

Tel: +86-592-6022509

Address: Unit 04, 14th Floor, Building A01, Software Park 3, Jimei Xiamen Fujian, China

Xiamen Galaxy Camphol Technology Co., Ltd.



**OCPP 2.0.1 & ISO15118** 





# IOCHARGER INTRODUCTION

iocharger, a registered brand of Xiamen Galaxy Camphol Technology, is a state level High-tech company in the renewable energy sector. With R&D centers and production bases in Xiamen, Suzhou, and Luoyang. We provide premium one-stop solution for OCPP EV charging & Energy management, including CE&UL certified AC/DC EV Charging Stations, CSMS(Charging Station Management System), ESS(Energy Storage System) and EMS(Energy Management System), with reliable hardware & software desian.

As a member of OCA(OCPP) & OCPI, we were presented as one of the first Full OCPp 2.0.1 certified companies in April 2025, and authorized with the world's 1st Hubject ISO15118 Plug&Charge EVSE CHECK CERTIFICATE in June 2024, which makes iocharger the unique company in the world with both ISO15118-2 PnC and OCPP 2.0.1 certified.

iocharger is committed to innovation, quality, and contributing to a greener, more sustainable world.

# 





OCPP 2.0.1 and Hubject ISO15118 PnC certified **EV** Charging solutions





















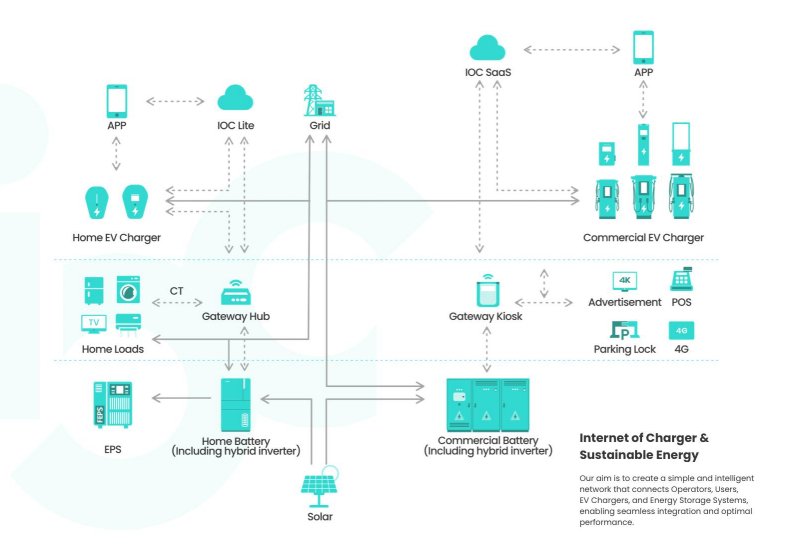














• Design with black, white, red, orange, green and blue options



# Small and stylish

• Elegant curved design and as small as an iPad Pro

# Multiple protocols and standards support

- OCPP 1.6 J & OCPP 2.0.1 full profiles support
- IEC 62196, IEC 61851-1, IEC 61851-21-2, IEC 61000-3-11, IEC 61000-3-12,
   IEC 62955, IEC 61008-1, UL 2594, UL 2231, IP55, IK10

# **Dynamic Load Balancing**

- Dynamic power distribution to make sure of a safe and effective network for EV Chargers, solar, grid system and energy storage system
- Live monitoring and configuration via IOC Lite App

# Various charging options

- Mobile App control via internet or bluetooth
- Plug and charge
- Charge via button



SPECIFICATION						
Model	IOCAH29-32/40(UL)	IOCAH30-75/115/225(CE) IOCAH30-7T/11T/22T(CE)				
RCD	Integrated, 20mA CCID(UL)	30mA AC & 6mA DC(CE)				
Current Output	1-Phase 32A/40A Max	1-Phase/3-Phase 32A 3-Phase 16A Max				
Enclosure Rating	Type 3R	IP55, IK10				
Protocol	OCPI	P 1.6J				
Mounting Type	Wall mount (default)	/ Floor post (optional)				
Dimension(mm)	288x208x128					
Application	Residential					
Color	■ Black ○ White ■ Red ■ Orange ■ Green ■ Blue					





REID

# **Breathing Light**

Customize your favorite color and style





# RFID Card Reader (Optional)

ISO14443 Mifare RFID card support



# **Socket or Tethered**

IEC 62196 Type-2 socket IEC 62196 Type-2 5m cable Type-1 SAE J1772 5m cable



#### Logo

-2 socket White label support -2 5m cable



## Multi-Functional Physical Button

Program the button for different functions like start/stop charging



### **Bluetooth Integration**

Enhance user experience in challenging environments like underground parking, apartments etc





