MPPT Solar Charger Controller HMC Series





Impinvt[®]





Intelligent Control

Three charging stage to protect your battery

RS485 communicational portal, for phone app remote control



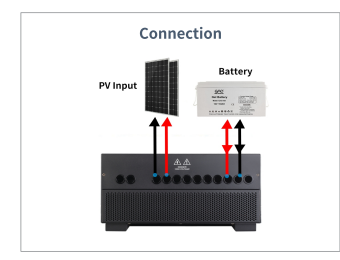
High Efficiency

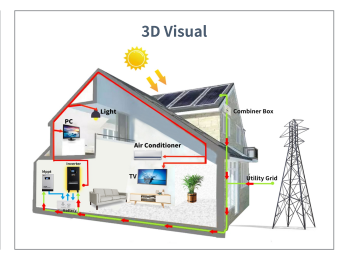
MPPT efficiency more than 99%



Battery Type

Sealed Lead Acid battery Absorbent Glass Mat Battery Water battery Lithium battery





Technical Specification

Model	HMC-100
Rated Current	100A
Maximum Charging Current	102A
	Mppt Range Operating Voltage
192VDC	240VDC~600VDC
240VDC	300VDC~600VDC
360VDC	420VDC~850VDC
384VDC	448VDC~850VDC
	Maximum PV Array Power
192VDC	17920W
240VDC	22400W
360VDC	42000W
384VDC	44800W
	Battery
Supportable Battery Type	Gel/SLA/AGM/Water/Lithium Battery
Charging Mode	Three Stages: Constand Current(mppt), equalizing Charge, Floating Charge
Maximum Efficiency	≥99%
	Communication Portal
Communication	RS485, available for wifi box & external control screen
	Packing Details
Dimension, D*W*H(MM)	690*540*360
G.W.(KGS)	45KGS

31 32