





SCAN GUIDA VIRTUALE ZM2



QUICK GUIDE 3-6-ZSS-HP HYBRID INVERTER



Always wear protective clothing and/or personal protective equipment



Always consult the manual



General notice -Important Safety Instructions

IMPORTANT COMMUNICATION

Inside the box of this product are available the quick guide in English and Italian. Please note that more up-to-date revisions of the included speed guides may be available. Therefore, in order to ensure the correct installation and maintenance procedure it is necessary to verify the documentation, available in all languages, within the documentation or products section of the website <u>www.zcsazzurro.com</u>, the same documentation is also available by scanning the qrcode on the front of the product or directly within the app Azzurro Operators. Datasheets, technical notes, certifications and warranty terms and conditions are also available on the above platforms.

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2. WALL INSTALLATION

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	1			1
	1	1	1	

Step 1









Step 1: Position the mounting bracket on the wall, mark the fixing points.

Drill holes (10 mm drill bit) in the wall.

Step 2: Insert the expansion bolts vertically into the hole, making sure that the insertion depth is neither too shallow nor too deep.

Step 3: Fix the mounting bracket to the wall using dowels and flat washers.

Step 4: Position the 1PH HYD3000-HYD6000-ZSS-HP inverter on the mounting bracket.

Step 5: Use the grounding hole of the heat sink to ground the 1PH HYD3000-HYD6000-ZSS-HP inverter.





Today	week	wonth	rear	Life Cycle
PV prod.				
AutoCon	AutoCon	AutoCon	AutoCon	AutoCon
Export	Export	Export	Export	Export
Consumption	Consumption	Consumption	Consumption	Consumption
AutoCon	AutoCon	AutoCon	AutoCon	AutoCon
Import	Import	Import	Import	Import





8.1.1 SINGLE PYLONTECH US2000 BATTERY

Maximum DoD programmable **80%**





The communication cable is located inside the kit in the inverter box.



Communication connections between batteries and inverter:

•<u>CAN</u> of Master Battery → <u>COM</u> Port of inverter <u>Inverter</u> <u>negative</u> <u>Inverter</u> <u>positive</u> <u>positive</u> <u>US</u> <u>Lithium Battery</u> <u>Lithium Battery</u> <u>Lithium Battery</u> <u>(Inverter</u>) <u>US</u> <u>Lithium Battery</u> <u>(Inverter</u>) <u>US</u> <u>Lithium Battery</u> <u>(Inverter</u>) <u>US</u> <u>Lithium Battery</u> <u>(Inverter</u>)

Note: DIP switches must be set as per the factory settings, all in the OFF position (00000)



POWER CONNECTION - In case of a single battery, two power cables (positive and negative) and one communication cable will be connected, as shown above.

NOTE: For a parallel connection, use the appropriate cables (power and communication) supplied in the kit.



Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**

•Link port 1 of master battery \rightarrow Link Port 0 of Slave 1 battery

•Link port 1 of Slave 1 battery \rightarrow Link Port 0 of Slave 2 battery

•...

•Link Port 1 of slave N-1 battery (second last) → Link Port 0 of slave N battery (last)



Power connections between batteries and inverter:

Batteries must be connected in a "loop."
Positive input (+) of master battery connected to positive input (+) of inverter.
Positive input (+) of slave 1 battery connected to positive input (-) of slave 1 battery.
Negative input (-) of slave 1 battery.
.....
Positive input (+) of slave N-1 battery (second-last) connected to positive input (+) of slave N-1 battery (last).
Negative input (-) of slave N-1 battery (second-last)

connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of **slave N battery** (second-last) connected to negative input (-) of **inverter**.

To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: Pylon; Depth of discharge: 80%.

1.Battery type	Pylon-AH US2000
4.Depth of Discharge	80%
6.Save	



POWER CONNECTION - In case of a single battery, two power cables (positive and negative) and one communication cable will be connected, as shown above.

NOTE: For a parallel connection, use the appropriate cables (power and communication) supplied in the kit.



Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**

•Link port 1 of Slave 1 battery \rightarrow Link Port 0 of Slave 2 battery

•...

•Link Port 1 of slave N-1 battery (second last) →Link Port 0 of slave N battery (last)



Power connections between batteries and inverter:

Batteries must be connected in a "loop."

- •Positive input (+) of **master battery** connected to positive input (+) of **inverter**.
- •Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.
- •Negative input (-) of **master battery** connected to negative input (-) of **slave 1 battery**.
-
 Positive input (+) of slave N-1 battery (second-last) connected to positive input (+) of slave N battery (last).
- •Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).
- •Negative input (-) of **slave N battery** (second-last) connected to negative input (-) of **inverter**.

To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: Pylon; Depth of discharge: 80%.

1.Battery type	Pylon-AH US5000
4.Depth of Discharge	80%
6.Save	



The communication cable is located inside the kit in the inverter box.



Communication connections between batteries and inverter:

•<u>BMS-CAN</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**



In case of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **BMS-CAN** port of the MASTER battery, after having defined the correct positioning of the <u>DIP Switches</u> (see following pages).

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>BMS-CAN</u> of **master battery** \rightarrow <u>COM</u> Port of **inverter**

•<u>RS485-B</u> of master battery \rightarrow <u>RS485-A</u> of slave 1 battery

•<u>RS485-B</u> of slave 1 battery \rightarrow <u>RS485-A</u> of slave 2 battery

•...

•<u>RS485-B</u>of slave N-1 battery (second last) → <u>RS485-A</u> of slave N battery (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of master battery connected to positive input (+) of inverter.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.







To set the **battery parameters**: <u>Advanced settings</u> \rightarrow 0715 \rightarrow Battery parameters:

• Type: WeCo; Depth of discharge: 80%.

1.Battery type	WeCo
4.Depth of Discharge	80%
6.Save	



<u>The communication cable is located</u> inside the kit in the inverter box.



Communication connections between batteries and inverter:

•<u>CAN-A</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**



In case of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN-A** port of the MASTER battery, after having defined the correct positioning of the <u>DIP Switches</u> (see following pages).

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of master battery \rightarrow <u>COM</u> Port of inverter

•<u>RS485-B</u> of master battery \rightarrow <u>RS485-A</u> of slave 1 battery

•<u>RS485-B</u> of slave 1 battery \rightarrow <u>RS485-A</u> of slave 2 battery

•...

•<u>RS485-B</u>of slave N-1 battery (second last) → <u>RS485-A</u> of slave N battery (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of **master battery** connected to positive input (+) of **inverter**.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.







To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: WeCo; Depth of discharge: 80%.

1.Battery type	WeCo
4.Depth of Discharge	80%
6.Save	



Communication connections between batteries and inverter:

•<u>CAN-A</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**



In the event of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN-A** port of the MASTER battery, after having defined the correct positioning of the <u>DIP Switches</u> (see following pages).