# **ACCESSORIES**

Pole-mount Pedestal Cable Holder



Model	IOCAH28-32/40/50(UL)	IOCAH20-7S/7T/22S/22T(CE)
Current Output	1-Phase 32A/40A/50A Max	1-Phase/3-Phase 32A Max
RCD	Integrated, 20mA CCID(UL)	30mA AC & 6mA DC(CE)
Enclosure Rating	Type 3R	IP55, IK10
Protocol	OCPP 1.6J, OCPP 2.0.1,	, ISO15118 Plug&Charge
Mounting Type	Wall mount (default)	) / Floor post (optional)
Dimension(mm)	380x2	288x141
Application	Residential /	Commercial
Color	• Ble	ack



#### 2.8" LCD Screen

800/1000nits ultra-high brightness for live EV Charger status display



# **Breathing Light**

Customize your favorite color and style





## **Socket or Tethered**

IEC 62196 Type-2 socket IEC 62196 Type-2 5m cable Type-2 socket with shutter Type-1 SAE J1772 5m cable



# Logo

White label support



#### **RFID Card Reader**

ISO14443 Mifare RFID card support



# Multi-Functional Physical Button

Program the button for different functions like start/stop charging



380mm









#### **ACCESSORIES**

Pole-mount Pedestal Cable Holder



IOCAW12-7S/7T	IOCAW12-22S/22T
1-Phase 32A Max	3-Phase 32A Max
OCPP 1.6J, OCPP 2.0.1,	ISO15118 Plug&Charge
Wall mount (default)	/ Floor post (optional)
400x2	270x130
Residential /	Commercial
Ethernet	, Wi-Fi, 4G
IP55	i, IK10
•	Grey
	1-Phase 32A Max  OCPP 1.6J, OCPP 2.0.1,  Wall mount (default)  400x2  Residential /  Ethernet,





#### 7" LCD Screen

EV Charger live status display, as well as advertising information with pictures, videos, texts, etc.



#### **LED Indicator**

Breathing LED indicator to show live EV Charger status



#### **Socket or Tethered**

IEC 62196 Type-2 socket IEC 62196 Type-2 5m cable Type-2 socket with shutter Type-1 SAE J1772 5m cable



#### **RFID Card Reader**

ISO14443 Mifare RFID card support



# Multi-Functional Physical Button

Program the button for different functions like start/stop charging



#### Wi-Fi & 4G Antenna

Multi-direction network antenna





#### **ACCESSORIES**

Pole-mount Pedestal Cable Holder

# IOCAP26



## Multiple protocols and standards support

- OCPP 1.6 J & OCPP 2.0.1 full profiles support
- IEC 62196, IEC 61851-1, IEC 61851-21-2, IEC 61000-3-11, IEC 61000-3-12, A(EN50470-1/-3), IP55, IK10

# German Calibration Law (Eichrecht) Certified

 Ensures precision in measurement, transparency in billing, and robust tamper-proof data security

# **OCPP** backend integration

OCPP integration with iocharger CSMS or other 3rd party platforms

# Dual independent power input design

 Each charging connector can work independently without interfering with each other, and support simultaneous charging and Dynamic Load Balancing

# POS terminal integration (optional)

- Nayax, Payter, PAX integration to support local credit card payment
- Credit card, RFID card, Mobile app, Plug&Charge(ISO15118) payment

# Safety protection

 RCCB Type B, Emergency button(optional) and other safety protections

Model	IOCAP26-7S/7T	IOCAP26-22S/22T
Current Output	32A Max ×2	
Protocol	OCPP 1.6J, OCPP 2.0.1,	ISO15118 Plug&Charge
Dimension(mm)	1435x3	50x200
Application	Commercial	
Network Connectvity	Ethernet, Wi-Fi, 4G	
Meter	MID Certifie	ed Meter x 2
RCD	Туре-В Г	RCCB x 2
Enclosure Rating	IP55	, IK10
Color	• 0	Grey





#### 7" LCD Screen

EV Charger live status display, as well as advertising information with pictures, videos, texts, etc.



