





3PH HYD5000-HYD20000-ZSS hybrid inverter User Manual



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General instructions

This manual contains important safety instructions that must be followed during installation and maintenance of the equipment.

Please keep these instructions!

This manual must be considered an integral part of the equipment, and must be available at all times to everyone who interacts with the equipment. The manual must always accompany the equipment, even when it is transferred to another user or plant.

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Technical support

ZCS offers full technical support and advice which can be accessed by making a direct request through the website www.zcsazzurro.com.

The toll-free number for Italy is: 800 72 74 64.





Preface

General information

Please read this manual carefully before installation, operation or maintenance.

This manual contains important safety instructions that must be followed during installation and maintenance of the system.

This manual describes the installation, electrical connections, maintenance and troubleshooting of the following inverters:

3PH HYD5000 ZSS / 3PH HYD6000 ZSS / 3PH HYD8000 ZSS

3PH HYD10000 ZSS / 3PH HYD15000 ZSS / 3PH HYD20000 ZSS

Scope

This manual describes the assembly, installation, electrical connections, commissioning, maintenance and troubleshooting of the HYD 5-20KTL-3PH range of inverters. Keep this manual so that it is accessible at all times.

Recipients

This manual is intended for qualified technical personnel (installers, technicians, electricians, technical support personnel or anyone who is qualified and certified to operate a photovoltaic system), who are responsible for installing and starting up the inverter in the photovoltaic and storage energy plant and for operators of photovoltaic and storage systems.

Symbols used

<u> </u>	Danger: indicates a hazardous situation which, if not resolved or avoided, could result in serious personal injury or death
Danger Warning	Warning: indicates a hazardous situation which, if not resolved or avoided, could result in serious personal injury or death
Caution	Caution: indicates a hazardous situation which, if not resolved or avoided, could result in minor or moderate personal injury
Attention	Attention: indicates a potentially hazardous situation which, if not resolved or avoided, could result in damage to the system or other property
Note	Note: provides important tips on correct and optimal operation of the product





1. Introduction

The 3PH HYD5000-HYD20000-ZSS hybrid inverter is used in photovoltaic systems with battery storage. The system can be combined with WeCo , Pylontech and Azzurro batteries supplied in kit form by ZCS Azzurro.

The basic operating scheme is shown in figure below, the inverter has direct access to the photovoltaic production and to the management of the batteries, so that they can be charged and discharged according to the current production needs and conditions and to the actual consumption.

It can also be connected to the Emergency Power Supply (EPS) and used to charge the battery as the main power source in case of off-grid operation or blackout.



Figure 1 - Diagram of a system with 3PH HYD5000-HYD20000-ZSS hybrid inverter





2. Preliminary safety instructions

Before installation, please read this manual carefully and make sure you fully understand its contents. The 3PH HYD5000-HYD20000-ZSS inverter strictly complies with the safety regulations if it is installed, connected and serviced according to the instructions in this manual. During installation, operation and maintenance, all operators must follow the local safety guidelines. Improper operation may result in electric discharges and/or damage to people and property, and will also void the Zucchetti Centro Sistemi S.p.A. warranty.

2.1. Safety Notes

Electrical installation and maintenance of the 3PH HYD5000-HYD20000-ZSS inverter must be carried out by competent persons in accordance with the local guidelines; qualified electricians and professionals must be duly certified and authorised.

According to national requirements, before connecting to the electricity grid, permission must be obtained from the local energy provider. All connections must be carried out by a qualified electrician. DO NOT place explosive or flammable materials (e.g. gasoline, kerosene, diesel fuel, oil, wood, cotton or rags, etc.) near the batteries or the 3PH HYD5000-HYD20000-ZSS inverter.

Keep the inverter and batteries away from direct sunlight. Do not place the inverter and batteries near ovens, flames and other heat sources as they may catch fire and cause an explosion.

Keep children away from both the batteries and the 3PH HYD5000-HYD20000-ZSS inverter.

Do not open the front cover of the 3PH HYD5000-HYD20000-ZSS inverter. Opening the front cover will void the product warranty. Damage caused by improper installation/operation is NOT covered by the product warranty.

If you have any problems with the packaging that could damage the inverter or if you discover any visible damage, please notify the transport company immediately. If necessary, request assistance from an installer or from Zucchetti Centro Sistemi SpA.

Transport of the equipment, especially by road, must be carried out with vehicles suitable to protect the components (in particular, the electronic components) against violent knocks, humidity, vibrations, etc. Zucchetti Centro Sistemi S.p.A. shall NOT be responsible for any damage or loss caused by improper installation.

2.2. Assembly and maintenance notes

In case of maintenance or repair, contact your service centre. Contact your nearest distributor for information or assistance. DO NOT repair the device yourself, as this may cause injury or damage to property.

The inverter must be completely disconnected (BAT, PV and AC) during maintenance. Before maintenance, disconnect the AC connection first, then the battery and DC photovoltaic system (PV1 and PV2), and wait at least 5 minutes (capacitor discharge time) to avoid electric shock.

The inverter may reach high temperatures and have rotating parts inside during operation. Switch off the 3PH HYD5000-HYD20000-ZSS inverter and wait for it to cool down before performing any maintenance.

The inverter and batteries must be located in well-ventilated areas. Do not place the inverter in a cabinet or in an airtight or poorly ventilated location. This could be extremely hazardous to the performance and life of the system.

Use a multimeter to check the polarity and voltage of the battery before turning on the power, and to also check the PV voltage and polarity before closing the PV switch. Make sure that the connections are carried out according to the instructions in this manual and refer to the detailed installation notes available at www.zcsazzurro.com.





If you want to store the batteries without using them, disconnect them from the 3PH HYD5000-HYD20000-ZSS inverters and store in a cool, dry and well-ventilated area.

Secure the inverter to appropriate objects with sufficient load capacity (walls, PV brackets, etc.) and ensure that it is positioned vertically.

Attention: follow the rules below during installation/maintenance of the battery:

- a) Remove watches, rings and other metal objects;
- b) Only use tools with insulated handles;
- c) Wear rubber gloves and shoes;
- d) Do not place tools or metal objects on top of the battery;
- e) Turn off the inverter and batteries before connecting/disconnecting the battery terminals;
- f) Both the positive and negative polarities must be isolated from the ground.



Danger

Electromagnetic radiation from the inverter can be harmful to health!

Do not stay closer than 20 cm to the inverter while it is on or operating.

Maintenance

The inverters do not require daily maintenance. The heat exchangers and cooling fans must not be obstructed or clogged by dust, dirt or other objects. Before cleaning, ensure that the DC switch is OFF, the battery is switched OFF and the switch between the inverter and mains grid is OFF; wait at least 5 minutes before cleaning.

To ensure good long-term functioning, check that there is enough space around the heat exchangers for air to pass through and that no dust, dirt, etc. accumulates.

Clean the inverter and heat exchangers with air, a soft dry cloth or soft-bristled brush. DO NOT clean the inverter and heat exchangers with water, corrosive substances, detergents, etc.





2.3. Symbols on the inverter

Labels must NOT be hidden by foreign objects and/or parts (rags, boxes, equipment, etc.); they must be clean to ensure legibility.

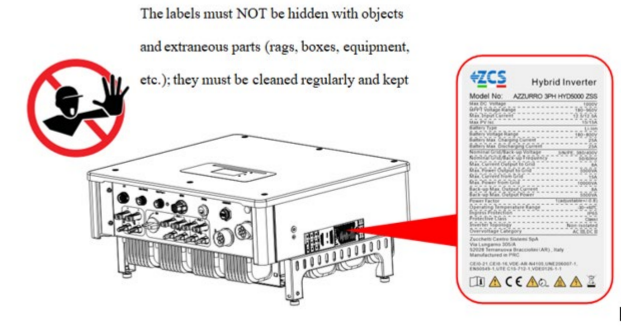


Figure 2 - Labels on the device

Some safety symbols are located on the inverter. Read and understand the content of the symbols before installing the inverter.

<u> </u>	This symbol indicates a hazardous situation which, if not avoided, will result in injury
5min	Risk of electric shock; wait at least 5 minutes before opening the cover of the 3PH HYD5000-HYD20000-ZSS inverter.
<u>A</u>	Beware of high voltage and electric shocks
	Beware of hot surfaces
CE	Complies with the European (EC) Conformity certification.





	Ground terminal
i	Read this manual before installing the 3PH HYD5000-HYD20000-ZSS inverter
IP65	This value indicates the degree of protection of the equipment in accordance with the IEC 70-1 (EN 60529 June 1997) standard.
+-	Positive and negative polarities of DC voltage (Photovoltaic and Battery)
<u>††</u>	This side up. The 3PH HYD5000-HYD20000-ZSS inverter must always be transported, handled and stored in such a way that the arrows are always pointing upwards.

Table 1 - Symbols on the device





3. Installation

The 3PH HYD5000-HYD20000-ZSS inverters are subjected to strict controls and inspection before packaging and delivery. Do not turn the inverter upside down during delivery.

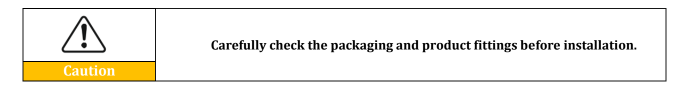




Figure 3 - Installation process

The 3PH HYD5000-HYD20000-ZSS inverter can operate in automatic mode and in time-of-use charge, charge/discharge mode. In automatic mode, when the energy produced by the PV field is greater than that required by the utilities, the 3PH HYD5000-HYD20000-ZSS inverter charges the battery using the photovoltaic energy in excess, and when the photovoltaic energy is lower than that required, the inverter uses the energy stored in the battery to supply current to the local load.

3.1. Product overview

The 3PH HYD5000-HYD20000-ZSS storage inverters allow up to 10% overload to maximum power output and the Emergency Power Supply (EPS) mode can support inductive loads, such as air conditioners or refrigerators with an automatic switching time of less than 20 milliseconds.

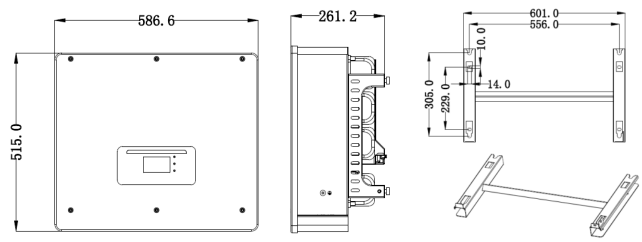


Figure 4 - Inverter dimensions and accessories

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Main product features:

- a. Double MPPT tracker with allowable DC overload of up to 1.5 times.
- b. Flexible and fast switching between on-grid and off-grid modes.
- c. Maximum efficiency of battery charging and discharging of 97.7%
- d. 2 battery input strings with maximum charge and discharge of 25A per string.
- e. Wide battery voltage range (200-700V).
- f. Off-grid output can be connected to an unbalanced load.
- g. Multi-parallel AC function, more flexible solution.
- h. Intelligent monitoring, RS485/Wi-Fi/Bluetooth/GPRS (optional).

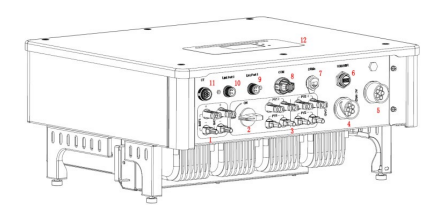


Figure 5 - Inverter overview

1	Battery input terminals	7	DRMs (active management of limitations)*
2	DC Switch	8	СОМ
3	PV input terminals	9	Port 1 for parallel connection
4	Privileged load connection port	10	Port 0 for parallel connection
5	Grid connection port	11	CT (current sensors)
6	USB/Wi-Fi	12	LCD

^{*} depends on national regulations

Table 2 - Inverter overview





3.2. Package contents

No.	Component		Qty
1		Inverter	1
2	Bracket		1
3		PV+ clamp terminals	
4		PV- clamp terminals	4
5	Metal clamp terminals fixed to PV+ input power cables		4
6		Metal clamp terminals fixed to PV-input power cables	4
7		Metal clamp terminals fixed to BAT+ input power cables	2
8		Metal clamp terminals fixed to BAT- input power cables	





9	2 M6 hexagonal screws	2
10	M8x80 expansion plugs to secure the bracket to the wall	4
11	AC Grid Connector	1
12	Critical load connector	1
13	Connection port connector (for parallel function)	2
14	DRMs connector	1
15	6-pin CT connector	1
16	Current sensor	3
17	16-pin COM connector	1





18	1111	Manual	1
19		Warranty	
20		Registration form	1

Table 3- Package contents

3.3. Requirements for the installation environment

Danger	DO NOT install the 3PH HYD5000-HYD20000-ZSS on flammable material. DO NOT install the 3PH HYD5000-HYD20000-ZSS in an area used for the storage of flammable or explosive materials
Caution	The casing and heat sink are very hot while the inverter is running, therefore DO NOT install the 3PH HYD5000-HYD20000-ZSS in places where it can be accidentally touched
Attention	Consider the weight of the 3PH HYD5000-HYD20000-ZSS when transporting and moving the inverters. Choose an appropriate mounting position and surface. Assign at least two people to install the inverter

The packaging materials and components can be damaged during transport. Therefore, check the outer packaging before installation; check that the materials are not damaged. In case of damage, contact the dealer as soon as possible.

It is recommended to remove the packing materials within 24 hours before installing the inverter.





3.4. Installation tools

No.	Tool	Model	Function
1		Drill (recommended: 6mm drill bit)	To make a hole in the wall
2		Screwdriver	To screw in the electrical circuits
3		Star screwdriver	To remove the AC terminal screws
4	O POLA	Removal wrench	To remove the PV terminals
5		Wire stripper	To strip the wires
6	0.4.0	4mm hex key	To connect the bracket with the inverter
7		Crimping tool	To crimp the power cables
8		Multi-meter	To meter the ground protection





9	—	Marker	To mark the references
10		Tape measure	To measure distances
11	0-180°	Level	To make sure the support is level and aligned correctly
12		ESD gloves	For the operator's protection
13		Safety goggles	For the operator's protection
14		Dust mask	For the operator's protection

Table 4 - Installation tools





3.5. Wall installation position

The inverter must be placed in a dry and clean place for proper functioning. The area must be tidy and convenient for installation, and well-ventilated to prevent overheating. DO NOT place it near flammable or explosive materials.

The AC overvoltage of the 3PH HYD5000-HYD20000-ZSS inverter belongs to Category III.

Maximum operating altitude: 2000 m. Ambient temperature range: -25°C ~ 60 °C.

Relative humidity: $0 \sim 100\%$ (non-condensing).

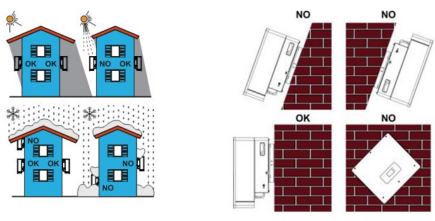


Figure 6 - Correct positioning of the inverter (1)

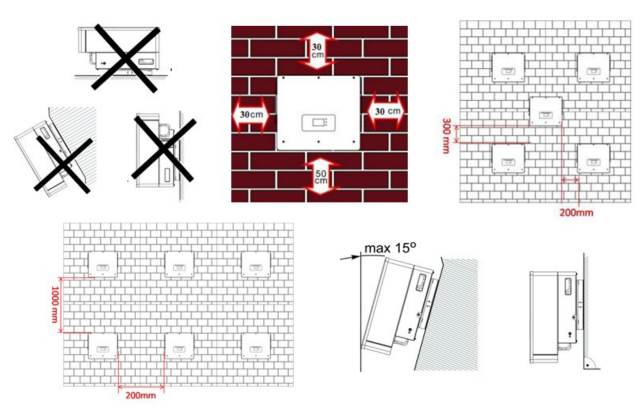


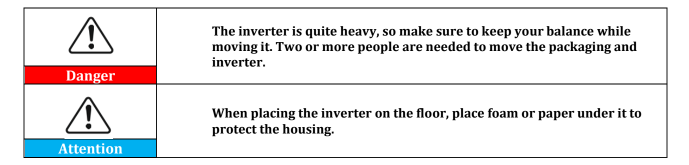
Figure 7 - Correct positioning of the inverter (2)





3.6. Assembly instructions

To remove the inverter, open the packaging, insert your hands into the slots on both sides of the inverter and grasp the handles, lift the inverter out of the packaging and move it to the installation position.



- 1. Determine the position of the holes, make sure the positions of the holes are level, then mark them with a marker pen. Use the drill to make the holes on the wall. The drill must remain perpendicular to the wall. Try not shake it while drilling the holes so as not to damage the wall. If the holes are not level, they must be repositioned and drilled again.
- 2. Insert the expansion screws vertically into the hole, making sure that the insertion depth is neither too shallow nor too deep.
- 3. Align the bracket with the hole, and secure it by tightening the expansion bolts with nuts.
- 4. Position and fix the inverter to the rear panel.
- 5. (OPTIONAL) install an anti-theft lock.

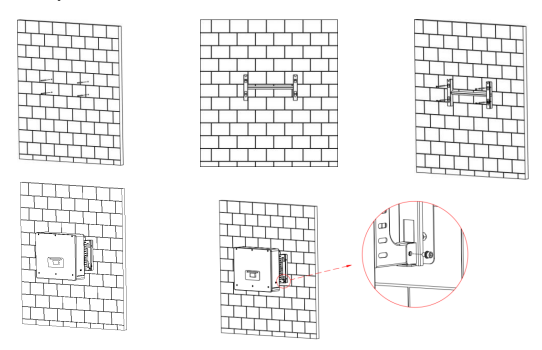


Figure 8 - Positioning of the inverter on the wall





4. Electrical connections

Before making any electrical connections, make sure that the DC circuit breaker is switched off. The stored electrical charge remains in the capacitor after the DC circuit breaker has been switched off, for safety reasons, wait 5 minutes for the capacitor to discharge completely.

Danger	The PV modules generate electricity when exposed to sunlight, and can create electric shocks. Therefore, before connecting the DC power cord, cover the PV modules with a dark covering.
Attention	The inverter must be installed and serviced by a professional electrician. Wear protection equipment when working on high voltage/high current systems such as inverters and battery systems.
Attention	
	For the 3PH HYD5000-HYD20000-ZSS inverter, the open-circuit voltage (Voc) of the strings related to the modules connected in series must be ≤ 1000V
Note	

The PV modules must have an IEC 61730 classification of Class A.

Model	Isc PV (absolute maximum)	Maximum output overcurrent protection
3PH HYD5000 ZSS		8A*3
3PH HYD6000 ZSS	15A/15A	10A*3
3PH HYD8000 ZSS		13A*3
3PH HYD10000 ZSS		20A*3
3PH HYD15000 ZSS	30A/30A	25A*3
3PH HYD20000 ZSS		32A*3

Table 5 - Models of three-phase hybrid models

There are two ways to measure the currents exchanged with the grid; refer to the technical notes in the website www.zcsazzurro.com for more details.





1. Direct-insertion current sensors

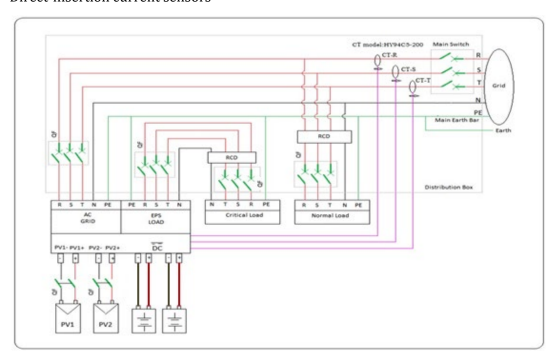


Figure 9 - Configuration with CT current sensor

2. Meter + CT sensor

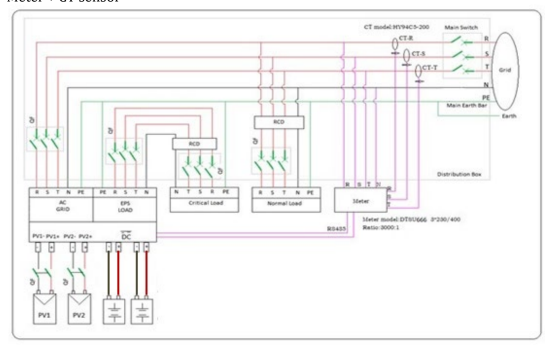


Figure 10 - Configuration with meter + CT sensor





Component	Des	scription	Recommended cable type	Recommended cable specifications
+ +	positive e	nection of the electrode to the um battery	Multi-core copper	Conductor with cross-
BAT1 BAT2	negative	ection of the e electrode to nium battery	cable for outdoor use	section: 6mm ²
+ + + + + + + + + + + + + + + + + + +	positive e	nection of the electrode to the oltaic system	Outdoor industrial cable for	Conductor with cross-
	- : connection of the negative electrode to the photovoltaic system		photovoltaic systems	section: 6mm ²
+ + + + + + + + + + + + + + + + + + +	+ : connection of the positive electrode to the photovoltaic system		Outdoor industrial	Conductor with cross-
	negative	ection of the e electrode to evoltaic system	cable for photovoltaic systems	section: 6mm ²
		L1		
		L2	Multi-core copper cable for outdoor use	Conductor with cross- section: 6mm ² ~
	Load	L3		
		N		
		PE		





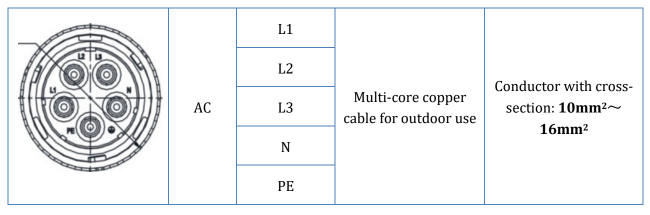


Table 6 - Cable specifications

4.1. Connection of protective ground cables (PGND)

Connect the inverter and the batteries to the grounding electrode using protective ground cables (PGND).



The inverter does not have a transformer, therefore the positive and negative polarities of the PV array do NOT have to be grounded. All the metal parts in the photovoltaic supply system that do not carry current must be grounded (e.g. PV module frame, PV bracket, dialler housing, inverter housing).

Attention

The PGND cables are pre-set cables (external power supply cables ≥ 4 mm² are recommended for grounding purposes), the cable must be a yellow-green colour.

Procedure:

1. Remove a suitable length of the insulating layer using a wire stripper, **NB**: L2 is 3mm longer than

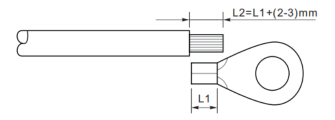


Figure 11 - Removal of insulating layer





2. Insert the exposed core wires into the OT terminal and crimp them using a crimping tool.

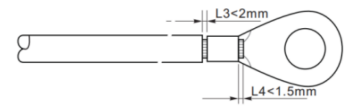


Figure 12 - Crimping of the exposed core

3. Install the crimped OT terminal, insert the M5 screw and tighten the screw at a torque of 3Nm using the hex key.

NB: L3 is the length between the insulating layer of the ground cable, the L4 curved part and the core wires protruding from the secured part.

NB: The cavity formed on the conductor just below the crimping strip must completely wrap the core wires, which must be in contact with the terminal.

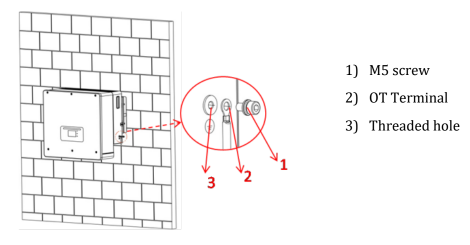


Figure 13 - Installation of crimped terminal





4.2. Connecting to grid

The inverter is equipped with an integrated unit for monitoring the residual current; when the inverter detects that the residual current exceeds 300mA, the connection to the grid will be quickly disconnected.

Procedure:

- 1. Select the type of cable and the appropriate specifications according to
- 2. Table 6.
- 3. Pass the cable through the terminal.

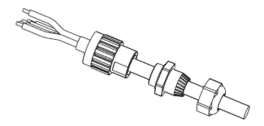


Figure 14 - Passing the wire through the terminal

4. Connect the cable to the terminal, according to the identification on the terminal.

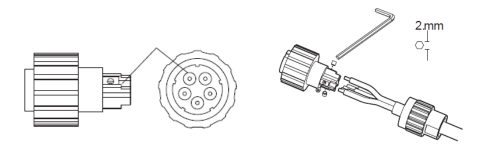


Figure 15 - Connecting the wire to the terminal

5. Connect the terminal to the inverter port and turn the clamp in a clockwise direction.

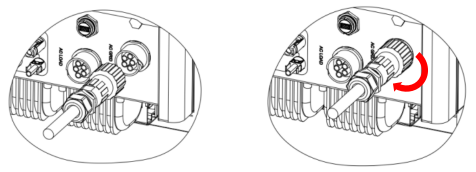


Figure 16 - Connecting the terminal to the machine

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4.3. Connecting to the load circuit

Procedure:

- 1. Select the type of cable and the appropriate specifications according to
- 2. Table 6.
- 3. Pass the wire through the terminal.

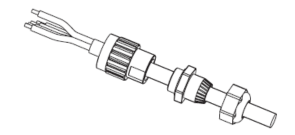


Figure 17 - Passing the wire through the terminal

4. Connect the cable to the terminal, according to the identification on the terminal.

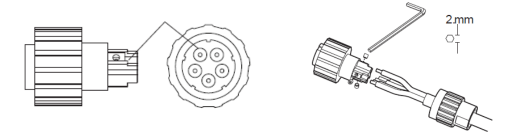


Figure 18 - Connecting the cable to the terminal

5. Connect the terminal to the machine port and turn the clamp in a clockwise direction.

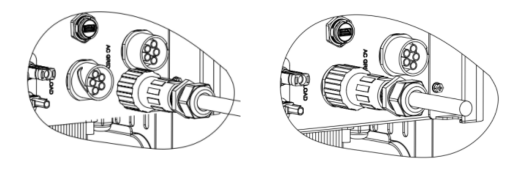


Figure 19 - Terminal clamping





4.4. Photovoltaic connection

Recommended specifications for DC input cables

Cross section (mm² / AWG)		Outer diameter of cable (mm²)
Range	Recommended value	Outer diameter of cable (fillin)
4.0-6.0 / 11-9	4.0 / 11	4.5~7.8

Procedure:

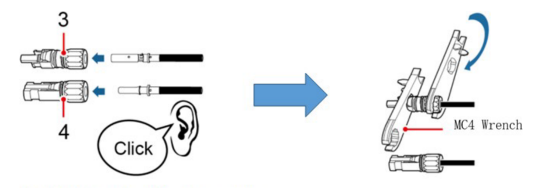
Step 1: Prepare the positive and negative photovoltaic cables.



1. Contatto positivo 2. Contatto negativo

Figure 20 - Preparing the positive and negative photovoltaic cables

Step 2: Insert the crimped positive and negative cables into the corresponding photovoltaic connectors.



3. Connettore positivo 4. Connettore negativo

Figure 21 - Preparing the positive and negative photovoltaic connectors

Step 3: Make sure that the DC voltage of each photovoltaic string is less than 1000 VDC and that the polarities of the photovoltaic cables are correct. Insert the positive and negative connectors into the inverter until you hear a "click" sound.





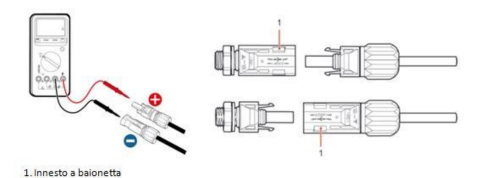


Figure 22 - Connecting the photovoltaic connectors



Before removing the positive and negative connectors, make sure that the DC circuit breaker is OPEN (OFF position).

Removal procedure

Use a MC4 wrench to disconnect the photovoltaic connectors.

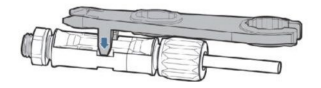


Figure 23 - Disconnecting the photovoltaic connectors

Connect the inverter to the photovoltaic strings using DC input power cables.

