The size and specifications of this product are subject to change due to ongoing upgrades by us. Please refer to the latest information, as this information may change without prior notice.

Copyright © Pingalax Digital Energy Technology Co., Ltd.







RACE Series EV Charger

7/11/22kW AC Charger

Pingalax Digital Energy Technology Co., Ltd.

- 🖉 Be our partner
- www.pingalax.com
- 🖻 contact@pingalax.com
- Section 400-826-0298



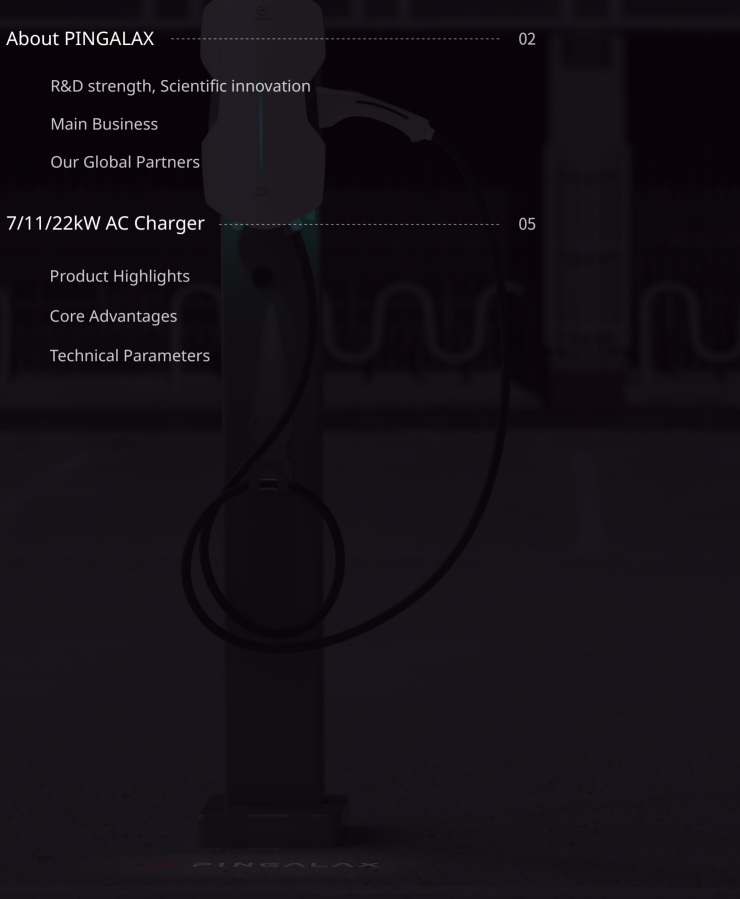


Follow us on Facebook

PINGALAX App

Pingalax Digital Energy Technology Co., Ltd.

CONTENTS



Pingalax Digital Energy Technology Co., Ltd. is a technology enterprise dedicated to the R&D, production, sales and service of products in new energy fields such as electric vehicle charging, power supplies, photovoltaics, and energy storage. PINGALAX is committed to deeply integrating research accumulation in the semiconductor field and digital AIoT technology with the new energy industry, building a more efficient, cleaner, more economical and safer modern energy system, and providing global customers with full-scenario digital

and safer modern energy system, and p energy solutions. PINGALAX makes layouts on the entire of and system design, and has a well-prop

PINGALAX makes layouts on the entire chain of chips, modules, core components, software and system design, and has a well-proportioned and experienced innovative R&D team. As of now, the proportion of the company's R&D personnel exceeds 60%, among which the proportion of masters and doctors exceeds 30%. The company has applied for and obtained hundreds of patents.

PINGALAX's main products include electric vehicle charging equipment, photovoltaic inverters, mobile energy storage power supplies, household and industrial and commercial energy storage systems, etc. The company's core products have successively passed many domestic and foreign authoritative certifications and tests such as TÜV, CNAS, CE, CCC, and UN38.3, and have been sold to more than 30 countries and regions around the world.

PINGALAX has been successively approved as a national high-tech enterprise, a national post-doctoral scientific research workstation, and a national "specialized, refined, peculiar and new" little giant, and has passed certifications such as the IATF16949 automotive industry quality management system, ISO9001 quality management system, and ISO/IEC27001 information security management system.

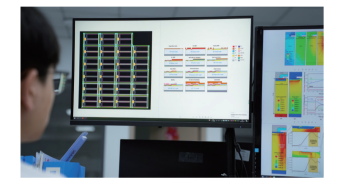
PINGALAX always adheres to the corporate culture of "customer-centric", adheres to the development concepts of technological innovation, low-carbon intelligent manufacturing, green development, and digital empowerment, adheres to open cooperation, and is willing to jointly develop clean energy technologies with global partners, accelerate the green energy revolution, and build a better future.