#### **LED Indicator**

Breathing LED indicator to show live EV Charger status



#### **Socket or Tethered**

IEC 62196 Type-2 socket IEC 62196 Type-2 5m cable Type-2 socket with shutter Type-1 SAE J1772 5m cable



#### **RFID Card Reader**

ISO14443 Mifare RFID card support



# Multi-Functional Physical Button

Program the button for different functions like start/stop charging



#### Wi-Fi & 4G Antenna

Multi-direction network antenna



# MID/PTB Meter Window

MID meter window display to meet local regulations





Nayax, Payter POS terminal integration on charger



# Robust and modern design

- Robust metal casing for semi-public/public deployment
- Dual independent power input design supporting simultaneous charging and dynamic load balancing

# **Advertising system integrated**

- With 2500 nits high-brightness 55" 1080P LCD display & IK10 protection, enables you to generate revenue from outdoor
- Implement targeted advertising campaigns by delivering personalized ad content to each individual EV charger

# Multiple protocols and standards support

- IEC 62196, IEC 61851-1, IEC 61851-21-2, IEC 61000-3-11, IEC 61000-3-12, EN55032, EN55035, ENIEC61000-3-2, EN61000-3-3, EN 62368-1
- OCPP 1.6J & OCPP 2.0.1 full profiles support

# **Multiple network connections**

- 'Cascade' mode supporting network sharing

#### Collaboration with other businesses

 Identify and collaborate with businesses frequented by EV users, such as malls, restaurants, hotels, and tourist spots, to install charging stations, enhancing customer convenience and boosting brand visibility through revenue-sharing or branding agreements







#### **LED** indicator

Breathing LED indicator to show live EV Charger status



# RFID card reader

ISO14443 Mifare RFID card support



#### **Charging Connector**

IEC 62196 Type-2 socket





locharger

#### Wi-Fi & 4G Antenna

Multi-direction network antenna



#### 55" LCD screen

EV Charger live status display, as well as advertising information with videos, pictures, texts, etc IK10 protection class



#### Cable holder

Hanging charging cable



\*6J & OCPP 2.0.1



Model	IOCAP25-7	IOCAP25-22
Application	Commercial	
Frequency (Hz)	50/60Hz	
Current Output	32A	Max
Charging Connector	Type-2 s	ocket x 2
Network Connectivity	Ethernet, W	LAN, Celluar
Data Protocol	OCPP1.6J, OCPP2.0.1	
DLB	Dynamic Load Balancing	
RFID	ISO 14443	
Resolution	1920:	x1080
Brightness	2500	) nits
Working Humidity	< 98% relative humic	dity, non-condensing
Ingress Protection	IP55	, IK10
Mobile App	ios/A	ndroid
Certification	CE, IEC 61851-	1, IEC 62196-2
Dimension(mm)	2000x895x220	
Color	• black	



# Ideal solution for fleet and bus charging requirements

- Deliver fast, reliable charging for multiple vehicles at once. With flexible expansion and smart energy management, your depot stays fully operational, keeping your fleet on the move with minimal downtime
- Max. 400A air-cooling and max. 600A liquid-cooling fast charging

# **Smart Priority Charging**

 Smart charging for every user. Instant Boost Access, VIPs always prioritized, registered users charge faster, and every vehicle gets guaranteed power, ensuring smooth operation even at peak demand

# Scalable & Future-Ready Charging

 Flexible charging that grows with you. Start with one power unit and easily expand by adding modules. Each unit adapts to evolving demands, and pre-planned space and wiring ensure quick, seamless future upgrades

# **Every Connection Fully Protected**

 End-to-end TLS encryption with mutual authentication ensures complete data protection and trusted connections

# **Powering with Solar & Battery**

 Leverage solar and battery power with intelligent energy management. Maximize efficiency, store energy for peak performance, and expand your infrastructure seamlessly, ensuring smooth operation, lower costs, and reduced environmental impact



SPECIFICATION	
Output Power	480kW - 960kW
Output Voltage Range	150-1000V DC
ОСРР	OCPP 1.6J & OCPP 2.0.1 full profiles support
ISO15118 Plug&Charge	support
Protection Class	IP55
Number of Outputs (Max.)	6
Dimension	1029*985*1937mm(480kW), 2058*985*1937mm(960kW)
Charging Connector Capacity	CCS2 250A/375A/400A, CCS1 200A/300A



#### 7" LCD Touch Screen

EV charger live status display, as well as Tariffs and Costs information



# LED Status Indication

Instantly view dispenser status for a user-friendly experience



# **Charging Interface**

CCS2, CCS1, CHAdeMO, GB/T



#### **RFID Card Reader**

ISO14443 Mifare RFID card support



### Cable Management System

Fits into existing spaces, regardless of site size







#### OCPP 1.6 J & OCPP 2.0.1

• Via 4G LTE/ Ethernet

# **Multi-payment**

- Nayax, Payter, PAX terminal integration on charger or separate installation
- Credit card, RFID card, Mobile app, Pin-Code (OTP) and Plug&Charge (ISO15118)