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



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2. Press the last arrow on the right (enter) to access the basic settings:

1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
- 0	

3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address
. 0	Y()^()~

4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(Offig for inverters larger trial (SKVV)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used





For photovoltaic systems, set the inputs according to the string configuration, specifically:

- For independent strings, set:
 - Channel 3 input PV input 1;
 - Channel 4 input PV input 2.
- For parallel strings, set:
 - Channel 3 input PV input 1;
 - Channel 4 input PV input 1.

The inverter has two MPPTs, which can operate independently or in parallel. The user can choose the appropriate MPPT operating mode depending on how the system is designed.

Independent mode (default):

If the strings are different (e.g. installed on two separate flaps or consisting of a different number of panels), the input channels must be set to "independent mode."

Parallel mode:

If the strings are connected in parallel, the channels must be configured in parallel.

Note:

Depending on the type of inverter, select the appropriate inverter accessories (cables, fuse holders, fuses, switches, etc.). The open-circuit voltage of the photovoltaic system must be lower than the maximum DC input voltage of the inverter. The output voltage of the strings must be compatible with the MPPT voltage range.

The positive and negative polarities of the panel on the inverter must be connected separately. The power supply cable must be suitable for photovoltaic applications.

Note:

Both MPPT inputs of the inverter must be populated, even if the system only has one string. If the strings are arranged in parallel, it is recommended to use a Y or T connection cable to double the input currents from the PV array and to populate both MPPT inputs of the inverter, as shown in the figure. If the string arrangement is independent, simply connect the two strings to the two MPPTs of the inverter.



Figure 24 - Y connection cable for solar panels





4.5. Connecting the battery

!!!PLEASE NOTE!!!

If the storage capacity of an existing system needs to be increased by adding one or more batteries, contact the Zucchetti pre-sales department in order to determine what charge percentage to bring all the batteries (installed and to be installed).

Connect the existing batteries one at a time to the inverter in order to check the charge status on the display (all the instantaneous information can be accessed by pressing the "Down" key from the main menu).

If the charge level and the voltage of the existing batteries are lower than the new one, they can be charged from excess photovoltaic production or by using the forced charge mode indicated in the "% charge mode" section of this manual.

4.2.1.Installing Pylontech batteries

4.2.1.1. Connecting a single battery tower



Figure 25 - Single battery tower





Each tower of battery modules consists of a BMS connected in series to multiple battery modules.

The devices to be used are:

1. The external BMS with 4 to 8 battery modules (ZST-BMS-SC500-H)

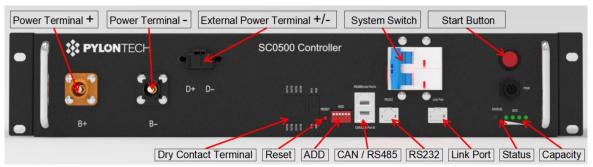


Figure 26 - SC500 BMS

2. The external BMS with 4 to 12 battery modules (ZST-BMS-SC1000-H)

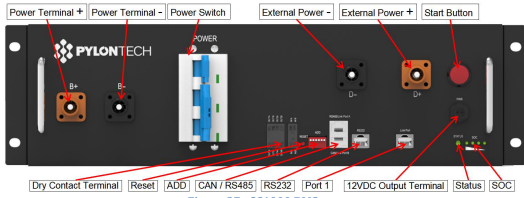


Figure 27 - SC1000 BMS

3. The external Wi-Fi/USB BMS with 4 to 8 battery modules (ZST-BMS-SC500-H)

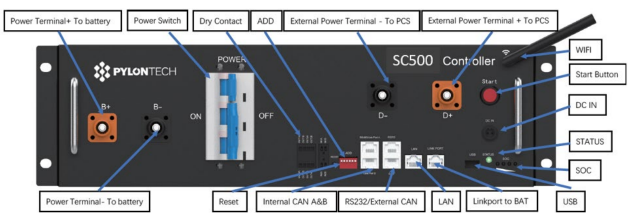


Figure 28 - Wi-Fi/USB SC500 BMS





4. The external Wi-Fi/USB BMS with 5 to 12 battery modules (ZST-BMS-SC1000-H)

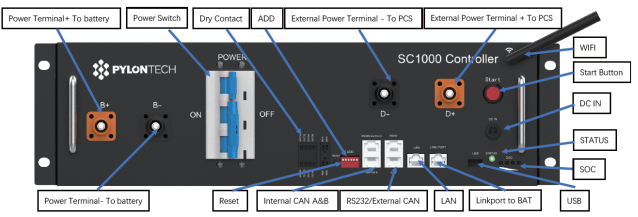


Figure 29 - Wi-Fi/USB SC1000 BMS

5. Battery modules (ZST-BAT-2.4KWH-H)

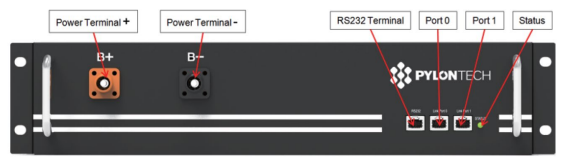


Figure 30 - Battery module to be connected in series





4.2.1.2. Communication between the BMS and Battery Modules

The communication connections must be arranged as follows, using the communication cables between battery modules:

- Link port 1 of the BMS to link port 0 of the first battery
- Link port 1 of the first battery must be connected to link port 0 of the second
- Link port 1 of the second-last battery must be connected to link port 0 of the last battery.

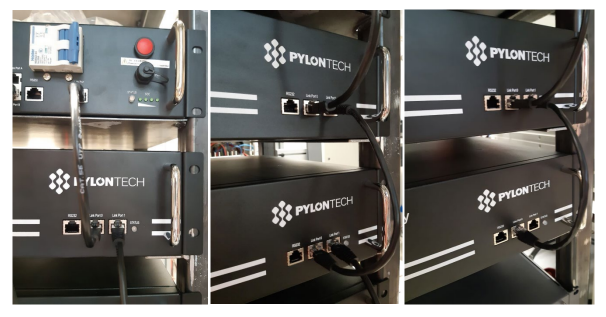


Figure 31 - Communication connections: The BMS and the first battery module (left), connection between the battery modules (centre), connection between the second-last and last battery module in the series (right)





4.2.1.3. BMS and Inverter communication



Figure 32 - Hybrid inverter and BMS communication connection

The position of the dip switches in case of a single tower requires moving all the pins down, this means the address equals 000000.



Figure 33 - 000000 battery address

For communication between the battery and inverter, use the black communication cable supplied, which has the BAT and INV labels on the RJ45 end. On the BMS side, the end labelled BAT must be inserted into link port B. The other end, labelled INV, must be cut leaving only the wires connected to pins 2 (orange wire), 4 (blue wire) and 5 (white-blue wire) in the appropriate communication counterpart of the hybrid inverter.







Figure 34 - CAN input of the SC500 and SC1000 BMS

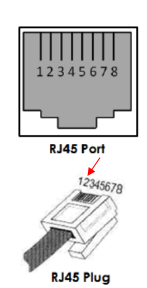


Figure 35 - CAN input of the Wi-Fi/USB SC500 and Wi-Fi/USB SC1000 BMS

Definition of RJ45 Port Pin

No.	CAN	RS485	RS232 Pin
1			
2	GND		
3			TX
4	CANH		
5	CANL		
6		GND	RX
7		RS485A	
8		RS485B	GND

Figure 36 - Pin Out CAN BMS input







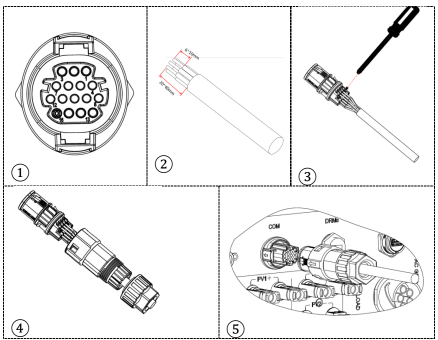


Figure 37 - "Screw-in" COM port connection

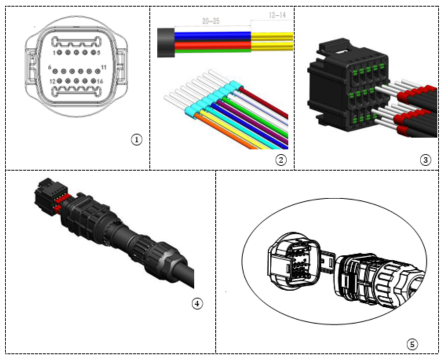
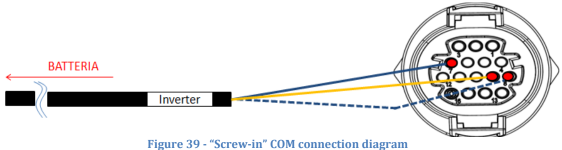


Figure 38 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (blue wire)	Communication with the BMS of
8	CAN L (white-blue wire)	the lithium battery, the CAN of the inverter adapts to the BMS of the
9	GND.S (orange wire)	lithium battery.



rigure 37 berew in don connection angrain

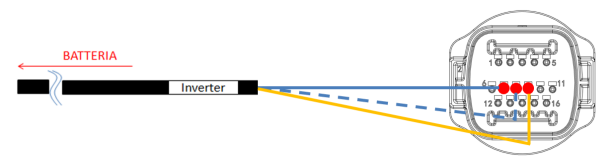


Figure 40 - "Snap-in" COM connection diagram





4.2.1.4. Power connections

The battery modules must be connected to each other in series via the cables shown in the figure below The connection cables are supplied with the battery.



Figure 41 - Power connector between battery modules

The connector must be connected from the negative input of the first battery module to the positive input of the second one. The negative input of the second battery module must then be connected to the positive input of the third module, continuing the series until the negative input of the second-last module is connected to the positive input of the last module.

In this configuration, the positive input of the first module and the negative input of the last battery module will remain free (use the colour of the connector as a reference).







Figure 42 - Power cable between battery modules

Subsequently, the external BMS must be connected to the series of battery modules. Therefore the positive of the BMS must be connected to the positive of the first battery, and the negative of the BMS to the negative of the last battery module (the cables for this connection are supplied with the BMS).



Figure 43 - Connection cables between the BMS and battery modules



Figure 44 - Power connection (positive) between the BMS and first battery module



Figure 45 - Power connection (negative) between the BMS and the last battery module





Finally, the BMS must be connected to the inverter via the power cables provided in the kit (ZST-CABLE-KIT-H) as shown in the figure.



Figure 46 - BMS Inverter power cables (left), inverter-side power terminals (centre), battery-side power terminals (left)

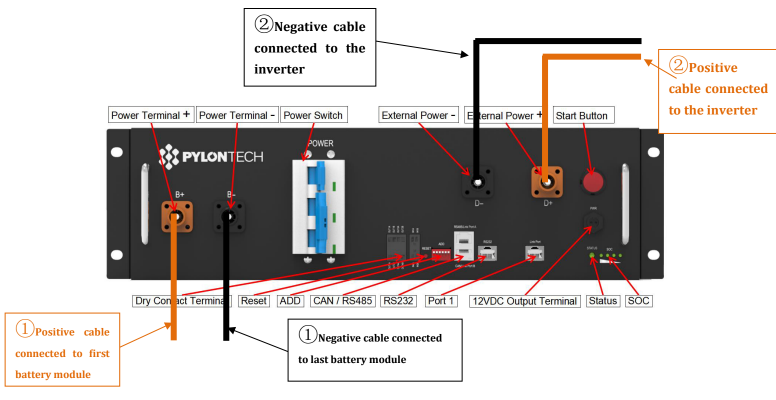


Figure 47 - BMS power connection







Figure 48 - Inverter-side DC power connection with a single battery input populated

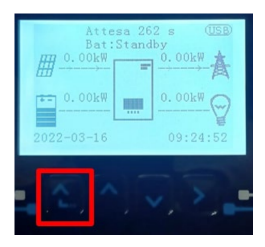




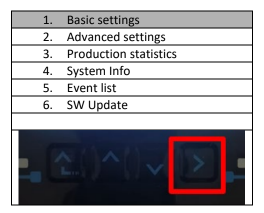
4.2.1.5. Channel configuration (single Pylontech tower)

To configure the inverter channels correctly:

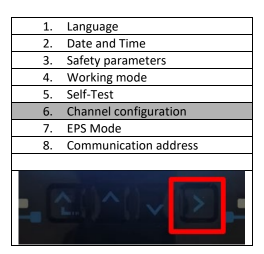
5. Press the first button on the left of the display:



6. Press the last arrow on the right (enter) to access the basic settings:



7. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:



8. Configure channels as described below:

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Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 innut	Bat input 1
Channel 2 input	Bat input 2
(only for inverters larger than 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

Set the battery inputs according to the configuration of the towers, specifically, with only one Pylontech BMS connected to the inverter:

- Input channel 1 BAT input 1;
- o Input channel 2 Not used.
- 9. Once the channels have been correctly configured, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

IIIVEILEI	(enter password, 0715).
1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
. 3	()^() <u>\</u>

10. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
- 6	

11. Enter the Battery 1 item by pressing the last button on the right of the inverter:





1. Battery 1
<u>~</u> ()^()√

12. Set the parameters as follows:

BATTERY 1	
1.Battery type	Pylon
2.Battery address	00
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





4.2.1.6. Installation with two battery towers (with SC500 and SC1000 BMS)



Figure 49 - Two battery towers

4.2.1.7. Communication between the BMS (SC500 and SC1000) and Battery Modules

The communication connections must be arranged for each tower as shown in the previous sections, using the communication cables between the battery modules:

- Link port 1 of the BMS to link port 0 of the first battery
- Link port 1 of the first battery must be connected to link port 0 of the second
- Link port 1 of the second-last connected to the last.

BMS (SC500 and SC1000) - Inverter communication

The two BMS must be set with a different address by changing the position of the dip switches, as shown below:

- Address 000000 = address 0 (to be assigned to tower 1)
- Address 100001 = address 1 (to be assigned to tower 2)

The RJ45 cable of the BMS with Address=1 (tower 2) will depart from the link port B of the CAN/RS485 input and connect to the link port A of the CAN/RS485 input of the BMS with Address=0 (tower 1); finally, another cable must be inserted in link port B of the same BMS and must be connected to the COM of the inverter, in the same way as indicated in the previous section.





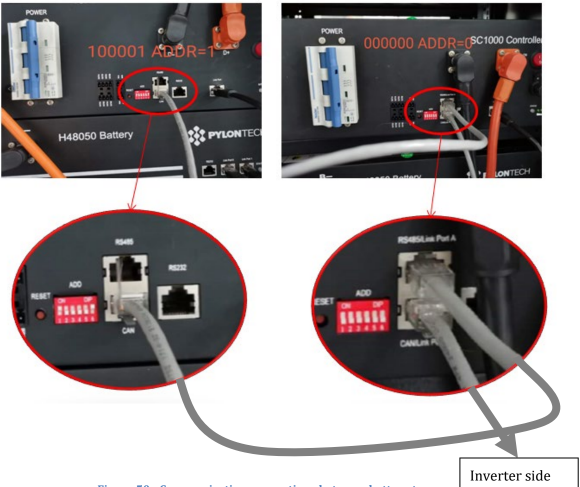


Figure 50 - Communication connections between battery towers

Connect the cable in position 4 (blue wire) to position 7 of the communication connector supplied with the inverter (see figure below).

Connect the cable in position 5 (white-blue wire) to position 8 of the communication connector supplied with the inverter (see figure below).

Connect the cable in position 2 (orange wire) to position 9 of the communication connector supplied with the inverter (see figure below).

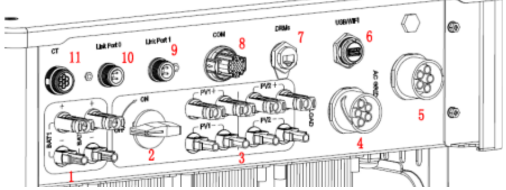


Figure 51 - Section of inverter connections





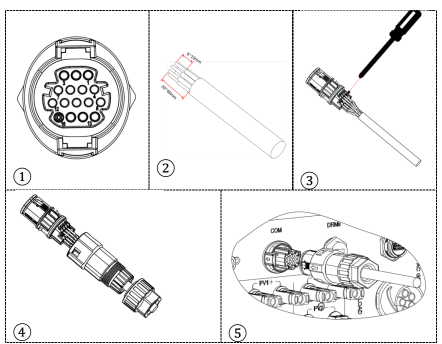


Figure 52 - "Screw-in" COM port connection

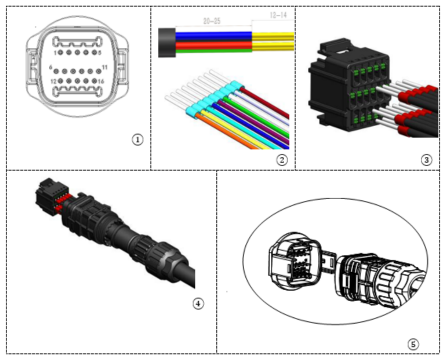
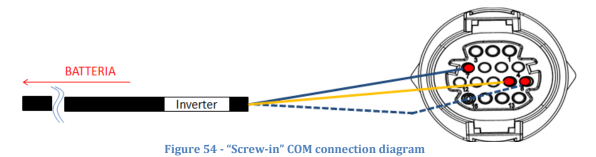


Figure 53 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (blue wire)	Communication with the BMS of
8	CAN L (white-blue wire)	the lithium battery, the CAN of the inverter adapts to the BMS of the
9	GND.S (orange wire)	lithium battery.



BATTERIA

Inverter

Figure 55 - "Snap-in" COM connection diagram





4.2.1.8. Power connections (SC500 and SC1000 BMS)

The power cables in each tower between the battery modules and the BMS must be connected as indicated in the previous section.

As for the connection between each tower and the inverter, the two power cables (+ and -) coming from each BMS will be connected to the two inputs of the inverter: BAT1 and BAT2



Figure 56 - Inverter-side DC power connection with two battery inputs populated

Identify the two battery towers by assigning the number 1 to the tower connected to channel 1 and number 2 to the tower connected to channel 2.

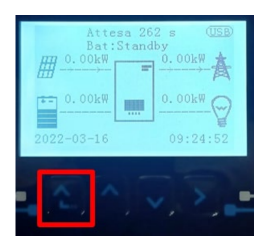




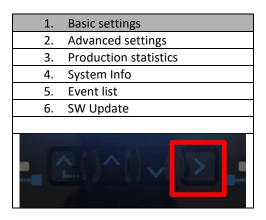
4.2.1.9. Channel configuration of Pylontech dual tower (SC500 and SC1000)

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:



3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

to acces	os tric charmer configuration.	
1.	Language	
2.	Date and Time	
3.	Safety parameters	
4.	Working mode	
5.	Self-Test	
6.	Channel configuration	
7.	EPS Mode	
8.	Communication address	
조()^()▼ [조()^()▼		





4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(Offig for inverters larger than 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

Set the battery inputs according to the configuration of the towers, specifically, with two Pylontech Battery Management Systems connected to the inverter:

- Input channel 1 BAT input 1;
- o Input channel 2 BAT input 2.
- 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
· ()^()~ [>]	

6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
2	2()^()~





7. Enter the Battery 1 item by pressing the last button on the right of the inverter:

1. Battery 1
2. Battery 2

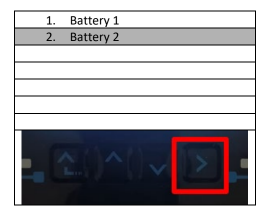
8. Set the parameters as follows:

BATTERY 1	
1.Battery type	Pylon
2.Battery address	00
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





9. Enter the Battery 2 item by pressing the last button on the right of the inverter:



10. Set the parameters as follows:

BATTERY 2	
1.Battery type	Pylon
2.Battery address	01
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





4.2.1.10. Installation with two battery towers (with Wi-Fi/USB SC500 and Wi-Fi/USB SC1000 BMS)



Figure 57 - Two battery towers

4.2.1.11. Communication between BMS (Wi-Fi/USB SC500 and Wi-Fi/USB SC1000) and Battery Modules

The communication connections must be arranged for each tower as shown previously, using the communication cables between the battery modules:

- Link port 1 of the BMS to link port 0 of the first battery
- $\bullet \hspace{0.4cm} \text{Link port 1 of the first battery must be connected to link port 0 of the second}$
- Link port 1 of the second-last battery must be connected to link port 0 of the last battery.





BMS (Wi-Fi/USB SC500 and Wi-Fi/USB SC1000) Communication - Inverter

The two BMSs must be set with a different address by changing the position of the dip switches, as shown below:

- Address 100001 = address 1 (to be assigned to tower 1)
- Address 010001 = address 1 (to be assigned to tower 2)

From the CAN input of the BMS with Address=010001 (tower 2) will start an RJ45 cable until it connects to the COM port of the inverter.

From the CAN input of the BMS with Address=100001 (tower 1) will start an RJ45 cable until it connects to the COM port of the inverter.

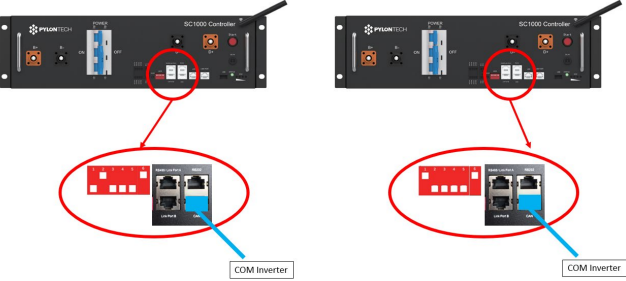


Figure 58 - Communication connections between battery towers

BMS with Address=010001 (tower 2)

Connect the cable in position 4 (blue wire) to position 7 of the communication connector supplied with the inverter (see figure below).

Connect the cable in position 5 (white-blue wire) to position 8 of the communication connector supplied with the inverter (see figure below).

Connect the cable in position 2 (orange wire) to position 9 of the communication connector supplied with the inverter (see figure below).

BMS with Address=100001 (tower1)

Connect the cable in position 4 (blue wire) to position 7 of the communication connector supplied with the inverter (see figure below).

Connect the cable in position 5 (white-blue wire) to position 8 of the communication connector supplied with the inverter (see figure below).

Connect the cable in position 2 (orange wire) to position 9 of the communication connector supplied with the inverter (see figure below).

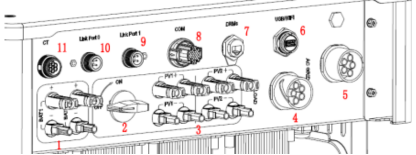


Figure 59 - Section of inverter connections





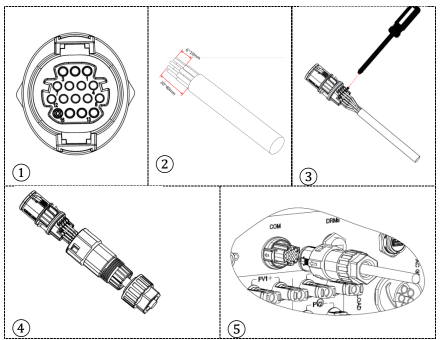


Figure 60 - "Screw-in" COM port connection

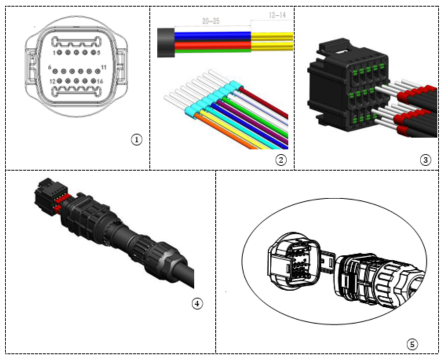
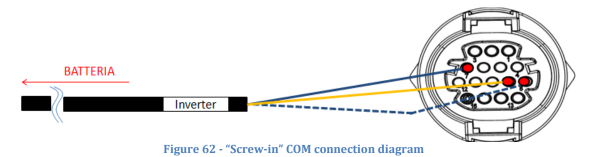


Figure 61 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (blue wire)	Communication with the BMS of
8	CAN L (white-blue wire)	the lithium battery, the CAN of the inverter adapts to the BMS of the
9	GND.S (orange wire)	lithium battery.



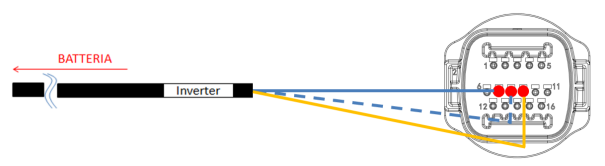


Figure 63 - "Snap-in" COM connection diagram





4.2.1.12. Power connections (Wi-Fi/USB SC500 and Wi-Fi/USB SC1000 BMS)

The power cables in each tower between the battery modules and the BMS must be connected as indicated above.

As for the connection between each tower and the inverter, the two power cables (+ and -) coming from each BMS will be connected to the two inputs of the inverter: BAT1 and BAT2



Figure 64 - Inverter-side DC power connection with two battery inputs populated

Identify the two battery towers by assigning the number 1 to the tower connected to channel 1 and number 2 to the tower connected to channel 2.

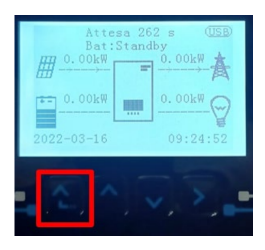




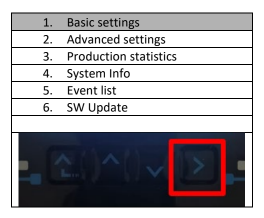
4.2.1.13. Channel configuration (two Pylontech towers - Wi-Fi/USB SC500 and Wi-Fi/USB SC1000))

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:



3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

to acces	os ene enamier comigaracióni
1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address
2	Y()^()~





4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(Offig for inverters larger than 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

Set the battery inputs according to the configuration of the towers, specifically, with two Pylontech Wi-Fi/USB Battery Management Systems connected to the inverter:

- Input channel 1 BAT input 1;
- o Input channel 2 BAT input 2.
- 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update

6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
	Y()^()Y





7. Enter the Battery 1 item by pressing the last button on the right of the inverter:

1. Battery 1
2. Battery 2

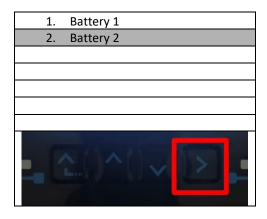
8. Set the parameters as follows:

BATTERY 1	
1.Battery type	Pylon
2.Battery address	01
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





9. Enter the Battery 2 item by pressing the last button on the right of the inverter:



10. Set the parameters as follows:

BATTERY 2	
1.Battery type	Pylon
2.Battery address	02
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





4.2.2.WeCo 5K3 battery installation

4.2.2.1. Only one 5K3 battery tower connected

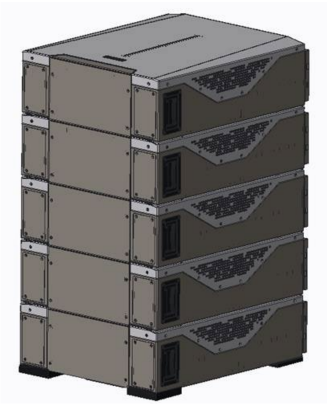


Figure 65 - Single battery tower





Each tower consists of an HV-BOX connected in series to multiple battery modules. The devices to be used are:

1. external HV BOX

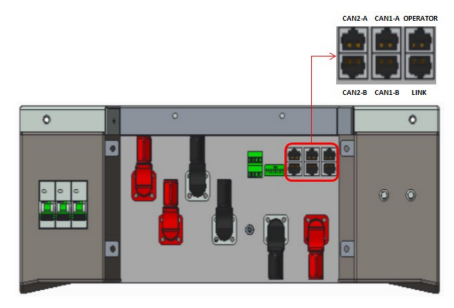


Figure 66 - HV BOX

2. Battery module

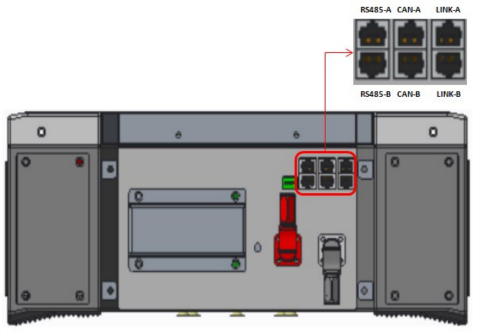


Figure 67 - Battery module to be connected in series





4.2.2.2. Communication between HV BOX and 5K3 Battery Modules

The communication connections must be arranged as follows, using the communication cables between the battery modules:

- CAN1-B of the HV BOX to CAN-A of the first battery
- LINK of the HV BOX to LINK-A of the first battery
- CAN-B of the first battery to CAN-A of the second battery
- LINK-B of the first battery to LINK-A of the second battery

...

