16A,24A,32A,40A,48A,50A,64A,72A,80A via dip switch

208/240V AC 50/60Hz single phase, support HiLeg Delta Input/output voltage

wiring configuration

Input power connections L1, L2, Input power connections and Earth Ground

Input cord Hardwired Connector type SAE J1772/NACS Charging cable length 6m(19ft)/7.5m (25ft)

Ground fault detection 20mA CCID

Overcurrent, overvoltage, undervoltage, Protection

integrated surge protection

Card reader ISO 15693, ISO 14443 A/B, ISO18092

Metering accuracy ±1%, NTEP/CTEP Certified

Vehicle communication ISO15118-2/20

Authentication methods Plug & charge, Autocharge, RFID, Third-party apps

General Characteristics

Enclosure rating NEMA 3S, IK10 Operating altitude 3000m (9842ft)

-31°F~131°F (-35°C ~ +55°C) Operating temperature range (Derate when above 113°F (45°C))

-40°F ~ +158°F (-40°C ~ +70°C) Storage temperature range Wall or floor using a pedestal (ADA) Mounting

Dimensions (H×W×D) 14.5 × 8.5 × 5.1 inch (368 × 216 × 130 mm) 19.4 × 14.6 × 10 inch (492 × 370 × 254 mm) Package Dimensions (H×W×D)

Weight 20.7 lbs (9.4kg)

User Interface

Status indication LEDs and 7 inch LCD,800*480 touch screen User interface Autel Charge APP; Autel Charge Cloud

Connectivity 4G, Wi-Fi, Ethernet, RS485, Wisun

OCPP 1.6J, OCPP 2.0.1 Communication protocols

APP, hardware DIP switch(Dial) Current control method

Software Update

Software update OTA updates via web portal

Certification and Standard

UL 2594, UL 2231-1, UL 2231-2, Safety standards UL 1998, CSA C22.2. NO.280

FCC Part 15 Class B, ENERGY STAR, Codes and standards OpenADR 2.0b, NEC Article 625

10+ years Lifespan Warranty 5 years

-year warranty applies to the charger body only. (1-year warranty for

cable and connector, and screen)

© Copyright 2024 Autel. All rights reserved. Specifications subject to change without notice.

Phone: (844) 765-0150 E-mail: evsupport@autel.com

