

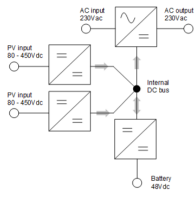
# Multi RS Solar 48/6000 Hybrid Inverter

## With 450 V dual tracker PV input

www.victronenergy.com



Multi RS Solar 48/6000 dual tracker



Inside the Multi RS Solar dual tracker

#### **Operating modes**

**Hybrid mode** – Stores excess solar energy in a battery, to be used during the night or periods of high demand. Supplies additional power from the battery when demand exceeds grid capacity.

**Backup mode** – Switches to backup mode during a grid outage.

Off-grid mode - Operates without grid connection.

**Generator mode** – Controls the generator to minimize run-hours. Supplies additional power from the battery when demand exceeds the capacity of the generator.

#### PowerControl and PowerAssist - Boosting the capacity of the grid or a generator

A maximum grid or generator current can be set. The Multi RS will then take account of other AC loads and use whatever is extra for battery charging, thus preventing the generator or grid from being overloaded (PowerControl function).

PowerAssist takes the principle of PowerControl to a further dimension. Where peak power is so often required only for a limited period, the Multi RS will compensate insufficient generator or grid power with power from the battery. When the load reduces, the spare power is used to recharge the battery.

## Display, Bluetooth and VictronConnect app

The display reads battery, inverter and solar parameters. The same parameters can be accessed with a smartphone or other Bluetooth enabled device, using the VictronConnect app.

### Extendable PV capacity, both AC-coupled and DC-coupled

The integrated 6 kWp PV capacity can be extended by adding solar chargers to the system. Alternatively, the PV capacity can be extended by installing PV Inverters, of which the output power will be automatically controlled by the integrated frequency shift power control.

#### **Communication ports**

VE.Can connection to a GX device for system monitoring, data logging, and remote firmware updates. VE.Direct connection to a GlobalLink 520 for remote data monitoring.

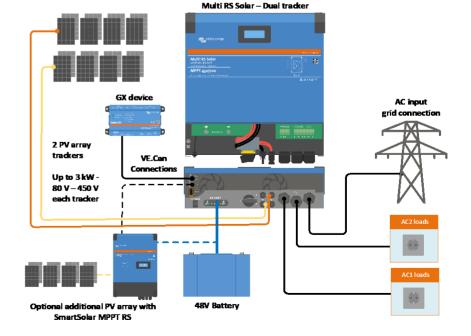
## I/O Connections

Programmable relay, temperature sensor and voltage sensor connections.





Configure and monitor with VictronConnect
A built in Bluetooth Smart connection allows for quick monitoring or settings adjustment of the Multi RS.





