### Modular And Stackable **Battery Storage Solution**





#### Features

Indoor or Outdoor Installation (IP65) Auto Fire Suppression for ultimate peace of mind Full Integration With iCS EV Chargers LiFePO4 Battery Technology Full App Control And Monitoring Twin Solar Inputs (2x MPPT's) Charge From Solar or Off Peak Grid

### **Product Description**

The iCS Home Battery Storage system is flexible, modular, has great safety credentials and can be fully integrated with Solar PV systems & even EV Charge points, all controllable from one APP.

The system can also utilise off peak electricity tariffs by charging batteries when energy costs are at their lowest and be deployed during peak times.

The high-performance inverter and battery modules allow for fast charging and a continuously rated 21.7A output for less reliance on the grid when multiple appliances and loads being used together.

The system also provides an emergency output in case of grid power cuts, again continuously rated at 21.7A output.





Emergency Output for Power in Emergency (blackout)



10,000

cycles



Home

Smartphone App

iCS2.0Lite





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### System Connectivity





### System Configurations











## ICSESS1 - Stackable Battery Module Specifications

Battery Technology	LiFePO4
Battery Capacity	5.12kWh
Useable Battery Capacity	4.60kWh
Depth of Discharge	90%
Rated Voltage	51.20V
Operating Voltage Range	48V 57V (90% DoD)
Internal Resistance	≤ 30 mΩ
Cycle Life	10,000 Cycles Lifespan
Ingress Protection	IP65
Operating mode	
Maximum charging	50A (0.5C or 1C if 2 Modules)
Maximum discharging	100A (1C)
Maximum short circuit	200A
Working temperature	-10°C -50°C
Humidity	≤ 90% ROH, No Condensation

Battery management	
Maximum number of modules	1-8 Parallel up to 3 modules each stack
Capacity	5.12-40.96 kWh
Useable Capacity	4.61-36.86 kWh
Energy Consumption	<2W (<50mW in sleep mode)
Monitoring Parameters	System voltage, Cell voltage & temperature, Current, PCBA temperature
Fire Safety	Automatic aerosol fire suppressant
Dimensions [W/H/D] (mm)	660 x 480 x 180
Grid Regulation	G99 for / ICSESSH5K /
Safety Regulation	IEC/EN62109-1, IEC/EN62109-2
EMC	IEC/EN61000-6-1:2019, IEC/EN6100- 6-3:2021 IEC60529
Communication interface	Compatible with CAN & RS-485 RJ45 Plug
DC Connection	Quick Connector



