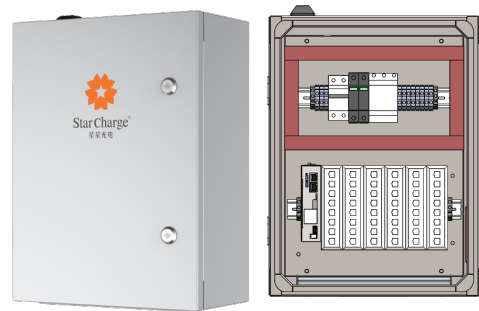




ECC is an extensible load management device with intelligent power prediction and control algorithm for a wholesome highly efficient green energy use solution.



Energy Central Controller



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.