# **Advertising system integration**

- With 21.5" 1080P CTP Touch display & IK08 protection, enables you to generate revenue from outdoor advertising sales
- Implement targeted advertising campaigns by delivering personalized ad content to each individual EV charger

# Distribute power via load balancing

Adjustable operating current & power

#### Online remote maintenance system

 Independent remote monitoring and maintenance system to manage and diagnose the chargers even if it's connected to any 3rd party OCPP backend system

#### **OTA technology**

• Firmware update via OTA

# **IOCNY2**



Output Power	60kW/120kW	180kW/240kW		
Output Voltage	150-100	00V DC		
Efficiency	294	1%		
Dimension(mm)	1900x1055x470	2053x1092x771		
Ingress Protection	IP55, IK10			
Cooling	Force	ed air		
Charging Connector Capacity		5A/1000V for CCS, 4O, 250A/1000V for GBT		





Installed on charger

Independent POS payment gateway



#### 21.5" CTP Touch Screen

IK08 protection class EV charger live status display, as well as advertising information with videos, pictures, texts, etc.



#### Status Indicator

• • • • • • •



# **Charging Interface**

Customize your favorite CCS1, CCS2, CHAdeMO and color and style GB/T



#### **RFID Card Reader**

ISO14443 Mifare RFID card support



#### **Emergency Stop** Button

Stop the EV Charger in an emergency to ensures the safety



# Cable Management System

Fit in existing space, regardless of the size of the site





(IOC060NY2, IOC120NY2)



#### **SPECIFICATION** 30kW-60kW **Output Power** Output Voltage 150-1000V DC Efficiency ≥94% Wall Mount (default) / Floor Post (optional) Mounting Type Dimension(mm) 800x690x357 Ingress Protection IP54, IK10 Cooling Forced air **Charging Connector** 200A/1000V for CCS, 125A/500V for CHAdeMO, 250A/750V for GBT Capacity



Independent POS payment gateway



#### 8" TFT Touch Screen

IK08 protection class EV Charger live status display





# Status Indicator

Customize your favorite color and style . . . . . . . . .



#### **Charging Interface**

CHAdeMO and GB/T, CCS1, CCS2



#### **Door Opening Handle**

Convenient inspection and maintenance of internal components



# **RFID Card Reader**

ISO14443 Mifare RFID card support







# **Advertising system integrated**

- With 21.5" 1080P CTP Touch display & IK08 protection, enables you to generate revenue from outdoor advertising sales
- Implement targeted advertising campaigns by delivering personalized ad content to each individual EV charger

# **Multi-payment**

- Nayax, Payter, PAX terminal integration on charger or separate installation
- Credit card, RFID card, Mobile app, Pin-Code(OTP) and Plug&Charge(ISO15118)

# Cable management system

 Fits flexible parking configurations and ensures charging cables stay above the ground at all times, protect cables and connectors from damage from the ground or exposure to the elements.

#### OCPP 1.6 J & OCPP 2.0.1

• Via 4G LTE/ Ethernet

# Online remote maintenance system

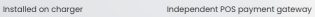
 Independent remote monitoring and maintenance system to manage and diagnose the chargers even if it's connected to any 3rd party OCPP backend system.

# **OTA technology**

• Firmware update via OTA

Output Power	240kW-420kW	
Output Voltage	150-1000V DC	
Efficiency	≥95%	
Protection Class	IP55, IK10	
Cooling	Forced air	
Dimension(mm)	Without CMS: 2200x800x940 With CMS: 2374x1050x940	
Charging Connector Capacity	375A/1000V for CCS-2	







# 21.5" CTP Touch Screen Cable Management

IK08 protection class EV charger live status display, as well as advertising information with videos, pictures, texts, etc.



# Cable Managemen System

Fit in existing space, regardless of the size of the site



#### **Emergency Stop Button**

Stop the EV Charger in an emergency to ensure the safety



#### **Charging Interface**

CCS-2



#### **RFID Card Reader**

ISO14443 Mifare RFID card support







With CMS

# IOCHY3

# Optimized for every location

• Charge up to 4 vehicles simultaneously

# **Multi-payment**

 Credit card, RFID card, Mobile app, Pin-Code(OTP) and Plug&Charge(ISO15118)

# **OTA technology**

• Firmware update via OTA

#### OCPP 1.6 J & OCPP 2.0.1

Via 4G LTE/ Ethernet

# Distribute power via load balancing

Adjustable operating current & power

## Online remote maintenance system

 Independent remote monitoring and maintenance system to manage and diagnose the chargers even if it's connected to any 3rd party OCPP backend system.