ABOUT PINGALAX



PINGALAX adheres to independent R&D and innovation. We invest a large amount of resources in the entire chain of chips - application end products - system integration - cloud services, builds a complete R&D system, and sets up R&D centers in Chongging, Shenzhen and Southeast Asia to gather top global talents. In the field of digital energy, we are committed to creating technologies and products with core competitiveness and creating greater value for customers.

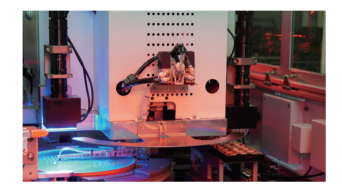
Professional chip design



Comprehensive performance testing



Advanced manufacturing technology



Complete R&D process







R&D personnel





Patent applications

500+



R&D invest



Main Business



Intelligent charging network

Distributed energy system



New energy application solutions







LONCIN









200 +

Coverage countries/regions Global customers







Portable&Home energy



Digital energy AIoT service











CR POWER



Product registered users



70000+

Energy terminal connections

RACE Series

7/11/22kW AC Charger

The PINGALAX RACE Series AC charger adopts a streamlined racing car-inspired design with a small footprint. It is suitable for installation in residential garages, commercial parking spaces, and corporate parking lots. With PINGALAX's advanced AI digital platform, remote performance monitoring and intelligent O&M can be achieved, providing the best charging system solutions for car owners, O&M personnel, and operation managers.





Commercial Real Estate



Parking Spaces at Office Building

Intelligent Efficiency

Advanced Power Electronics

Equipped with the latest self-developed power chips

> **P**semic Inside

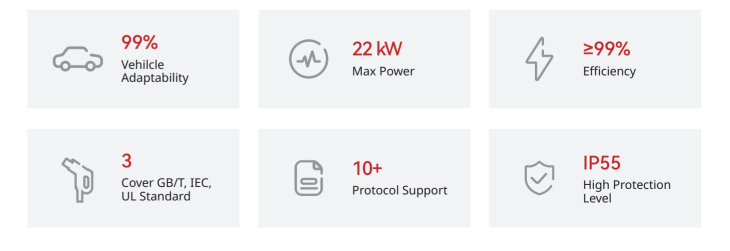
Cloud-based Intelligence

Ensure a smooth and safe charging experience with AI Powered by PINGALAX OS

Eye-catching Appearance

Unique streamlined body with unique lighting effects

CNAS



2

05 - www.pingalax.com

Smart DLB Feature

Provide dynamic load management, reducing energy costs and preventing nuisance tripping of distribution protective devices

Broad Range of Connectivity Options

Support Ethernet, Bluetooth, Wi-Fi, 4G, and RS485 connections

User-centric Charging Options

Start charging through card swiping, QR code scanning, scheduled and plug charging

User-centric Design





Sporty Design

Its racing car-inspired frame and screenless design create a minimalist aesthetic. The LED indicator shows the charging status, allowing users to clearly grasp usage status.

Immersive Ambient Lighting

The ambient lighting automatically turns up when approaching, giving an immersive vibe while solving lighting problems and monitoring abnormal intrusions into parking spaces.

Customized Projection Light

Support customized content of projection light to create personalized space for users.

Low-noise Design

The noise is below 40dB during charging, creating a quiet and undisturbed charging environment.

Dedicated PINGALAX APP

provides easy authentication and control of the AC charger. For home charging scenario, the APP can

schedule charging during off-peak hours, making it more economical.

<u>Ø</u>:_ **Excellent Weather And Corrosion** Resistance

Flame retardant UL94 V-0 and imported PC/ASA material offer an excellent level of weather-resistance and anti-corrosion capacity, which means the charger still remains in good condition in various environments.

Multi-layered Safety Mechanism \bigcirc

Built-in protection mechanisms, including 8-layer safety protection, automatic power-off when fully charged, one-button emergency stop, etc., can assist stations and users to promptly detect and handle abnormal situations during charging, ensuring safe charging process.

