

# Quattro inverter / charger

3kVA - 10kVA



Quattro 48/5000/70-50/30



Quattro 24/3000/70-50/30

## Two AC inputs with integrated transfer switch

The Quattro can be connected to two independent AC sources, for example shore-side power and a generator, or two generators. The Quattro will automatically connect to the active source.

### **Two AC Outputs**

The main output has no-break functionality. The Quattro takes over the supply to the connected loads in the event of a grid failure or when shore/generator power is disconnected. This happens so fast (less than 20 milliseconds) that computers and other electronic equipment will continue to operate without disruption. The second output is live only when AC is available on one of the inputs of the Quattro. Loads that should not discharge the battery, like a water heater for example, can be connected to this output.

#### Virtually unlimited power thanks to parallel operation

Up to 10 Quattro units can operate in parallel. Ten units 48/10000/140, for example, will provide 90kW / 100kVA output power and 1400 Amps charging capacity.

#### Three phase capability

Three units can be configured for three-phase output. But that's not all: up to 10 sets of three units can be parallel connected to provide 270kW / 300kVA inverter power and more than 4000A charging capacity.

#### PowerControl - Dealing with limited generator, shore-side or grid power

The Quattro is a very powerful battery charger. It will therefore draw a lot of current from the generator or shore side supply (16A per 5kVA Quattro at 230VAC). A current limit can be set on each AC input. The Quattro will then take account of other AC loads and use whatever is spare for charging, thus preventing the generator or shore supply from being overloaded.

#### PowerAssist - Boosting shore or generator power

This feature takes the principle of PowerControl to a further dimension allowing the Quattro to supplement the capacity of the alternative source. Where peak power is so often required only for a limited period, the Quattro will make sure that insufficient shore or generator power is immediately compensated for by power from the battery. When the load reduces, the spare power is used to recharge the battery.

#### Solar energy: AC power available even during a grid failure

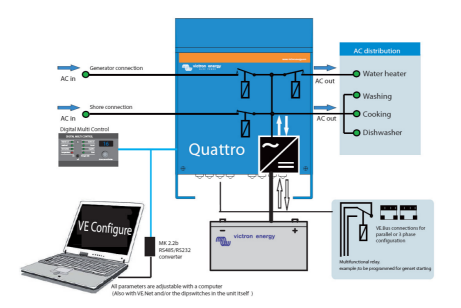
The Quattro can be used in off grid as well as grid connected PV and other alternative energy systems.

#### System configuring has never been easier

After installation, the Quattro is ready to go.

If settings have to be changed, this can be done in a matter of minutes with a new DIP switch setting procedure. Even parallel and 3-phase operation can be programmed with DIP switches: no computer needed! Alternatively, VE.Net can be used instead of the DIP switches.

And sophisticated software (VE.Bus Quick Configure and VE.Bus System Configurator) is available to configure several new, advanced, features.