# **POS terminal integration**

Nayax, Payter, PAX terminal integrated on charger or separate installation



Output Power	60kW 120kW DC	22kW-43kW AC	
Output Voltage	150-100	OV DC	
Efficiency	≥94	1%	
Dimension(mm)	1850x75	60x640	
Protection Class	IP54,	IK10	
Cooling	Force	ed air	
Charging Connector Capacity	200A/1000V for CCS, 125 250A/1000		



Installed on charger



Independent POS payment gateway

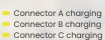


#### 8" TFT Touch Screen

IK08 protection class EV Charger live status display



#### Status Indicator







#### **Emergency Stop Button**

Stop the EV Charger in an emergency to ensure the safety



#### **Charging Interface**

CHAdeMO, CCSI, CCS2, GB/T



# **RFID Card Reader**

ISO14443 Mifare RFID card support



#### Connector Identification

A: CHARGING PLUG DC B: CHARGING PLUG DC C: CHARGING PLUG AC







#### **Power on the Move**

 Designed for mobility, features movable wheels for easy transport and rapid setup. Perfect for fleets, logistics hubs, and construction sites, it delivers flexible, on-demand charging with fast deployment and reliable performance

# Plug & Play Charging

 Simply plug into a standard 63A socket and start charging instantly, no complex setup or installation required. This true Plug & Play design minimizes deployment time, ideal for temporary sites and fast-moving operations

# Features Independent Airduct Cooling Power Module

 Reliable outdoor EV charging in harsh environments, featuring an IP65 rated independent airduct cooling module, 300V-1000V constant power output, multiple safety protections, separated component airflow to reduce failures, DSP-controlled remote monitoring, OTA upgrades, and easy maintenance for stable high-load performance

# **Seamless Charging Visibility & Control**

- 7" touch screen provides clear, real-time charging status for effortless monitoring
- Output power can be easily adjusted directly on the screen, delivering intuitive control for safe, efficient, and reliable operation

Output Power	30kW - 40kW
Output Voltage Range	150-1000V DC
ОСРР	OCPP 1.6J & OCPP 2.0.1 full profiles support
ISO15118 Plug&Charge	support
Display	7" Touch Screen LCD
Protection Class	IP55
Charging Interface	CCS 1, CCS2, CHAdeMO, GB/T





#### 7" LCD Touch Screen

EV charger live status display, as well as Tariffs and Costs information



## **LED Status Indication**

Instantly view dispenser status for a user-friendly experience



# **Charging Interface**

CCS2, CCS1, CHAdeMO, GB/T



#### **RFID Card Reader**

ISO14443 Mifare RFID card support



#### Cable Holder

Ensures the cable never drags on the ground, extending its service life



#### Wheels

Easily transports and quickly deploys wherever it is needed



# Seamless Modular Design

- Unified design of hybrid inverter and battery storage
- Modular stacking up to 6 batteries

#### **Easy Installation**

- Easy one man handling
- Fast connector design

# **Multiple standards support**

■ EN IEC 61000-6-1:2019, EN IEC 61000-6-3:2021, CEI

## **Extreme Safety**

- Safer and longer life-span LFP batteries
- Individual cell level monitoring
- 6 points temperature detection & built-in Aerosol fire suppression module

#### **Cloud System**

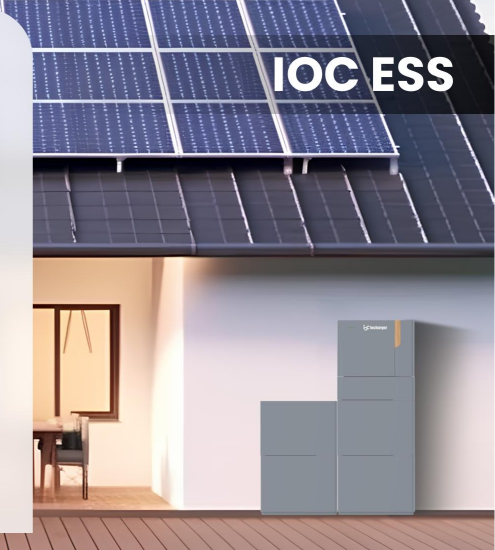
Monitor and manage via Mobile App/backend system

# **High Efficiency**

Integration with EV Charger for energy management

# Maximize the energy efficiency and cost savings

- Recharge from free sunshine or low cost electricity
- Use stored energy when electricity price is higher
- Intelligent control of energy flows during peak/off-peak time
- Optimize EV charging efficiency and cost
- One-stop energy management via Mobile App