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of master battery \rightarrow <u>COM</u> Port of inverter

•<u>RS485-B</u> of master battery \rightarrow <u>RS485-A</u> of slave 1 battery

•<u>RS485-B</u> of slave 1 battery \rightarrow <u>RS485-A</u> of slave 2 battery

•...

•<u>RS485-B</u>of slave N-1 battery (second last) → <u>RS485-A</u> of slave N battery (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of master battery connected to positive input (+) of inverter.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.







In order to carry out the correct start-up procedure:

1. The batteries must all be switched off (side switch to 0);



2. Inverter DC rotary switch set to OFF;



3. Set all batteries, via the side switch, to 1 without switching them on (do not press the round metal button);



4. Switch on the master battery ONLY by pressing the button until the LED lights up;

5. The batteries will automatically switch on in succession (each module will switch on independently and the side switch will flash for 3 seconds; then a steady GREEN light will confirm that each module is switched on);

NOTE: During the commissioning phase, the installer must ensure that the communication between the master battery and the inverter is connected properly. Do not leave the system powered when there is no communication between the master battery and inverter, as prolonged standby of the system could cause an imbalance due to natural self-discharge.

To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: WeCo; Depth of discharge: 80%.

1.Battery type	WeCo
4.Depth of Discharge	80%
6.Save	

For a new system, we do not recommend installing a mixed solution with WeCo 4k4PRO and WeCo 4k4-LT batteries.

When using WeCo 4k4PRO and WeCo 4k4-LT batteries, the **WeCo 4k4-LT batteries must be installed first and then the 4k4PRO batteries** as shown in the figure.



Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of **master battery** \rightarrow <u>COM</u> Port of **inverter**

•<u>RS485-B</u> of master battery \rightarrow <u>RS485-A</u> of slave 1 battery

•<u>RS485-B</u> of slave 1 battery \rightarrow <u>RS485-A</u> of slave 2 battery

•...

•<u>RS485-B</u> of **slave N-1 battery** (second last) → <u>RS485-A</u> of **slave N battery** (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of master battery connected to positive input (+) of inverter.

•Positive input (+) of master battery connected to positive input (+) of slave 1 battery.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.

9.5.1 SINGLE WECO 5K3 BATTERY

Maximum DoD programmable **90%**





ATTENTION! This battery is usually used for three-phase hybrid inverters (HYD 3PH). If used with this inverter the communication and power cables between the batteries must be ordered separately.



The communication cable is located inside the kit in the inverter box.



Caution: When connecting 5k3 batteries to single-phase hybrid inverters (HYD 1PH), <u>only the LOW VOLTAGE</u> <u>section must be used.</u> To prevent damage to the batteries and/or inverters, do not use the high voltage section.

Communication connections between batteries and inverter:

•<u>CAN-A</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**



In the event of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN-A** port of the MASTER battery, after having defined the correct positioning of the <u>DIP Switches</u> (see following pages).

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of master battery \rightarrow <u>COM</u> Port of inverter

•<u>RS485-B</u> of master battery \rightarrow <u>RS485-A</u> of slave 1 battery

•<u>RS485-B</u> of slave 1 battery \rightarrow <u>RS485-A</u> of slave 2 battery

•...

•<u>RS485-B</u> of **slave N-1 battery** (second last) → <u>RS485-A</u> of **slave N battery** (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of master battery connected to positive input (+) of inverter.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.







To set the **battery parameters**: <u>Advanced settings</u> \rightarrow 0715 \rightarrow Battery parameters:

• Type: WeCo; Depth of discharge: 80%.

1.Battery type	WeCo
4.Depth of Discharge	80%
6.Save	

9.6.1 SINGLE WECO 5K3XP BATTERY

Maximum DoD programmable **90%**





ATTENTION! This battery is usually used for three-phase hybrid inverters (HYD 3PH). If used with this inverter the communication and power cables between the batteries must be ordered separately.



The communication cable is located inside the kit in the inverter box.



Attention: When connecting 5k3XP batteries to single-phase hybrid inverters (HYD 1PH), <u>only the LOW VOLTAGE</u> <u>section must be used</u>. To prevent damage to the batteries and/or inverters, do not use the high voltage section.

Communication connections between batteries and inverter:

•<u>CAN-A</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**



In case of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN-A** port of the MASTER battery, after having defined the correct positioning of the <u>DIP Switches</u> (see following pages).

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of master battery \rightarrow <u>COM</u> Port of inverter

•<u>RS485-B</u> of master battery \rightarrow <u>RS485-A</u> of slave 1 battery

•<u>RS485-B</u> of slave 1 battery \rightarrow <u>RS485-A</u> of slave 2 battery

•...

•<u>RS485-B</u>of slave N-1 battery (second last) → <u>RS485-A</u> of slave N battery (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of **master battery** connected to positive input (+) of **inverter**.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.







To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: WeCo; Depth of discharge: 80%.

1.Battery type	WeCo
4.Depth of Discharge	80%
6.Save	

9.7 MIXED CONNECTION BETWEEN WECO 5K3 AND WECO 5K3XP BATTERIES





In case of 5K3XP and 5K3 in parallel:

- ✓ Always provide the 5K3XP battery as master (if there are more than one, set them as first Slave);
- ✓ The DIP switches of the 5K3 batteries must be set according to the number of Slaves as shown in the table above;
- ✓ The setting of the DIP switches of the last 5K3 battery must be set according to the number of extra Slaves with the DIP 6 in ON as indicated in the example table

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9.7 MIXED CONNECTION BETWEEN WECO 5K3 AND WECO 5K3XP BATTERIES



10.1.1 SINGLE AZZURRO ZSX 5000 BATTERY

Maximum DoD programmable **90%**





The communication cable is located inside the kit in the inverter box.

Communication cable pinout between Azzurro battery and Inverter, from left to right

Inverter	
	PIN 1: <u>CAN H (blue wire)</u> PIN 2: <u>CAN L (white-blue</u> <u>wire)</u>
Azzurro	PIN 1. White-Orange
RJ45 Pinout 12345678	PIN 2: Orange
10088	PIN 3: <u>White-Green</u> PIN 4: <u>Blue</u>
	PIN 5: <u>White-Blue</u> PIN 6: Green
	PIN 7: White-Brown
	into. <u>Brown</u>

Communication connections between batteries and inverter:

•<u>CAN</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**

In case of multiple batteries connected in parallel or when adding new batteries to a system with batteries already installed, <u>make</u> <u>sure that the difference between the voltages of</u> <u>all the batteries is less than 0.5 Volt</u>. Each battery must be measured individually, so make sure the batteries are not connected to each other. Contact technical support if the voltage between the batteries is not aligned.