- CAN-B of the second-last battery to CAN-A of the last battery
- LINK-B of the second-last battery to LINK-A of the last battery.

As regards the positioning of the dip switches of the battery tower, it is necessary to first check the serial number of the HV BOX module and select the address according to the following indications:

- The DIP switches of all the battery modules except for the last one must be set so that the addresses from 1 to 5 are in the ON position, while those from 6 to 8 are in the OFF position (ADD=111111000).
- The last module in the series must have all pins set to ON, except for pins 1, 6, and 8 which must be set to OFF (ADD=01111010)

Battery modules from first to second-last battery	1 2 2 3 9 7 5
Last battery in the series	

Connect all battery and HV-BOX grounds to the ground system via appropriate terminals.





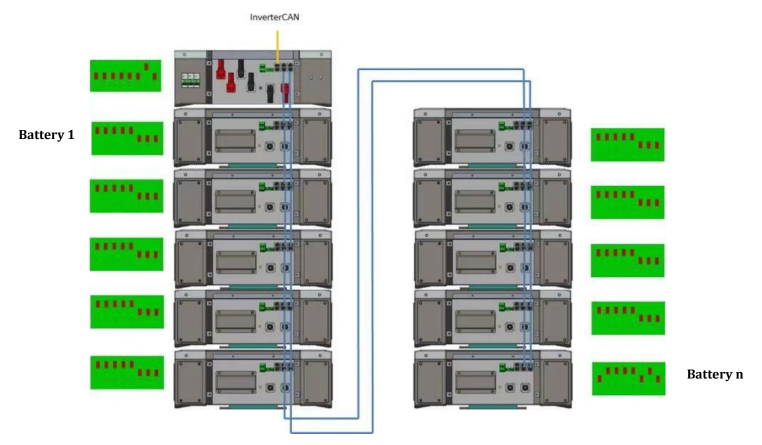


Figure 68 - Communication connections: HV BOX and first battery module, connection between battery modules, connection between second-last and last battery module in the series





4.2.2.3. 5K3 HV BOX and Inverter communication

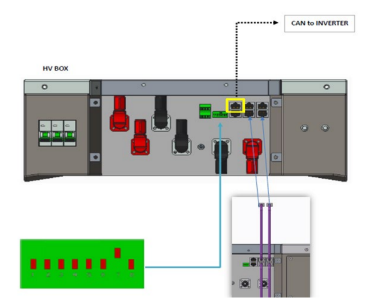


Figure 69 - HV BOX configuration

In the case of a single battery tower, the address must be set with all pins in the OFF position, except for pin 7, which must be in the ON position.

The inverter and the HV BOX must be connected by populating the CAN2-A input with the Inverter-HV BOX communication cable. The other end, in which only the "orange" and "white-orange" wires are present, must be wired to the quick-connect COM connector of the hybrid inverter, as shown in the figures below.

The HV BOX must be grounded using the M5 screw terminals supplied.



Figure 70 - Inverter/HV BOX communication cable





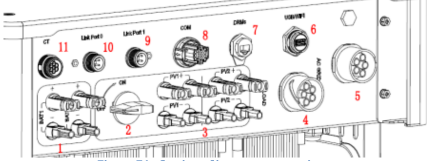


Figure 71 - Section of inverter connections

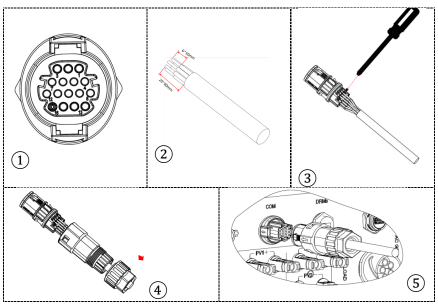


Figure 72 - "Screw-in" COM port connection

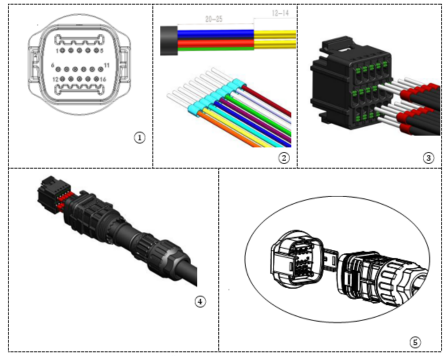


Figure 73 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (white-orange wire)	Communication with thee HV BOX of the lithium battery, the CAN of
8	CAN L (orange wire)	the inverter adapts to the HV BOX of the lithium battery.

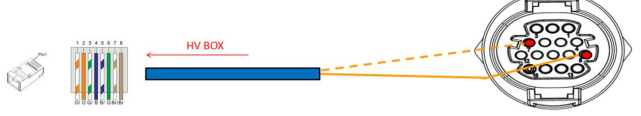


Figure 74 - "Screw-in" COM interface description

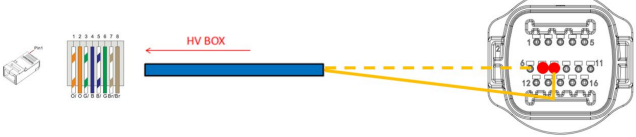


Figure 75 - "Snap-in" COM connection diagram





4.2.2.4. 5K3 power connections

The battery modules must be connected in series via the cables supplied.

The connector must be connected from the negative input of the first battery to the positive input of the second one. From here, the negative input must be connected to the positive input of the third module, continuing the series until the negative input of the second-last module is connected to the positive input of the last module.

In this configuration, the positive input of the first module and the negative input of the last battery will remain free (use the colour of the connector as a reference).

HV BOX

First Battery

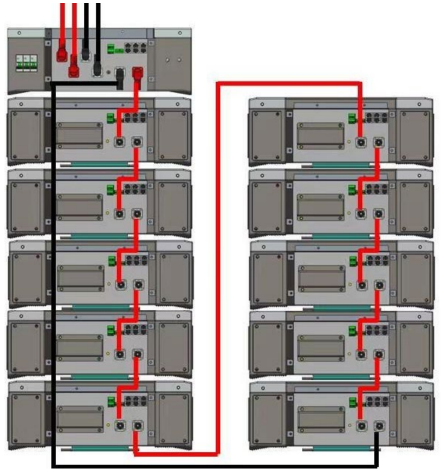


Figure 76 - Power wiring between battery modules in series

Subsequently, the HV BOX must be connected respecting the + and – polarity as it is powered by the batteries themselves. Therefore, the positive of the HV BOX must be connected to the positive of the first battery, and the negative of the HV BOX to the negative of the last battery module.

The HV BOX must be grounded using the M5 screw terminals supplied.

Connect all the grounds to the ground system using the appropriate connector.

Last Battery





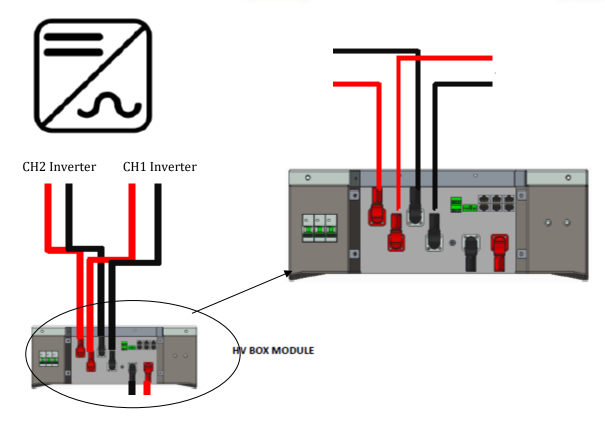


Figure 77 - HV BOX power connection

As for the power connections between the HV BOX and the inverter, the HV BOX module allows the connection of both channels coming from the inverter (if properly set, the battery column will be able to manage the maximum power of the inverter, both when charging and discharging).



Figure 78 - Inverter-side DC power connection with two battery inputs populated

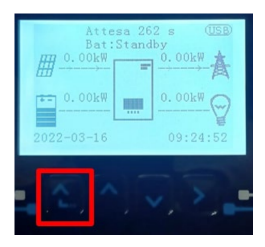




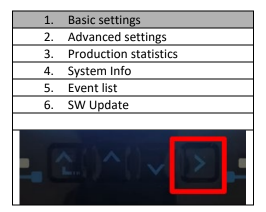
4.2.2.5. Channel configuration (single WeCo 5K3 tower)

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:



3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address





4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(Offig for inverters larger trial 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

As for the batteries, setting the inputs according to the configuration of the towers, specifically, with only one WeCo HVBOX connected to the inverter, it is possible:

- 1. For HYD 5000 ZSS/HYD 8000 ZSS inverter (single battery input):
 - Input channel 1 BAT input 1;
 - Input channel 2 Not used.
- 2. For HYD 10000 ZSS/HYD 20000 ZSS inverter (dual battery input):
 - Input channel 1 BAT input 1;
 - Input channel 2 BAT input 1.
 - 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update





6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
. 0	()^() <u>\</u>

7. Enter the Battery 1 item by pressing the last button on the right of the inverter:

1. Battery 1

8. Set the parameters as follows:

HYD 5000 ZSS/HYD 8000 ZSS	
BATTERY 1	
1.Battery type	WeCo
2.Battery address	00
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%

HYD 10000 ZSS/HYD 20000 ZSS	
BATTERY 1	
1.Battery type	WeCo
2.Battery address	00
3.Maximum charge (A)	50.00A
4.Maximum discharge (A)	50.00A
5.Depth of Discharge	80%





4.2.2.6. Installation with two battery towers 5K3



Figure 79 - Two battery towers





4.2.2.7. Communication between HV BOX and 5K3 Battery Modules

The communication connections must be arranged for each tower as shown in the previous sections, using the communication cables between the battery modules:

- CAN1-B of the HV BOX to CAN-A of the first battery
- LINK of the HV BOX to LINK-A of the first battery
- CAN-B of the first battery to CAN-A of the second battery
- LINK-B of the first battery to LINK-A of the second battery
- CAN-B of the second-last battery to CAN-A of the last battery
- LINK-B of the second-last battery to LINK-A of the last battery.

• Connect all battery and HV-BOX grounds to the ground system via appropriate terminals.

4.2.2.8. 5K3 HV BOX - Inverter communication

In the case of two battery towers:

- 1. Battery Tower 1
 - a. All pins in the OFF position, except pin 1, which must be in the ON position (ADD=00000010).
- 2. Battery Tower 2
 - a. All pins in the OFF position, except pin 7, which must be in the ON position (ADD=10000000).

A cable from the CAN2-B input of the HV BOX of tower 1 must be connected to the CAN2-B input of the HV BOX of tower 2; finally, the Inverter/HV BOX communication cable must be inserted in the CAN2-A port of the HV BOX.

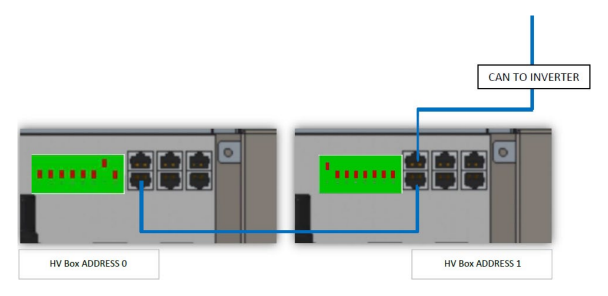


Figure 80 - Communication connections between battery towers





The inverter and the HV BOX must be connected by populating the CAN2-A input with the Inverter-HV BOX communication cable. The other end, in which only the "orange" and "white-orange" wires are present, must be wired to the quick-connect COM connector of the hybrid inverter, as shown in the figures below.

The HV BOX must be grounded using the M5 screw terminals supplied.



Figure 81 - Inverter/HV BOX communication cable

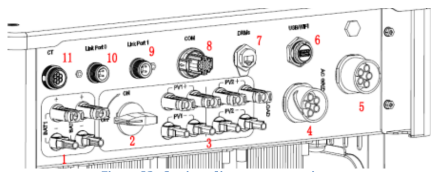


Figure 82 - Section of inverter connections





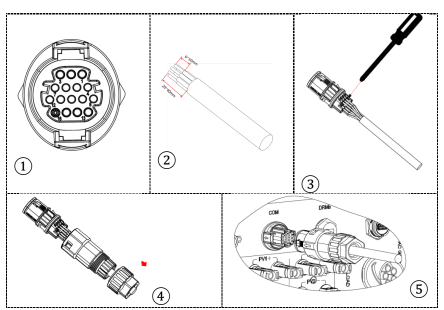


Figure 83 - "Screw-in" COM port connection

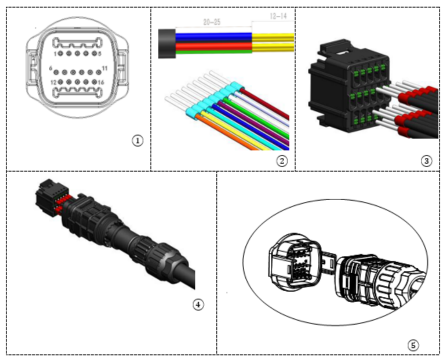


Figure 84 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (white-orange wire)	Communication with the HV BOX of the lithium battery, the CAN of
8	CAN L (orange wire)	the inverter adapts to the HV BOX of the lithium battery.

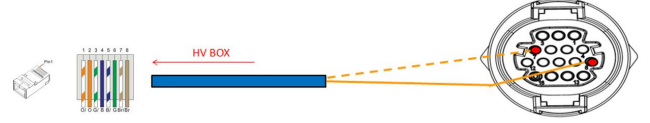


Figure 85 - "Screw-in" COM interface description

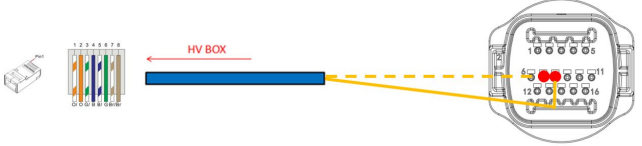


Figure 86 - "Snap-in" COM connection diagram





4.2.2.9. Power connections with two 5K3 battery towers

The power cables in each tower between the battery modules and the HV BOX must be connected as indicated above.

As for the connection between each tower and the inverter, the two power cables (+ and -) coming from the HV BOX will be connected to the two inputs of the inverter: BAT1 and BAT2. Connect all the grounds to the ground system using the appropriate connector.



Figure 87 - Inverter-side DC power connection with two battery inputs populated

Identify the two battery towers by assigning the number 1 to the tower connected to channel 1 and number 2 to the tower connected to channel 2.

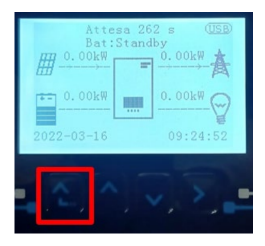




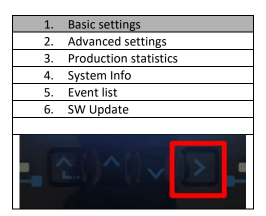
4.2.2.10. Channel configuration (dual WeCo 5K3 tower)

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:



3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address
.0	Z()^()~[]





4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(Offig for inverters larger trial 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

Set the battery inputs according to the configuration of the towers, specifically, with two WeCo HV BOXES connected to the inverter:

- Input channel 1 BAT input 1;
- o Input channel 2 BAT input 2.
- 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

	, ,
1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
- 0	

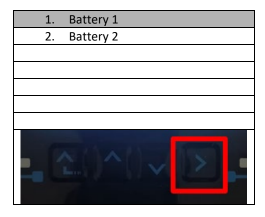
6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
- 0	





7. Enter the Battery 1 item by pressing the last button on the right of the inverter:



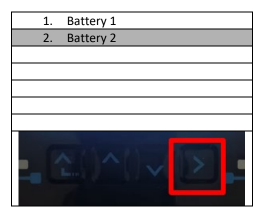
8. Set the parameters as follows:

BATTERY 1	
1.Battery type	WeCo
2.Battery address	00
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





9. Enter the Battery 2 item by pressing the last button on the right of the inverter:



10. Set the parameters as follows:

BATTERY 2	
1.Battery type	WeCo
2.Battery address	01
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





4.2.3.WeCo 5K3XP battery installation

4.2.3.1. Only one 5K3XP battery tower connected

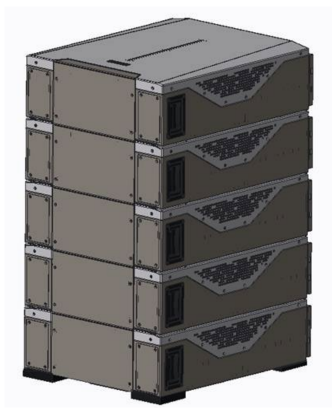


Figure 88 - Single battery tower





Each tower consists of a HV-BOX connected in series to multiple battery modules. The devices to be used are:

3. external HV BOX





Figure 89 - HV BOX

4. Battery module

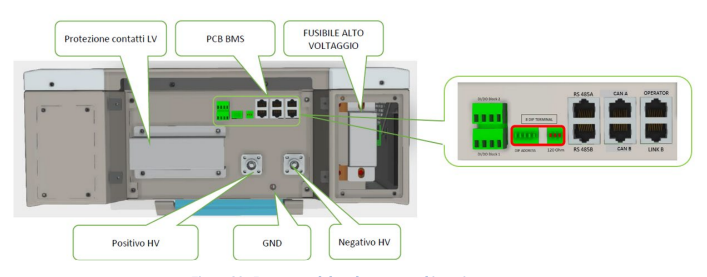


Figure 90 - Battery module to be connected in series





4.2.3.2. 5K3XP HV BOX and 5K3XP Battery Modules communication

The communication connections must be arranged as follows, using the communication cables between the battery modules:

- CAN1-B of the HV BOX to CAN-A of the first battery
- CAN-B of the first battery to CAN-A of the second battery
- CAN-B of the second-last battery to CAN-A of the last battery

As regards the positioning of the dip switches of the battery tower, first check the serial number of the HV BOX module and select the address according to the following indications:

- The DIP switches of all the battery modules except for the last one must be set so that the addresses from 1 to 5 are in the ON position, while those from 6 to 8 are in the OFF position (ADD=111111000).
- The last module in the series must have all pins set to ON, except for pins 1, 6, and 8 which must be set to OFF (ADD=01111010)

Battery modules from first to second-last battery	1 2 3 9 5 6 7 8
Last battery in the series	

Connect all the ground masses of the batteries and HV-BOX to the ground system via appropriate terminals.





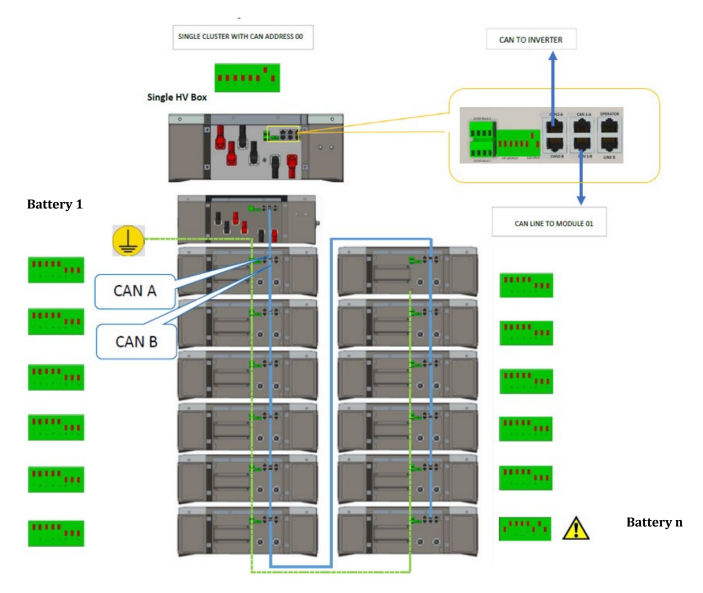


Figure 91 - Communication connections: HV BOX and first battery module, connection between battery modules, connection between second-last and last battery module in the series





4.2.3.3. 5K3XP HV BOX and Inverter communication

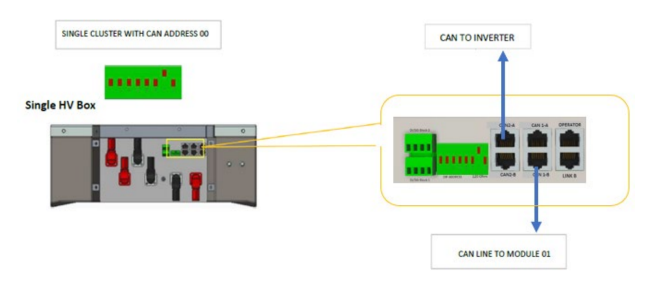


Figure 92 - HV BOX configuration

In the case of a single battery tower, the address must be set with all pins in the OFF position, except for pin 7, which must be in the ON position.

The inverter and the HV BOX must be connected by populating the CAN2-A input with the Inverter-HV BOX communication cable. The other end, in which only the "orange" and "white-orange" wires are present, must be wired to the quick-connect COM connector of the hybrid inverter, as shown in the figures below.

The HV BOX must be grounded using the M5 screw terminals supplied.



Figure 93 - Inverter/HV BOX communication cable





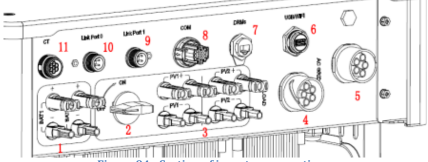


Figure 94 - Section of inverter connections

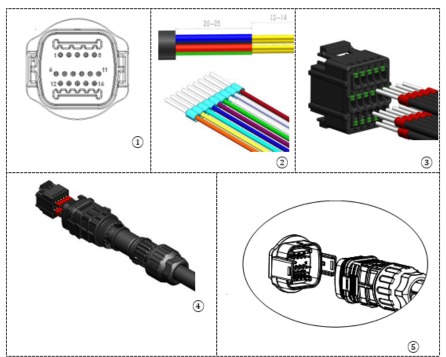


Figure 95 - "Screw-in" COM port connection

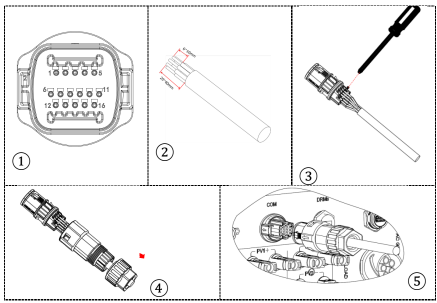


Figure 96 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (white-orange wire)	Communication with the HV BOX of the lithium battery, the CAN of
8	CAN L (orange wire)	the inverter adapts to the HV BOX of the lithium battery.

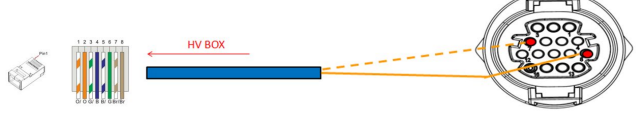


Figure 97 - "Screw-in" COM interface description

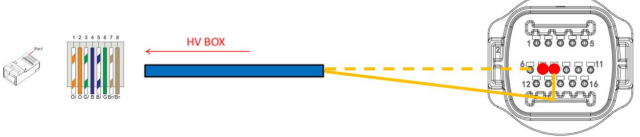


Figure 98 - "Snap-in" COM connection diagram





4.2.3.4. 5K3XP power connections

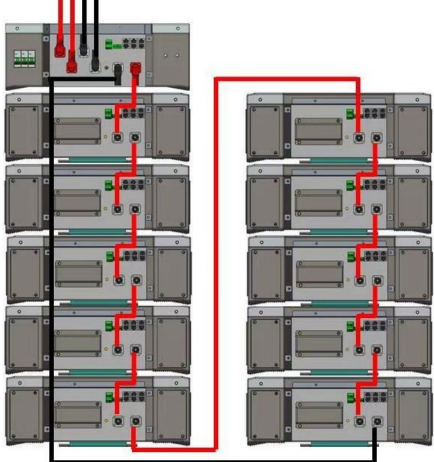
The battery modules must be connected in series via the cables supplied.

The connector must be connected from the negative input of the first battery to the positive input of the second one. From here, the negative input must be connected to the positive input of the third module, continuing the series until the negative input of the second-last module is connected to the positive input of the last module.

In this configuration, the positive input of the first module and the negative input of the last battery will remain free (use the colour of the connector as a reference).

HV BOX

First Battery



Last Battery

Figure 99 - Power wiring between battery modules in series

Subsequently, the HV BOX must be connected respecting the + and – polarity as it is powered by the batteries themselves. Therefore, the positive of the HV BOX must be connected to the positive of the first battery, and the negative of the HV BOX to the negative of the last battery module.

The HV BOX must be grounded using the M5 screw terminals supplied.

Connect all the grounds to the ground system using the appropriate connector.





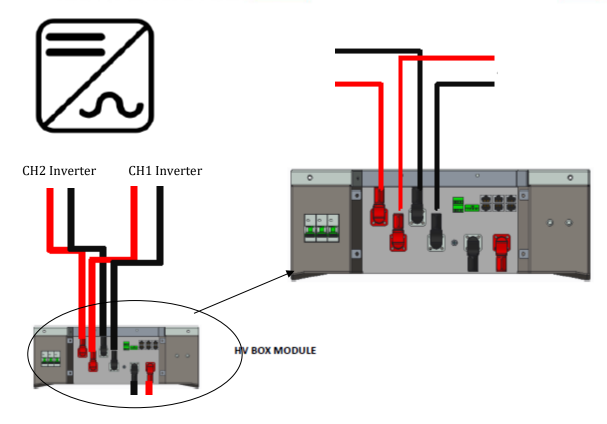


Figure 100 - HV BOX power connection

As for the power connections between the HV BOX and the inverter, the HV BOX module allows the connection of both channels coming from the inverter (if properly set from the inverter LCD, the battery column will be able to manage the maximum power of the inverter, both when charging and discharging).