#### **SPECIFICATION** IOC ESS Model Max. Charging 90% Max. Discharge ≥95% 1190x660x185(one set) Dimension(mm) Protection Class IP65 Cycle Life 10000 Cycles Warranty 10 Years Product Warranty Certificate CE, UN38.3

5.12 kWh

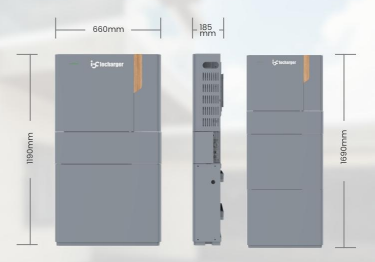
Grey

Single Battery Capacity

Color







#### All-in-one on-grid

- On-grid connection only
- High performance 3-level topology PCS, max efficiency 99.3%

# **Long Cycle life**

- Integrated high-quality LFP cell with high cycle life > 6000 cycles
- Optimized thermal design, accurate temperature control, and air duct design ensure every cell always works in the most appropriate temperature range

# **Multiple standards support**

 EN/IEC 62477-1, EN IEC 61000-6-1:2019, EN IEC 61000-6-2:2019, EN IEC 61000-6-3:2021, EN IEC 61000-6-4:2019, EN 50549-1, G99, VDE-AR-N 4105, DIN VDE V 0124-100, AS 4777.2, IEC 62619

## Easy to expand

- Seamless and modular design
- Each independent working cabinet can be connected in parallel to expand the total capacity of the energy storage system

# **Intelligent BMS**

- Use efficient and intelligent algorithms
- More accurate SO-X prediction function

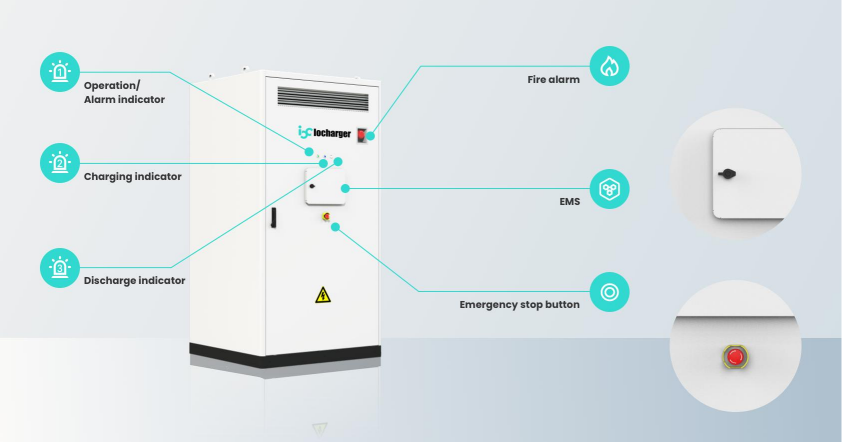
#### **Active safety system**

- Multi partition, defect isolation
- Pack & Double level whole cabinet fire protection technology

# Intelligent distribution system

- Integrated AC/DC power distribution system
- 4-level controllable switch & passive protection





Model	IOC30EP96	IOC30EP129	IOC30EP161	IOC30EP193	IOC30EP225
Cell parameters			LFP 3.2V/280Ah		
Module configuration			1P18S		
Module rated voltage			57.6Vdc		
Module capacity			16.128kWh		
Module weight			117kg		
Cluster configuration	6Modules+HVB	8Modules+HVB	10Modules+HVB	12Modules+HVB	14Modules+HVB
Cluster capacity	96.7kWh	129kWh	161kWh	193kWh	225kWh
Cluster rated voltage	345.6Vdc	460.8Vdc	576.0Vdc	691.20Vdc	806.4Vdc
Max.Charging/discharging power			30kW/30kW		
Max.Charging/discharging current	100Adc/100Adc	75Adc/75Adc	60Adc/60Adc	50Adc/50Adc	45Adc/45Adc
Rated power			30kW		
Rated Current			43.0A		
Rated grid voltage		23	30V/400V;3P+N+P	E	
Grid voltage range			-15%~+10%		
Rated grid frequency			50Hz/60Hz		
Power factor			-0.8~+0.8		
Maximum efficiency			≥90%		
Charge and discharge rate	0.31C	0.23C	0.18C	0.15C	0.13C
Discharge depth			95%DOD		
Battery cycle life			8000		
Dimensions (W*D*H) (mm)	800*1150*2100	1250*1150*2360	1250*1150*2360	1250*1150*2360	1250*1150*2360
Weight	1600kg	1750kg	2000kg	2250kg	2500kg
Degree of protection			IP55		
Fire Fighting System			Aerosol		
Cooling method		Indu	ustrial Air Condition	ning	
Operating temperature			-25°C∼55°C		
Communication protocol			ModBus-TCP		
LCD		1	Oinch touch screen	1	