The **AZZURRO 5000** and **AZZURRO 5000PRO** batteries can be connected to the same inverter. However, **the AZZURRO 5000**, **AZZURRO 5000PRO** and **AZZURRO 5000S** batteries are not compatible with the **AZZURRO ZSX 5120** batteries and cannot be connected together. As for the **AZZURRO 5000S model**:

- **In case of new installation**, it is strongly recommended to avoid pairing with previous models (AZZURRO 5000 and/or AZZURRO 5000PRO).
- In case of expansion of the existing system with AZZURRO 5000 and/or 5000PRO batteries or replacement of a battery with the AZZURRO 5000S model, it is necessary to consult with Zucchetti Centro Sistemi Spa, as a specific kit is required to ensure correct integration (kit code ZSP-CAB-RJ45-PRO/S).

Battery compatibility tabele - AZZURRO				
	AZZURRO 5000	AZZURRO 5000PRO	AZZURRO 5000S	AZZURRO 5120
AZZURRO 5000	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000PRO	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBILE	NOT COMPATIBLE
AZZURRO 5120	NOT COMPATIBLE	NOT COMPATIBLE	NOT COMPATIBLE	COMPATIBLE

In case of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN-A** port of the MASTER battery.

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of master battery \rightarrow <u>COM</u> Port of inverter

•<u>LINK OUT</u> of master battery \rightarrow <u>LINK IN</u> of slave 1 battery

•<u>LINK OUT</u> of **slave 1 battery** → <u>LINK IN</u> of **slave 2 battery**

•...

•<u>LINK OUT</u> of **slave N-1 battery** (second last) → <u>LINK IN</u> of **slave N battery** (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of master battery connected to positive input (+) of inverter.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.



Set the battery channels in the inverter.

To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: Azzurro; Depth of discharge: 80%.

1.Battery type	AZZURRO
4.Depth of Discharge	80%
6.Save	

10.2.1 SINGLE AZZURRO ZSX 5000 PRO BATTERY

Maximum DoD programmable **90%**





The communication cable is located inside the kit in the inverter box.

Communication cable pinout between Azzurro battery and Inverter, from left to right

Inverter	PIN 1: <u>CAN H (blue wire)</u> PIN 2: <u>CAN L (white-blue</u> <u>wire)</u>
Azzurro RJ45 Pinout T568B	PIN 1: <u>White-Orange</u> PIN 2: <u>Orange</u> PIN 3: <u>White-Green</u> PIN 4: <u>Blue</u> PIN 5: <u>White-Blue</u> PIN 6: <u>Green</u> PIN 7: <u>White-Brown</u> PIN 8: <u>Brown</u>

Communication connections between batteries and inverter:

•<u>CAN</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**

In case of multiple batteries connected in parallel or when adding new batteries to a system with batteries already installed, <u>make</u> <u>sure that the difference between the voltages of</u> <u>all the batteries is less than 0.5 Volt</u>. Each battery must be measured individually, so make sure the batteries are not connected to each other. Contact technical support if the voltage between the batteries is not aligned.





The **AZZURRO 5000** and **AZZURRO 5000PRO** batteries can be connected to the same inverter. However, **the AZZURRO 5000**, **AZZURRO 5000PRO** and **AZZURRO 5000S** batteries are not compatible with the **AZZURRO ZSX 5120** batteries and cannot be connected together. As for the **AZZURRO 5000S model**:

- **In case of new installation**, it is strongly recommended to avoid pairing with previous models (AZZURRO 5000 and/or AZZURRO 5000PRO).
- In case of expansion of the existing system with AZZURRO 5000 and/or 5000PRO batteries or replacement of a battery with the AZZURRO 5000S model, it is necessary to consult with Zucchetti Centro Sistemi Spa, as a specific kit is required to ensure correct integration (kit code ZSP-CAB-RJ45-PRO/S).

Battery compatibility tabele - AZZURRO				
	AZZURRO 5000	AZZURRO 5000PRO	AZZURRO 5000S	AZZURRO 5120
AZZURRO 5000	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000PRO	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBILE	NOT COMPATIBLE
AZZURRO 5120	NOT COMPATIBLE	NOT COMPATIBLE	NOT COMPATIBLE	COMPATIBLE

In case of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN-A** port of the MASTER battery.

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of master battery \rightarrow <u>COM</u> Port of inverter

•<u>LINK OUT</u> of master battery \rightarrow <u>LINK IN</u> of slave 1 battery

•<u>LINK OUT</u> of **slave 1 battery** → <u>LINK IN</u> of **slave 2 battery**

•...

•<u>LINK OUT</u> of **slave N-1 battery** (second last) → <u>LINK IN</u> of **slave N battery** (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of master battery connected to positive input (+) of inverter.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.



Set the battery channels in the inverter.

To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: Azzurro; Depth of discharge: 80%.

1.Battery type	AZZURRO
4.Depth of Discharge	80%
6.Save	

10.3.1 SINGLE AZZURRO ZSX 5120 BATTERY

Maximum DoD programmable **90%**





The communication cable is located inside the kit in the inverter box.

Communication cable pinout between Azzurro battery and Inverter, from left to right <u>Inver</u>ter PIN 1: CAN H (blue wire) PIN 2: CAN L (white-blue wire) Azzurro PIN 1: White-Orange **RJ45 Pinout** PIN 2: Orange PIN 3: White-Green T568B PIN 4: Blue PIN 5: White-Blue PIN 6: Green PIN 7: White-Brown PIN 8: Brown

Communication connections between batteries and inverter:

•<u>CAN</u> of **Master Battery** \rightarrow <u>COM</u> Port of **inverter**

In case of multiple batteries connected in parallel or when adding new batteries to a system with batteries already installed, <u>make</u> <u>sure that the difference between the voltages of</u> <u>all the batteries is less than 0.5 Volt</u>. Each battery must be measured individually, so make sure the batteries are not connected to each other. Contact technical support if the voltage between the batteries is not aligned.





The **AZZURRO 5000** and **AZZURRO 5000PRO** batteries can be connected to the same inverter. However, **the AZZURRO 5000**, **AZZURRO 5000PRO** and **AZZURRO 5000S** batteries are not compatible with the **AZZURRO ZSX 5120** batteries and cannot be connected together. As for the **AZZURRO 5000S model**:

- **In case of new installation**, it is strongly recommended to avoid pairing with previous models (AZZURRO 5000 and/or AZZURRO 5000PRO).
- In case of expansion of the existing system with AZZURRO 5000 and/or 5000PRO batteries or replacement of a battery with the AZZURRO 5000S model, it is necessary to consult with Zucchetti Centro Sistemi Spa, as a specific kit is required to ensure correct integration (kit code ZSP-CAB-RJ45-PRO/S).