	12/3000/120 24/3000/70	12/5000/200 24/5000/120 48/5000/70	24/8000/200	40/10000/1140
PowerControl / PowerAssist		48/5000/70 Yes	48/8000/110	48/10000/140
Integrated Transfer switch		Yes		
AC inputs (2x)	Input	voltage range: 187-265 VAC Input fre	quency: 45 – 65 Hz Power facto	or 1
Maximum feed through current (A)	50 / 30	2x100 / 50/30 / 50/30	2x100	2x100
		INVERTER		
nput voltage range (V DC)		9,5 – 17V 19 – 33V		
Output (1) Cont. output power at 25 °C (VA) (3)	3000	Output voltage: 230 VAC ± 2% 5000	Frequency: 50 Hz ± 0,1%	10000
Cont. output power at 25 °C (VA) (3)	2500	4500	8000 7000	9000
Cont. output power at 40 °C (W)	2200	4000	6300	8000
Peak power (W)	6000	10000	16000	20000
Maximum efficiency (%)	93 / 94	94 / 94 / 95	96	96
Zero-load power (W)	15/15	25 / 25 / 25	35	35
Zero load power in AES mode (W)	10/10	20 / 20 / 20	30	30
Zero load power in Search mode (W)	4 / 5	5/5/6	10	10
		CHARGER		
Charge voltage 'absorption' (V DC)	14,4 / 28,8	14,4 / 28,8 / 57,6	57,6	57,6
Charge voltage 'float' (V DC)	13,8 / 27,6	13,8 / 27,6 / 55,2	55,2	55,2
Storage mode (V DC)	13,2 / 26,4	13,2 / 26,4 / 52,8	52,8	52,8
	120 / 70	200 / 120 / 70	110	140
Charge current house battery (A) (4)		4 (12V and 24V mo	aeis oniy)	
Charge current house battery (A) (4) Charge current starter battery (A)				
Charge current house battery (A) (4) Charge current starter battery (A)		Yes		
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor	25		50	50
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5)		Yes GENERAL	50 3x	50 3x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6)	25	Yes GENERAL 50/25/25		
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2)	25 1x	Yes GENERAL 50/25/25 3x / 1x / 1x	3x e monitoring and system integra	3x ation
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7)	25 1x For par 1x	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x	3x e monitoring and system integra 2x	Зx
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7)	25 1x For par 1x	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x uperating temp.: -20 to +50 °C Humidi	3x e monitoring and system integra 2x	3x ation
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics	25 1x For par 1x O	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x uperating temp.: -20 to +50 °C Humidi ENCLOSURE	3x e monitoring and system integr 2x ty (non condensing): max. 95%	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics	25 1x For par 1x O	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x uperating temp.: -20 to +50 °C Humidi ENCLOSURE tterial & Colour: aluminium (blue RAL 5	3x e monitoring and system integr 2x ty (non condensing): max. 95% 012) Protection category: IP 21	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection	25 1x For par 1x O	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x perating temp::-20 to +50 °C Humidi ENCLOSURE aterial & Colour: aluminium (blue RAL 5 Four M8 bolts (2 plus and 2 p	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections)	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection	25 1x For par 1x O Ma	Yes GENERAL 50/25/25 3x/1x/1x a-g allel and three phase operation, remot 2x/1x/1x operating temp:: -20 to +50 °C Humidi ENCLOSURE ENCLOSURE aterial & Colour: aluminium (blue RAL 5 Four M8 bolts (2 plus and 2 plus	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections) mm² (6 AWG)	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection	25 1x For par 1x O	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x perating temp::-20 to +50 °C Humidi ENCLOSURE aterial & Colour: aluminium (blue RAL 5 Four M8 bolts (2 plus and 2 p	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections)	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection Weight (kg)	25 1x For par 1x O Ma	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x operating temp.: -20 to +50 °C Humidi ENCLOSURE terial & Colour: aluminium (blue RAL 5 Four M8 bolts (2 plus and 2 the second	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections) mm² (6 AWG)	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection Weight (kg)	25 1x For par 1x 0 Ma 19	Yes GENERAL 50/25/25 3x / 1x / 1x a-g allel and three phase operation, remot 2x / 1x / 1x perating temp.: -20 to +50 °C Humidi ENCLOSURE tetrial & Colour: aluminium (blue RAL 5 Four M8 bolts (2 plus and 2 n Screw terminals 13 n 34 / 30 / 30 $470 \times 350 \times 280$ $444 \times 328 \times 240$ $444 \times 328 \times 240$	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections) 1m <sup>2</sup> (6 AWG) 45/41	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection Weight (kg) Dimensions (hxwxd in mm)	25 1x For par 1x 0 Ma 19	YesGENERAL $50/25/25$ $3x / 1x / 1x$ $a-g$ allel and three phase operation, remot $2x / 1x / 1x$ uperating temp.: -20 to +50 °CHumidiENCLOSUREaterial & Colour: aluminium (blue RAL 5Four M8 bolts (2 plus and 2 nScrew terminals 13 n $34 / 30 / 30$ $470 \times 350 \times 280$ $444 \times 328 \times 240$ STANDARDS	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections) 1m <sup>2</sup> (6 AWG) 45/41 470 x 350 x 280	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection Weight (kg) Dimensions (hxwxd in mm) Safety	25 1x For par 1x 0 Ma 19	YesGENERAL $50/25/25$ $3x / 1x / 1x$ $a-g$ allel and three phase operation, remot $2x / 1x / 1x$ perating temp:: -20 to +50 °CHumidiENCLOSUREaterial & Colour: aluminium (blue RAL 5Four M8 bolts (2 plus and 2 to Screw terminals 13 m $34 / 30 / 30$ $470 \times 350 \times 280$ $444 \times 328 \times 240$ $444 \times 328 \times 240$ STANDARDSEN 60335-1, EN 60335-1	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections) m <sup>2</sup> (6 AWG) 45/41 470 x 350 x 280	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection Weight (kg) Dimensions (hxwxd in mm) Safety Emission, Immunity	25 1x For par 1x 0 Ma 19	Yes           GENERAL $50/25/25$ $3x / 1x / 1x$ $a-g$ allel and three phase operation, remot $2x / 1x / 1x$ perating temp:: -20 to +50 °C           Humidi           ENCLOSURE           aterial & Colour: aluminium (blue RAL 5           Four M8 bolts (2 plus and 2 to Screw terminals 13 n $34 / 30 / 30$ $470 \times 350 \times 280$ $444 \times 328 \times 240$ $444 \times 328 \times 240$ STANDARDS           EN 60335-1, EN 60335-1	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections) m <sup>2</sup> (6 AWG) 45/41 470 x 350 x 280	3x ation 2x
Charge current house battery (A) (4) Charge current starter battery (A) Battery temperature sensor Auxiliary output (A) (5) Programmable relay (6) Protection (2) VE.Bus communication port General purpose com. port (7) Common Characteristics Battery-connection 230 V AC-connection Weight (kg) Dimensions (hxwxd in mm) Safety Emission, Immunity 1) C 2) P a) or b) o c) bz (b) c) (b) c) (c) bz (c) bz (	25 1x For par 1x 0 Ma 19 362 x 258 x 218	Yes           GENERAL $50/25/25$ $3x / 1x / 1x$ $a-g$ allel and three phase operation, remot $2x / 1x / 1x$ perating temp:: -20 to +50 °C           Humidi           ENCLOSURE           aterial & Colour: aluminium (blue RAL 5           Four M8 bolts (2 plus and 2 to Screw terminals 13 n $34 / 30 / 30$ $470 \times 350 \times 280$ $444 \times 328 \times 240$ $444 \times 328 \times 240$ STANDARDS           EN 60335-1, EN 60335-1	3x e monitoring and system integra 2x ty (non condensing): max. 95% 012) Protection category: IP 21 minus connections) m <sup>2</sup> (6 AWG) 45/41 470 x 350 x 280 -2-29 61000-3-3 ge too low too high	3x ation 2x 45 470 x 350 x 280