# **SPECIFICATION**

Model	IOC60EP129	IOC60EP161	IOC60EP193	IOC60EP225	IOC120EP225
Cell parameters		LFP 3.2V/280Ah			
Module configuration		1P18S			
Module rated voltage			57.6Vdc		
Module capacity		16.128kWh			
Module weight		117kg			
Cluster configuration	8Modules+HVB	10Modules+HVB	12Modules+HVB	14Modules+HVB	14Modules+HVB
Cluster capacity	129kWh	161kWh	193kWh	225kWh	225kWh
Cluster rated voltage	460.8Vdc	576.0Vdc	691.20Vdc	806.4Vdc	806.4Vdc
Max.Charging/discharging power		60kW/	60kW		120kW/120kW
Max.Charging/discharging current	140Adc/140Adc	120Adc/120Adc	100Adc/100Adc	85Adc/85Adc	140Adc/140Adc
Rated power		60kW			
Rated Current		86.0A			
Rated grid voltage	230V/400V;3P+N+PE				
Grid voltage range	-15%~+10%				
Rated grid frequency	50нz/60нz				
Power factor			-0.8~+0.8		
Maximum efficiency			≥90%		
Charge and discharge rate	0.46C	0.37C	0.31C	0.26C	0.53C
Discharge depth			95%DOD		
Battery cycle life			8000		
Dimensions (W*D*H) (mm)			1250*1150*2360		
Weight	1750kg	2000kg	2250kg	2500kg	2500kg
Degree of protection			IP55		
Fire Fighting System			Aerosol		
Cooling method		Indu	ustrial Air Condition	ning	
Operating temperature			-25°C∼55°C		
Communication protocol	ModBus-TCP				
LCD		1	Oinch touch screer	١	

# All-in-one hybrid

- On-grid, off-grid, solar connection available
- High performance 3-level topology PCS, max efficiency 99.3%

# **Long Cycle life**

- Integrated high-quality LFP cell with high cycle life > 6000 cycles
- Optimized thermal design, accurate temperature control, and air duct design ensure every cell always works in the most appropriate temperature range

# **Multiple standards support**

 EN/IEC 62109-1/2, EN IEC 61000-6-1:2019, EN IEC 61000-6-2:2019, EN IEC 61000-6-3:2021, EN IEC 61000-6-4:2019, EN 50549-1, VDE-AR-N 4105, DIN VDE V 0124-100, IEC 62619

# **Versatile application**

- Built-in functionalities such as peak shaving, demand management, demand response, power expansion, emergency backup power, etc
- Low noise, suitable for populated areas

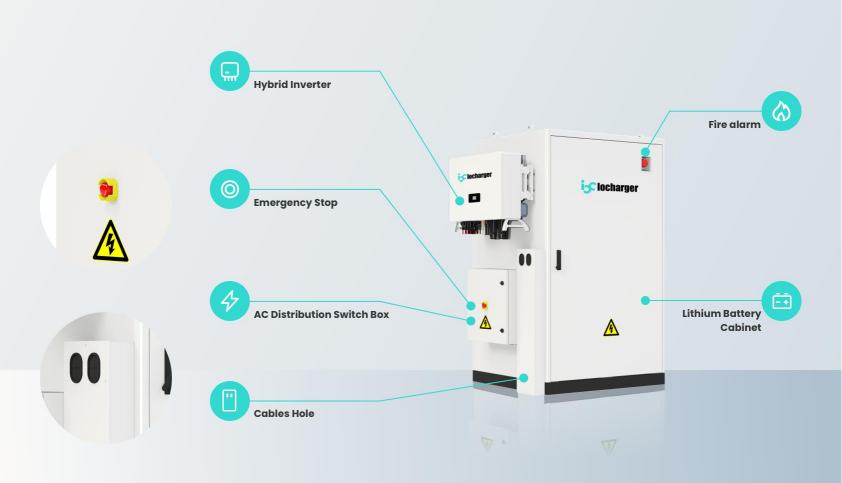
#### Safe & Efficient

- Independent cabinet and modular battery design for increased safety
- Higher efficiency and longer life cycle. Double layer fire protection system with intelligent temperature control.