Battery compatibility tabele - AZZURRO				
	AZZURRO 5000	AZZURRO 5000PRO	AZZURRO 5000S	AZZURRO 5120
AZZURRO 5000	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000PRO	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBILE	NOT COMPATIBLE
AZZURRO 5120	NOT COMPATIBLE	NOT COMPATIBLE	NOT COMPATIBLE	COMPATIBLE

In case of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN-A** port of the MASTER battery.

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN-A</u> of **master battery** \rightarrow <u>COM</u> Port of **inverter**

•<u>LINK OUT</u> of master battery \rightarrow <u>LINK IN</u> of slave 1 battery

•<u>LINK OUT</u> of **slave 1 battery** → <u>LINK IN</u> of **slave 2 battery**

•...

•<u>LINK OUT</u> of **slave N-1 battery** (second last) → <u>LINK IN</u> of **slave N battery** (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of master battery connected to positive input (+) of inverter.

•Positive input (+) of **master battery** connected to positive input (+) of **slave 1 battery**.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of **slave N battery** (second-last) connected to negative input (-) of **inverter**.





10.3.3 AZZURRO ZSX 5120 BATTERY SETTINGS ON INVERTER

Set the battery channels in the inverter.

To set the **battery parameters**: <u>Advanced settings</u> \rightarrow 0715 \rightarrow Battery parameters:

• Type: Azzurro; Depth of discharge: 80%.

1.Battery type	AZZURRO
4.Depth of Discharge	80%
6.Save	



2. Make the power connections by connecting the appropriate P+ and P- connectors to the corresponding input (as shown in the figure).

between the batteries is not aligned.

COM

POWER +/-

GND

3. Connect the ground cable to the battery

4. Press the front part of the battery to switch it on.





The **AZZURRO 5000** and **AZZURRO 5000PRO** batteries can be connected to the same inverter. However, **the AZZURRO 5000**, **AZZURRO 5000PRO** and **AZZURRO 5000S** batteries are not compatible with the **AZZURRO ZSX 5120** batteries and cannot be connected together. As for the **AZZURRO 5000S model**:

- **In case of new installation**, it is strongly recommended to avoid pairing with previous models (AZZURRO 5000 and/or AZZURRO 5000PRO).
- In case of expansion of the existing system with AZZURRO 5000 and/or 5000PRO batteries or replacement of a battery with the AZZURRO 5000S model, it is necessary to consult with Zucchetti Centro Sistemi Spa, as a specific kit is required to ensure correct integration (kit code ZSP-CAB-RJ45-PRO/S).

Battery compatibility tabele - AZZURRO				
	AZZURRO 5000	AZZURRO 5000PRO	AZZURRO 5000S	AZZURRO 5120
AZZURRO 5000	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000PRO	COMPATIBLE	COMPATIBLE	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	NOT COMPATIBLE
AZZURRO 5000S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBLE WITH SPECIAL KIT ZSP-CAB-RJ45-PRO/S	COMPATIBILE	NOT COMPATIBLE
AZZURRO 5120	NOT COMPATIBLE	NOT COMPATIBLE	NOT COMPATIBLE	COMPATIBLE

In case of <u>MULTIPLE BATTERIES</u>, connect the communication cable from the **COM** port of the inverter to the **CAN/Link In** port of the MASTER battery.

Communication connections between batteries and inverter: Batteries are connected IN PARALLEL to each other.

•<u>CAN/Link In</u> of master battery \rightarrow <u>COM</u> Port of inverter

•<u>LINK OUT</u> of master battery \rightarrow <u>CAN/Link In</u> of slave 1 battery

•LINK OUT of slave 1 battery \rightarrow CAN/Link In of slave 2 battery

•...

•<u>LINK OUT</u> of **slave N-1 battery** (second last) → <u>CAN/Link In</u> of **slave N battery** (last)

Power connections between batteries and inverter:

Batteries must be connected in a "loop."

•Positive input (+) of **master battery** connected to positive input (+) of **inverter**.

•Positive input (+) of master battery connected to positive input (+) of slave 1 battery.

•Negative input (-) of master battery connected to negative input (-) of slave 1 battery.

•....

•Positive input (+) of **slave N-1 battery** (second-last) connected to positive input (+) of **slave N battery** (last).

•Negative input (-) of **slave N-1 battery** (second-last) connected to negative input (-) of **slave N battery** (last).

•Negative input (-) of slave N battery (second-last) connected to negative input (-) of inverter.



Set the battery channels in the inverter.

To set the **battery parameters**: <u>Advanced settings</u> → 0715 → Battery parameters:

• Type: Azzurro; Depth of discharge: 80%.

1.Battery type	AZZURRO
4.Depth of Discharge	80%
6.Save	



Connect negative and positive in the sensor respectively to inputs 13 and 14 of the COM connector

POSITIONING OF CT SENSOR:

 \checkmark <u>Positioned at the output of the import/export meter</u> so that all incoming and outgoing power flows can be read, it must include all phase cables entering or leaving the meter.

✓ The *direction of the CT is independent of the installation*, and is recognised by the system during the first start-up.

Use an 8-pin, category 6 **STP** cable as an **EXTENSION CABLE**; use all the coloured pins (blue-orange-green-brown) to extend the positive cable of the CT and all the white/coloured pins (white/blue-white/orange-white/green/brown) to extend the negative cable of the CT. The shield must be grounded on one of the two sides.





11.2 MEASUREMENT OF EXCHANGE VIA METER DDSU



PIN INVERTER	PIN METER	Note
16 —	→ 24	Communication of the Euchange Mater
15 —	→ 25	communication of the Exchange Meter



Battery

Meter DDSU connections

1. Connect Meter and inverter via the RS485 serial port. On the Meter side, this port is identified by **PINs 24 and 25**.

On the inverter side, use the connection port identified as "COM" by connecting **PINs 16 and 15**.



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- 2. Connect the Meter in "direct connection" mode, specifically:
- ✓ Connect PIN 2 of the Meter to the neutral cable (N);
- $\checkmark\,$ Connect PIN 3 respectively to the Exchange meter direction phase;
- $\checkmark\,$ Connect PIN 1 to the photovoltaic system and loads direction phase.

NOTE: For distances between the meter and hybrid inverter of more than 100 metres, it is recommended to connect two 120 OhM resistors along the 485 daisy chain directly to the meter (PINs 24 and 25).

11.3 METER DDSU SETTING ON EXCHANGE AND INVERTER

 Press the button to check that the Meter address is set to **001**.
 In addition to what is described above, the display shows the values of:

- ✓ Current;
- ✓ Voltage;
- ✓ Power factor;
- ✓ Power.