Figure 101 - Inverter-side DC power connection with two battery inputs populated

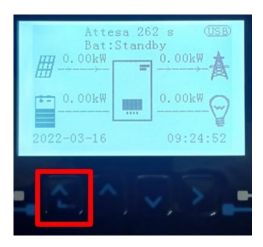




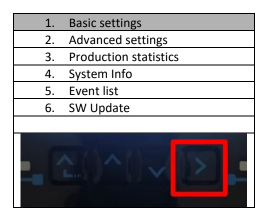
4.2.3.5. Channel configuration (single WeCo 5K3XP tower)

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:



3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address
. 0	





4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input	Bat input 2
(only for inverters larger than 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

As for the batteries, setting the inputs according to the configuration of the towers, specifically, with only one 5K3XP WeCo HVBOX connected to the inverter, it is possible:

- 3. For HYD 5000 ZSS/HYD 8000 ZSS inverter (single battery input):
 - Input channel 1 BAT input 1;
 - o Input channel 2 Not used.
- 4. For HYD 10000 ZSS/HYD 20000 ZSS inverter (dual battery input):
 - Input channel 1 BAT input 1;
 - o Input channel 2 BAT input 1.
 - 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

1.	Pacie cottings
1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
- 0	2()^()~





6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
- 0	2()^()~

7. Enter the Battery 1 item by pressing the last button on the right of the inverter:

1.	Battery 1	
	<u> </u>	<u>></u>

8. Set the parameters as follows:

HYD 5000 ZSS/HYD 8000 ZSS	
BATTERY 1	
1.Battery type	WeCo
2.Battery address	00
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%

HYD 10000 ZSS/HYD 20000 ZSS		
BATTERY 1		
1.Battery type	WeCo	
2.Battery address	00	
3.Maximum charge (A)	50.00A	
4.Maximum discharge (A)	50.00A	
5.Depth of Discharge	80%	





4.2.3.6. 5K3XP battery tower start-up

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

- 1. The HV-BOX must be switched off:
- 2. The batteries must all be switched off (side switch to 0);



3. Inverter DC rotary switch set to OFF;



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



- 5. Switch on the HV BOX via its switch;
- 6. The batteries will automatically switch on in succession (each module will turn on independently and the side switch will flash for 3 seconds; then a steady GREEN light will confirm that each module is powered on);
- 7. The HV BOX will end the start-up procedure within 90 seconds by closing the input circuit (the





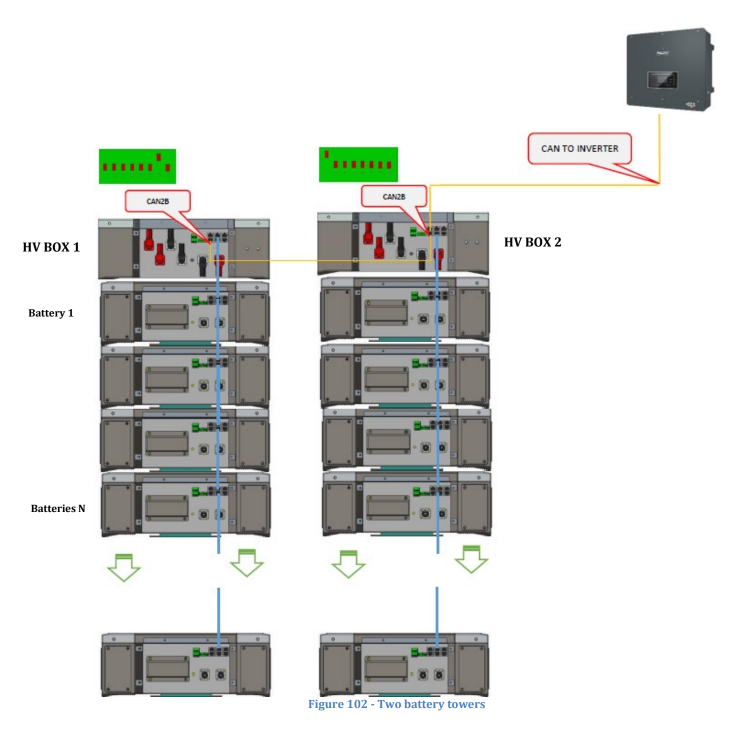
RED and GREEN lights will turn on to confirm its operation);

If communication between the inverter and the HV BOX is lost for more than 60 seconds during or after the start-up phase, the HV BOX will enable the safety procedure by opening the POWER CONTACTOR. During the commissioning phase, the installer must ensure that the communication between the HV BOX and the inverter is connected properly. Do not leave the system powered when there is no communication between the HV BOX and the inverter, as prolonged standby of the system could result in an imbalance from natural self-discharge.





4.2.3.7. Installation with two 5K3XP battery towers







4.2.3.8. Communication between HV BOX and 5K3XP Battery Modules

The communication connections must be arranged for each tower as shown in the previous sections, using the communication cables between the battery modules:

- CAN1-B of the HV BOX to CAN-A of the first battery
- CAN-B of the first battery to CAN-A of the second battery
- CAN-B of the second-last battery to CAN-A of the last battery.

Connect all the ground masses of the batteries and HV-BOX to the ground system via appropriate terminals.

4.2.3.9. 5K3XP HV BOX - Inverter communication

In the case of two battery towers:

- 3. Battery Tower 1
 - a. All pins in the OFF position, except pin 1, which must be in the ON position (ADD=00000010).
- 4. Battery Tower 2
 - a. All pins in the OFF position, except pin 1, which must be in the ON position (ADD=10000000).

A cable from the CAN2-B input of the HV BOX of tower 1 must be connected to the CAN2-B input of the HV BOX of tower 2; finally, the Inverter/HV BOX communication cable must be inserted in the CAN2-A port of the HV BOX.

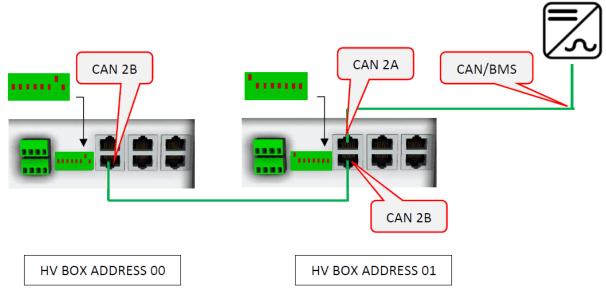


Figure 103 - Communication connections between battery towers



Figura 104 - HV BOX connection cable

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The inverter and the HV BOX must be connected by populating the CAN2-A input with the Inverter-HV BOX communication cable. The other end, in which only the "orange" and "white-orange" wires are present, must be wired to the quick-connect COM connector of the hybrid inverter, as shown in the figures below.

The HV BOX must be grounded using the M5 screw terminals supplied.



Figure 105 - Inverter/HV BOX communication cable

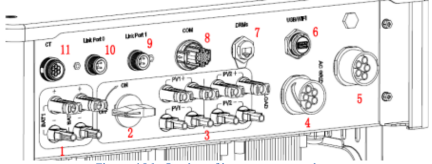


Figure 106 - Section of inverter connections





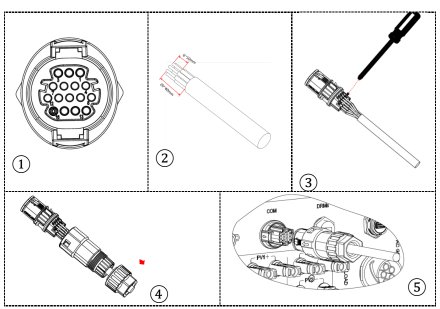


Figure 107- "Screw-in" COM port connection

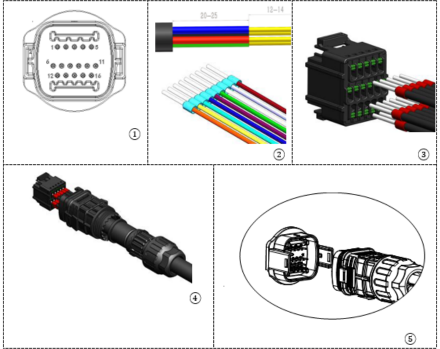


Figure 108 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (white-orange wire)	Communication with thee HV BOX of the lithium battery, the CAN of
8	CAN L (orange wire)	the inverter adapts to the HV BOX of the lithium battery.

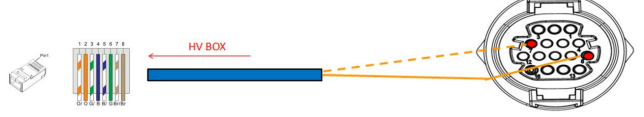


Figure 109 - COM interface description

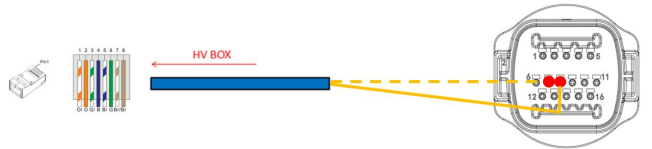


Figure 110 - COM connection diagram





4.2.3.10. 5K3XP power connections

The power cables in each tower between the battery modules and HV BOX must be connected as indicated in the previous section.

As for the connection between each tower and the inverter, the two power cables (+ and -) coming from the HV BOX will be connected to the two inputs of the inverter: BAT1 and BAT2.

Connect all the ground masses to the ground system using the appropriate connector.



Figure 111 - Inverter-side DC power connection with two battery inputs populated

Identify the two battery towers by assigning the number 1 to the tower connected to channel 1 and number 2 to the tower connected to channel 2.

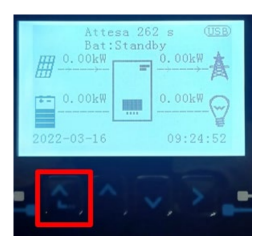




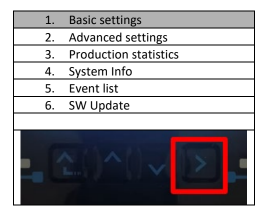
4.2.3.11. Channel configuration (dual 5K3XP WeCo tower)

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:



3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address
	2()^()~





4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(Offig for inverters larger than 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

Set the battery inputs according to the configuration of the towers, specifically, with two 5K3XP WeCo HV BOXES connected to the inverter:

- Input channel 1 BAT input 1;
- o Input channel 2 BAT input 2.
- 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update

6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
	Y()^()Y





7. Enter the Battery 1 item by pressing the last button on the right of the inverter:

1. Battery 1
2. Battery 2

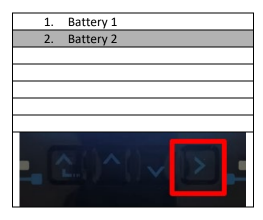
8. Set the parameters as follows:

BATTERY 1	
1.Battery type	WeCo
2.Battery address	00
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





9. Enter the Battery 2 item by pressing the last button on the right of the inverter:



10. Set the parameters as follows:

BATTERY 2	
1.Battery type	WeCo
2.Battery address	01
3.Maximum charge (A)	25.00A
4.Maximum discharge (A)	25.00A
5.Depth of Discharge	80%
6.Save	





4.2.3.12. Start-up of dual 5K3XP battery tower

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

- 1. The HV-BOX must be switched off:
- 2. The batteries must all be switched off (side switch to 0);



3. Inverter DC rotary switch set to OFF;



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



- 5. Switch on the HV BOX via its switch;
- 6. The batteries will automatically switch on in succession (each module will turn on independently and the side switch will flash for 3 seconds; then a steady GREEN light will confirm that each module is powered on);
- 7. The HV BOX will end the start-up procedure within 90 seconds by closing the input circuit (the





RED and GREEN lights will turn on to confirm its operation);

If communication between the inverter and the HV BOX is lost for more than 60 seconds during or after the start-up phase, the HV BOX will enable the safety procedure by opening the POWER CONTACTOR. During the commissioning phase, the installer must ensure that the communication between the HV BOX and the inverter is connected properly. Do not leave the system powered when there is no communication between the HV BOX and the inverter, as prolonged standby of the system could result in an imbalance from natural self-discharge.





4.2.4.5K3 and 5K3XP WeCo mixed installation

For a new system, we do not recommend installing a mixed solution with mixed 5K3 and 5K3XP batteries. When using 5K3 and 5K3XP batteries, it is mandatory to:

- Install a XP HV BOX;
- Install at least one 5K3XP battery (the XP batteries must be installed just below the XP HV BOX, while the 5k3 batteries must be inserted last).

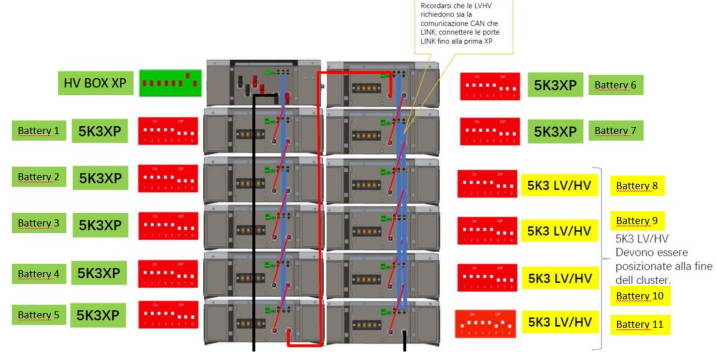


Figure 112 - Power connection and 5K3 and 5K3XP battery communication

Communication:

The communication connections must be arranged as shown in the figure above, using the battery-to-battery communication cables, in detail:

- CAN1-B of the XP HV BOX to CAN-A of the first 5K3XP battery
- CAN-B of the first 5K3XP battery to CAN-A of the second 5K3XP battery
- CAN-B of the sixth 5K3XP battery to CAN-A of the seventh 5K3XP battery
- CAN-B of the seventh 5K3XP battery to CAN-A of the eighth 5K3 battery
- LINK-B of the seventh 5K3XP battery to LINK-A of the eighth 5K3 battery
- CAN-B of the eighth 5K3 battery to CAN-A of the ninth 5K3 battery
- LINK-B of the eighth 5K3 battery to LINK-A of the ninth 5K3 battery
- ..
- CAN-B of the second-last 5K3 battery to CAN-A of the last 5K3 battery
- LINK-B of the second-last 5K3 battery to LINK-A of the last 5K3 battery.

Connect all ground masses of the batteries and HV-BOX to the ground system via appropriate terminals.

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Power:

The battery modules must be connected in series via the cables supplied.

The connector must be connected from the negative input of the first battery to the positive input of the second one. From here, the negative input must be connected to the positive input of the third module, continuing the series until the negative input of the second-last module is connected to the positive input of the last module.

In this configuration, the positive input of the first module and the negative input of the last battery will remain free (use the colour of the connector as a reference).

Subsequently, the XP HV BOX must be connected respecting the + and – polarity as it is powered by the batteries themselves. Therefore, the positive of the XP HV BOX must be connected to the positive of the first battery, and the negative of the XP HV BOX to the negative of the last battery module.

The XP HV BOX must be grounded using the M5 screw terminals supplied.

Connect all the ground masses to the ground system using the appropriate connector.

Channel configuration:

Configure the inverter channels according to the number of HV BOXES connected to the inverter (see previous paragraphs).

4.2.4.1. Start-up of mixed 5K3XP and 5K3 battery towers

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

- 1. The HV-BOX must be switched off:
- 2. The batteries must all be switched off (side switch to 0);



3. Inverter DC rotary switch set to OFF;



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

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- 5. Switch on the HV BOX via its switch;
- 6. The batteries will automatically switch on in succession (each module will turn on independently and the side switch will flash for 3 seconds; then a steady GREEN light will confirm that each module is powered on);
- 7. The HV BOX will end the start-up procedure within 90 seconds by closing the input circuit (the RED and GREEN lights will turn on to confirm its operation);

If communication between the inverter and the HV BOX is lost for more than 60 seconds during or after the start-up phase, the HV BOX will enable the safety procedure by opening the POWER CONTACTOR. During the commissioning phase, the installer must ensure that the communication between the HV BOX and the inverter is connected properly. Do not leave the system powered when there is no communication between the HV BOX and the inverter, as prolonged standby of the system could result in an imbalance from natural self-discharge.





4.2.5.Installation of Azzurro HV battery

4.2.5.1. Connecting a single battery tower



Figure 113 - Single battery tower





The Azzurro HV batteries are batteries with 400VDC output, therefore, unlike the WeCo and Pylontech batteries they must not be installed in series but in parallel.

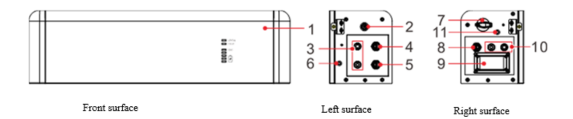
Each tower of battery modules consists of a BDU connected in parallel to multiple battery modules.

The devices to be used are:

1. The external BDU with 1 to 4 battery modules (ZZT-ZBT5K-BDU)



Figure 114 - BDU



1	1 Battery distribution unit		DC switch
2 Black START switch		8	BDU communication output (COM-OUT)
3 Battery input (BAT IN)		9	Fuse
4	BDU cascade communication port (Link)	10	Battery output (BAT Out)
5	BDU communication input (COM-IN)	11	Grounding hole
6	Grounding hole		

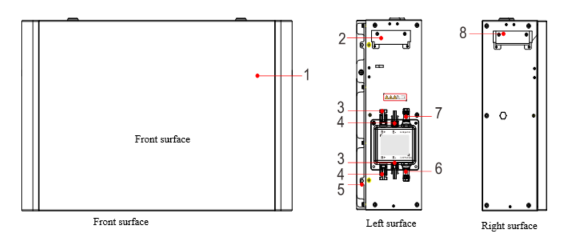




2. Battery modules (ZZT-BAT-ZBT5K)



Figure 115 - Battery module to be connected in parallel



1	1 Battery distribution unit		Grounding hole
2 Left-side handle		6	Communication output (Link Port Out)
3	Output terminal B+	7	Communication input (Link Port In)
4	Output terminal B-	8	Right-side handle





4.2.5.2. Communication between the BDU and Battery Modules

The communication connections must be arranged as follows, using the communication cables between battery modules:

- COM-IN of the BDU to LINK PORT IN of the first battery
- LINK PORT OUT of the first battery must be connected to LINK PORT IN of the second battery
- LINK PORT OUT of the second-last battery must be connected to LINK PORT IN of the last battery;
- The terminating resistor must be connected to LINK PORT OUT of the last battery.

Connect all the ground masses of the batteries and BDU to the ground system via appropriate terminals.



Figure 116 - Communication connections: BDU and first battery module



Figure 117 - Terminating resistor of the last battery





4.2.5.3. BDU Inverter communication

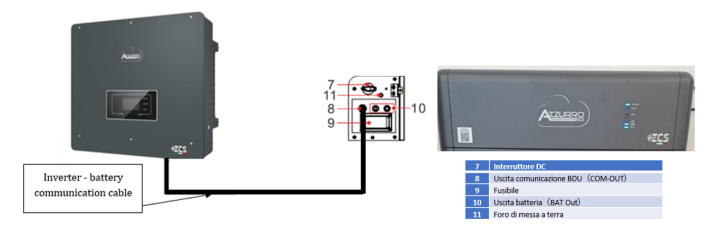


Figure 118 - Hybrid inverter and BDU communication connection

For communication between the BDU and inverter, use the black communication cable provided. The BDU side must be plugged into the COM-OUT port of the Inverter. PIN 7 (blue) and PIN 8 (white blue) COM port.

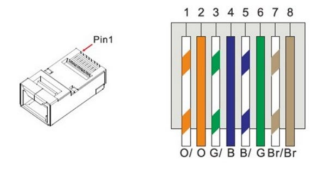


Figure 119 - PIN Out RJ45 communication cable

PIN	Wire colour	Definition	COM Port
PIN 1	White Orange		
PIN 2	Orange		
PIN 3	White Green		
PIN 4	Blue	CAN-H	PIN 7
PIN 5	White Blue	CAN-L	PIN 8
PIN 6	Green		
PIN 7	White Brown		
PIN 8	Brown		





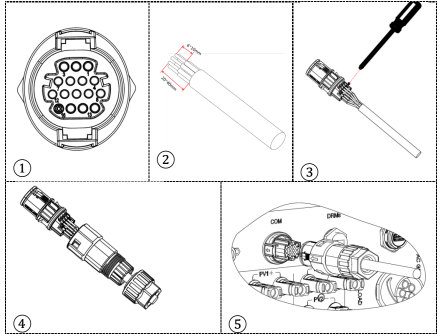


Figure 120 - "Screw-in" COM port connection

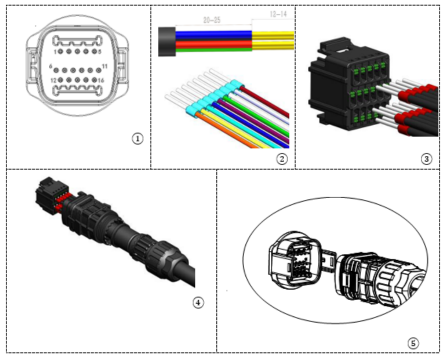


Figure 121 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (blue wire)	Communication with the BMS of the lithium battery, the CAN of the
8	CAN L (white-blue wire)	inverter adapts to the BMS of the lithium battery.

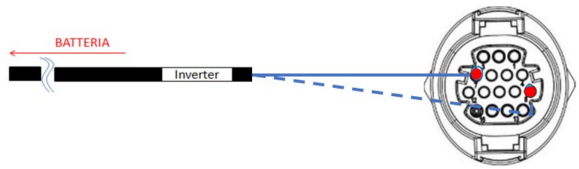


Figure 122 - "Screw-in" COM connection diagram

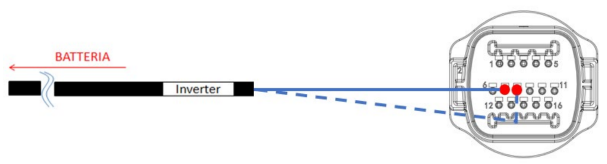


Figure 123 - "Snap-in" COM connection diagram





4.2.5.4. Power connections

The battery modules must be connected to each other in parallel via the cables shown in the figure below. The connection cables are supplied with the battery.



Figure 124 - Power connector between battery modules

The connector must be connected from the positive input of the first battery module to the positive input of the second battery, the negative input of the first module must be connected to the negative input of the second module, continuing in this way until the positive input of the second-last battery module is connected to the positive input of the last battery module and the negative input of the second-last battery module is connected to the negative input of the last battery module.

In this configuration, the positive of the first module and the negative of the first module and the positive and negative of the last battery module will remain free.

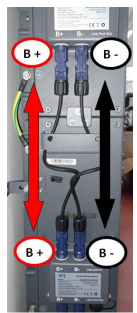


Figure 125 - Power wiring between battery modules





Subsequently, the external BDU must be connected to the first battery module. Therefore, the positive of the BDU must be connected to the positive of the first battery, and the negative of the BDU to the negative of the first battery (the cables for this connection are supplied with the BDU).



Figure 126 - Connection cables between BDU and first battery module

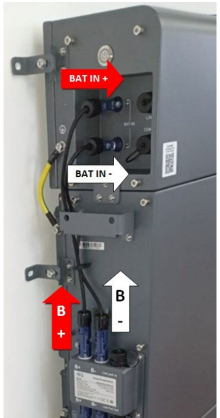


Figure 127 - Power connection (positive and negative) between BDU and first battery module





Finally, the BDU must be connected to the inverter via the power cables provided, as shown in the figure.



Figure 128 - BDU Inverter power cables

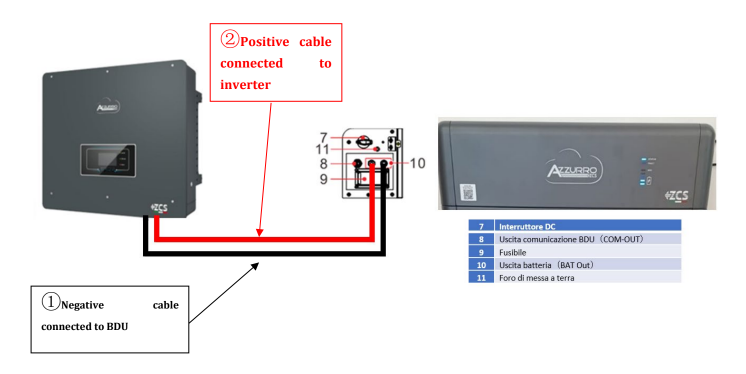


Figure 129 - BMS power connection





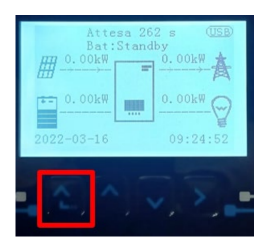


Figure 130 - Inverter-side DC power connection with a single battery input populated

4.2.5.5. Channel configuration (single Azzurro tower)

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:

1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
	2()^()~

3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

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1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address
. 0	Z()^()Z

4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 innut	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(Offig for inverters larger than okvv)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

Set the battery inputs according to the configuration of the towers, specifically, with only one Pylontech BMS connected to the inverter:

- Input channel 1 BAT input 1;
- Input channel 2 Not used.
- 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
	2()^()~

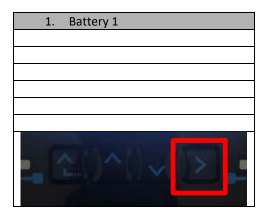




6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
. (2()^()2

7. Enter the Battery 1 item by pressing the last button on the right of the inverter:



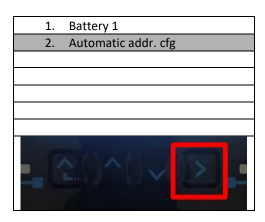
8. Set the parameters as follows:

BATTERY 1	
1.Battery type	HV ZBT
5.Depth of Discharge	80%
6.Save	

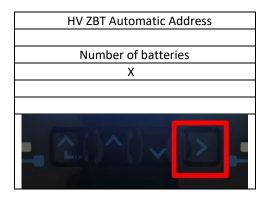




9. Access the Automatic Addr. cfg item by pressing the last button on the right of the inverter:



3. The total number of batteries in the tower will appear



4. The configuration will take about 30 seconds, after which the OK message appears.





4.2.5.6. Installation of dual battery tower



Figure 131 - Dual battery tower





4.2.5.7. Communication between the BDU and Battery Modules

The communication connections must be arranged as follows, using the communication cables between battery modules:

- COM-IN of the BDU to LINK PORT IN of the first battery
- LINK PORT OUT of the first battery must be connected to LINK PORT IN of the second battery
- LINK PORT OUT of the second-last battery must be connected to LINK PORT IN of the last battery;
- The terminating resistor must be connected to LINK PORT OUT of the last battery.

Connect all battery and BDU grounds to the ground system via appropriate terminals.



Figure 132 - Communication connections: BDU and first battery module



Figure 133 - Terminating resistor of the last battery





4.2.5.8. Communication between BDU 1 and BDU 2



Figure 134 - Communication cable between BDU1 and BDU2

Connect the two BDUs from COM-OUT BDU1 to LINK BDU2, as shown in the figure below. The inverter must be connected from BDU2 via the COM-OUT port.



Figure 135 - Communication connections between the Azzurro towers





1.1.1.1. BDU2 Inverter communication

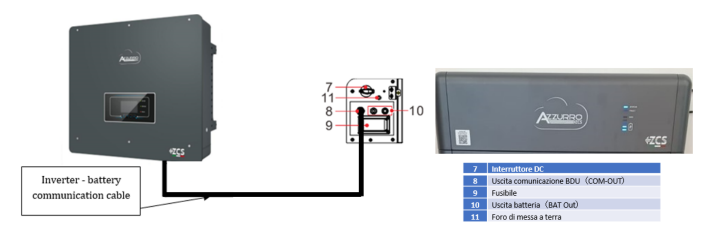


Figure 136 -Hybrid inverter and BDU communication connection

For communication between the BDU and inverter, use the black communication cable provided. The BDU side must be plugged into the COM-OUT port of the Inverter. PIN 7 (blue) and PIN 8 (white blue) COM port.

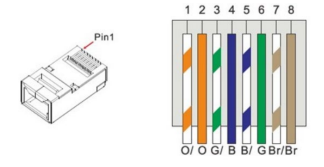


Figure 137 - PIN Out RJ45 communication cable

PIN	Wire colour	Definition	COM Port
PIN 1	White Orange		
PIN 2	Orange		
PIN 3	White Green		
PIN 4	Blue	CAN-H	PIN 7
PIN 5	White Blue	CAN-L	PIN 8
PIN 6	Green		
PIN 7	White Brown		
PIN 8	Brown		





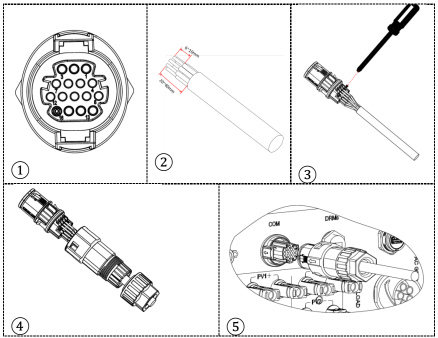


Figure 138 - "Screw-in" COM port connection

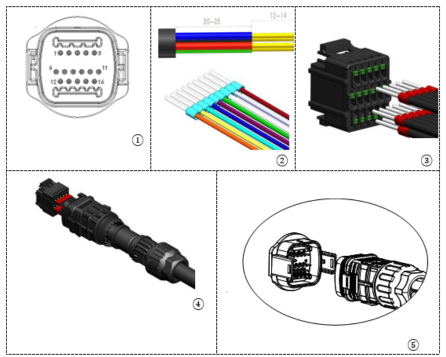


Figure 139 - "Snap-in" COM port connection





Invert er PIN	Battery communication	Notes
7	CAN H (blue wire)	Communication with the BMS of the lithium battery, the CAN of the
8	CAN L (white-blue wire)	inverter adapts to the BMS of the lithium battery.