#### Easy to operate & maintain

- All-in-one modular solution allows for quick installation time and minimizes maintenance required for local failures
- Cloud EMS allows easy remote monitoring and control of all LiHub units.





Model	IOC30EPH96	IOC30EPH129	IOC30EPH161	IOC30EPH193		
Max.input power	30kW					
Max input voltage	1000V					
MPPT voltage range	200-850V					
Max.input current	30A*4					
Cell parameters	LFP 3.2V/280Ah					
Module configuration		IP18S				
Module rated voltage	57.6Vdc					
Module capacity		16.128kWh				
Cluster configuration	6Modules+HVB	8Modules+HVB	10Modules+HVB	12Modules+HVB		
Cluster capacity	96kWh	129kWh	161kWh	193kWh		
Cluster rated voltage	345.6Vdc	460.8Vdc	576.0Vdc	691.2Vdc		
Rated power	30kW					
Rated Current	43.0A (@230/400V)					
Rated voltage	220/380V;230/400V;240/415V;3P+N+PE					
Grid voltage range	-15%~+10%					
Rated grid frequency	50Hz/60Hz					
Power factor	-0.8~+0.8					
Apparent power	30kVA					
Rated Current	43.0A (@230/400V)					
Rated voltage	220/380V;230/400V;240/415V;3P+N+PE					
Off-grid switching time	<20ms					
Maximum efficiency	≥90%					
Charge and discharge rate	0.31C	0.23C	0.18C	0.15C		
Discharge depth	95%DOD					
Battery cycle life	8000					
Dimensions (W*D*H)	800*1150*2100+ 800*300*620 (mm) 1250*1150*2100+800*300*620 (mm)					
Weight	1600kg	1750kg	2000kg	2250kg		
Protection level		IP55				
FFS	Aerosol					
Cooling method	Industrial air conditioner					
Operating temperature	−25°C~55°C					

# **SPECIFICATION**

Model	IOC50EPH145	IOC50EPH161	IOC50EPH177	IOC50EPH193		
Max.input power		50kW				
Max input voltage		1000V				
MPPT voltage range	200-850V					
Max.input current	30A*4					
Cell parameters	LFP 3.2V/280Ah					
Module configuration		1P18S				
Module rated voltage		57.6Vdc				
Module capacity		16.128kWh				
Cluster configuration	9Modules+HVB	10Modules+HVB	11Modules+HVB	12Modules+HVB		
Cluster capacity	145kWh	161kWh	177kWh	193kWh		
Cluster rated voltage	518.4Vdc	576.0Vdc	633.6Vdc	691.20Vdc		
Rated power	50kW					
Rated Current	72.0A (@230/400V)					
Rated voltage		220/380V;230/400V;240/415V;3P+N+PE				
Grid voltage range	-15%~+10%					
Rated grid frequency	50Hz/60Hz					
Power factor	-0.8~+0.8					
Apparent power	50kVA					
Rated Current	72.0A (@230/400V)					
Rated voltage	220/380V;230/400V;240/415V;3P+N+PE					
Off-grid switching time	<20ms					
Maximum efficiency	≥90%					
Charge and discharge rate	0.34C	0.31C	0.28C	0.26C		
Discharge depth	95%DOD					
Battery cycle life	8000					
Dimensions (W*D*H)	1250*1150*2100+800*300*620 (mm)					
Weight	1900kg	2000kg	2150kg	2250kg		
Protection level	IP55					
FFS		Aerosol				
Cooling method		Industrial air conditioner				
Operating temperature		−25°C~55°C				

# **IOC LITE & IOC CSMS**

Smart EV Charging & Energy Management Platform Optimize and scale your EV charging networks



# **IOC LITE**

A non-commercial platform with energy management, Family/Group management and device management

- Device management including charging station, gateway and Energy Storage System, etc.
- Advanced Energy Management Solution
- Separate web portal for operator and user

#### IOC Lite mobile app for one-stop management

- Family and Company group management
- Charging schedules and reservation management
- Integration with Solar & Battery
- Plug and play support
- Bluetooth offline management
- Fast, Eco, Eco+ EV charging mode available

# **IOC CSMS**

# A powerful commercial platform based on OCPP 1.6 J and SaaS structure

- Cloud-based platform
- Flexible billing system
- Lower maintenance costs
- Load balancing and smart charging management
- Operator and Sub-operator management
- Charging station sharing externally to increase revenue
- Vehicle management to separate private and company vehicle billings
- Multiple voucher options
- Multiple price plans