Strict Quality Control \bigtriangledown

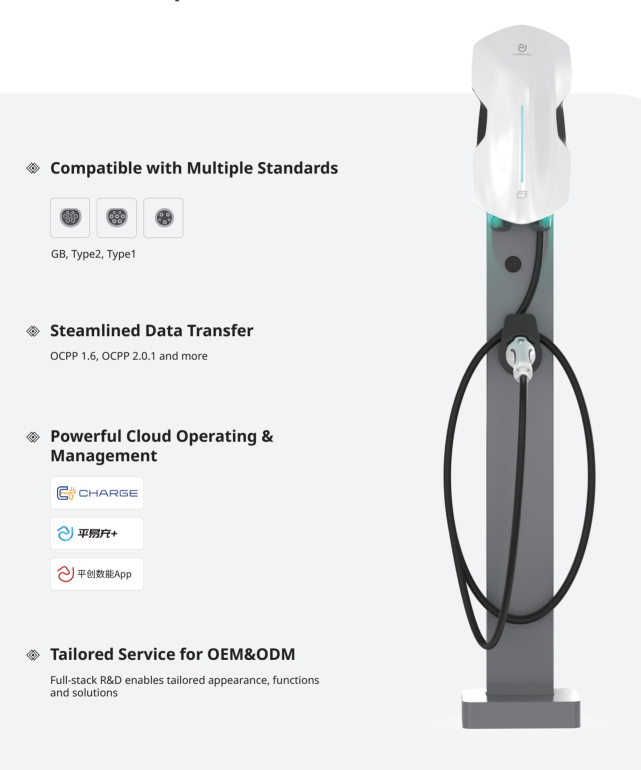
Strict release tests on all products, including salt spray test, electrical performance test, waterproof test, dustproof test, power off and plug test, radiation interference test, etc., to ensure the quality of chargers from the source.

OTA Upgrading ⊼

Cloud-based operations & management enables remote OTA upgrades, with lower operation and maintenance costs.



Multi-standard Adaptation, Intelligent and Comprehensive



Technical Parameters

RACE AC EV Charger

	IEC: Type 2, GB: GB, UL: Type 1
Connector Type	
Number of Connectors	1
Cooling	Air cooled
Efficiency	99%
Cables	Standard: 5m
Measuring Accuracy	1%
Input and Output	
nput/output power rating and current	IEC / GB ratings: Single-phase up to 7 ~ 7.4kW / 32A, Three-phase up to 22kW / 32A UL ratings up to 11.5 kW / 48A
Input/ouput voltage	IEC: Single-phase: 230VAC±15% under 50/60Hz, Three-phase: 400VAC±15% under 50/60Hz GB: Single-phase: 220VAC±15% under 50/60Hz, Three-phase: 380VAC±15% under 50/60Hz UL: Single / Split phase: 240VAC±15% under 50/60Hz
Protection	Overcurrent, overvoltage, unvoltage, short circuit, overload, overtemp, ground fault, leakage and lightning protection
Mecanical	
Dimensions (H × W × D)	208mm × 153mm × 418mm
Mounting Type	Pedestal/Wall-mounted
Net Weight	About 4.5kg (Including standard cable. Weight may vary slightly depending on configuration)
Environmental	
Mounting Position	Indoor and Outdoor
ID Datis	
IP Rating	Single-phase: IP54, Three-phase: IP55
Noise Level	Single-phase: IP54, Three-phase: IP55 <40dB
Noise Level	
Noise Level	<40dB
Noise Level Maximum operating altitude	<40dB < 2000m
Noise Level Maximum operating altitude Temperature range Operating Humidity	<40dB < 2000m -30°C ~ +50°C
Noise Level Maximum operating altitude Temperature range	<40dB < 2000m -30°C ~ +50°C
Noise Level Maximum operating altitude Temperature range Operating Humidity Standards and Certifications	<40dB < 2000m -30°C ~ +50°C 5% ~ 95%RH non-condensing
Noise Level Maximum operating altitude Temperature range Operating Humidity Standards and Certifications Certification and Reports	<40dB < 2000m -30°C ~ +50°C 5% ~ 95% RH non-condensing CE (TÜV), CB, CNAS, CMA IEC: IEC 61851-1 UL: 2231-2
Noise Level Maximum operating altitude Temperature range Operating Humidity Standards and Certifications Certification and Reports Design Standards	<40dB < 2000m -30°C ~ +50°C 5% ~ 95% RH non-condensing CE (TÜV), CB, CNAS, CMA IEC: IEC 61851-1 UL: 2231-2
Noise Level Maximum operating altitude Temperature range Operating Humidity Standards and Certifications Certification and Reports Design Standards Interface	<40dB < 2000m -30°C ~ +50°C 5% ~ 95%RH non-condensing CE (TÜV), CB, CNAS, CMA IEC: IEC 61851-1 UL: 2231-2 GB: GB/T 20234.1, GB/T 20234.2, GB/T 18487.1, NB/T 33002, NB/T 33008.2

PCAC-J4