#### igital Multi Control

This panel is intended both for MultiPlus and Quattro units. Allows PowerControl and PowerAssist current limit setting for two AC sources: a generator and shore-side current for example.

Setting range: up to 200 Amps. The brightness of the LEDs is automatically reduced during night time.

#### uter controlled tion and monitoring Lomp Several interfaces are available:

- MK2.2 VE.Bus to RS232 converter
- Connects to the RS232 port of a computer (see 'A guide to VEConfigure') - MK2-USB VE.Bus to USB converter
- Connects to a USB port (see 'A guide to VEConfigure')
- VE.Net to VE.Bus converter Interface to VE.Net (see VE.Net documentation)
- VE.Bus to E-PLEX converter
- Interface to the E-PLEX System. The world's most advanced and field proven digital switching and monitoring system.
- Victron Global Remote
- The Global Remote is a modem which sends alarms, warnings and system status reports to cellular phones via text messages (SMS). It can also log data from Victron Battery Monitors, Multi's, Quattro's and Inverters to a website through a GPRS connection. Access to this website is free of charge.

BMV-600 Battery Monitor The BMV-600 Battery Monitor features an advanced microprocessor control system combined with high resolution measuring systems for battery voltage and charge/discharge current. Besides this, the software includes complex calculation algorithms, like Peukert's formula, to exactly determine the state of charge of the battery. The BMV–600 selectively displays battery voltage, current, consumed Ah or time to go. The monitor also stores a host of data regarding performance and use of the battery. Several models available (see battery monitor documentation).