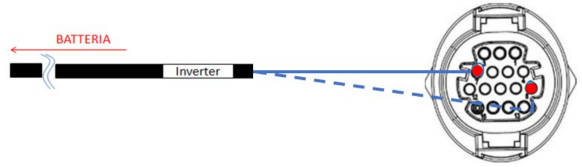


Figure 140 - "Screw-in" COM connection diagram

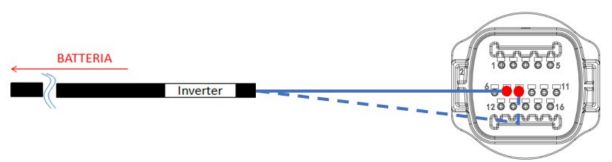


Figure 141 - "Snap-in" COM connection diagram





1.1.1.2. Power connections

The battery modules must be connected to each other in parallel via the cables shown in the figure below. The connection cables are supplied with the battery.



Figure 142 - Power connector between battery modules

The connector must be connected from the positive input of the first battery module to the positive input of the second battery, the negative input of the first module must be connected to the negative input of the second module, continuing in this way until the positive input of the second-last battery module is connected to the positive input of the last battery module and the negative input of the second-last battery module is connected to the negative input of the last battery module.

In this configuration, the positive of the first module and the negative of the first module and the positive and negative of the last battery module will remain free.

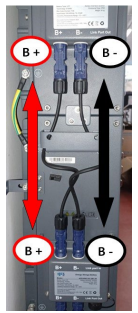


Figure 143 - Power wiring between battery modules





Subsequently, the external BDU must be connected to the first battery module. Therefore, the positive of the BDU must be connected to the positive of the first battery, and the negative of the BDU to the negative of the first battery (the cables for this connection are supplied with the BDU).



Figure 144 - Connection cables between BDU and first battery module

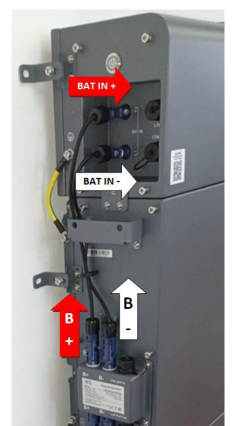


Figure 145 - Power connection (positive and negative) between BDU and first battery module





Finally, the BDU must be connected to the inverter via the power cables provided, as shown in the figure.



Figure 146 - BDU Inverter power cables

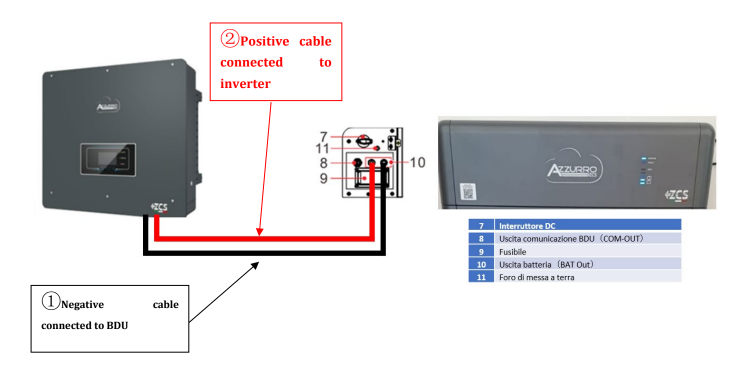


Figure 147 - BMS power connection

As for the connection between each tower and the inverter, the two power cables (+ and -) coming from each BDU will be connected to the two inputs of the inverter: BAT1 and BAT2 Identify the two battery towers by assigning the number 1 to the tower connected to channel 1 and number 2 to the tower connected to channel 2.







Figure 148 - Inverter-side DC power connection with two battery inputs populated

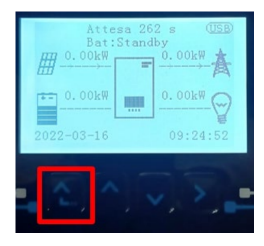




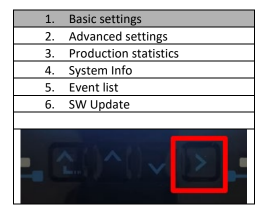
4.2.5.9. Channel configuration (dual Azzurro tower)

To configure the inverter channels correctly:

1. Press the first button on the left of the display:



2. Press the last arrow on the right (enter) to access the basic settings:



3. Basic settings, press the down arrow until the channel configuration item is highlighted. Now press the last arrow to the right to access the channel configuration:

1.	Language
2.	Date and Time
3.	Safety parameters
4.	Working mode
5.	Self-Test
6.	Channel configuration
7.	EPS Mode
8.	Communication address

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4. Configure channels as described below:

Inverter channels	Inverter channel configurations
	Bat input 1
Channel 1 input	Bat input 2
	Not used
Channel 2 input	Bat input 1
Channel 2 input (only for inverters larger than 8kW)	Bat input 2
(only for inverters larger trial 8kW)	Not used
	PV input 1
Channel 3 input	PV input 2
	Not used
	PV input 1
Channel 4 input	PV input 2
	Not used

Set the battery inputs according to the configuration of the towers, specifically, with two Pylontech Battery Management Systems connected to the inverter:

- Input channel 1 BAT input 1;
- o Input channel 2 BAT input 2.
- 5. Once the channels have been configured correctly, enter the advanced settings by pressing the last button on the right of the inverter (enter password: 0715):

	(
1.	Basic settings
2.	Advanced settings
3.	Production statistics
4.	System Info
5.	Event list
6.	SW Update
- 0	

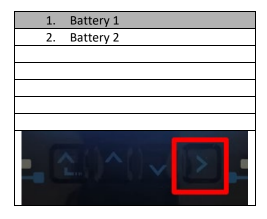
6. Enter the battery settings by pressing the last button on the right of the inverter:

1.	Battery parameters
2.	Feed-in limit
3.	IV Curve Scan
4.	Logic interface
5.	Factory reset
6.	Parallel settings
7.	Reset Bluetooth
8.	CT Calibration
9.	On-Off switch
- 0	2()^()~





7. Enter the Battery 1 item by pressing the last button on the right of the inverter:



5. Set the parameters as follows:

BATTERY 1	
1.Battery type	HV ZBT
5.Depth of Discharge	80%
6.Save	

8. Enter the Battery 2 item by pressing the last button on the right of the inverter:

1. Battery 1
,
2. Battery 2
- (2()^()\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\





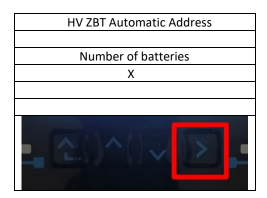
6. Set the parameters as follows:

BATTERY 2	
1.Battery type	HV ZBT
5.Depth of Discharge	80%
6.Save	

7. Access the Automatic. Addr. cfg item by pressing the last button on the right of the inverter:

1. Battery 1
2. Battery 2
3. Automatic addr. cfg

8. The total number of batteries in the tower will appear



9. The configuration will take about 30 seconds, after which the OK message appears.

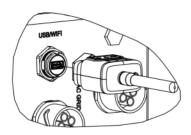




2. External communication

2.1. USB/Wi-Fi





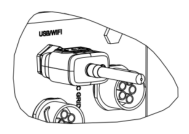


Figure 149 - External Wi-Fi connection

PIN	Definition	Function	Notes
1	GND.S	Power Supply - USB	
2	DP	Data + USB	The USB power supply is 5V/1A;
3	DM	Data - USB	It cannot be used to charge external devices
4	VBUS	Power Supply - USB	

Table 7 - Interface description





2.2. DRMs Interface - Logical Interface

Procedure:

1) Position the wire terminals according to the colour sequence shown in Figure 150.

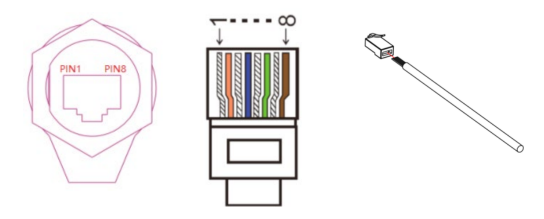


Figure 150 - Connecting the DRMs interface (1)

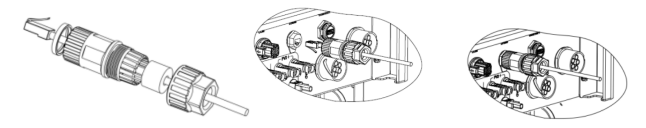


Figure 151 - Connecting the DRMs interface (2)

- 2) Pass the cable terminal through the cable gland, insert the communication cable into the RJ45 connector. The pins of the logical interface are defined according to the different standard requirements:
 - a) Logical interface according to the VDE-AR-N 4105 standard: 2018-11, necessary for controlling and/or limiting the output power of the inverter. The inverter can be connected to a RRCR (Radio Control Receiver), together with all the other inverters in the installation, so as to dynamically limit the output power.
 - b) Logical interface in accordance with the EN50549-1:2019 standard, necessary for interrupting the output power supply within 5 seconds following an instruction received from the interface.





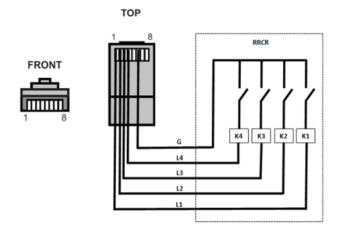


Figure 152 - RRCR connection

Pin	Name	Description	Connected to (RRCR)
1	L1	Input contact relay 1	K1 – Output relay 1
2	L2	Input contact relay 2	K2 – Output relay 2
3	L3	Input contact relay 3	K3 – Output relay 3
4	L4	Input contact relay 4	K4 – Output relay 4
5	NC	Not connected	Not connected
6	G	GND	Relay common node
7	NC	Not connected	Not connected
8	NC	Not connected	Not connected

Table 8 - Terminal description

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

Table 9 - Inverter preconfigured for the RRCR power levels (1 closed, 0 open)

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No.	PIN name	Description	Connected to (RRCR)
1	L1	Input contact relay 1	K1 – Output relay 1
2	NC	Not connected	Not connected
3	NC	Not connected	Not connected
4	NC	Not connected	Not connected
5	NC	Not connected	Not connected
6	G	GND	K1 – Output relay 1
7	NC	Not connected	Not connected
8	NC	Not connected	Not connected

Table 10- Terminal description

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

Table 11 - Inverter preconfigured for the RRCR power levels (1 closed, 0 open)





2.3. COM communication - Multifunction

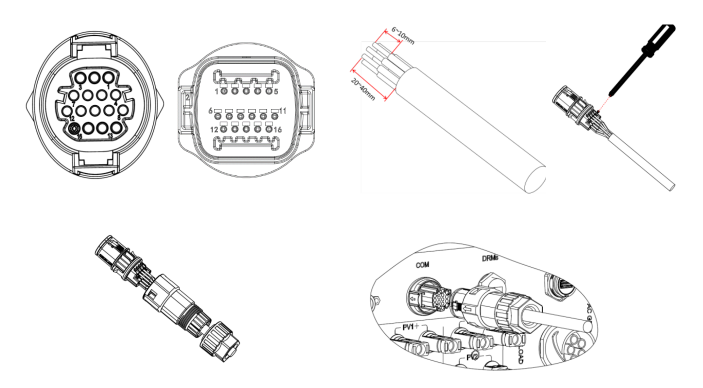


Figure 153 - COM interface

Refer to the figure below for the RS485 connection, if you want "cascade" monitoring of the inverters.

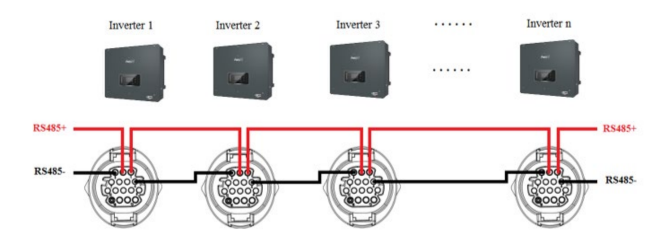


Figure 154 - RS485 connection (monitoring between inverters)





PIN	Definition	Function	Notes	
1	RS485A1-1	RS485 differential signal +		
2	RS485A1-2	RS485 differential signal +	Wired or cascade monitoring of the	
3	RS485B1-1	RS485 differential signal –	inverter	
4	RS485B1-2	RS485 differential signal –		
5	RS485A2	RS485 differential signal +	Communication with three-phase	
6	RS485B2	RS485 differential signal –	meters	
7	CANO_H	CAN positive polarity		
8	CANO_L	CAN negative polarity	Communication with BMS of th	
9	GND.S	GND communication BMS		
10	485TX0+	RS485 differential signal +		
11	485TX0-	RS485 differential signal -		
12	GND.S	GND signal	Lead-acid battery temperature	
13	BAT Temp	Lead-acid battery temperature probe		
14	DCT1	Dry Contact1		
15	DCT2	Dry Contact2	Option of the electric switch function	
16	VCC	VCC communication	12V power supply	

Table 12 - Interface description





2.4. Measurement of currents exchanged with the grid

Measurement of the currents exchanged with the grid is fundamental for the correct functioning of the energy storage in the battery.

There are two ways to take this measurement correctly:

- 1. Direct use of CT sensors (ZST-ACC-TA model).
- 2. Use of meter and CT sensors. In this case, both the current probes offered by ZCS and other types of probes can be connected to the meter, which must be correctly set on the meter.

The first method can be applied in all cases where the distance between the hybrid inverter and the sensor insertion point is less than 50 meters. To extend the + and – cables of the CT, use a Category-6 8-pin STP cable and connect the shield to the ground on one of the two sides.

If the distance is greater than 50 meters, then the second method must be used.

The correct insertion point of the sensors or the Meter + CT sensors for measuring the currents exchanged with the grid is shown in the figure below.

2.4.1.Direct connection of CT sensors

In the case of direct connection of the CT sensors, use the dedicated connections supplied with the inverter as shown in the figure.

These sensors must be connected directly to the CT input of the inverter shown in the figure, according to the indications in the table.



Figure 155 - Numbered connections of the CT connector

PIN	Definition	Function	Notes
1	Ict_R-	Negative R-phase sensor (L1)	Head to connect the Darbons surrout concern (1.1)
2	Ict_R+	Positive R-phase sensor (L1)	Used to connect the R-phase current sensor (L1)
3	Ict_S-	Negative S-phase sensor (L2)	H14
4	Ict_S+	Positive S-phase sensor (L2)	Used to connect the S-phase current sensor (L2)
5	Ict_T-	Negative T-phase sensor (L3)	H1(12)
6	Ict_T+	Positive T-phase sensor (L3)	Used to connect the T-phase current sensor (L3)

Table 13 - Interface Description





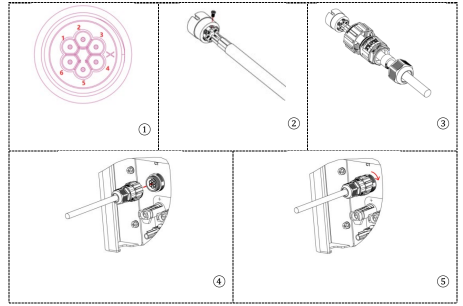


Figure 156 - CT Interface

Take care to correctly identify the three phases as they are connected to the inverter on the grid connector. The sensors of each phase must match.

Position the sensors according to the direction on the sensor (arrow).

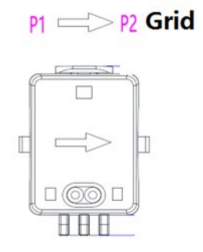


Figure 157 - Reference to sensor direction

If it is necessary to extend the sensor connection cables, use STP network cables and connect the shield to the ground on one of the two sides.

This cable can be extended only up to a maximum of 50 metres, otherwise a meter must be used. Make sure to properly insulate the extension connections so as to prevent any problems with low insulation and/or COM port failure.





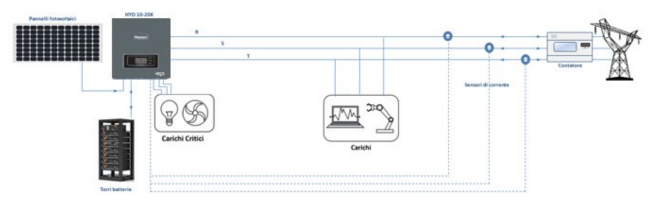


Figure 158 - Installation diagram of hybrid three-phase inverter with CT





2.4.2.Connecting the Meter

Due to the stability of the RS485 signal, for distances greater than 50 meters between the inverter and measuring point, it is necessary to use the Meter in addition to the sensors, as shown in the figure.

Make sure to position the probes so that each toroid reads only the current flows relating to the exchange. To do this, it is recommended to position them at the output of the exchange meter.

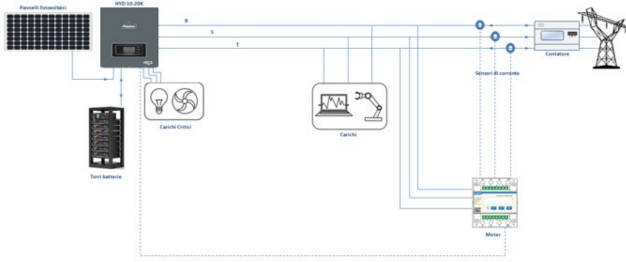


Figure 159 - Installation diagram of hybrid inverter with Meter on the exchange

This involves connecting the sensors to the Meter, and then connecting the Meter to the inverter via a serial port.

The sensors connected to the Meter must **never** be extended (use the cables supplied).

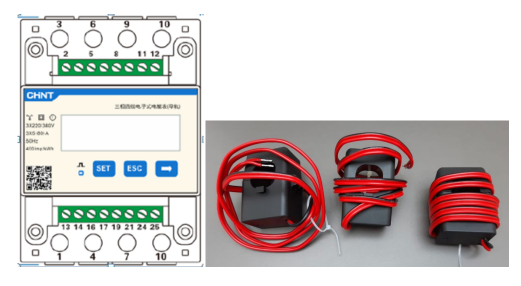


Figure 160 - Meter (left), CT sensors (right)





Connect the Meter and sensors according to the diagram shown in the figure below.

Connect PIN 10 of the Meter to the neutral wire (N), connect PINs 2, 5 and 8 to phases R, S and T respectively.

As regards the connections with the CT sensors, the terminals of the R-phase sensor must be connected to PIN 1 (red wire) and PIN 3 (black wire).

The terminals of the S-phase sensor must be connected to PIN 4 (red wire) and PIN 6 (black wire). The terminals of the T-phase sensor must be connected to PIN 7 (red wire) and PIN 9 (black wire). Position the sensors according to the direction on the sensor (arrow).

ATTENTION: attach the CT sensors to the phases only after they have been connected to the Meter.

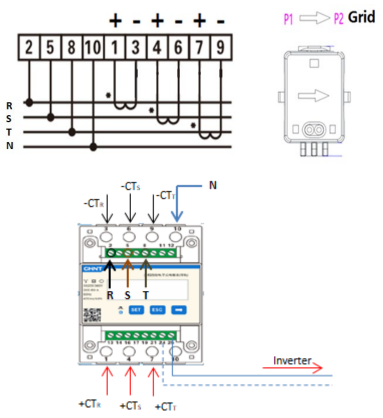


Figure 161 - Meter and sensor connections

Connect the 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 5 and 6 as shown in the figures and tables below.





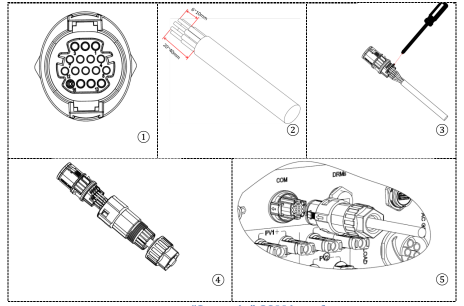


Figure 162 – "Screw-in" COM interface

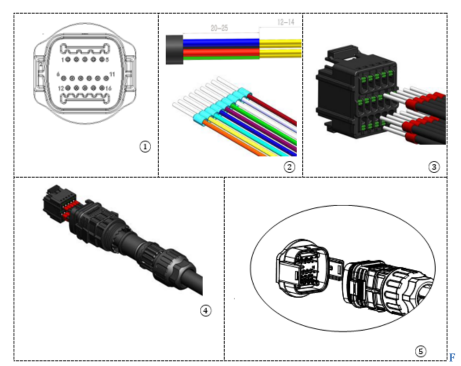


Figure 163 - "Snap-in" COM interface





Inverter PIN	Definition	PIN Meter	Notes
5	RS485 differential signal +	24	Communication with Motors
6	RS485 differential signal –	25	Communication with Meters

Table 14 - Interface description

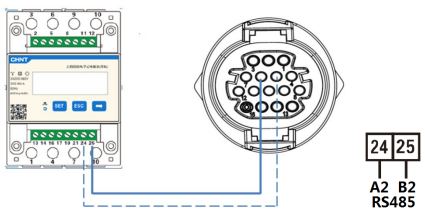


Figure 164 - Connection of "screw-in" Meter serial port

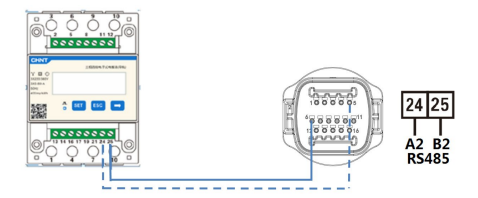


Figure 165 - Connection of "snap-in" Meter serial port

NOTE: For distances greater than 100 meters between the Meter and hybrid inverter it is recommended to connect two 120 Ohm resistors along the 485 daisy chain: the first to the inverter (between PINs 5 and 6 of the interface), and the second directly to the Meter (PINs 24 and 25).





2.4.3. Measuring the photovoltaic production

If one or more photovoltaic inverters are already in the system, the hybrid system must not only show the photovoltaic contribution of the panels connected to its inputs, but also the power produced by external photovoltaic panels, in order to make the storage system work properly.

All this must be achieved by connecting a second Meter (or up to a maximum of 3 to read an external production) in a suitable position that allows reading the entire production of the pure photovoltaic system (excluding that of the hybrid three-phase inverter).

As for the RS485 communication (Meter - HYD), all the Meters present must be connected to the COM port of the inverter in inputs 5 and 6 of the interface.

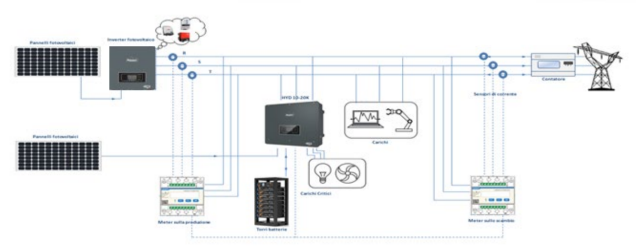


Figure 166 - Installation diagram of Hybrid inverter with Meter on exchange and production

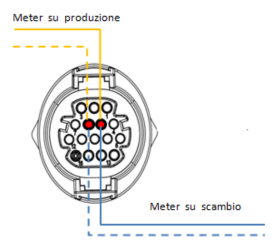


Figure 167 - Connection of "screw-in" COM serial port with more than one Meter





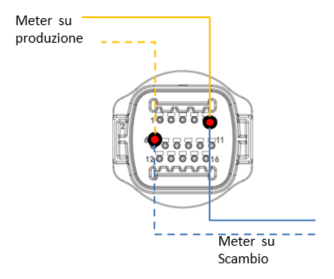


Figure 168 - Connection of "snap-in" COM serial port with more than one Meter

2.4.3.1. Configuring the Meter parameters

After connecting the cables correctly, it is necessary to set the correct parameters from the Meter display.



Figure 169 - Meter Legend

- 1. Press to:
 - "Confirm"
 - "Move cursor"

(to enter digit)

- 2. Press to "go back"
- 3. Press to "add"

Exchange Meter configuration

To configure the device in read mode on the **exchange**, enter the settings menu as shown below:

1. Press **SET** and the word **CODE** will appear







2. Press **SET** again and "600" will appear:



- 3. Enter the number "701":
 - a. From the first screen where the number " $60\underline{0}$ " appears, press the " \rightarrow " key once to write the number " $60\underline{1}$ ".
 - b. Press "**SET**" twice to move the cursor left, highlighting "601";
 - c. Press the" \rightarrow " key several times until the number " $\underline{7}01$ " is written (701 is the code for accessing the settings).

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



- 4. Confirm by pressing **SET** until you enter the settings menu.
- 5. Enter the following menus and set the parameters indicated:
 - a. **CT**:
 - i. Press SET to enter the menu
 - ii. Write "40":
 - 1. From the first screen where the number " $\underline{1}$ " appears, press the " \rightarrow " key several times until the number " $\underline{10}$ " is written.
 - 2. Press "**SET**" once to move the cursor left, highlighting "10"
 - 3. Press the " \rightarrow " key several times until the number " $\underline{4}$ 0" is written

Note: In case of error, press "SET" until the digit for thousands is highlighted and then press " \rightarrow " until only the number " $\underline{1}$ " appears; at this point repeat the procedure described above.









iii. Press "ESC" to confirm and " \rightarrow " to scroll to the next setting.

b. ADDRESS:

i. Leave address 01 (default setting) so that the inverter assigns the data sent by the meter as the power relating to the exchange.

Configuring Meter on exchange and production

To configure the device in read mode on the **exchange**, refer to the instructions in the previous section Configuring Meter on exchange).

To configure the device in read mode on **production**, enter the settings menu, as shown below:

1. Press **SET** and the word **CODE** will appear



2. Press **SET** again and "600" will appear:



- 3. Enter the number "701":
 - a. From the first screen where the number " $60\underline{0}$ " appears, press the " \rightarrow " key once to write the number " $60\underline{1}$ ".
 - b. Press "**SET**" twice to move the cursor left, highlighting "601";
 - c. Press the" \rightarrow " key several times until the number " $\underline{7}01$ " is written (701 is the code for accessing the settings).

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



- 4. Confirm by pressing **SET** until you enter the settings menu.
- 5. Enter into the following menus and set the parameters indicated:
 - a. **CT**:
 - i. Press \boldsymbol{SET} to enter the menu
 - ii. Write "40":





- 1. From the first screen where the number " $\underline{1}$ " appears, press the " \rightarrow " key several times until the number " $\underline{10}$ " is written.
- 2. Press "**SET**" once to move the cursor left, highlighting "10"
- 3. Press the " \rightarrow " key several times until the number " $\underline{4}$ 0" is written

Note: In case of error, press "SET" until the digit for thousands is highlighted and then press " \rightarrow " until only the number " $\underline{1}$ " appears; at this point repeat the procedure described above.





iii. Press "ESC" to confirm and " \rightarrow " to scroll to the next setting.

b. ADDRESS:

- i. Press **SET** to enter the menu:
- ii. Write "02" (by pressing " \rightarrow " 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).





iii. Press "ESC" to confirm.

2.4.3.2. Checking the correct installation of the Meter

Check the Meter on Exchange

To carry out this check, it is necessary to:

- Switch on only the hybrid inverter in alternating mode and switch off any other source of photovoltaic production (if present);
- Switch on loads of more than 1 kW for each of the three phases of the system;

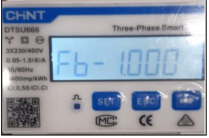
Stand in front of the Meter and use the " \rightarrow " keys to scroll through the items, and "ESC" to go back, checking that:

1. 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.