## ICSESSH5K – Hybrid Inverter Specifications

DC Input	
Max. recommended DC power [W]	7000
Max. DC voltage[V]	550
Nominal DC operating voltage[V]	360
MPPT voltage range [V]	125-500
MPPT voltage range@full load [V]	220-500
Max. input current [A]	14/14
Max. short circuit current [A]	17.5/17.5
Start input voltage [V]	125
No. of MPP trackers	2
Strings per MPP tracker	1
Max. inverter back feed current to array	0
AC Output	
Nominal AC power[VA]	5000
Max. apparent AC power[VA]	5000
Rated grid voltage (range)[VAC]	230 (176 to 270)
Rated grid frequency[Hz]	50/60
Nominal AC current[A]	21.7
Max. AC current[A]	21.7
Displacement power factor	0.99 leading0.99 lagging
Total harmonic distortion(THDI)	<2%
AC Input	
AC Input Nominal AC power[VA]	5000
AC Input Nominal AC power[VA] Rated grid voltage(range)[V]	5000 230 (176 to 270)
AC Input Nominal AC power[VA] Rated grid voltage(range)[V] Rated grid frequency[Hz]	5000 230 (176 to 270) 50/60
AC Input Nominal AC power[VA] Rated grid voltage(range)[V] Rated grid frequency[Hz] Nominal AC current[A]	5000 230 (176 to 270) 50/60 21.7
AC Input Nominal AC power[VA] Rated grid voltage(range)[V] Rated grid frequency[Hz] Nominal AC current[A] Max. AC current[A]	5000 230 (176 to 270) 50/60 21.7 21.7
AC Input Nominal AC power[VA] Rated grid voltage(range)[V] Rated grid frequency[Hz] Nominal AC current[A] Max. AC current[A] Displacement power factor	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging
AC Input Nominal AC power[VA] Rated grid voltage(range)[V] Rated grid frequency[Hz] Nominal AC current[A] Max. AC current[A] Displacement power factor AC inrush current	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35
AC Input Nominal AC power[VA] Rated grid voltage(range)[V] Rated grid frequency[Hz] Nominal AC current[A] Max. AC current[A] Displacement power factor AC inrush current EPS rated power[VA]	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35 5000
AC Input Nominal AC power[VA] Rated grid voltage(range)[V] Rated grid frequency[Hz] Nominal AC current[A] Max. AC current[A] Displacement power factor AC inrush current EPS rated power[VA] Max. EPS power[VA]	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35 5000 5000
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AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35 5000 5000 230VAC, 50/60Hz 21.7
AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]Max. EPS current[A]	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35 5000 5000 230VAC, 50/60Hz 21.7
AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]Max. EPS current[A]Switch time	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35 5000 5000 230VAC, 50/60Hz 21.7 21.7 21.7
AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]Max. EPS current[A]Switch timeTotal harmonic distortion(THDv)	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35 5000 5000 230VAC, 50/60Hz 21.7 21.7 21.7 21.7
AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]Max. EPS current[A]Switch timeTotal harmonic distortion(THDv)Parallel operation	5000 230 (176 to 270) 50/60 21.7 21.7 0.99 leading0.99 lagging 35 5000 5000 230VAC, 50/60Hz 21.7 21.7 21.7 21.7 22.0ms <2%
AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated current[A]Max. EPS current[A]Switch timeTotal harmonic distortion(THDv)Parallel operationCompatible with generators	5000         230 (176 to 270)         50/60         21.7         21.7         0.99 leading0.99 lagging         35         5000         5000         230VAC, 50/60Hz         21.7         21.7         230VAC, 50/60Hz         21.7         24.7         25000         5000         5000         230VAC, 50/60Hz         21.7         220ms         2%         Yes         Yes (signal provided only)
AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]Max. EPS current[A]Switch timeTotal harmonic distortion(THDv)Parallel operationCompatible with generatorsEfficiency	5000         230 (176 to 270)         50/60         21.7         21.7         0.99 leading0.99 lagging         35         5000         5000         230VAC, 50/60Hz         21.7         21.7         230VAC, 50/60Hz         21.7         21.7         21.7         220ms         <2%
AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]Max. EPS current[A]Switch timeTotal harmonic distortion(THDv)Parallel operationCompatible with generatorsEfficiencyMPPT efficiency	5000         230 (176 to 270)         50/60         21.7         21.7         0.99 leading0.99 lagging         35         5000         5000         5000         230VAC, 50/60Hz         21.7         21.7         230VAC, 50/60Hz         21.7         220ms         <2%
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AC InputNominal AC power[VA]Rated grid voltage(range)[V]Rated grid frequency[Hz]Nominal AC current[A]Max. AC current[A]Displacement power factorAC inrush currentEPS rated power[VA]Max. EPS power[VA]EPS rated voltage, FrequencyEPS rated current[A]Switch timeTotal harmonic distortion(THDv)Parallel operationCompatible with generatorsEfficiencyMax. efficiencyMax. efficiencyMax. efficiencyMax. efficiencyMax. efficiencyMax. efficiencyMax. Battery charge efficiency	5000         230 (176 to 270)         50/60         21.7         21.7         21.7         0.99 leading0.99 lagging         35         5000         5000         230VAC, 50/60Hz         21.7         21.7         230VAC, 50/60Hz         21.7         220ms         <2%

Battery Parameters	
Battery Types	Lithium Battery/Lead-ACID
Battery Voltage range[V]	40-58
Recommended battery Voltage[V]	48
Cut off Voltage[V]	40
Max. charging Voltage[V]	58
Max. Protective Voltage[V]	59
Max. charge/discharge current[A]	95/104.2
Peak charge/discharge current[A]	95/104.2
Communication Interface	CAN/RS485/WIfI/LAN/DRM
Reverse connection protection	Yes
Dimension [W/H/D](mm)	550 x 520 x 210
Net weight [kg]	29.8
Gross Weight [kg]	32
Operating temperature range [°C]	-25~+60(derating at 45)
Storage temperature [°C]	-25~+60
Storage /Operation relative humidity	4%~100%(condensing)
Altitude [m]	<2000
Ingress protection	IP65 (for outdoor use)
Protective Class	1
Night-Time consumption	<3W
Over voltage category	l II(mains) II(pv battery)
Pollution degree	Ш
Cooling	Natural
Noise level	<40dB
Communication interface	CAN/RS485/WIfI/LAN/DRM
Safety & Protection	
Over/Under voltage protection	YES
DC isolation protection	YES
Monitoring ground fault protection	YES
Grid protection	YES
DC injection monitoring	YES
Back feed current monitoring	YES
Residual current detection	YES
Anti-islanding protection	YES
Over load protection	YES
Over heat protection	YES
Max. output fault current	55A
Max. output over current	28.7A

#### Accessories





ICSESSG Communication Gateway



The ICSESSG communication gateway allows the system to be monitored and controlled by the free iCS2.0Lite App and allows for remote technical backup from the iCS Team. It can be connected by Ethernet or WiFi.



### Quick Connection Cable Kits



ICSESSBC1 - Cable kit for linking ICSESSH5K and ICSESS1. Cables have quick connectors included for straight forward plug and play fitting 1m. ICSESSBC2 - 2m Cable Kit for linking ICSESSH5K to ICSESS1.



ICSESSBL - Cable kit for linking 2x ICSESS1 battery modules. Cables have quick connectors included for straight forward plug and play fitting. Kit includes Ethernet cable for BMS communication and DC cables.



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