

# For Great Britain only: Compliance with Accelerated Loss of Mains Change Programme (ALoMCP) Powador 10.0 – 20.0 TL3, Powador 30.0 – 72.0 TL3, blueplanet 3.0 – 10.0 TL3, blueplanet 15.0 – 20.0 TL3, blueplanet 50.0 TL3

## **Application instructions**

for installers (Note Software-Version: Page 4)



## **1** Application

We have provided you with an intuitive web-based user interface for remote configuration of a KACO inverter which is connected to a network.



Figure 1. Web-based user interface - data view

Enter the unit's IP address (e.g. http://192.168.100.13) into the address bar of a common internet browser to gain access to the user interface. You will find the inverter IP address in the menu "Setting" >> "Network" >> "Connection status" via Show button.



Figure 2. Access to remote config via the webserver menu interface on the inverter

It is <u>only</u> possible to configure the inverter remotely if this function has been activated locally via the inverter's webserver menu on the unit.





Figure 3. Access to remote config via the webserver menu interface on the inverter

Daily view	Monthly view	🚾 Yearly view	General view	Configuration	
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Figure 4. Selection bar with remote config activated

Following activation, the <u>link</u> "Configuration" is available in the selection bar on the web user interface.

If you are planning to update the unit remotely, this function must also be activated in the inverter's webserver menu. This is only possible if the function has been activated locally via the inverter's webserver menu on the unit.



Figure 5. Remote update activation via the webserver menu interface on the inverter

#### 2 Safety

#### CAUTION

#### Unauthorised access can lead to damage

If unauthorised persons gain access to the system, unit settings could be manipulated which could seriously impair the functionality and safety of the unit and lead to damage.

> The following functions must only be used on the local network or via a secure VPN connection.

<b>i</b>	<b>NOTE</b> The update can take several minutes. The "Operating" LED flashes during the update process. The inverter may restart several times.
	The following message appears if the DC power supply is too low: "DC power supply too low! Perform update anyway?". In this case, select "No" and perform the update with a stable voltage supply.
	The unit-specific and serial number dependent password is required to set "critical" parameters. The unit-specific password can be obtained from KACO customer service, if necessary. Login data must be stored in a location which is not accessible to third parties.



ſ	Notification window prior to changing "critical" paramete	ers Operation and control
	Please enter device password To modify this property, it is necessary to enter the device password	<ul> <li>✓ Enter unit-specific password into <i>framed free-text section</i>.</li> <li>✓ Acknowledge entry by clicking the <i>"Confirm"</i> button.</li> </ul>
	Confirm	
F	Figure 6. Enter unit-specific password	



Those inverters do not support ROCOF. By installing the SW, vector shift is disabled to achieve compliance.



#### **3 Navigation**

The following table will support you during the remote config process using the web user interface and shows you the input screens behind the "Configuration" link.

Input screens that are marked on the side(user) are only available to installers, service partners and technicians and can not be accessed by system operators.

**Note:** In the case of inactive entry or use, the interface is made available for 10 minutes for configuration purposes. Once this time has elapsed, you must log in again.

ser	Inverter input screen					Operation and navigation			
	Configuration								
	KACO O	Device name: Powador 39.0 TL3 RS485 address: 1 Serial number:	Type: 33,30 kW nominal power, three-phase Network address: Software version:	MAC address: Data received: 1			✓ ✓	Access data: Enter user name and password into the <i>framed</i> <i>free-text sections</i> . Confirm the entry with the	
	Daily view Monthly view Please enter username and password		Vearly view     Genera      to login		Al view Configuration State Plausbilly fault temperature Live values 2,76 kW Generator power 2,27 kW 2,21 kW		✓	<i>"Login"</i> button. Clicking the <i>"Back"</i> button will take you back to the previous input screen at any time.	
				Gn Yi	ields day	8,19 KW 33,3 KWh ▶ Data export	<b>Note:</b> If button, entry or be displ	you move your <i>cursor</i> over a further information regarding relevant warning messages will layed.	
	Figure 7. Cont	figuration l	Bae Ogin screen			0	Locin Thy c	name and password are transmitted and checked. onfiguration is allowed only after correct login.	
	KACON Interesting KACON Interesting KACON Interesting Interestin			MAC address: Data received: 1	address: received:		<b>Note:</b> A specific parameter or function tree structure for the inverter is adopted according to your login details.		
	Dally stew  Dally	Hootby view	Tearly view Eco	ietsierat view Stat Fee Liv Gen Grid Yie Tod	evalues evalues evalues evalues evalues apower edds any	2.38 KeV 4.58 KeV 4.58 KeV 7.20 KeV 21.08 KeV 88.6 KeVh 88.6 KeVh	✓ ✓	By clicking the "+" box, the folder opens up to display other submenu items. Clicking the "Logout" button will cancel the current operation and you will be taken back to the data view.	
	Figure 8. Inve	rter setting	s tree structure			0			







### 4 More information



#### NOTE

Information concerning the specific functionality of menu entries can be found in the operation manuals on our homepage.

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