- 2. The Pa, Pb and Pc Powers are:
 - Greater than 1 kW.
 - In line with the home consumption.
 - The sign in front of each negative value (-).

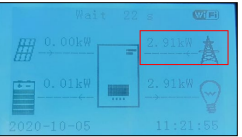






3. Switch on the photovoltaic system of the inverter by turning the switch to ON and the batteries, check that the total power value (Pt) is in line with the value shown on the inverter's display.





Checking the Meter on Production

In case of **meter on production**, repeat the above steps:

- 1. Switch off the hybrid inverter and only leave the pure photovoltaic system on;
- 2. Operate the pure photovoltaic system in production mode;
- 3. Check the Power Factor as described in the previous case;
- 4. The sign of the Pa, Pb, and Pc powers must match;
- 5. 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.





2.5. Inverter Mode in parallel

If there is more than one hybrid inverter in a system, they must be connected in parallel (Master-Slave mode).

For maximum performance of the system and to have future imbalances between the towers, the hybrid inverters must be the same as each other (i.e. same size, number and models of batteries). This mode makes it possible to synchronise the charging and discharging power of multiple interconnected hybrid inverters in order to maximise self-consumption.

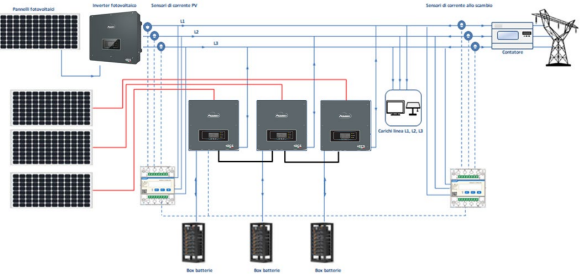


Figure 170 - Single-line diagram of parallel inverter connection

2.5.1.Connections between inverters

- 2. The inverters must be interconnected using the cable supplied, making sure to populate the inputs as follows:
 - Link port 1 of Master Inverter → Link port 0 of Slave 1 Inverter
 - Link port 1 of Slave 1 Inverter → Link port 0 of Slave 2 Inverter
 - Link port 1 of Slave 2 Inverter → Link port 0 of Slave 3 Inverter
 - .
 - Link port 1 of Slave n-1 Inverter → Link port 0 of Slave n Inverter

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

- 3. 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 and all hybrid inverters must be equipped with batteries (if even one inverter in the parallel setup lacks a battery, the EPS cannot be enabled). Make sure that the connections between each inverter and the parallel switchboard have the same length and cross-section, and have the lowest possible impedance. It is recommended to install suitable protection on each connection line between the inverter and switchboard.
- 4. 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.





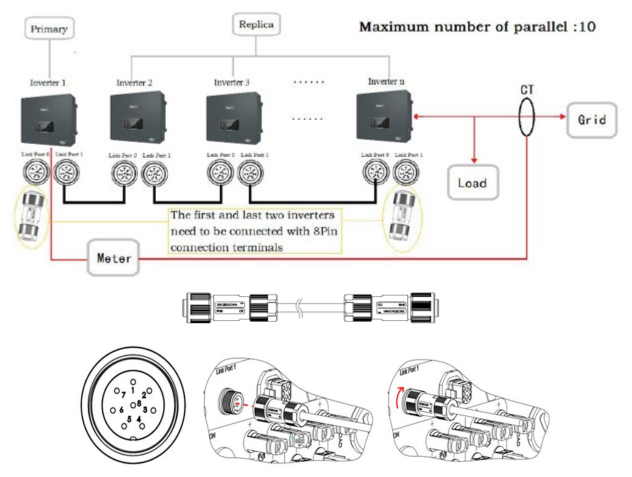


Figure 171 - Parallel connections between inverters

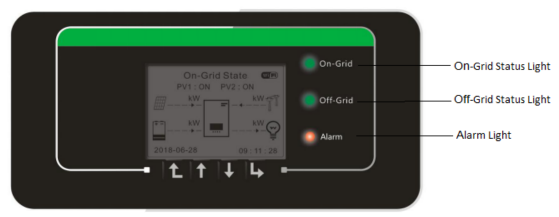
PIN	Definition	Function	Notes
1	IN_SYN0	Signal synchronisation 0	
2	CANL	CAN negative polarity	
3	SYN_GND0	Signal synchronisation GND0	
4	CANH	CAN positive polarity	The high signal level
5	IN_SYN1	Signal synchronisation 1	is 12 V
6	SYN_GND1	Signal synchronisation GND1	
7	SYN_GND2	Signal synchronisation GND2	
8	IN_SYN2	Signal synchronisation 2	

Table 15 - Interface description





3. Buttons and indicator lights



Back Up Down Ok

Figure 172 - Screen

The buttons on the screen have the following functions:

- "Back" to go back to the previous screen or enter the main page;
- "Up" to move up the menu or for the +1 function;
- "Down" to move down the menu or for the -1 function;
- "OK" to select the current option of the menu, or to move.

Status	Connected to the grid Green light	Off-Grid Green light	Alarm Red light
	di een ngnt	di een ngnt	Red light
Connected to the grid	ON		
Standby (connected to the grid) Flashing			
Off-Grid		ON	
Standby (Off-Grid)		Flashing	
Alarm			ON

Table 16 - Meaning of lights





4. Operation

Check the following points and make sure the connections have been made before starting the inverter.

- 1. The inverter must be securely fixed to the wall bracket.
- 2. The PV+/PV- wires are securely connected with the correct polarity and voltage.
- 3. The BAT+/BAT- wires are securely connected with the correct polarity and voltage.
- 4. The GRID/LOAD cables are connected securely/correctly.
- 5. The AC switch is correctly connected between the inverter's GRID port and the GRID, with the automatic switch: OFF.
- 6. The AC switch is correctly connected between the inverter's LOAD port and the critical load, with the automatic switch: OFF.
- 7. The communication cable of the lithium battery must be correctly connected.

4.1. Before configuration (follow carefully)

IMPORTANT: Carefully follow the procedure to activate the inverter

- 1. Ensure that there is no power generation on the phases of the inverter
- 2. Turn on the batteries:
 - a. Pylontech Battery
 - i. Set the DC switch of the inverter to ON
 - ii. Set the Power Switch (DC disconnect switch) on the front of the BMS to ON
 - iii. Press the red START button of the BMS for one second
 - b. WeCo batteries
 - i. Arm the GENERAL BREAKER present on the front of HV BOX.
 - ii. Once the HV BOX has closed the contactor, set the Inverter DC switch to ON.
 - c. Azzurro Battery
 - i. Arm the rotary switch on the BDU
 - ii. Set the DC switch of the inverter to ON
- 3. Set the AC differential switch between the inverter's GRID input and the grid to ON
- 4. Set the AC differential switch between the inverter's LOAD input and the critical load to ON
- 5. The inverter should turn on and start running (if all steps have been performed correctly)





4.2. Commissioning

Before starting the actual operation of the inverter, some parameters will need to be set, as shown in the table below.

Parameters	Notes
1. OSD language options	Default English
2. Setting of date and time, confirmation	If the inverter is connected to a PC or mobile app, the time should be set to the local time
*3. Importing of safety parameters	Find the file with the safety parameters (renamed according to the country selected) on the website, download them to a USB stick and import them
4. Setting the input channels	Default order: BAT1, BAT2, PV1, PV2
*5. Setting battery parameters	Default values are shown according to the input channel configured
6. Set-up is complete	

Table 17 - Parameters to be set for first start-up



Caution

It is very important to make sure that the right country code has been selected in accordance with the requirements of the local energy authorities.

Consult with qualified and authorised personnel to ensure the correct choice

NB: Zucchetti Centro Sistemi S.p.A. shall not be held responsible for any harmful consequences resulting from the incorrect setting of the country code.





4.2.1.OSD language options

1.中文	
2.English	
3.Italian	OK
4.	

4.2.2. Setting of date and time, confirmation

Time		
	YYYY-MM-DD hh:mm:ss	

4.2.3.Importing of safety parameters

The user can modify the safety parameters of the machine via a USB stick, and must copy and modify the values on the USB stick beforehand. To enable this option, contact Zucchetti Centro Sistemi S.p.A.





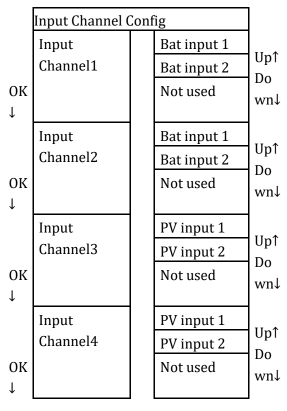
Cod	de		Region	Code	<u>;</u>	Reg	ion
	000	Ü			000		EN50438
	001	001	BDEW	018	001	EU	EN50549
000	002	C	VDE0126		002		EU-EN50549-HV
000	002	Germany	VDEU120	019	000	IEC EN61727	
	003		VDE4105-HV	020	000	Korea	Korea
	004		BDEW-HV	020	001	Korea	Korea-DASS
	000		CEI-021 Internal	021	000	Sweden	
	001		CEI-016 Italy		000		EU General
001		Italy		022	001	Europe General	EU General-MV
001	002	Italy	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
	800	Australia	Australia-B	026	000	Philippines	PHI
		Trastrana		020	001	типрринез	PHI-MV
	009		Australia-C		000		New Zealand
	000		ESP-RD1699	027	001	New Zealand	New Zealand-MV
	001		RD1699-HV		002		New Zealand-HV
003	002	Spain	NTS		000		Brazil
	003		UNE217002+RD647		001		Brazil-LV
	004		Spian Island	028	002	Brazil	Brazil-230
004	000	Turkey	Turkey		003		Brazil-254
005	000	Denmark	Denmark		004		Brazil-288
006	001		DK-TR322	000	000	G1 1.	SK-VDS
006	000	Greece	GR-Continent	029	001	Slovakia	SK-SSE
	001		GR-Island	000	002		SK-ZSD
005	000	., , , ,	Netherlands	030	000		
007	001	Netherlands	Netherland-MV	031-032	000	TT1	
	002		Netherland-HV	033	000	Ukraine	Nome
800	000	Belgium	Belgium Belgium-HV	034	000	Norway	Norway Norway-LV
	000		G99	035	000	Mexico	Mexico-LV
009	000	UK	G98	036-037	000	MEXICO	MEXICO-LV
i	002	OK.	G99-HV	038	000	60Hz	
010	000		China-B	039	000	Ireland EN50438	Ireland
010	001		Taiwan		000		Thai-PEA
	002	1	TrinaHome	040	001	Thailand	Thai-MEA
	003		HongKong	041	001		11101 1-1211
	004		SKYWORTH	042	000	50Hz	LV-50Hz
	005	China	CSISolar	043			-
	006		CHINT	0.4.4	000	C .1 AC:	SA
	007]	China-MV	044	001	South Africa	SA-HV
	800		China-HV	045			
	009		China-A	046	000	Dubai	DEWG
	000		France	046	001	Dubai	DEWG-MV
011	001	France	FAR Arrete23	047-106			
011	002	France	FR VDE0126-HV	107	000	Croatia	Croatia
	003		France VFR 2019	108	000	Lithuania	Lithuania
	000		Poland	109	000		
012	001	Poland	Poland-MV	110			
	002	1 Giana	Poland-HV	111	000	Columbia	Columbia
		ī	Poland-ABCD	111	001	Gorambia	Columbia-LV
	003						
013	000	Austria	Tor Erzeuger	112-120			
013	000	_		121	000	Saudi Arabia	IEC62116
013 014	000 000 001	Japan		121 122	000	Latvia	IEC62116
013	000	_		121			IEC62116

Table 18 - List of country codes





4.2.4. Setting the input channels



In the case of a **single Pylontech or Azzurro battery tower**, set the inputs according to the channel populated:

- Input channel $1 \rightarrow BAT$ input 1 (if the channel populated is no. 1)
- Input channel $2 \rightarrow \text{Not Used}$

In the case of a **single WeCo battery tower or double Pylontech tower (Wi-Fi/USB SC500 or Wi-FI/USB SC1000 BMS)**, set the inputs by populating both channels:

- Input channel $1 \rightarrow BAT$ input 1
- Input channel $2 \rightarrow BAT$ input 2

In the case of **dual battery tower (Pylontech SC500 or SC1000 BMS, WeCo, Azzurro)** set the inputs:

- Input channel $1 \rightarrow BAT$ input 1
- Input channel 2 → BAT input 2

For independent strings, set:

- Input channel 3 → PV input 1
- Input channel 4 → PV input 2

For parallel strings, set:

- Input channel $3 \rightarrow PV$ input 1
- Input channel $4 \rightarrow PV$ input 1

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4.2.5.Setting battery parameters

	Single Azzurro battery tower	Single Pylontech battery tower	Single WeCo battery tower	_	ver PYLON SC500 O/AZZURRO BMS	Dual battery tower PYLON Wi-Fi/USB SC500 or Wi- Fi/USB SC1000 BMS
Battery identification	Battery 1	Battery 1	Battery 1	Battery 1	Battery 2	Battery 1
1.Battery Type	HV ZBT	PYLON	WECO	PYLON/WECO/ HV ZBT	PYLON/WECO/ HV ZBT	PYLON
2.Battery Address	00	00	00	00	01	01
3.Max Charge (A)	25.00	25.00	50.00	25.00	25.00	50.00
4.Max Discharge (A)	25.00	25.00	50.00	25.00	25.00	50.00
5.Discharge Depth	max 90%	max 80%	max 90%	max 90%	max 90%	max 80%
6.Save	ok	ok	ok	ok	ok	ok

Item	Default state
Energy Storage Mode	Self-use mode
EPS Mode	Disable
Anti Reflux	Disable
IV Curve Scan	Disable
Logic interface	Disable

Table 19 - Default values for other settings





4.3. Main menu

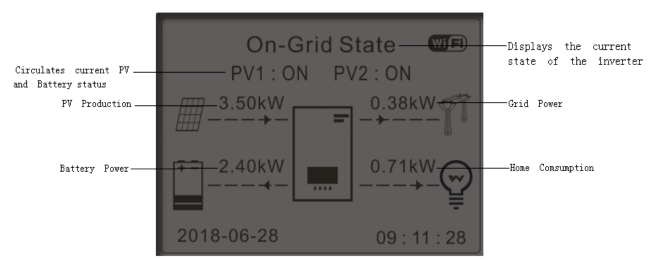


Figure 173 - Main menu interface

From the main interface, press the "Down" key to enter the page with the grid/battery settings.

	_	
Main interface	Down↓	Grid Output Information
		Grid(V) R***.*V
		Grid(V) S***.*V
		Grid(V) T***.*V
		AC Current R**.**A
		AC Current S**.**A
		AC Current T**.**A
	Down↓	Frequency**.**Hz
		Battery Information (1)
		Batt1 (V)****.*V
		Batt1 Curr**.**A

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	Batt1 Power**.**KW
	Batt1 Temp*°C
	Batt1 SOC**%
	Batt1 SOH**%
	Batt1 Cycles*T
Down↓	Battery Information (2)
	Batt2 (V)****.*V
	Batt2 Curr**.**A
	Batt2 Power**.*KW
	Batt2 Temp*°C
	Batt2 SOC**%
	Batt2 SOH**%
	Batt2 Cycles*T

From the main interface, press the "Up" key to enter the page with the photovoltaic settings.

Main interface	11 ↑	PV Information
	Up↑	PV1 Voltage********
		PV1 Current**.**A
		PV1 Power**.***KW
		PV2 Voltage****.*V
		PV2 Current**.**A
		PV2 Power**.***KW





Inverter Temp	*°C
---------------	-----

From the main interface, press the "Back" key to enter the main menu, which has the following 5 options.

Main menu

Back

1.Basic settings	
2.Advanced settings	
3.Production Statistics	
4.System Info	
5.Event list	
6.Software Update	





4.3.1.Basic settings

1. Basic settings

1.Language Settings

2.Time

3.Safety Param.

4.Working Mode

5.Self-test

6.Channel configuration

7.EPS mode

8.Communication address

9.Set ForceChargeTime

1. Language settings

1.Language Settings

OK

OK

1.中文
2.English
3.Italian OK
4.

2. Time

Set the system time for the inverter

OK Time

YYYY-MM-DD hh:mm:ss

3. Safety parameters

The user can modify the safety parameters of the machine via a USB stick, and must copy and modify the values on the USB stick beforehand.

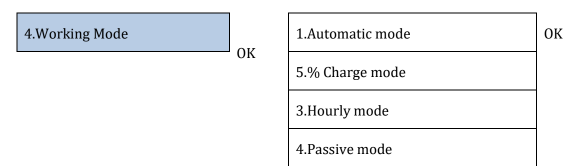
For more information and/or clarification, contact Zucchetti Centro Sistemi S.p.A.

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4. Working mode



Automatic mode

The inverter automatically charges and discharges the battery.

If the PV generation (kW) = consumption (kW), with $\Delta P < 200$ W, the inverter does not charge or discharge the battery (Figure a).

If the PV generation (kW) > consumption (kW), the power surplus is stored in the battery (Figure b).

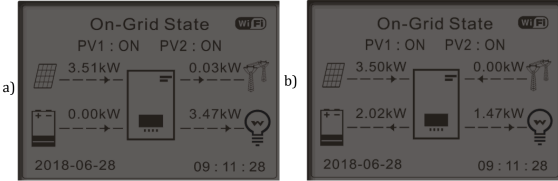


Figure 174 - Inverter display in automatic mode





If the PV generation (kW) < consumption (kW), the battery is discharged to provide the necessary power, until it is completely discharged (Figure a).

If the battery is fully charged (or at maximum charging power), the surplus power is transferred to the grid (Figure b).

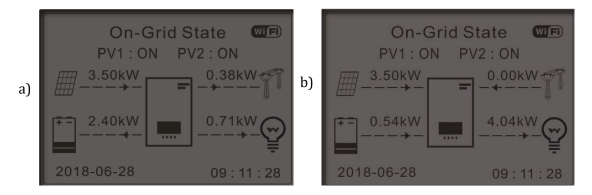


Figure 175 - Inverter display in automatic mode

If the PV generation + battery (kW) < consumption (kW), the inverter draws power from the grid.

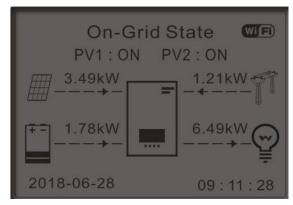


Figure 176 - Inverter display in self-consumption mode

Times of use

For a more rational management of the energy (especially in winter, where the photovoltaic system cannot effectively charge the battery), it may be necessary to set a date range for recharging the battery from the grid; once this range has been set, the inverter will operate in automatic mode for the remaining time.





Dates, days and times can be set in which to force charge the batteries up to the set SOC %.

2.%	charge	mode
-----	--------	------

ОК

% charge mode				
Rules. 0:	Enabled/Disabled			
From	То	SOC	Charge	
02h00m -	04h00m	070%	01000 W	
Effective	date			
Dec. 22	-	Mar. 21		
Weekday	select			
Mon. Tue. Wed. Thu. Fri. Sat. Sun.				

Timed Use

The time range in which to charge and discharge the battery can be set manually.

OK

Hourly mode	
Rules. 0:Enabled/Disabled	
Charge Start	22 h 00 m
Charge End	05 h 00 m
Charge Power	02000 W
Discharge Start	14 h 00 m
Discharge End	16 h 00 m
Discharge Power	02500 W

Passive Use

Passive mode allows the inverter to see the batteries but not to charge or discharge them. This setting is useful for the initial testing of the inverter. For more detailed information on passive operation, please contact Zucchetti Centro Sistemi S.p.A.





5. Self-test

1. Fast self-test

5.Self-test	ОК	1.Fast self-test
		2.STD self-test

The fast self-test gives the same results as the STD (standard) self-test, but takes less time.

O K	Start Self-test	Press "Ok" to start
	Testing 59.S1	
	1	Wait
	Test 59.S1 OK!	
	1	Wait
	Testing 59.S2	
	1	Wait
	Test 59.S2 OK!	
	1	Wait
	Testing 27.S1	
	1	Wait
	Test 27.S1 OK!	
	↓	Wait
	Testing 27.S2	
	1	Wait
	Test 27.S2 OK!	
	1	Wait
	Testing 81>S1	





1	Wait
Test 81>S1 OK!	
1	Wait
Testing 81>S2	
1	Wait
Test 81>S2 OK!	
↓	Wait
Testing 81 <s1< td=""><td></td></s1<>	
↓	Wait
Test 81 <s1 ok!<="" td=""><td></td></s1>	
\	Wait
Testing 81 <s2< td=""><td></td></s2<>	
↓	Wait
Test 81 <s2 ok!<="" td=""><td></td></s2>	
\	Press "Ok"
OK self-test!	
\	Press "Down"
59.S1 threshold 253V 900ms	
\	Press "Down"
59.S1: 228V 902ms	
\	Press "Down"
59.S2 threshold 264.5V	
200ms ↓	Press "Down"





59.S2: 229V 204ms	
031021 223 V 20 IIII0	
↓	Press "Down"
27.S1 threshold 195.5V	
400ms	
1001113	Press "Down"
•	Ticss Down
27.S1: 228V 408ms	
1	Press "Down"
27.S2 threshold 92V 200ms	
1	Press "Down"
27.S2: 227V 205ms	
†	Press "Down"
81>.S1 threshold 50.5Hz	
100ms	
↓	Press "Down"
81>.S1 49.9Hz 103ms	
1	Press "Down"
81>.S2 threshold 51.5Hz	
100ms	
↓	Press "Down"
81>.S2 49.9Hz 107ms	
1	Press "Down"
81<.S1 threshold 49.5Hz	
100ms	
1001113	Press "Down"
	11000 000011
81<.S1 50.0Hz 105ms	
1	Press "Down"





81<.S2 threshold 47.5Hz	
100ms	
↓	Press "Down
81<.S2 50.1Hz 107ms	

6. Configuration of input channel

6.Channel configuration

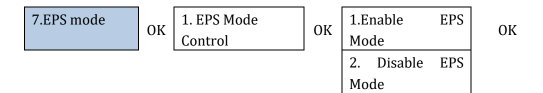
OK

Input Channel	Config		
Input Channel1	Battery input 1	Down	OK
Gilainicii	Battery input 1		
	Disable		
Input Channel2	Battery input 2	Down	
Chamiciz	Battery input 2		
	Disable		
Input Channel3	PV input 1	Down	
Chamiers	PV input 1		
	Disable		
Input Channel4	PV input 2	Down	
Chamier	PV input 2		
	Disable		





7. EPS Mode



If the PV generation (kW) > consumption (kW), with ΔP < 200W, the inverter charges the battery (Figure a).

If the PV generation (kW) = consumption (kW), the inverter does not charge or discharge the battery (Figure b).

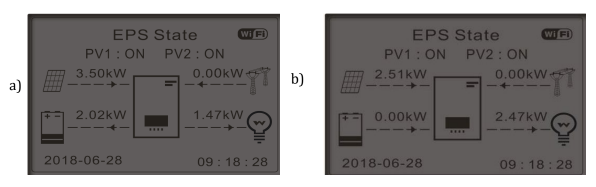


Figure 177 - Display with EPS in operation

If the PV generation (kW) < consumption (kW), with ΔP < 200W, the inverter discharges the battery (Figure a).

If the PV generation (kW) is normal, but consumption (kW) is lower or zero, the power surplus is stored in the battery (Figure b).

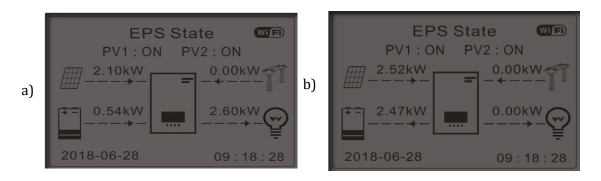


Figure 178 - Display with EPS in operation





8. Communication address

8.Communication address	ОК	1.Communication Addr	ОК
		2.Baud Rate	ОК

9. Setting of forced charge time

9.Set ForceChargeTime	OK	Charge Start	ОК
		Charge End	ОК

4.3.2.Advanced settings

2.Advanced settings	ок	Password 0715
		1.Battery parameters
		2.Zero feed-in mode
		3.IV Curve Scan
		4.Logic interface
		5.Factory reset
		6. Parallel settings
		7. Bluetooth Reset
		8. CT Calibration
		9. On-Off switch
		10.Unbalanced support
		11.PV priority charging





12. EPS GFCI
13. Auxiliary contact
14.Active battery

1. Battery parameters

1. Battery parameters	ОК	1.Battery type	4.Maximum discharge (A)	
		2.Battery address	5.Depth of Discharge	
		3.Maximum charge (A)	6.Save	ОК

Depth of Discharge (DOD)

e.g. DOD = 50% and EPS = 80%

While the grid is connected, the inverter will not discharge the battery as long as the SOC is less than 50%.

In the event of a blackout, the inverter operates in EPS mode (if EPS is enabled) and continues to discharge the battery until it reaches a battery SOC of 20%.

5.Depth of Discharge

OK

Depth of discharge

50%

EPS depth of discharge

80%

EPS Safety Buffer

20%

2. Zero feed-in mode

Depending on the software version of the inverter, this function may be called **Anti-Reflux** or **Feed-in.** "Zero feed-in" mode can be enabled to limit the maximum power exported to the grid. The power set is the maximum power to be fed into the grid.

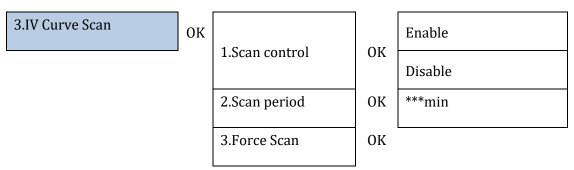




			_	
2.Zero feed-in	ОК	2.Zero feed-in	ΟV	Enable
		control	OK	Disable
		2.Feed-in power	ОК	***KW

3. IV Curve Scan

The IV curve scan (MPPT scan) can be enabled to find the maximum overall power by adjusting the value during operation in order to obtain maximum output from the panels even in suboptimal conditions. A scan period can be set or an instant scan can be performed.



4. Logic Interface Control

To enable or disable logic interfaces, refer to the chapter on connections between logic interfaces (Section 2, page 146).

This setting must always be disabled for systems installed in Italy.

4.Logic interface control	ОК	Enable	ок
	-	Disable	ОК

5. Reset factory settings



Delete the history of total power generated by the inverter.

1.Reset Energy Data OK Enter password OK Password **0715**





Delete history of errors recorded on the inverter.

2.Reset events	ОК	Clear Events?	ОК
2. Reset events	OK	Clear Events:	UK

6. Parallel inverter settings

This setting is to be enabled for systems that have multiple hybrid inverters connected in parallel (Master – Slave)

6.Parallel settings	ОК
---------------------	----

1.Parallel settings	Enable/disable
2.Master-Slave Parallel	Primary / Replica
1.Parallel address	00 (Primary) 01 (replica 1) 0n (Replica n)
4.Save	ok

7. Reset Bluetooth

Function to be implemented.

8. CT Calibration

In a three-phase hybrid system, the R, S and T phases of the inverter must correspond to the R, S and T phases embraced by the CT sensors.

If you are not sure whether this is the case, you can enable the CT calibration function.

For the inverter to perform this operation, it is necessary that:

- The system is connected to the grid
- The load output is not powered
- The batteries are present and switched on and at a maximum SOC of 40% to 80% (with depth of discharge \leq 20%)
- The loads in the system are switched off
- Photovoltaic production is switched off
- Any other external production sources are switched off

In this way, the system will automatically set internally both the position of each sensor in the correct phase and the direction in line with the system's current flows.

ATTENTION!!!!: CT calibration may take several minutes, do not switch off the inverter while it is performing this operation

We recommend that you consult with ZCS technicians before enabling this function.





9. On-Off switch

This function enables a forced standby of the system (do not enable this function).

