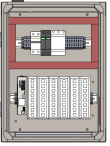


**ECC** is an extensible load management device with intelligent power prediction and control algorithm for a wholesome highly efficient green energy use solution.









ECC Box ((Device for ECC installation)



## Intelligentize

With intelligent power
prediction and control
algorithm, to realize smart
charging site load
management



#### Multi-function

Photovoltaic, energy storage, charger and power grid 'four-in-one' energy balance, to maximize green energy use efficiency



## Safety

Provides perfect power
allocation in case of
overload for a systematic
protection design to ensure
charging safety





# **ECC** Specifications

	Performance Index
Operating system	Linux
Data recording	Common real-time data, cloud viewing, 20 years of storage
Log recording	> 10000 pieces
Function	Group orderly charging, energy management and scheduling
Supported charger qty. / ECC	36 sets (24 sets by RS485, 12 sets by CAN)
Operating system	Linux
	Power Input
Rated voltage	12 – 24 Vdc (±10%) isolated power supply
Power consumption	15 W Peak
	Communication
4G communication	LTE - CAT4
Ethernet	2 channels, RJ-45, 10/100Mbps
RS485	4 channels
CAN	2 channels
Communication protocol	Modbus TCP, Modbus RTU, DL/T645, ProtoBuf
Cloud protocol	Starcharge
	Environmental Parameter
Operating temperature range	-20 °C to + 50 °C
Humidity	0% to 95% RH (no condensation)
Operating altitude	≤2000m
Ingress protection	IP 20
	Mechanical Parameter
Dimension (WxHxD)	108x137x36 mm
Weight	0.7 kg
Installation	DIN Rail Mounting
	Certification and Standards
Standards and compliance	EN 62368-1(LVD), EN IEC 61000-6-1/3 (RED + EMC/Class B) , EN301908-1 (3G&4G), EN 50665 (MPE)
Certification	CE. RED

#### **ECC Box Specifications**

-		
Power Input		
Rated voltage	230 Vac, single phase, 50/60Hz, L+N+PE	
Power consumption	20 W (single ECC configuration)	
	Environmental Parameter	
Operating temperature range	-20 °C to + 50 °C	
Ingress protection	IP 55	
	Mechanical Parameter	
Dimension (WxHxD)	375x500x220 mm	
Weight	15 kg	
Installation	Wall mounting / Pole mounting(optional)	
Installation capacity	1 ECC and 7 Network Switches for 40 devices connection max.	