2. To configure the Meter reading on the inverter, access the inverter display (as shown in the figure):

- 1. First button on the left of the inverter;
- 2. Advanced settings;
- 3. Enter password "0715";
- 4. 10. Set PCC Meter;
- 5. Enable;
- 6. Ok.









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11.4 MEASUREMENT OF EXTERNAL PRODUCTION VIA METER DDSU



Meter DDSU connections

1. Connect Meter and inverter via the RS485 serial port.

On the Meter side, this port is identified by **PINs 24 and 25.**

On the inverter side, use the COM port by connecting **PINs 16 and 15**



Meter on External Production

- 2. Connect the Meter in "direct connection" mode, specifically:
- ✓ Connect PIN 2 of the Meter to the neutral cable (N);
- ✓ Connect PIN 3 respectively to the external production direction phase;
- ✓ Connect PIN 1 to the new photovoltaic system and loads direction phase.





NOTE: For **distances** between the Meter and hybrid inverter **greater than 100 meters**, it is recommended to connect two 120 Ohm resistors along the 485 daisy chain directly to the Meter (PINs 24 and 25).

1.1 Press the button \longrightarrow to check

that the Meter address is set to 002.

In addition to what is described above, the display shows the values of:

- ✓ Current;
- ✓ Voltage;
- ✓ Power factor;
- ✓ Power.









Pow

Voltage

1.2 Production meter address setting:



2. No configurations are required on the inverter for the external production meter setting.



11.6 EXCHANGE METER DDSU AND PRODUCTION METER CONFIGURATION

N

Meter

In order to verify the correct reading of the **meter on exchange**, make sure that the hybrid inverter and any other PV production sources are switched off.

Switch on loads greater than 1 kW.

- •Greater than 1 kW.
- •In line with home consumption.
- •The sign in front of each negative value (–).



In the case of a **meter for reading the production of existing photovoltaic systems**, repeat the previous steps:

- 1. This time the sign of the powers must be positive for P.
- 2. Switch on the Hybrid Inverter, leaving the DC-side PV switch in the OFF position, check that the total external PV power value (Pt) is in line with the value shown on the inverter's display.

11.8 METER DTSU READING

Single-line diagram of hybrid inverter with meter reading mode on exchange only



Single-line diagram of hybrid inverter with meter reading mode on exchange and external production





2. Connect PIN 10 of the Meter to the neutral wire (N), connect PINs 2, 5 and 8 to phases R, S and T respectively.
CT connections, the terminals of the sensor positioned on phase R must be connected to PIN 1 (red wire) and PIN 3 (black wire).
The terminals of the sensor positioned on phase S must be connected to PIN 4 (red wire) and PIN 6 (black wire).
The terminals of the sensor positioned on phase T must be connected to PIN 7 (red wire) and PIN 9 (black wire).
Position the sensors, paying attention to the direction on the sensor itself (arrow pointing towards the grid).
ATTENTION: hook the CT sensors to the phases only after connecting them to the Meter.

NOTE: For **distances** between the meter and hybrid inverter of **more than 100 metres**, it is recommended to connect two 120 OhM resistors along the 485 daisy chain directly to the meter (PIN 24 and PIN 25).

PIN INVERTER	PIN METER	Note
16	→ 24	Mater Communication
15 ——	→ 25	meter communication

METER DTSU SETTING ON EXCHANGE AND INVERTER

- Check by pressing the button that the Meter address is set to 001. In addition to what is described above, the following values can be viewed from the display:
- ✓ Current;
- ✓ Voltage;
- ✓ Power factor;
- ✓ Power.

2. To configure the Meter reading on the inverter, access the inverter display (as in the figures):

- 1. First key on the left of the inverter;
- 2. Advanced settings;
- 3. Enter password «0715»;
- 4. 10.Set PCC Meter;
- 5. Confirm;
- 6. Ok.

(İ)

11.9 METER DTSU SETTING

To configure the device in read mode on the exchange, enter the settings menu as shown below: •Press **SET** and the word **CODE** will appear

• Press SET again

•Enter the number "701":

- 1. From the first screen where the number " $60\underline{0}$ " will appear, press the " \rightarrow " key once to write the number " $60\underline{1}$ ".
- 2. Press "SET" twice to move the cursor left,
- highlighting "<u>6</u>01";

3. Press the " \rightarrow " key once more to write the number "<u>7</u>01"

Note: In case of error, press "ESC" and then "SET" again to reset the required code.

•Confirm by pressing **SET** and to enter the settings menu.

•Enter the following menus and set the parameters indicated:

- 1. CT:
 - a. Press SET to enter the menu
 - b. Write "40":
 - a. From the first screen where the number "1" appears, press the " \rightarrow " key repeatedly until the number "10" is written.
 - b. Press **SET** once to move the cursor left, highlighting "<u>1</u>0"
 - c. Press the " \rightarrow " key repeatedly until the number "40" is written.
 - d. Press "ESC" to confirm and " \rightarrow " to scroll to the next setting.



Note: In case of CT sensors other than those supplied, enter the correct transformation ratio.

Note: In case of error, press "SET" until the thousand digit is highlighted and then press " \rightarrow " until only the number "<u>1</u>" is displayed; at this point, repeat the above procedure.

CHNT

2. ADDRESS:

- a. Press SET to enter the menu:
- b. Leave "01" for Meter on exchange
- c. Write "0<u>2</u>" (by pressing "→" once from screen "01"). With address 02, the inverter assigns the data sent by the meter as production power. A maximum of 3 meters can be set for the production (Addresses 02, 03 and 04)





Meter on Exchange

Meter on Production

60

d. Press "ESC" to confirm.

11.10 CHECKING THE CORRECT READING OF THE METER DTSU

In order to verify the correct reading of the **meter on exchange**, make sure that the hybrid inverter and any other PV production sources are switched off. Switch on loads greater than 1 kW for each of the three phases of the system.

Stand in front of the meter and use the " \rightarrow " keys to scroll through the items, and "ESC" to go back, checking that:

The Power Factor values for each phase Fa, Fb and Fc (phase shift between voltage and current) are between 0.8-1.0. If the value is lower, move the sensor to one of the other two phases until the value is between 0.8-1.0.
 The Pa, Pb and Pc Powers are:

 Greater than 1 kW.
 In line with the home consumption.
 The sign in front of each value is negative (-). In the case of a positive sign, reverse the direction of the toroidal winding in question.

In the case of a meter for reading the production of existing photovoltaic systems, repeat the previous steps :

- 1. Check the Power Factor as described in the previous case.
- 2. This time the sign of the powers must be positive for Pa, Pb, and Pc
- 3. Switch on the Hybrid Inverter, check that the total PV power value (Pt) is in line with the value shown on the inverter's display.