10. Unbalanced support

To enable this function, it is necessary that:

- 1. Zero feed-in mode is enabled;
- 2. In the case of toroids at the exchange reading (CT) connected directly to the inverter, make sure that the R, S and T phases of the inverter are the same as the R, S and T phases embraced by the sensors;
- 3. In the case of a Meter at the exchange reading (DTSU), make sure that R, S and T phases of the inverter are the same as the A, B and C phases of the Meter;
- 4. There are batteries connected to the inverter.

This function allows the zero feed-in function to be used even with unbalanced phases (the unbalancing limit depends on the power of the inverter, e.g. a 10 kW inverter can unbalance the phases up to a maximum of 3.33kW per phase).

10. PV priority charging

When the batteries have reached the DoD, this setting allows the PV power to give priority to the batteries by supplying 200W until the Safety Buffer is reached.

11. EPS GFCI

In EPS mode, this function allows the system to detect ground leakage currents even if it is an IT system.

12. Auxiliary contact

This function allows the dry contacts in the COM port to be managed.

14. Active battery

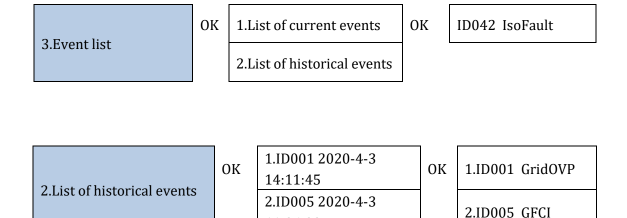
This function must always be enabled.





4.3.3.Event list

The event list shows the events in real time, with a progressive number, date and time and type of error. The list of errors can be checked through the main menu to monitor the details of the event history in real.



4.3.4. System interface information

The system information allows you to check the settings that have been assigned to the inverter and batteries. After installation, it is recommended to check that all the settings have been set correctly.

11:26:38

4.System Information		ОК	1.Inverter Info
			2.Battery Info
			3.Safety Parameters
			4.Debug info
1.Inverter Info	ок	Inverter In	fo (1)
		Serial number	
		Power leve	el
		Safety Firmware version	





Down↓	Inverter Info (2)
	SW Version: press enter (password 0715) to display the firmware version of the inverter
	Country
	Country code version
Down↓	Inverter Info (3)
	Input Channel1
	Input Channel2
	Input Channel3
	Input Channel4
Down↓	Inverter Info (4)
	Working mode
	RS485 Modbus Address
	EPS Mode
	IV Curve Scan
Down↓	Inverter Info (5)
	Logic interface
	Default PV time
	Default QV time
	Power factor
Down↓	Inverter Info (6)
	Zero feed-in limitation
	Insulation resistance





Parallel control
Unbalanced support
Inverter Info (7)
Active battery

2.Battery info

OK

Batt Info (1)

Battery type

Battery address

Battery capacity

Depth of discharge

Down↓

Batt Info (2)

Max charge current (A)

Max charge threshold (V)

Max discharge current (A)

Min discharge voltage (V)

3.Safety Parameters

 OK

Safety parameters (1)

OVP 1

OVP 2

UVP 1

UVP 2

Down

Safety parameters (2)

OFP 1





	OFP 2
	UFP 1
	UFP 2
Down ↓	Safety parameters (3)
	OVP 10mins

4.3.5.Energy statistics

3 , 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,		
6.Energy Statistics	ОК	Today
	-	PV***KWH
		Load***KWH
		Export***KWH
		Import***KWH
		Charge***KWH
		Discharge***KWH
	Down ↓	Month
		PV***KWH
		Load***KWH
		Export***KWH
		Import***KWH
		Charge***KWH
		Discharge***KWH
	Down	Year

 \downarrow





PV***KWH Load***KWH Export***KWH Import....***KWH Charge....***KWH Discharge.....****KWH Life PV***KWH Load***KWH Export****KWH Import....***KWH Charge....***KWH Discharge.....****KWH

Down Ţ





4.3.6.Software Update

On first installation, all Zucchetti hybrid inverters must be updated to the latest firmware version found in the www.zcsazzurro.com website, unless the inverter is already updated to the version on the website or to a later version (see image below).

<u>Do not update</u> the inverter if its <u>firmware</u> version is the <u>same or higher</u> than the one found in the ZCS Azzurro website



ATTENTION!!! Downgrading the firmware version of the inverter could lead to a malfunction. 3PH HYD5000-HYD20000-ZSS inverters must be upgraded using an 8 GB USB stick.

Procedure:

- 1. Insert the USB stick into the computer
- 2. Download the firmware of your inverter from the products section (storage inverters) of the www.zcsazzurro.com website, selecting the inverter model you own
- 3. Save only the firmware folder containing the .bin files on the USB stick.
- 4. Safely remove the USB stick from the computer
- 5. Make sure the inverter is switched off
- 6. Insert the USB stick in the appropriate USB port of the inverter
- 7. Switch on the inverter by turning the inverter's DC rotary switch to ON





6.Software Update

OK Enter password

OK Enter 0715

Start Update

Updating DSP1...

Updating DSP2...

Updating ARM...

9. If any of the errors listed below appear, repeat the operation. If this happens several times, contact the support service.

USB Fault	MDSP File Error	SDSP File Error
ARM File Error	Update DSP1 Fail	Update DSP2 Fail
Update ARM Fail		

Table 20 - Software update errors

- 10. After updating the inverter, use the same procedure as above to load the safety files onto the USB stick and set the correct safety parameters.
- 11. After completing the update and setting the correct safety parameters, close the DC switch, wait for the LCD screen to turn off; then restore the Wi-Fi connection and open both the DC and AC switches, wait a few seconds for the inverter to switch on again. To check the current version of the system update, go to System Info > Software Version.





5. Technical data

3PH HYD5000-HYD8000-ZSS technical data 5.1.

DATI TECNICI	3PH HYD5000 ZSS	3PH HYD6000 ZSS	3PH HYD8000 ZSS
Dati tecnici ingresso DC (fotovoltaico)	-	1 22222	100000
Potenza DC Tipica*	7500W	9000W	12000W
Massima Potenza DC per ogni MPPT	6000W (480V-850V)	6600W (530V-850V)	6600W (530V-850V)
N. MPPT indipendenti/ N. stringhe per MPPT		2/1	
Tensione massima di ingresso Tensione di attivazione		1000V	
Tensione nominale di ingresso		250V 600V	
Intervallo MPPT di tensione DC		180V-960V	
Intervallo di tensione DC a pieno carico	250V-850V	320V-850V	360V-850V
Massima corrente in ingresso per ogni MPPT	2304-0304	12.5A/12.5A	3004-0304
Massima corrente assoluta per ogni MPPT		15A/15A	
Dati tecnici collegamento batterie		tury run.	
Tipo di batteria compatibile		Ioni di litio (fornite da Zucchetti)	
Intervallo di tensione ammessa		180V-750V	
Numero di canali batteria indipendenti		1	
Massima potenza di carica/scarica	5000W	6000W	8000W
Range di temperatura ammesso**		-10°C/+50°C	
Massima corrente di carica per canale batteria		25A (40A di picco per 60s)	
Massima corrente di scarica per canale batteria		25A (40A di picco per 60s)	
Curva di carica		Gestita da BMS batteria	
Profondità di scarica (DoD)		0%-90% (programmabile)	
Uscita AC (lato rete)			
Potenza nominale	5000W	6000W	8000W
Potenza massima	5500VA	6600VA	8800VA
Massima corrente	8A	10A	13A
Tipologia connessione/Tensione nominale		Trifase 3/N/PE, 220/380, 230/400)
Intervallo di tensione AC	184V-	276V (in accordo con gli standard	locali)
Frequenza nominale		50Hz/60Hz	
Intervallo di frequenza A.C.	45Hz~55Hz /	55Hz~65Hz (in accordo con gli st	andard locali)
Distorsione armonica totale		<3%	
Fattore di potenza		1 default (programmabile +/- 0.8)	
Limitazione immissione in rete		Programmabile da display	
Uscita EPS (Emergency Power Supply)	FOROM	COOPER	20000
Potenza erogata in EPS***	5000W	6000W	8000W
Potenza apparente di picco in EPS***	10000VA per 60s	12000VA per 60s	16000VA per 60s
Tensione e frequenza uscita EPS	01 WEA (00)	Trifase 230V/400V 50Hz	174 (744 674)
Corrente erogabile in EPS (di picco)	8A (15A per 60s)	10A (18A per 60s)	13A (24A per 60s)
Distorsione armonica totale		3%	
Switch time		<20ms	
Efficienza			
Efficienza massima		98.0%	
Efficienza peseta (EURO)	97.5%		
Efficienza MPPT	99.9%		
Massima efficienza di carica/scarica delle batterie		97.6%	
Consumo in stand-by		<15W	
Protezioni			
Protezione di interfaccia interna	1 -4/1	Si.	
Protezioni di sicurezza	Anna	slanding, RCMU, Ground Fault mon	itoring
Protezione da inversione di polarità DC		Si	
Sezionatore DC		integrato	
Protezione da surriscaldamento		Si	
Categoria Sovratensione/Tipo di protezione	Ove	voltage Category III / Protective of	lass I
Scaricatori integrati Protezione da sovracorrenti in uscita		AC/DC MOV: Tipo 2 standard	
Protezione da sovracorrenti in uscita Soft Start Batteria		Si Si	
		21	
Standard EMC		ENGIODO I ENGIDODO	
Safety standard	IEC426	EN61000-1, EN61000-3 09-1, IEC 62109-2, NB-T32004/IEC	20401
Standard di connessione alla rete		ard di connessione disponibili su w	
	Certificati e stalius	ard di connessione disponibili su w	ww.rcsazzurro.com
Comunicazione	Wi-Fi/4G/Ethernet (onzionali)	RS485 (protocollo proprietario), U	SB CAN 2.0 (ner collegament
Interfacce di comunicazione	WIT (4-0) Ethernet (operonally,	con batterie), Bluetooth	30, GRY 2.0 (per coneganient
Altri ingressi	Linea RS485 per Meter esterni	(fino a 4 meter collegabili), 6 inpu per sensori diretti (CT)	ut digitali (5V TTL), connession
Dati Generali			
Intervallo di temperatura ambiente ammesso		-30-60 °C	
Topologia		Transformeriess	
Grado di protezione ambientale		IP65	
Intervallo di umidità relativa ammesso		0-100%	
Massima altitudine operativa		4000m	
Rumorosità		<45 dB @ 1m	
Peso		33Kq	
Raffreddamento		Convezione naturale	
Dimensioni (H*L*P)	515mm*57lmm*264mm		
Dimensioni (H*L*P) Display		LED display e APP	

^{*} La potenza DC tipica non rappresenta un limite massimo di potenza applicabile. Il configuratore online disponibile sul sito www.zcsazzurro.com fornirà le possibili configurazioni applicabili
** Valore standard per batterie al litio; massima operatività tra +10°C/+40°C
*** La potenza erogata in EPS dipende dal numero e dal tipo di batterie nonché dallo stato del sistema (capacità residua, temperatura)





5.2. 3PH HYD10000-HYD20000-ZSS technical data

DATI TECNICI	3PH HYD10000 Z SS	3PH HYD15000 ZSS	3PH HYD20000 ZSS	
Dati tecnici ingresso DC (fotovoltaico)	y supposed a	1 200		
Potenza DC Tipica*	15000W	22500W	30000W	
Massima Potenza DC per ogni MPPT	7500W (300V-850V)	11250W (450V-850V)	15000W (600V-850V)	
I. MPPT indipendenti/ N. stringhe per MPPT ensione massima di ingresso		2/2 1000V		
ensione di attivazione		250V		
ensione nominale di ingresso		600V		
ntervallo MPPT di tensione DC	0.000.000.000	180V-960V		
ntervallo di tensione DC a pieno carico	220V-850V	350V-850V	450V-850V	
tassima corrente in ingresso per ogni MPPT		25A/25A		
lassima corrente assoluta per ogni MPPT		30A/30A		
ati tecnici collegamento batterie				
ipo di batteria compatibile		Ioni di litio (fornite da Zucchetti)		
ntervallo di tensione ammessa	2 annull betteris	180V-750V	and a far accomplants.	
lumero di canali batteria indipendenti	2 canali batteria 10000W	HV (configurabili come indipende 15000W	20000W	
lassima potenza di carica/scarica lange di temperatura ammesso**	IOOOOW	-10°C/+50°C	20000W	
lassima corrente di carica per canale batteria		25A (35A di picco per 60s)		
lassima corrente di scarica per canale batteria		25A (35A di picco per 60s)		
urva di carica		Gestita da BMS batteria		
rofondità di scarica (DoD)		0%-90% (programmabile)		
scita AC (lato rete)		- re re quesquaramente)		
otenza nominale	10000W	15000W	20000W	
otenza massima	11000VA	16500VA	22000VA	
assima corrente	16A	24A	32A	
ipologia connessione/Tensione nominale		Trifase 3/N/PE, 220/38Q, 230/400		
ntervallo di tensione AC	184V~	276V (in accordo con gli standard	locali)	
requenza nominale		50Hz/60Hz		
ntervallo di frequenza A.C.	45Hz=55Hz /	55Hz~65Hz (in accordo con gli sl	tandard locali)	
distorsione armonica totale		<3%		
attore di potenza		1 default (programmabile +/- 0.8)		
imitazione immissione in rete Iscita EPS (Emergency Power Supply)		Programmabile da display		
otenza erogata in EPS***	10000W	15000W	20000W	
otenza apparente di picco in EPS***	20000VA per 60s	22000VA per 60s	22000VA per 60s	
ensione e frequenza uscita EPS	ZUUUUVA PEI GUS	Trifase 230V/400V 50Hz	ZZOUOVA PEI BUS	
orrente erogabile in EPS (di picco)	16A (30A per 60s)	24A (32A per 60s)	32A (33A per 60s)	
istorsione armonica totale	ran (san per aus)	3%	SER (SSR per 603)	
witch time		<20ms		
Efficienza		COILD		
Micienza massima		98.2%		
fficienza peseta (EURO)	97.7%			
tticienza MPPT		99.9%		
Massima efficienza di carica/scarica delle batterie		97.8%		
Consumo in stand-by		<15W		
rotezioni				
rotezione di interfaccia interna	Si		0	
rotezioni di sicurezza	Anti is	slanding, RCMU, Ground Fault mon	itoring	
rotezione da inversione di polarità DC		Si		
ezionatore DC		integrato		
rotezione da surriscaldamento		Si	dage I	
Categoria Sovratensione/Tipo di protezione	Over	voltage Category III / Protective of	I ccbi.	
caricatori integrati Protezione da sovracorrenti in uscita		AC/DC MOV: Tipo 2 standard si		
oft Start Batteria		Si Si		
tandard		31		
MC		EN61000-L EN61000-3		
afety standard	FC621	09-1, IEC62109-2, NB-T32004/IEC	52040-1	
tandard di connessione alla rete		ard di connessione disponibili su w		
Comunicazione				
nterfacce di comunicazione	Wi-Fi/4G/Ethernet (opzionali), I	RS485 (protocollo proprietario), U con batterie), Bluetooth	SB , CAN 2.0 (per collegamen	
Altri ingressi	Linea RS485 per Meter esterni (fino a 4 meter collegabili), 6 input digitali (5V TTL.), connessione per sensori diretti (CT)			
Dati Generali				
		-30~60 °C		
	Transformeriess			
ntervallo di temperatura ambiente ammesso Opologia		IP65		
ntervallo di temperatura ambiente ammesso opologia				
ntervallo di temperatura ambiente ammesso opologia irado di protezione ambientale		0~100%		
ntervallo di temperatura ambiente ammesso opologia rrado di protezione ambientale ntervallo di umidità relativa ammesso fassima altitudine operativa		0~100% 4000m		
ntervallo di temperatura ambiente ammesso opologia rado di protezione ambientale htervallo di umidità relativa ammesso lassima attitudine operativa tumorosità		0~100% 4000m <45 dB @ 1m		
ntervallo di temperatura ambiente ammesso opologia rrado di protezione ambientale ntervallo di umidità relativa ammesso kassima altitudine operativa tumorosità leso		0~100% 4000m <45 dB @ 1m 37Kg		
ntervallo di temperatura ambiente ammesso opologia frado di protezione ambientale ntervallo di umidità relativa ammesso Aassima altitudine operativa lumorosità Veso laffreddamento		0~100% 4000m <45 dB @ fm 37Kg Convezione forzata		
ntervallo di temperatura ambiente ammesso lopologia Grado di protezione ambientale Intervallo di umidità relativa ammesso lassima altitudine operativa Rumorosità leso Raffreddamento Dimensioni (H*L*P) Isisplay		0~100% 4000m <45 dB @ 1m 37Kg		

^{*} La potenza DC tipica non rappresenta un limite massimo di potenza applicabile. Il configuratore online disponibile sul sito www.zcsazzurro.com fornirà le possibili configurazioni applicabili
** Valore standard per batterie al litio; massima operatività tra +10°C/+40°C
*** La potenza erogata in EPS dipende dal numero e dal tipo di batterie nonché dallo stato del sistema (capacità residua, temperatura)





6. Troubleshooting

This section contains information and procedures for troubleshooting any problems and errors signalled by the inverter.



Attention

Read the following section carefully. Check the warnings, messages and error codes shown on the screen.

If no errors are found, check that certain basic conditions are met before proceeding. **Any type of check** must be carried out safely according to the specific procedure.

- Is the inverter located in a clean, dry place with good ventilation?
- Is the DC circuit breaker ON?
- Do the cables have the appropriate cross-section and length?
- Are the input and output connections in good condition?
- Are the configuration and settings correct for this type of installation?
- Are the communication system and display free of damage?

If all these requirements are met, proceed with the steps for viewing any errors.

Ground connection error

The 3PH HYD5000-HYD20000-ZSS inverters comply with the IEC 62109-2 standard for earth alarm fault monitoring.

If the ground connection error appears, it will be displayed on the LCD screen, the red light will turn on and the error will appear in the event list. For devices fitted with Wi-Fi/GPS, the alarm can also be displayed on the monitoring site and also notified on the mobile app.





Code	Name	Description	Solution
ID001	GridOVP	The grid voltage is too high.	If the error occurs occasionally, there may be abnormal fluctuations in the grid, the inverter returns to normal operation as soon as the grid returns to
ID002	GridUVP	The grid voltage is too low.	normal conditions. If the alarm occurs frequently, check whether the grid voltage and frequency are within acceptable ranges. If so, check the AC switch and the AC connection to
ID003	GridOFP	The grid frequency is too high.	the inverter. If the grid voltage and frequency are within acceptable ranges and the AC connection is correct, but the alarm persists, contact technical support to change the values of
ID004	GridUFP	The grid frequency is too low.	overvoltage, undervoltage, maximum frequency, minimum frequency, after obtaining the approval of the local grid operator.
ID005	GFCI	Loss of charge	
ID006	OVRT fault	OVRT function in error	
ID007	LVRT fault	LVRT function in error	
ID008	IslandFault	Isolation error	Internal inverter errors. Check whether
ID009	GridOVPInstant1	Transient overvoltage of grid 1	the inverter is updated to the latest version found on www.zcsazzurro.com.
ID010	GridOVPInstant2	Transient overvoltage of grid 2	If it isn't, update to the latest version. If the errors still occur, contact technical
ID011	VGridLineFault	Grid voltage error	support
ID012	InvOVP	Inverter overvoltage	
ID017	HwADFaultIGrid	Error in the measurement of the grid current	





	Τ	Ī	
		Measurement error of	
ID018	HwADFaultDCI	the DC component of	
		the grid current	
ID019	HwADFaultVGrid(DC)	Grid voltage (DC)	
15017	invitation and and	measurement error	
ID020	HwADFaultVGrid(AC)	Grid voltage (AC)	
10020	inwribi auit varia(ne)	measurement error	
ID021	GFCIDeviceFault(DC)	Current (DC) leakage	
10021	di dibevicei duit(bd)	measurement error	
ID022	GFCIDeviceFault(AC)	Current (AC) leakage	
10022	di dibevicei auit(ne)	measurement error	
		Measurement error of	
ID023	HwADFaultDCV	the DCI component of	
		the charge voltage	
ID024	HwADFaultIdc	Input current	Check that the polarity on the DC side
10024	iiwADi auitiuc	measurement error	has not been inverted.
ID029	ConsistentFault_GFCI	Leakage current	Internal inverter errors. Check whether
15027	donsistenti date_di di	reading error	the inverter is updated to the latest
ID030	ConsistentFault_Vgrid	Grid voltage reading	version found on www.zcsazzurro.com.
10000	Consistent date_vgi id	error	If it isn't, update to the latest version. If
ID033	SpiCommFault(DC)	SPI communication	the errors still occur, contact technical
12000	oproommi dare(20)	error (DC)	support
ID034	SpiCommFault(AC)	SPI communication	
12001	oproommi uure(rio)	error (AC)	
ID035	SChip_Fault	Chip error (DC)	
12000	o omp_r attit		
ID036	MChip_Fault	Chip error (AC)	
12 300	3p		
ID037	HwAuxPowerFault	Auxiliary power error	
ID038	InvSoftStartFail	Internal error	
ID041	RelayFail	Relay detection error	
		Low impedance	Check the isolation resistance between
ID042	IsoFault	isolation	the photovoltaic panels and the ground,
			if there is a short circuit, the error can be
			fixed immediately.
ID043	PEConnectFault	Ground fault	Check the AC-side of the PE output for
			grounding





IDO44		Error in input mode	Check the mode of the PV input
ID044	PvConfigError	setting.	(parallel/independent); if they are not
		a==	correct, change them.
ID045	CTDisconnect	CT error	Check whether the CT connection is
			correct.
		Parallel settings error	Check whether the connection between
			the inverters is correct and whether the
			terminating resistors have been
			connected at the beginning and end of
ID047	ParallelFault		the parallel. Check that the parameters
			have been set to advanced settings,
			check that the parallel connection is
			correct. Check that all the inverters in
			parallel are updated to the same
		D. I.	firmware version.
ID049	TempFault_Bat	Battery temperature	Make sure that the inverter is installed
		protection	in a cool, well-ventilated place, below
ID050	TempFault_HeatSink1	Radiator temperature	the temperature limits and away from
		protection 1	direct sunlight. Check that the inverter has been installed according to the
ID051	TempFault_HeatSink2	Radiator temperature	instructions in the manual.
		protection 2	misti uctions in the manual.
ID052	TempFault_HeatSin3	Radiator temperature protection 3	
		•	
ID053	TempFault_HeatSink4	Radiator temperature protection 4	
		Radiator temperature	
ID054	TempFault_HeatSin5	protection 5	
		Radiator temperature	
ID055	TempFault_HeatSin6	protection 6	
		Ambient temperature	
ID057	TempFault_Env1	protection 1	
		Ambient temperature	
ID058	TempFault_Env2	protection 2	
		Module temperature	
ID059	TempFault_Inv1	protection 1	
		Module 2 temperature	
ID060	TempFault_Inv2	protection	
		Module temperature	
ID061	TempFault_Inv3	protection 3	
VP 0.4=	M D	RMS bus voltage is not	Internal inverter errors. Check whether
ID065	VbusRmsUnbalance	balanced	the inverter is updated to the latest
ı	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1





	1	m	
TD 0.4.4		Transient voltage value	version found on www.zcsazzurro.com.
ID066	VbusInstantUnbalance	of the BUS is not	, 1
		balanced	the errors still occur, contact technical
ID067	BusUVP	Busbar undervoltage	support
		during grid connection	
ID068	BusZVP	Low BUS voltage	
		PV overvoltage	Check whether the voltage of the PV
			modules in series (Voc) is higher than
			the maximum input voltage. If so, adjust
			the number of PV modules in series to
ID069	PVOVP		reduce the voltage of the PV modules in
			series, adapting them to the input
			voltage range of the inverter. After
			changing the voltage, the inverter
_			returns to normal operation on its own.
		Batter overvoltage	Check that the battery overvoltage
ID070	BatOVP		settings are compatible with the battery
_			specifications.
VD 0=4		LLC Bus overvoltage	Internal inverter errors. Switch it off,
ID071	LLCBusOVP	protection	wait 5 minutes and switch it on again. If
		C C PMC	the errors still occur, contact technical
IDOFO	C D D OVD	Software RMS	support.
ID072	SwBusRmsOVP	overvoltage protection	
		of the DC bus	
		Software	Check that the Load input and the Grid
ID073	SwBusInstantOVP	instantaneous	output have not been inverted.
		overvoltage protection of the DC bus	
			Check that the zero feed-in has not been
ID081	SwBatOCP	Battery software overcurrent protection	disabled without also having disabled
10001	SWDatOGI	overcurrent protection	the unbalance support. If so, also disable
		Dci overcurrent	the latter, otherwise check whether the
ID082	DciOCP	protection	inverter is updated to the latest version
10002	Deloci	protection	found on www.zcsazzurro.com. If it
		Instantaneous output	isn't, update to the latest version. If the
ID083	SwOCPInstant	current protection	errors still occur, contact technical
12003	5woor mount	carrent protection	support.
		BuckBoost software	
ID084	SwBuckBoostOCP	flow	
12001	2 Buoilbooko di		





ID085	SwAcRms0CP	Current actual value protection	
ID086	SwPvOCPInstant	Software PV overcurrent protection	
ID087	IpvUnbalance	Parallel PV flows not balanced	
ID088	IacUnbalance	Output current not balanced	
ID097	HwLLCBusOVP	LLC bus hardware overvoltage	
ID098	HwBusOVP	Bus hardware overvoltage	
ID099	HwBuckBoostOCP	Excessive BuckBoost hardware flows	
ID100	HwBatOCP	Excessive battery hardware flows	
ID102	HwPVOCP	Excessive PV hardware flows	
ID103	HwACOCP	Excessive AC hardware output flows	
ID110	Overload1	Overload protection 1	Check whether the inverter is running in
ID111	Overload2	Overload protection 2	overload
ID112	Overload3	Overload protection 3	
ID113	OverTempDerating	Internal temperature too high.	Make sure that the inverter is installed in a cool, well-ventilated place, below the temperature limits and away from direct sunlight. Check that the inverter has been installed according to the instructions in the manual.
ID114	FreqDerating	AC frequency is too high.	Make sure that the grid frequency and voltage are within the acceptable range





ID115	FreqLoading	AC frequency is too low	
ID113 ID116	VoltDerating	AC voltage is too high	
ID110 ID117	-		
10117	VoltLoading	AC voltage is too low	Charly that the battery veltage on the
ID124	BatLowVoltageAlarm	Low battery voltage	Check that the battery voltage on the
		protection	inverter side is not too low (this alarm is
ID125	BatLowVoltageShut	Battery shutdown due	normal if the battery has reached the set
		to low voltage	depth-of-discharge threshold).
ID400	II A OCD	Permanent hardware	Internal inverter errors. Check whether
ID129	unrecoverHwAcOCP	error due to output	the inverter is updated to the latest
		overcurrent	version found on www.zcsazzurro.com.
ID130	unrecoverBusOVP	Fixed bus overvoltage	If it isn't, update to the latest version. If
		error	the errors still occur, contact technical
ID131	unrecoverHwBusOVP	Bus hardware	support
		overvoltage error	
ID132	unrecoverIpvUnbalan	Permanent unbalanced	
	ce	PV flow error	
		Permanent battery	
ID133	unrecoverEPSBatOCP	overcurrent error in	
		EPS mode	
	unrecoverAcOCPInsta	Transient battery	
ID134	nt	output overcurrent	
	-	error	
ID135	unrecoverlacUnbalanc	Permanent unbalanced	
	е	output current error	
ID137	unrecoverPvConfigErr	Permanent error in	Check the mode of the PV input
	or	input mode settings	(parallel/independent); if they are not
ID138	unrecoverPVOCPInsta	Permanent input	correct, change them.
12100	nt	overcurrent error	
ID139	unrecoverHwPVOCP	Permanent hardware	Internal inverter errors. Check whether
		overcurrent error	the inverter is updated to the latest
ID140	unrecoverRelayFail	Permanent relay error	version found on www.zcsazzurro.com.
	unrecoverVbusUnbala	Permanent unbalanced	If it isn't, update to the latest version. If
ID141	nce	bus voltage error	the errors still occur, contact technical
			support
		USB error	Check the USB input of the inverter.
ID145	USBFault		Switch it off, wait 5 minutes and switch
12110			it on again. If the errors still occur,
			contact technical support
ID146	WifiFault	WiFi error	Check the Wi-Fi input of the inverter.
15110			Switch it off, wait 5 minutes and switch





