



VICTRON Quattro combo system - Battery charger + Inverter

Same functions of the Multiplus system, but it can be connected to 2 independent AC sources (eg. dock and generator or 2 generators) and the Quattro system will **automatically** connect to the active source.

Code	Type	AC Input (2x)	Power supply V-DC	Inverter		Battery charger		Number of outputs	←→ mm	kg
				Power V-A	V-AC Output	charging voltage	Battery charging current A			
14.268.10	12/3000 /120	187/265	9.5 - 17	3000	120	14.4	120±4	1+1*	362 x 258 x 218	19
14.268.11	24/3000 /70	187/265	19 - 33	3000	70	28.8	70±4	1+1*	362 x 258 x 218	19
14.268.13	24/5000 /120	187/265	19 - 33	5000	120	28.8	120±4	1+1*	444 x 328 x 240	30
14.268.14	24/8000 /200	187/265	19 - 33	8000	200	28.8	200±4	1+1*	470 x 350 x 280	41
14.268.20 New	12/5000 /120	180/270	9.5 - 17	5000	230	14.4	220	1+1*	470 x 350 x 280	34

- * Second 4A outlet dedicated to the starting batteries.
- 14.100.06/08 Battery Monitor BMV-700/712
- 14.270.XXRJ45 cables 2 to 20-m to complete 14.270.39.
- 14.270.32 Digital Multicontrol. Control panel for both inverter and battery charger. Possibility to manage the inlet current when switching from dock supply to generator supply. It can manage parallel and three-phase devices. It can be configured with several VE-BUS remote systems. Cable RJ45 needed.
- 14.270.39 VE-Bus --> USB interface for computer connection.
- 14.100.37 VE.Can NMEA 2000 connector
- 14.270.29 VE.Direct Bluetooth Smart dongle



New Cerbo GX Communication Centre

Code 14.100.00
 Cerbo GX is an advanced communication center that provides control, monitoring and optimization of your energy system from anywhere. It is accessible via Victron Remote Management (VRM) or VictronConnect app through Bluetooth connectivity. Compatible with GX Touch 50 and GX Touch 70 displays, which provide an immediate view of the system state and allow for setting adjustments. Supports remote control, battery status monitoring, power consumption and other environmental measurements. Easy to install, it can be mounted on a DIN rail via an optional adapter.



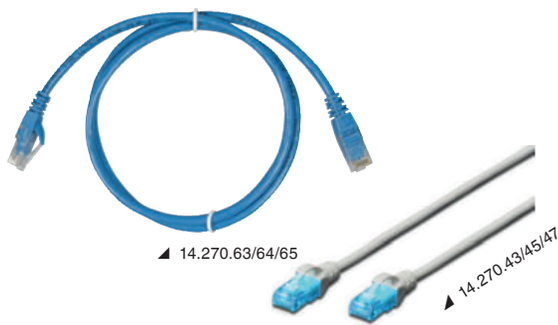
VICTRON GX series control panels

Provides control and monitoring of VICTRON devices also in remote mode. The data is read on the screen and can be sent to a computer remotely, with the help of an external router (WebBoat4G PLUS, not included) for both monitoring and configuration. These devices can interface with Inverter / Multi / Quattro / Skylla-i / Control panels / Battery monitor. The Ekrano GX model is an advanced energy control panel with a 7-inch touchscreen display, enabling remote monitoring and management of complex systems via VRM and VictronConnect. It offers easy installation and Bluetooth connectivity for quick setup.

Code	Model	Version
14.070.50	Control GX	With colour display
14.070.51	Control VENUS GX	Without display
14.070.60 New	Ekrano GX	Touchscreen

New UTP RJ45 cables for VICTRON control systems

UTP RJ45 cables designed to ensure reliable and optimized connections between VE.Bus and VE.Can devices. Compatible with Digital Multi Control, Inverter Control, MK3-USB Interface, and GX connections. Perfect for connecting multiple VE.Bus devices, they ensure stable and secure data transfer.



Code	Length m	Colour
14.270.43	2	grey
14.270.45	5	grey
14.270.47	7	grey
14.270.63	10	Blue
14.270.64	15	Blue
14.270.65	20	Blue