Turn on the batteries:



To turn on the **Pylontech** batteries: bring the switch on the front of <u>all the batteries</u> to the ON position.

Press the red SW button of <u>a single</u> battery for one second, the internal contactor will close automatically.



In case of <u>WeCo</u> or Azzurro batteries, set the switch to 1 (if present) press the POWER button of each battery for 1 second, the RUN LED will turn on and the internal contact will close automatically.

Turn ON the AC circuit breaker located between the inverter and AC grid.





To supply DC voltage to the hybrid inverter, turn the circuit breaker to the ON position

13. FIRST CONFIGURATION

IMPORTANT: Use a PC and USB in case of update requests and correct country code settings.





Parameter	Note
1. Language option	The default setting is English.
*2. Setting and confirming system time	If the inverter is connected to the host computer as the App of the collector or for mobile devices, the time should have been calibrated to local time.
**3. Importing safety parameters	Find the safety parameters file (named after the corresponding country of security) on the website, download it onto the USB flash drive and import it.
***4. Setting battery parameters	Default values can be displayed depending on the input channel configuration.
5. Configuration is complete	

*2. Importing and confirming the time





			1.Basic	c settin	gs				
		-					3. Safety	parame	ters
Cod	le		Region	Code	9	Re	gion		
	000		VDE4105		000		EN50438		
	001		BDEW	018	001	EU	EN50549		
000	002	Gommany	VDF0126		002		EU-EN50549-HV		
000	001	Germany	1020120	019	000	IEC EN61727			
	003		VDE4105-HV	020	000	Korea	Korea		
	004		BDEW-HV	0.04	001		Korea-DASS		
	000		CEI-021 Internal	021	000	SWeden	FIL Concernal		
	001		CEI-016 Italia	022	000	Europe General	FII General-MV		
001	002	Italia	CEI-021 External		002		EU General-HV		
	003		CEI-021 In Areti	024	000	Cyprus	Cyprus		
	004		CEI-021InHV		000		India		
				025	001	India	India-MV		
002	000		Australia		002		India-HV		
	008	Australia	Australia-B	026	000	Philippines	PHI		
					001		PHI-MV		
	009		Australia-C		000		New Zealand		
	000		E5P-KD1699	027	001	New Zealand	New Zealand-MV		
002	001	Spain	KD1699-HV		002		New Zealand-HV		
005	002	000000	INTS IINE217002+RD647		000		Brazil-I V		
	003		Snian Island	028	002	Brazil	Brazil-230		
004	000	Turkey	Turkey		003		Brazil-254		
005	000	Denmark	Denmark,		004		Brazil-288		
	001		DK-TR322		000		SK-VDS		
006	000	Greece	GR-Continent	029	001	Slovakia	SK-SSE		
	001		GR-Island		002		SK-ZSD		
	000		Netherland	030	000				
007	001	Netherland	Netherland-MV	031-032	000	TTI			
	002		Detheciand-HV Relation	033	000	Ukraine	Nemuna		
008	000	Belgium	Belgium-HV	034	000	Norwaz	Norway-I V		NI
	000		G99	035	000	Mexico	Mexico-LV		IN
009	001	UK	G98	036-037				2	fo
	002		G99-HV	038	000	60Hz			nl
010	000		China-B	039	000	Ireland EN50438	Ireland		P
	001		Taiwan	040	000	Thailand	Thai-PEA		
	002		TrinaHome		001		Thai-MEA		
	003		HongKong	041					
	004	China	CEICalan	042	000	50Hz	LV-50Hz		
	006		CHINT	045	000		SA		
	007		China-MV	044	001	South Africa	SA-HV		
	008		China-HV	045					
	009		China-A	046	000	Dubai	DEWG		
	000		France	040	001	Dubai	DEWG-MV		
011	001	France	FAR Arrete23	047-106					
	002		FR VDE0126-HV	107	000	Croatia	Croatia		
\vdash	003		France VFR 2019	108	000	Lithuania	Lithuania		
	000		Poland Roland MV	109	000		┼───┤		
012	001	Poland	Poland-Piv Poland-HV	110	000		Columbia		
	003		Poland-ABCD	111	001	Columbia	Columbia-I V		
013	000	Austria	Tor Erzeuger	112-120			Jorannona DV		
014	000	lanan		121	000	<u>Saudi</u> Arabia	IEC62116		
014	001	Japan		122	000	Latvia			
015	003	Switzerlan.		123	000	Romania			
16-17									



To set the correct country, upload the unzipped folder called "safety" onto the USB drive. This folder can be downloaded from the website https://www.zcsazzurro.com/it/documentazione/azz urro-hybrid-storage-inverter-single-phase-ep5kw

	- ,	Unità USB (D:)			
✓ ★ Accesso rapido		Nome	Ultima modifica	Tipo	Dimensione
Desktop	*	📒 safety	25/02/2022 16:54	Cartella di file	
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NOTE: By default, the inverters are set to the CEI-021 country code for the internal interface, if a different country code is required, please contact technical support.



14. CHECKING FOR CORRECT OPERATION

1) Turn the PV circuit breaker to the OFF position and disconnect the inverter from the grid



2) Restore AC voltage by raising the dedicated switch:



3) Check that the power value taken from the grid display is approximately equal to the power consumption shown on the meter, or obtained by using a current clamp to measure under the import/export meter.







NOTE: WeCo and Azzurro batteries will charge to 100% when first started



Note: If the conditions described above are not met: •Check that the current sensor is positioned correctly and then proceed with restarting the system.



15.1 CHECKING OF INVERTER SETTINGS

To check whether the parameters set are correct, enter the display menu under "Inverter Info" and check the data, especially those highlighted:

Inverter Info (1) Serial ZM2ES060MBG265 Hardware version: V001 Software version: Press enter to view! Safety firmware version: V02000	 ≻Serial number of the machine ≻Hardware version >Software version installed >Service Code Version 	Inverter Info (4) IV Curve Scan : Disabled Logic interface: Disabled	 ➢ Information on MPPT scan mode ➢ Information on DRMs0 mode (enable only for Australia)
Inverter Info (2) Country: 001-000 Power level: 6 kW	➤Country code for the standard➤Max inverter power	Inverter Info (5) Power Factor : 1.00 Zero grid feed-in mode : Disabled Insulation resistance: 7000KOhm	 Power factor value Information on maximum grid in-feed mode Measured value of the insulation resistance
Inverter Info (3) PV Input Mode : Independent Working mode : Automatic mode RS485 address : 01 EPS : Disabled	 Photovoltaic input mode (Independent) Information on operating mode (mut) Communication address (value must) Information on EPS mode 	ent / Parallel) ist be automatic) t be different from 00)	

