

ULTRA-FAST CHARGING STATION

480kW



480kW ULTRA-FAST CHARGING STATION

4 in 1 Design, Dual 32 Inch Advertisement Screen Ultra Quiet, Efficient, and Smart





🗱 Full-Scenario Supercharge

Redefine the operation efficiency, minimize energy replenishment time

- Up to 480 kW of ultra-fast charging
- HPC connector delivers up to 800 km of range in 10 minutes with a rated 600A output current, boosted to 800A for 2 mins
- Boosted connector delivers up 660km of range in 10 minutes with a 500A boosted output, 400A rated current

Maximized ROI Through Smart Design

Accelerating ROI & maximizing operational profitability

- 1 construction, 1 installation, 4 parking spaces
- Double-sided 32-inch advertising screens boosts revenue streams
- 40kW power granularity, maximizing charging revenue



Ultra Quiet Operation 65dB

Built for noise-sensitive areas, keeping those neighbours happy

• Independent air duct module design ensures low-noise charging



Universal Compatibility

Futureproofing for long-term convenience and investment protection

- 150V-1000V DC output voltage, covering EV models for today and tomorrow
- ISO 15118 Plug & Charge ready and OCPP 2.0.1
- . IP65 power modules, higher protection



Cloud Based Intelligent Control

Proactive remote diagnosis & OTA upgrades minimizing downtime

- OCPP1.6J fully compliant
- Dynamic load management: Improves the charging experience and optimizes energy costs

480kW ULTRA-FAST CHARGING STATION

Ultra Fast Charging Solution Built for Superior Performance





OCPP 1.6J fully compliant



Real-time SOC display, integrated cable management system for easy handling



Dynamic load management



Ultra-fast multi-vehicle charging HPC@600A (boosted to 800A for 2mins), CCS2: 400A (boosted to 500A for 10mins)



4 vehicles charging simultaneously



40kW power granularity



Dual 3-inch HD touch advertisement screens

TECHNICAL SPECIFICATIONS

| Model | |
|---------------------------------|--|
| Model number | LCND-480E |
| Rated power | 480kW |
| Input Parameters | |
| AC rated voltage | AC400V±15% |
| AC rated current | 736A (368A x 2) |
| Maximum AC input current | 866A (433A x 2) |
| Rated frequency | 50 / 60Hz |
| Grid types | TN-S / TN-C-S / TT |
| Grid connection | 3P+N+PE |
| DC Output Parameters | |
| Output options | 2 x HPC + 2 x CCS2 |
| DC output voltage range | DC150~1000V |
| Constant power range | DC300~1000V |
| DC output current | HPC: 600A (800A@2mins); CCS2: 400A (500A@10mins) |
| Electrical Parameters | |
| Peak efficiency | ≥95% |
| Power factor (full load) | ≥0.99 |
| THDi | ≤5% |
| User Interface & Control | |
| User authentication | APP, RFID, QR Code |
| HMI | 32-inch touch screen x 2 |
| Connectivity | Ethernet (LAN) / 4G (Sim Card Slot) / Wi-Fi |
| Communication protocol | OCPP 1.6J |
| Vehicle & charger communication | ISO 15118 / DIN 70121 |
| Mechanical Parameters | |
| Dimension (WxDxH) | 1100mm×1150mm×2300mm (product) 1700mm×1700mm×2500mm (package) |
| Weight | 1200kg (net); 1400kg (gross) |
| Protection | IP54, IK10 (screen IK08) |
| Environmental Data | |
| Storage temperature | -40~70°C |
| Operating temperature | -25~50°C (50~65°C derating) |
| Operating humidity | 5%~95% RH (no condensation) |
| Altitude | ≤2000m (2000~4000m derating) |
| Cooling method | Forced air cooling |
| Optional | Payment terminal, PTB meter (<650A) |
| Certificate | CE, UKCA, RED, ROHS, REACH (available in Nov.2025) |



Gresgying Digital Technology Co., Ltd.

https://www.gresgying.global