

Multi HS19 Solar 15k

High voltage Inverter/charger with solar input

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Introducing the Victron Multi HS19 Solar

A 19-inch enclosure combining a 15kW high-voltage 3-phase inverter/charger and four MPPT high voltage solar trackers rated at 8kW. The integrated design simplifies installations, saving time and money. Lightweight, efficient, and quiet in operation with low standby power consumption due to high-frequency technology and a new design. Easy mounting with the 19-inch housing, sliding into the same rack as the batteries.

Versatile

Ideal for off-grid, peak-shaving, backup, or feed-in applications.

Powerful inverter/charger

The Multi HS19 Solar features a powerful sinewave inverter/charger at its core with seamless transitions between inverting, grid feed-through, and charging. This bidirectional capability allows charging the battery when excess solar power or AC supply is available or converting from the battery when needed.

Four individual solar inputs

Four individual 8kW, MPPT solar trackers with a wide MPPT voltage range of 100-600V and a 300V startup voltage, totalling a PV capacity of 32kW at 600V.

Battery

Connects to managed CAN-bus batteries via dedicated Battery CAN-bus ports. Supports battery banks from 650 up to 1000V, reducing battery cable thickness and installation costs. Supports a maximum charge power of 33kW at 800V.

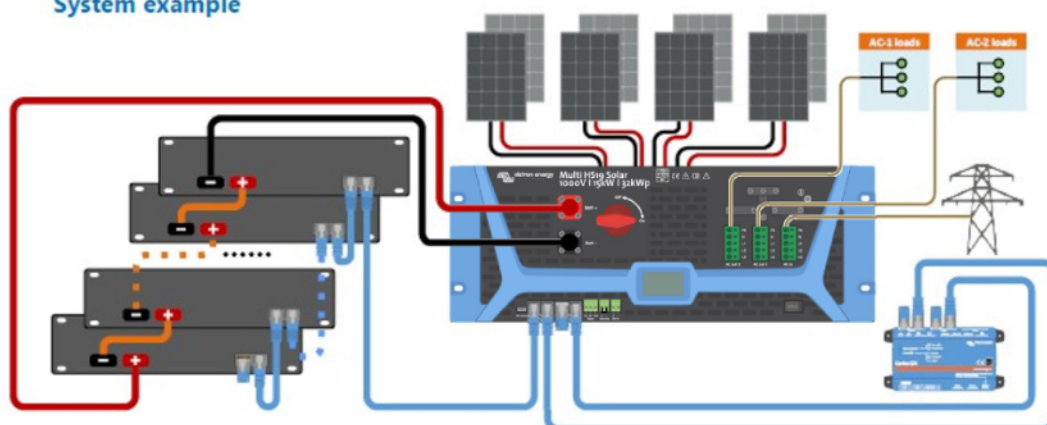
Communication and Control

Comprehensive monitoring options include a display for reading operational status, Bluetooth connectivity via the VictronConnect app for configuration, VE.Can communication port for remote monitoring via a GX device on the VRM portal. Equipped with a remote on/off terminal and programmable relay for automated actions, such as starting a generator when the battery is low.



VictronConnect app

System example



Accessories



Cerbo GX



Ekrano GX



VE.Can to CAN-bus
BMS cable

TECHNICAL SPECIFICATIONS		Multi HS19 Solar 15k	
Max. AC input and pass-through current		32A	
INVERTER			
Inverter apparent/rated power		15kVA/15kW	
Continuous output power up to 40°C ⁽¹⁾		15kW	
Peak Power ⁽²⁾		22kW (5s)	
Inverter peak AC current		32A (5s)	
Continuous AC current per phase ⁽¹⁾		22A RMS	
AC voltage		400Vac ± 10%, 3-phase	
AC frequency (range)		50/60Hz (45-65Hz)	
Total harmonic distortion		<3%	
Maximum efficiency ⁽³⁾		98%	
No load power at 650V battery voltage		50W	
AC connections		L1, L2, L3, N, PE	
Number of AC inputs / outputs		1 input / 2 outputs	
SOLAR			
Maximum open circuit voltage		600V	
Max. short circuit / MPP current per string		13.5A / 13.5A	
Number of independent trackers / strings		4 / 4	
MPPT operating voltage range		100 - 600V	
Minimum solar voltage for wake-up ⁽⁴⁾		300V	
Maximum total power per string ⁽¹⁾		8kW (32kW total)	
Maximum efficiency		99%	
BATTERY			
Operating voltage range		650 - 1000V	
Maximum discharge current		25A	
Maximum charge current		41A	
Communication		CAN	
Supported batteries ⁽⁵⁾		Batteries supporting Victron HV Protocol	
FEATURES & PROTECTION			
Parallel operation		No ⁽⁷⁾	
Overvoltage category		PV II / AC III	
Environment condition		Indoor, conditioned	
Protections		PV overvoltage / PV over-current / DC insulation resistance / Residual current monitor unit / AC over-current	
GENERAL			
19" rack height / Depth / Weight		4U / 70cm / 26.5Kg	
AC connectors		Push-in spring connectors: Rigid cable 0.2mm ² to 10mm ² Flexible cable 0.25mm ² to 6mm ²	
DC connectors		5.7mm Surlok	
MC4 connectors		MC4 Female: Staubli (Multi-Contact) PV-ADBP4-S2-UR-2,5 MC4 Male: Staubli (Multi-Contact) PV-ADSP4-S2-UR-2,5	
Operating temperature ⁽¹⁾		0 to +60°C (full rated operation up to 40°C)	
Cooling		Forced air	
Maximum altitude		2000m	
Humidity (non-condensing)		95%	
Protection grade		IP 20	
Programmable relay		Yes (3A, up to 30Vdc)	
Data communication		1x battery CAN port, 1x VE.Can port, VE.Direct port, Bluetooth	
Remote on/off terminal		Yes	
STANDARDS			
Electrical safety		EN-IEC 62109-1, EN-IEC 62109-2, Pollution degree 2	
Emission/ Immunity		EN-IEC 61000-3-11, EN-IEC 61000-3-12 IEC 61000-6-1, IEC 61000-6-2, IEC 61000-6-4	
1) When both the inverter and solar are running at full power, derating on the solar and, on more severe cases, also on the inverter can occur.			
2) Peak power and duration depend on start temperature of heatsink. Mentioned times are with cold unit.			
3) Efficiency reduces with higher battery voltages.			
4) Minimum voltage for communication to start when the Multi HS19 is only powered by solar.			
5) Check the manual for the full list of supported batteries.			
6) Programmable relay which can be set for general alarm, DC under voltage or genset start/stop function.			
7) Future hardware revisions will support parallel operation.			