15.2 CHECKING OF BATTERY SETTINGS

To CHECK whether the parameters set are correct, enter the display menu under "Battery Info" and check the data, especially those highlighted



Pylontech



WeCo 4K4 / 4K4LT / 4K4PRO WeCo 5K3 / 5K3XP



Azzurro ZSX5000/5000 PRO/ 5120/5000S

Battery-Info (1)	Battery-Info (1)	Battery-Info(1)	Battery-Info (1)	
Battery type: Pylon Battery capacity: 50 Ah Depth of Discharge	Battery type: WeCoHeSU VO. 3, 54 Battery capacity: 86 Ah Depth of Discharge	Battery type: WECO628 Battery capacity: 100 Ah Depth of Discharge	Battery type: AZZURRO LVZSX5000 Battery capacity: 100 Ah Depth of Discharge	 ≻ Battery model set > Total battery capacity in Ah
80% (EPS) 80%	80% (EPS) 90%	80% (EPS) 90%	80% (EPS) 90%	➢Battery discharge percentage
BMS: 25.00A SET : 65.00A	BMS: 65.00A SET : 65.00A	BMS: 65.00A SET : 65.00A	BMS: 50.00A SET : 65.00A	≻Maximum charge current in A
				-
Battery-Info (2)	Battery-Info (2)	Battery-Info (2)	Battery-Info (2)	
Overvoltage threshold: 54.0V	Overvoltage threshold: 59.3V	Overvoltage threshold: 59.3V	Overvoltage threshold: 59.3V	➤Max voltage value (protection)
Max. charge threshold:	Max. charge threshold:	Max. charge threshold:	Max. charge threshold:	
Max. discharge curr.:	Max. discharge curr.:	Max. discharge curr.:	Max. discharge curr.:	> Max voltage value (charge)
BMS: 25.00A SET : 65.00A	BMS: 65.00A SET : 65.00A	BMS :65.00A SET : 65.00A	BMS :50.00A SET : 65.00A	➤Maximum discharge current in A
Min. discharge voltage: 47.0V	Min. discharge voltage: 48.0V	Min. discharge voltage: 48.0V	Min. discharge voltage: 48.0V	> Min voltage value (discharge)
				> will voltage value (discharge)
Battery-Info (3)	Battery-Info (3)	Battery-Info (3)	Battery-Info (3)	
EPS Safety Buffer:	EPS Safety Buffer:	EPS Safety Buffer:	EPS Safety Buffer:	
20%	20%	20%	20%	≻EPS safety value
*	Note : if there is more tha	n one battery, the sum		
of	the total capacities will I	be shown on the display		

16. ZERO FEED-IN MODE





In the event of a power failure, or operation in OFF-Grid mode, if the EPS function is enabled, the HYD-ES inverter will operate in Emergency Power Supply (EPS) mode using the PV power and energy stored in the battery to supply power to the critical load via the LOAD connection port.

18.2 EPS MODE (OFF GRID) - WIRING PROCEDURE AND INSTALLATION TYPES

Identify critical or priority domestic loads: it is advisable to identify the domestic loads strictly necessary during power outages, such as lights, refrigerators or freezers, emergency sockets.



• <u>High power loads</u> (such as ovens, washing machines, heat pumps) may not be supported by the inverter in EPS mode, given the maximum power that can be delivered under these conditions.

• <u>Loads with high inrush currents</u> (such as pumps, compressors or in general devices driven by electric motors) may not be supported by the inverter in EPS mode, as the inrush current, even if only for a very short period, is considerably higher than that supplied by the inverter.

• <u>Inductive loads</u> (such as induction plates) may not be supported by the inverter in EPS mode, due to the waveform of these devices.

Connect the phase, neutral and ground wires to the LOAD output located on the right side of the bottom of the inverter.

NOTE: the LOAD output must only be used for connecting the critical load.

CHANGE-OVER SWITCH

In case of maintenance of components of the photovoltaic system or in case of an inverter that cannot be used, it is recommended to install a change-over switch so that the loads normally connected to the inverter's load line can be powered directly by the grid.





Position 1 \rightarrow Priority loads connected and powered by the inverter's LOAD line

Position 0 \rightarrow Priority loads not powered by the inverter or by the grid

Position 2 \rightarrow Priority loads connected and powered by the grid

DOUBLE SWITCH CONTACTOR

For subsidised systems, a double switch contactor can be installed. This device will ensure that the critical loads are normally powered by the grid. They will be powered by the EPS LOAD line of the inverter only in the event of a power failure, thanks to the change-over of the contactors.



NOTE: For the conditions described above, in the event of a power failure, the part of the system powered by the inverter's LOAD port behaves like an IT system.

Note: If the hybrid inverter is to be installed under different conditions from those shown in the diagrams above, contact technical support to check whether it is feasible.

18.3 EPS MODE (OFF GRID) - OPERATION

If the alternating voltage supplied by the mains is present (normal operating condition), both the standard loads of the system and the priority or critical loads are supplied by the mains without the need to use a double switch-over contactor. This operation is shown in the figure below.





In the event of a **blackout**, the alternating voltage supplied by the grid will be lost; this condition will cause the internal contacts of the hybrid inverter to switch over which, once the set activation time has expired, will continue to supply an alternating voltage of 230V to the LOAD output, supplying power only to the critical loads according to the availability of the batteries and PV system.



NOTE: with this configuration, the system becomes an IT system during a blackout.

Note: During operation in EPS mode, if the batteries are sufficiently charged, the system will be able to deliver a maximum alternating current equal to:

- System with one Pylontech battery: 5 A (1,100 W)
- System with one Azzurro battery: 11 A in DC (2,500 W)
- System with one or more WECO batteries: 21 A in DC (5,000 W)

18.4 EPS MODE (OFF GRID) - MENU ENABLING

To enable the EPS (OFF-GRID) mode:

1. The EPS mode must be enabled from the display.

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1. Battery parameters

t 4	1.Basic settings			
	ι τ	5. Select EPS mode		
		4 4	1.EPS control mode	1.Enable EPS mode 🗸
2. The fo	bllowing parameters	s must be set from the	Depth of Discharge	1.Disable EPS mode
menu	2. Advanced settings			

3. Depth of discharge 🔊



By switching on the HYD-HP inverter when there is no grid, it will be able to supply the energy coming from the PV system and stored in the batteries to the pre-defined critical loads. To do this, it is necessary to activate the EPS (Emergency Power Supply) mode.



1) Check that the DC circuit breaker of the inverter is in the OFF position.





2) Turn on the batteries:



To turn on the **Pylontech** batteries: bring the switch on the front of all the batteries to the ON position.



Press the red SW button of a single battery for one second, the internal contactor will close automatically.