	Multi DC Calay 40/C000 Dual Tradicay
	Multi RS Solar 48/6000 Dual Tracker
PowerControl & PowerAssist	Yes
Transfer switch	50 A
Maximum AC input and pass-through current	50 A
DC Innut voltage range (1)	INVERTER 20 C2V
DC Input voltage range (1)	38 – 62 V Output voltage: 230 VAC ± 2 %
AC Output (2)	Frequency: 50 Hz ± 0,1 %
	Maximum continuous inverter current: 25 Aac
Continuous output power at 25 °C	Increases linearly from 4800 W at 46 VDC
	to 5300 W at 52 VDC
Continuous output power at 40 °C	4500 W
Continuous output power at 65 °C	3000 W 9 kW for 3 seconds
Peak power (3)	7 kW for 4 minutes
Short-circuit output current	45 A
Max. AC output overcurrent protection	30 A
Efficiency	96,5 % at 1 kW load
Linciency	94 % at 5 kW load
Zero load power consumption	20 W
Low Battery shutdown	37.2 V (adjustable)
Low battery restart	43.6 V (adjustable)
	SOLAR
Maximum open circuit PV array voltage (4)	450 V
Start-up voltage	120 V
MPPT operating voltage range	80 – 450 V
Maximum operational PV input current limit	13 A
Maximum PV conversion power	6 kW total – 3 kW per tracker
Maximum PV short circuit current	16 A
Earth leakage trip level	30 mA
Isolation fail level (detection before start-up)	100 kΩ
	CHARGER
	Nominal Voltage: 230 VAC, Input voltage range: 187-265 VAC
AC Input	Nominal frequency: 50 Hz, Input frequency: 45-65 Hz  AC inrush current: NA
Programmable charge voltage range (5)	36 – 60 V
Charge voltage 'absorption'	Default setting: 57,6 V (adjustable)
Charge voltage 'float'	Default setting: 55,2 V (adjustable)
	88 A @ 57,6 VDC
Maximum charge current from AC (6)	
Total maximum charge current (AC + DV)	
Total maximum charge current (AC + PV)	100 A DC
Battery temperature sensor	Included
	Included Yes
Battery temperature sensor Battery voltage sense	Included Yes GENERAL
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7)	Included Yes  GENERAL Yes
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation	Included Yes  GENERAL  Yes  2023 Q4
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8)	Included Yes  GENERAL  Yes  2023 Q4 Yes
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9)	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7)  3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10)	Included Yes  GENERAL  Yes  2023 Q4 Yes  a - g  VE.Direct, VE.Can & Bluetooth
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7)  3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power	Included Yes  GENERAL  Yes  2023 Q4 Yes a - g  VE.Direct, VE.Can & Bluetooth 2402 - 2480 Mhz, 4 dBm
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports	Included Yes  GENERAL  Yes  2023 Q4 Yes a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm Yes, 2x
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off	Included Yes  GENERAL  Yes 2023 Q4 Yes a - g VE.Direct, VE.Can & Bluetooth 2402 - 2480 Mhz, 4 dBm Yes, 2x Yes
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling) 2000 m
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling) 2000 m max 95 %  ENCLOSURE  steel, blue RAL 5012  IP21 Protective Class: I
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling) 2000 m max 95 %  ENCLOSURE  steel, blue RAL 5012  IP21 Protective Class: I M8 bolts
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012  IP21 Protective Class: I  M8 bolts  2 strings, each with positive and negative MC4
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection 230 VAC-connection	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling) 2000 m max 95 %  ENCLOSURE  steel, blue RAL 5012  IP21 Protective Class: I M8 bolts  2 strings, each with positive and negative MC4 Screw terminals 10 mm² (6 AWG)
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection 230 VAC-connection Weight	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012  IP21 Protective Class: I  M8 bolts  2 strings, each with positive and negative MC4  Screw terminals 10 mm² (6 AWG)  12,3 kg
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection 230 VAC-connection	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012  IP21 Protective Class: I  M8 bolts  2 strings, each with positive and negative MC4  Screw terminals 10 mm² (6 AWG)  12,3 kg  425 x 460 x 125 mm
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection 230 VAC-connection Weight Dimensions (hxwxd)	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012  IP21 Protective Class: I  M8 bolts  2 strings, each with positive and negative MC4  Screw terminals 10 mm² (6 AWG)  12,3 kg  425 x 460 x 125 mm
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection 230 VAC-connection Weight	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012  IP21 Protective Class: I  M8 bolts  2 strings, each with positive and negative MC4  Screw terminals 10 mm² (6 AWG)  12,3 kg  425 x 460 x 125 mm  STANDARDS  EN-IEC 60335-1, EN-IEC 60335-2-29, EN-IEC 62109-1, EN-IEC 62109-2
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection 230 VAC-connection Weight Dimensions (hxwxd)	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012  IP21 Protective Class: I  M8 bolts  2 strings, each with positive and negative MC4  Screw terminals 10 mm² (6 AWG)  12,3 kg  425 x 460 x 125 mm
Battery temperature sensor Battery voltage sense  Auxiliary output (AC-out-2) (7) 3-phase and parallel operation Programmable relay (8) Protections (9) Data communications ports (10) Bluetooth frequency & power Programmable analog/digital input/output ports Remote on-off Operating temperature range Maximum altitude Humidity (non-condensing)  Material & Colour Protection category Battery-connection PV Connection 230 VAC-connection Weight Dimensions (hxwxd)	Included Yes  GENERAL  Yes  2023 Q4  Yes  a - g  VE.Direct, VE.Can & Bluetooth  2402 - 2480 Mhz, 4 dBm  Yes, 2x  Yes  -40 to +65 °C (fan assisted cooling)  2000 m  max 95 %  ENCLOSURE  Steel, blue RAL 5012  IP21 Protective Class: I  M8 bolts  2 strings, each with positive and negative MC4  Screw terminals 10 mm² (6 AWG)  12,3 kg  425 x 460 x 125 mm  STANDARDS  EN-IEC 60335-1, EN-IEC 60335-2-29, EN-IEC 62109-1, EN-IEC 62109-2  EN 55014-1, EN 55014-2, EN-IEC 61000-3-2, EN-IEC 61000-6-2,

- 1) Minimum start-up voltage is 41 VDC. Over-voltage disconnect: 65,5 V.
  2) Can be adjusted to 240 VAC and 60 Hz
  3) Peak power capacity and duration depends on start temperature of heatsink.
  Mentioned times are with cold unit.
  4) The maximum PV voltage should not exceed 8x battery float voltage.
  If for example the float voltage of the battery is 50 V,
  the maximum PV voltage should not exceed 8x 50 = 400 V.
  5) The Charger set points (float & absorption) can be set to max 60 V.
  The output voltage at the charger terminals can be higher due to compensation
  for temperature & voltage drop over the battery cables.
  The maximum output current is reduced on a linear basis from full current at 60 V to
  5 A at 62 V. The equalization voltage can be set to max 62 V, the equalization current
  percentage can be set to max 69 %.
  6) The maximum charge current from AC sources depends on input voltage and battery current. At 230V input and 57.6V battery voltage, and 25C ambient, the maximum charge
  current is 88 A. See manual, limitations section, for further details.
  7) AC-out-2 is connected directly to the AC input and intended for non-critical loads. The AC-out-2 load is taken into account by PowerControl & PowerAssist.
  8) Programmable relay which can be set for general alarm, DC under voltage or genset start/stop function. DC rating: 4 A up to 35 VDC and 1 A up to 70 VDC
  9) Protection key: a) output short circuit b) overload c) battery voltage too high d) battery voltage too low e) temperature too high f) 230 VAC on inverter output g) solar
  earth leakage.
  10) Not currently compatible with VE.Smart Networks. Connection to a GX device (i.e. Cerbo GX) must be made via the VE.Can interface. The VE.Direct interface is for connection to
  the GlobalLink 520.