In case of WeCo and Azzurro batteries, set the switch to 1 (if present) press the POWER button of each battery for 1 second, the RUN LED will turn on and the internal contact will close automatically.

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3) Switch on the photovoltaic system by turning the switch to the ON position.







1. The inverters must be interconnected using the cable supplied, making sure to populate the inputs as follows:

- •Link port 0 of Master inverter \rightarrow connected to terminating resistor (8-pin terminal)
- -Link port 1 of Master Inverter \rightarrow Link port 0 of Slave 1 Inverter

-Link port 1 of Slave 1 Inverter \rightarrow Link port 0 of Slave 2 Inverter

•Link port 1 of Slave 2 Inverter \rightarrow Link port 0 of Slave 3 Inverter

•... •Link port 1 of Slave n-1 Inverter → Link port 0 of Slave n Inverter

•Link port 1 of Slave n inverter \rightarrow connected to terminating resistor (8-pin terminal)

Note: The terminating resistors are supplied as standard

NOTE: the inverter parallel cable supplied is 3 meters long and cannot be extended.

- 2.If the inverters connected are of the same size, the LOAD outputs can be connected in parallel in order to supply power to the same group of priority loads. To do this, a parallel switchboard must be used. It is necessary to ensure that the connections between each inverter and the parallel switchboard have:
- the same length
- the same cross-section
- the lowest possible impedance.

It is advisable to install suitable protection on each connection line between the inverter and the switchboard.

- 3. The total load connected to the LOAD outputs must be less than the total sum of the power outputs of the inverters in EPS mode.
- 4. The meters must be connected to the Master Inverter (Primary)



20.2 PARALLEL INVERTER MODE - SETTINGS

21. FIRMWARE UPDATE

	Main menu							
		1. Basic settings						
		2. Advanced settings	ZCSaZZUFFO.com	30				
		3. Event list						
		4. System Info						
	PWD 0715	5. Software Update		and a second sec				
		6. Energy statistics						
To updat download <u>phase-ep</u> The folde	To update the firmware, upload the unzipped folder called "firmwareHYD-EP" to the USB drive. This folder can be downloaded from the website <u>https://www.zcsazzurro.com/it/documentazione/azzurro-hybrid-storage-inverter-single- phase-ep5kw</u> The folder contains the files for the update in .bin or .hex format							

÷ •	\uparrow	► Cartella generica		÷	\rightarrow \sim \uparrow	N Nità USB (D)) → firmware					
ccesso rap	ido	Nome	^	Ultima modifica	Tipo	~ 🛧 A	Accesso rapido	Nome	Ultima modifica	Tipo	Dimensione
Desktop	,	firmwareHYD-EP		25/02/2022 16:54	Cartella		Desktop	ESHV_ARM.bin	21/01/2022 04:06	File BIN	405 KB
Download	1						Download	ESHV_DM.bin	24/01/2022 04:07	File BIN	146 KB
Document	1	•					Immagini	ESHV_DS.bin	20/01/2022 02:50	File BIN	118 KB

22. SELF-TEST


24. QUICK INFO ON SYSTEM STATUS

Press from the main menu to access the instant information on the battery and AC grid.

Vgrid:
Igrid:
Frequency: 50.01Hz
Bat Voltage: 48.2V
Bat CurCHRG: 0.00A
Bat CurDisC:
Bat Capacity: 52%
Bat Cycles: 0000T
Bat Temp:25℃

PV1	Voltage
PV1	Current 0.00A
PV1	Power
PV2	Voltage
PV2	Current 0.01A
PV2	Power OW
Inve	erter Temp

Press from the main menu to access the instant information on the DC-side of the inverter.

25. OPERATING STATUSES IN AUTOMATIC MODE Charge 50kw 2.02kw energy. Charge Charge 50kw 2.40kw 016-11-29 10:06:13 Discharge 50kw 0.54kw 4.04kw 016 - 11 - 2910:11:08 Discharge Discharge 78kw 016-11-29 10:12:

When the power produced by the photovoltaic system is greater than the energy required by the loads, the inverter will charge the battery with the excess energy

When the battery is fully charged, or when the charging power is limited (to preserve the integrity of the battery), the excess energy will be exported to the grid.

When the power of the photovoltaic system is once again less than the power required by the loads, the system will use the energy stored in the battery to power the domestic utilities.

When the sum of the power produced by the photovoltaic system and supplied by the battery is less than that required by the loads, the missing energy will be taken from the grid.



The inverter will remain in Standby until:

•the difference between the photovoltaic production and the power required by the loads is less than 100W

•the battery is fully charged and the photovoltaic production is higher than the consumption (with tolerance of 100W)

•the battery is flat and the photovoltaic production is lower than the consumption (with tolerance of 100W) The logic interface pin definitions and circuit connections are as follows: Logic interface pin are defined according to different standard requirements

a) Logic interface for AS/NZS 4777.2:2015, also known as inverter demand response modes (DRMs). The inverter will detect and initiate a response to all supported demand response commands within 2s. The inverter will continue to respond while the mode remains asserted.

Below the **function description of the DRMs terminal**.

Pin NO.	Function
7	GND-S
8	DRM1/5
9	DRM2/6
10	DRM3/7
11	DRM4/8
12	DRM0

b) Logic interface for VDE-AR-N 4105:2018-11, is in order to control and/or limit the inverter's output power.

The inverter can be connected to a **<u>RRCR</u> (Radio Ripple Control Receiver)** in order to dynamically limit the output power of all the inverters in the installation.



Here below the <u>function description of the terminal</u>.

Pin NO.	Pin name	Description	Function
7	G	GND	Relays common node
8	L1	Relay contact 1 input	K1 – Relay 1 output
9	L2	Relay contact 2 input	K2 – Relay 2 output
10	L3	Relay contact 3 input	K3 – Relay 3 output
11	L4	Relay contact 4 input	K4 – Relay 4 output

The inverter is preconfigured to the following RRCR power levels. **<u>Relay status</u>**: close is 1, open is 0.

L1	L2	L3	L4	Active Power	Cos(φ)
1	0	0	0	0%	1
0	1	0	0	30%	1
0	0	1	0	60%	1
0	0	0	1	100%	1

c) Logic interface for EN50549-1:2019, is in order to cease active power output within five seconds following an instruction being received at the input interface.

Here below the Inverter – RRCR Connection.



Here below the <u>function description of the terminal</u>. **Relay status**: close is 1, open is 0.

Pin NO.	Pin name	Description	Connected to (RRCR)
7	G	Relay contact 1 input	K1 – Relay 1 output
8	L1	GND	K1 – Relay 1 output

The inverter is preconfigured to the following RRCR power levels.

L1	Active Power	Power drop rate	Cos(φ)
1	0%	<5 seconds	1
0	100%	/	1