	I	<u> </u>	I
			it on again. If the errors still occur,
			contact technical support
		Bluetooth error	Check whether the inverter is updated
			to the latest version found on
ID147	BluetoothFault		www.zcsazzurro.com. If it isn't, update
			to the latest version. If the errors still
			occur, contact technical support
ID148	RTCFault	RTC clock error	Internal inverter errors. Check whether
		EEPROM	the inverter is updated to the latest
ID149	CommEEPROMFault	communication board	version found on www.zcsazzurro.com.
		error	If it isn't, update to the latest version. If
ID4 = 0	DI ID I	FLASH communication	the errors still occur, contact technical
ID150	FlashFault	board error	support
10450	0.10	SCI communication	
ID153	SciCommLose(DC)	error (DC)	
10451	0.10	SCI communication	
ID154	SciCommLose(AC)	error (AC)	
		SCI communication	
ID155	SciCommLose(Fuse)	error (fuse)	
		Incorrect software	Check whether the inverter is updated
		version	to the latest version found on
ID156	SoftVerError		www.zcsazzurro.com. If it isn't, update
			to the latest version. If the errors still
			occur, contact technical support
		Lithium battery	Make sure that the battery is compatible
		communication error	with the inverter. Check that the
	DVGG : -	channel 1	inverter channels are configured
ID157	BMSCommunicationFa		correctly, that the correct battery
	ult Channel1		parameters have been set, and that both
			the power and communication cables
			have been connected correctly.
		Lithium battery	Make sure that the battery is compatible
		communication error	with the inverter. Check that the
		channel 2	inverter channels are configured
ID158	BMSCommunicatonFa		correctly, that the correct battery
	ult Channel 2		parameters have been set, and that both
			the power and communication cables
			have been connected correctly.
		Forced shutdown	The inverter has undergone a forced
ID161	ForceShutdown		shutdown, check that the ON/OFF
L		l .	shadown, check that the only of i





			switch has not been enabled in the
		_ , ,	advanced settings
ID162	RemoteShutdown	Remote shutdown	The inverter has undergone a forced
			remote shutdown
ID163	Drms0Shutdown	DRMs0 shutdown	The inverter has undergone a forced
	2111100011414401111		DRMs0 shutdown
ID165	RemoteDerating	Remote derating	The inverter has undergone a remote
10103	RemoteDerating		load derating
ID166	LogicInterfaceDeratin	Logic interface	The inverter is loaded by running the
10100	g	derating	logic interface.
ID167	Alayma Anti Daffyyyin a	Anti-reflux derating	The inverter is programmed to prevent
10107	AlarmAntiRefluxing		counter-current load sagging.
ID460	FF1-1	Fan1 error	Check whether fan 1 of the inverter is
ID169	FanFault1		working properly
VD 4 = 0	T T 1:0	Fan2 error	Check whether fan 2 of the inverter is
ID170	ID170 FanFault2		working properly
		Fan3 error	Check whether fan 3 of the inverter is
ID171	71 FanFault3		working properly
	_	Fan4 error	Check whether fan 4 of the inverter is
ID172	FanFault4		working properly
		Fan5 error	Check whether fan 5 of the inverter is
ID173	FanFault5		working properly
		Fan6 error	Check whether fan 6 of the inverter is
ID174	FanFault6		working properly
ID177	BMS OVP	BMS overvoltage alarm	Internal lithium battery error; turn off
		BMS undervoltage	the inverter and battery, wait 5 minutes
ID178	BMS UVP	alarm	and then turn them on again. If the
		BMS high temperature	errors still occur, contact technical
ID179	BMS OTP	alarm	support
		BMS low temperature	•
ID180	BMS UTP	alarm	
		BMS overload warning	
ID181	BMS OCP	when charging and	
10101	Divid OCI	discharging and	
ID182	BMS Short		
		alarm	





7. Uninstalling

7.1. Uninstallation steps

- Disconnect the inverter from the AC grid.
- Disconnect the DC switch (located on the battery or installed on the wall)
- Wait 5 minutes.
- Remove the DC connectors from the inverter.
- Remove the connectors for communication with the batteries and current sensors.
- Remove the AC terminals.
- Unscrew the fixing bolt of the bracket and remove the inverter from the wall.

7.2. Packaging

If possible, pack the product in its original packaging.

7.3. Storage

Store the inverter in a dry place where the ambient temperature is between -25 and +60°C.

7.4. Disposal

Zucchetti Centro Sistemi S.p.a. is not liable for the disposal of the equipment, or parts thereof, which does not take place according to the regulations and standards in force in the country of installation.



Where present, the symbol of the crossed-out wheeled bin indicates that the equipment, at the end of its useful life, must be disposed of separately from household waste.

This product must be handed over to the waste collection point in your local community for recycling.

For more information, please contact the waste collection authority in your country.

Inappropriate waste disposal could have negative effects on the environment and on human health due to potentially hazardous substances.

By cooperating in the proper disposal of this product, you contribute to the reuse, recycling and recovery of the product, and to the protection of our environment.





8. Monitoring systems

ZCS monitoring				
Product code	Product photo	APP monitoring	Portal monitoring	Possibility to send commands and to update the inverter remotely in case of technical support
ZSM-WIFI		(V)	\bigcirc	\bigcirc
ZSM-ETH		(V)	8	Image: Control of the
ZSM-4G		\bigcirc	(
Datalogger 4-10 Inverters	WIFI KIL	Ø	(S)	
Datalogger up to 31 Inverters		Ø	(S)	

8.1. External Wi-Fi adapter

8.1.1.Installation

Unlike the internal Wi-Fi card, the external adapter must be installed for all compatible inverters. However, the procedure is quicker and easier as there is no need to open the front cover of the inverter.

In order to monitor the inverter, the RS485 communication address must be set to 01 directly from the display.

Installation tools:

- Cross screwdriver
- External Wi-Fi adapter
- 1) Switch off the inverter following the procedure described in this manual.
- 2) Remove the cover for accessing the Wi-Fi connector on the bottom of the inverter by unscrewing the two cross-head screws (a), or by unscrewing the cover (b), as shown in the figure.













Figure 179 - Pot for external Wi-Fi adapter

3) Insert the Wi-Fi adapter into the appropriate port, taking care to follow the direction of the connection and ensure correct contact between the two parts.

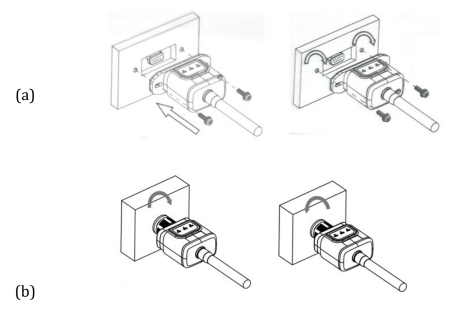


Figure 180 - Inserting and securing the external Wi-Fi adapter

4) Switch on the inverter by following the procedure described in the manual.

8.1.2.Configuration

Configuration of the Wi-Fi adapter requires the presence of a Wi-Fi network near the inverter in order to achieve stable transmission of data from the inverter adapter to the Wi-Fi modem.





Tools required for configuration:

• Smartphone, PC or tablet

Go to front of the inverter and search for the Wi-Fi network using a smartphone, PC or tablet, making sure that the signal from the home Wi-Fi network reaches the place where the inverter is installed. If the Wi-Fi signal is present at the location where the inverter is installed, the configuration procedure can begin.

If the Wi-Fi signal does not reach the inverter, a system must be installed to amplify the signal and bring it to the installation location.

1) Activate the search for Wi-Fi networks on your phone or PC in order to display all the networks visible from your device.



Figure 181 - Wi-Fi network search on iOs smartphone (left) and Android (right)

Note: Disconnect from any Wi-Fi networks to which you are connected by removing automatic access.







Figure 182 - Disabling automatic reconnection to a network

2) Connect to a Wi-Fi network generated by the inverter's Wi-Fi adapter (i.e. AP_*******, where ******* indicates the serial number of the Wi-Fi adapter shown on the label of the device), which operates as an Access Point.

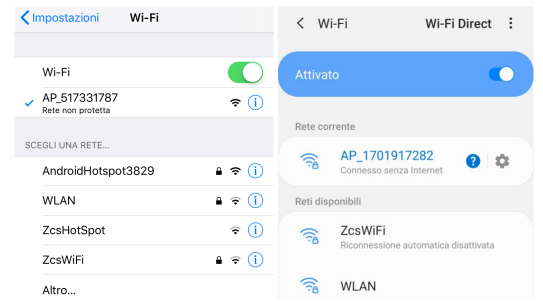


Figure 183 - Connection to Access Point of the Wi-Fi adapter on iOS smartphone (left) and Android smartphone (right)

3) If you are using a second-generation Wi-Fi adapter, you will be prompted for a password to connect to the inverter's Wi-Fi network. Use the password found on the box or on the Wi-Fi adapter.







Figure 184 - Password of external Wi-Fi adapter

Note: To ensure that the adapter is connected to the PC or smartphone during the configuration procedure, enable automatic reconnection of the AP_****** network.

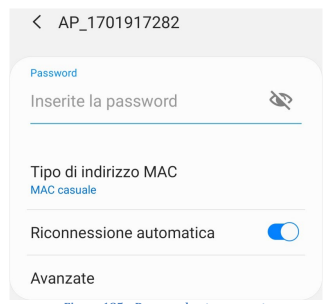


Figure 185 - Password entry prompt

Note: the Access Point is not able to provide internet access; confirm to maintain the Wi-Fi connection, even if internet is not available







Figure 186 - Screen showing that the Internet cannot be accessed

4) Open a browser (Google Chrome, Safari, Firefox) and enter the IP address 10.10.100.254 in the address bar at the top of the screen.

In the box that appears, enter "admin" as both Username and Password.



Figure 187 – Screen for accessing the web server to configure the Wi-Fi adapter

5) The status screen will open, showing the logger information such as the serial number and firmware version.

Check that the Inverter Information fields are filled in with the inverter information.

The language of the page can be changed using the command in the top right-hand corner.





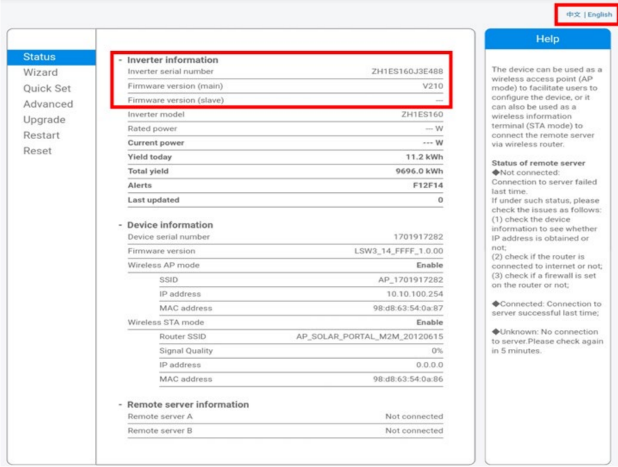


Figure 188 - Status Screen

- 6) Click on the Wizard setup button in the left-hand column.
- 7) In the new screen that opens, select the Wi-Fi network to which you want to connect the Wi-Fi adapter, making sure that the Received Signal Strength Indicator (RSSI) is greater than 30%. If the network is not visible, press the Refresh button.
 - Note: check that the signal strength is greater than 30%, if not, bring the router closer or install a repeater or signal amplifier. Click Next.





Please select your current wireless network:



★Note: When RSSI of the selected WiFi network is lower than 15%, the connection may be unstable, please select other available network or shorten the distance between the device and router.

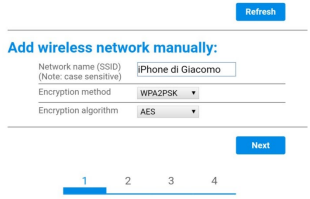


Figure 189 - Screen for selecting the available wireless network (1)

8) Enter the password of the Wi-Fi network (Wi-Fi modem), clicking on Show Password to make sure it is correct; the password should not contain special characters (&, #, %) and spaces. Note: During this step, the system is not able to ensure that the password entered is the one actually requested by the modem; therefore, make sure you enter the correct password. Also check that the box below the password is set to Enable.





Please fill in the following information:

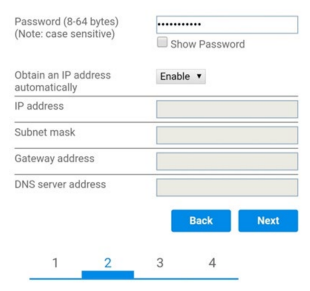


Figure 190 - Screen for entering the password of the wireless network (2)

9) Click "Next" again without ticking any of the options relating to the adapter security.

Enhance Security

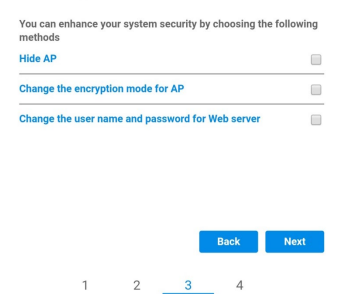


Figure 191 - Screen for setting the security options (3)





10) Click "OK".

Setting complete!

Click OK, the settings will take effect and the system will restart immediately.

If you leave this interface without clicking OK, the settings will be ineffective.

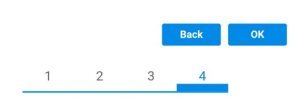


Figure 192 - Final configuration screen (4)

- 11) At this point, if the adapter configuration was successful, the last configuration screen will appear, and the telephone or PC will unpair from the inverter's Wi-Fi network.
- 12) Manually close the web page with the Close key on the PC or remove it from the background of the telephone.

Setting complete! Please close this page manually!

Please login our management portal to monitor and manage your PV system.(Please register an account if you do not have one.)

To re-login the configuration interface, please make sure that your computer or smart phone

Web Ver:1.0.24

Figure 193 - Successful configuration screen





8.1.3.Check

To check that the network has been configured correctly, connect to it again and enter the status page. Check the following information:

- a. Wireless STA mode
 - i. Router SSID > Router name
 - ii. Signal Quality > other than 0%
 - iii. IP address > other than 0.0.0.0
- b. Check Remote server information
 - i. Remote server A > Connected



Figure 194 - Status Screen

Status of LEDs present on the adapter

1) Initial status:

NET (left LED): off

COM (central LED): steady on READY (right LED): flashing on





Figure 195 - Initial status of LEDs

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2) Final status:

NET (left LED): steady on COM (central LED): steady on READY (right LED): flashing on





Figure 196 - Final status of LEDs

If the NET LED does not light up or if the Remote Server A option in the Status page still shows "Not Connected", the configuration was not successful, i.e. the wrong router password was entered or the device was disconnected during connection.

It is necessary to reset the adapter:

- Press the reset button for 10 seconds and release
- After a few seconds, the LEDs will turn off and READY will start to flash quickly
- The adapter has now returned to its initial state. At this point, the configuration procedure can be repeated again.

The adapter can only be reset when the inverter is switched on.



Figure 197 - Reset button on the Wi-Fi adapter





8.1.4. Troubleshooting

Status of LEDs present on the adapter

- 1) Irregular communication with inverter
 - NET (left LED): steady on
 - COM (central LED): off
 - READY (right LED): flashing on





Figure 198 - Irregular communication status between inverter and Wi-Fi

- Check the Modbus address set on the inverter: Enter the main menu with the ESC key (first key on the left), go to System Info and press ENTER to enter the submenu. Scroll down to the Modbus address parameter and make sure it is set to 01 (and in any case, other than 00).

If the value is not 01, go to "Settings" (basic settings for hybrid inverters) and enter the Modbus Address menu where the 01 value can be set.

- Check that the Wi-Fi adapter is correctly and securely connected to the inverter, making sure to tighten the two cross-head screws provided.
- Check that the Wi-Fi symbol is present in the top right-hand corner of the inverter's display (steady or flashing).





Figure 199 - Icons on the display of LITE single-phase inverters (left) and three-phase or hybrid inverters (right)





- Restart the adapter:
 - Press the reset button for 5 seconds and release
 - After a few seconds, the LEDs will turn off and will start to flash quickly
 - The adapter will now be reset without losing the configuration with the router
- 2) Irregular communication with remote server
 - NET (left LED): off
 - COM (central LED): on
- READY (right LED): flashing on





Figure 200 - Irregular communication status between Wi-Fi and remote server

- Check that the configuration procedure has been carried out correctly and that the correct network password has been entered.
- When searching for the Wi-Fi network using a smartphone or PC, make sure that the Wi-Fi signal is strong enough (a minimum RSSI signal strength of 30% is required during configuration). If necessary, increase it by using a network extender or a router dedicated to inverter monitoring.
- Check that the router has access to the network and that the connection is stable; use a PC or smartphone to check that it is possible to access the Internet
- Check that port 80 of the router is open and enabled to send data
- Reset the adapter as described in the previous section

If, at the end of the previous checks and subsequent configuration, Remote server A is still "Not Connected" or the NET LED is off, there may be a transmission problem at the home network level and, more specifically, that data between the router and server is not being transmitted correctly. In this case, it is advisable to carry out checks at the router level in order to ensure that there are no obstructions on the output of data packets to our server.

To make sure that the problem lies in the home router and to exclude problems with the Wi-Fi adapter, configure the adapter using the Wi-Fi hotspot function on your smartphone as a reference wireless network.





· Using an Android mobile phone as a modem

- a) Check that the 3G/LTE connection is active on your smartphone. Go to the Settings menu of the operating system (the gear icon on the screen with a list of all the apps installed on the phone), select "Other" from the Wireless and networks menu and make sure that the Network type is set to 3G/4G/5G.
- b) In the Android settings menu, go to Wireless & networks > Other. Select Mobile Hotspot/Tethering, and then enable the Wi-Fi mobile hotspot option; wait a few seconds for the wireless network to be created. To change the name of the wireless network (SSID) or your password, select Configure Wi-Fi hotspot.

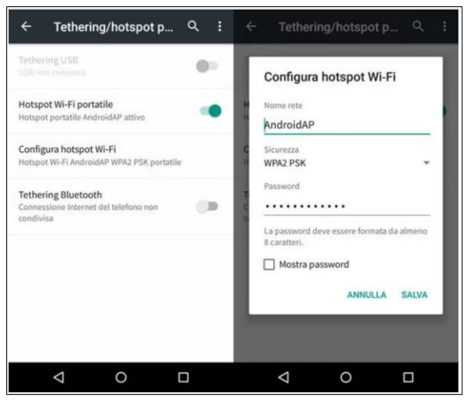


Figure 201 - Configuration of an Android smartphone as a hotspot router

Using an iPhone as a modem

- a) In order to share the iPhone connection, check that the 3G/LTE network is active by going to Settings > Mobile Phone, and making sure that the "Voice and data" option is set to 5G, 4G or 3G. To enter the iOS settings menu, click the grey gear icon on the home screen of your phone.
- b) Go to the Settings menu > Personal Hotspot and turn on the Personal Hotspot option. The hotspot is now enabled. To change the password of the Wi-Fi network, select Wi-Fi password from the personal hotspot menu.





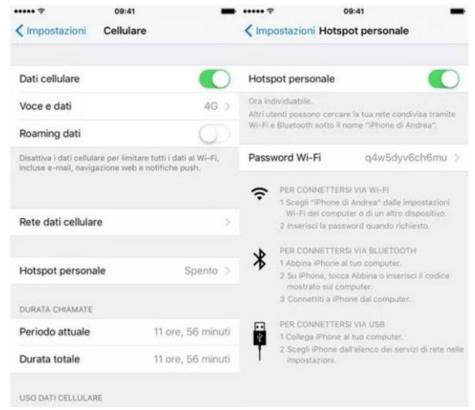


Figure 202 - Configuration of an iOS smartphone as a hotspot router

At this point, it is necessary to re-configure the Wi-Fi adapter using a PC or smartphone other than the one used as a modem.

During this procedure, when asked to select the Wi-Fi network, choose the one activated by the smartphone and then enter the password associated with it (which can be changed from the personal hotspot settings). If the word "Connected" appears next to "Remote Server A" at the end of configuration, then the problem is with the home router.

It is therefore advisable to check the brand and model of the home router that you are trying to connect to the Wi-Fi adapter; some router brands may have closed communication ports. In this case, contact the customer service of the router's manufacturer and ask them to open port 80 (direct from the network to external users).





8.2. Ethernet adapter

8.2.1.Installation

All inverters compatible with the adapter must be installed. However, the procedure is quicker and easier as there is no need to open the front cover of the inverter. Correct operation of the device requires a modem to be correctly connected to the network and operational in order to achieve stable data transmission from the inverter to the server.

In order to monitor the inverter, the RS485 communication address must be set to 01 directly from the display.

Installation tools:

- Cross screwdriver
- Ethernet adapter
- Shielded network (Cat. 5 or Cat. 6) crimped with RJ45 connectors
- 1) Switch off the inverter following the procedure described in this manual.
- 2) Remove the cover for accessing the Wi-Fi/Eth connector on the bottom of the inverter by unscrewing the two cross-head screws (a), or by unscrewing the cover (b), depending on the inverter model,

inverter as shown in figure.

(a)





(b)





Figure 203 - Slot for the Ethernet adapter

3) Remove the ring nut and the waterproof cable gland from the adapter to allow the network cable to pass through. Then insert the network cable network into the appropriate slot inside the card and tighten the ring nut and cable gland to ensure a stable connection.

the





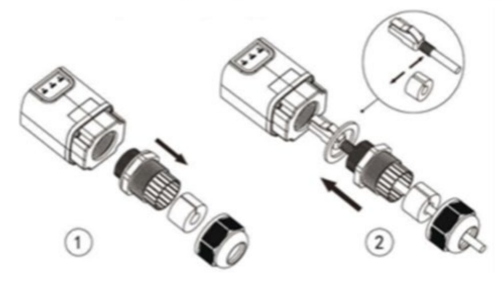


Figure 204 - Inserting the network cable inside the device

4) Insert the Ethernet adapter into the appropriate slot, taking care to follow the direction of the insertion and ensure correct contact between the two parts.

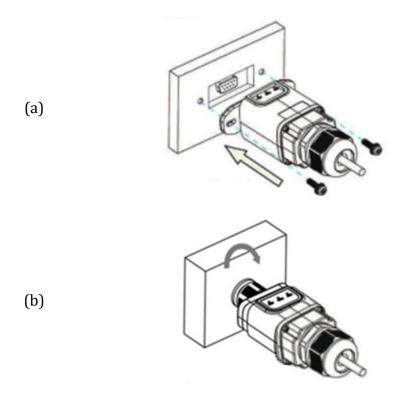


Figure 205 - Inserting and securing the Ethernet adapter

5) Connect the other end of the network cable to the ETH output (or equivalent) of the modem or a suitable data transmission device.





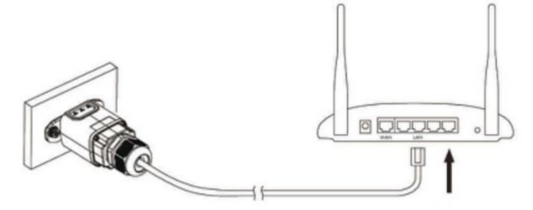


Figure 206 - Connecting the network cable to the modem

- 6) Switch on the inverter by following the procedure described in the manual.
- 7) Unlike Wi-Fi cards, the Ethernet device does not need to be configured and starts transmitting data shortly after the inverter has been switched on.

8.2.2.Check

Wait two minutes after installing the adapter, and check the status of the LEDs on the device.

Status of LEDs present on the adapter

1) Initial status:

NET (left LED): off COM (central LED): steady on SER (right LED): flashing on



Figure 207 - Initial status of LEDs





2) Final status:

NET (left LED): steady on COM (central LED): steady on SER (right LED): flashing on



Figure 208 - Final status of LEDs

8.2.3. Troubleshooting

Status of LEDs present on the adapter

- 1) Irregular communication with inverter
 - NET (left LED): steady on
 - COM (central LED): off
 - SER (right LED): flashing on



Figure 209 - Irregular communication status between inverter and adapter

- Check the Modbus address set on the inverter: Enter the main menu with the ESC key (first key on the left), go to System Info and press ENTER to enter the submenu. Scroll down to the Modbus address parameter and make sure it is set to 01 (and in any case, other than 00).





If the value is not 01, go to "Settings" (basic settings for hybrid inverters) and enter the Modbus Address menu where the 01 value can be set.

- Check that the Ethernet adapter is correctly and securely connected to the inverter, making sure to tighten the two cross-head screws provided. Check that the network cable is correctly inserted into the device and modem, and that the RJ45 connector is correctly crimped.
- 2) Irregular communication with remote server
 - NET (left LED): off
 - COM (central LED): on
 - SER (right LED): flashing on



Figure 210 - Irregular communication status between adapter and remote server

- Check that the router has access to the network and that the connection is stable; use a PC to check that it is possible to access the Internet
 - Check that port 80 of the router is open and enabled to send data.
 - It is advisable to check the brand and model of the home router you are trying to connect to the Ethernet adapter. Some router brands may have closed communication ports. In this case, contact the customer service of the router's manufacturer and ask them to open port 80 (direct from the network to external users).

8.3. 4G adapter

The ZCS 4G adapters are sold with a virtual SIM integrated into the device with data traffic fee included for 10 years, which is adequate for the proper transmission of data to monitor the inverter.

In order to monitor the inverter, the RS485 communication address must be set to 01 directly from the display.

8.3.1.Installation

All inverters compatible with the adapter must be installed. However, the procedure is quicker and easier as there is no need to open the front cover of the inverter.

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Installation tools:

- Cross screwdriver
- 4G adapter
- 1) Switch off the inverter following the procedure described in this manual.
- 2) Remove the cover for accessing the Wi-Fi/GPRS connector on the bottom of the inverter by unscrewing the two cross-head screws (a), or by unscrewing the cover (b), depending on the inverter model, as shown in the figure.









Figure 211 - Slot for the 4G adapter

3) Insert the 4G adapter into the appropriate slot, taking care to follow the direction of the insertion and ensure correct contact between the two parts. Secure the 4G adapter by tightening the two screws inside the package.





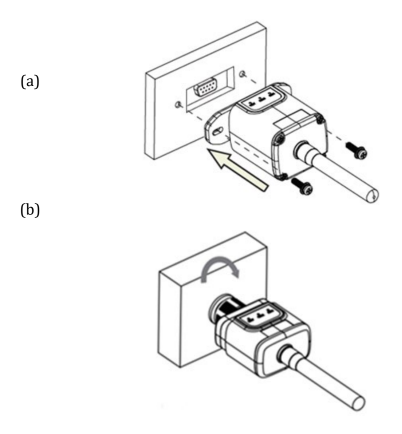


Figure 212 - Inserting and securing the 4G adapter

- 4) Switch on the inverter by following the procedure described in the manual.
- 5) Unlike Wi-Fi monitoring cards, the 4G device does not need to be configured and starts transmitting data shortly after the inverter has been switched on.

8.3.2.Check

After installing the adapter, within the next 3 minutes check the status of the LEDs on the device to ensure that the device is configured correctly.

Status of LEDs present on the adapter

- 1) Initial status:
 - NET (left LED): off
 - COM (central LED): flashing on
 - SER (right LED): flashing on







Figure 213 - Initial status of LEDs

2) Registration:

- NET (left LED): flashes rapidly for about 50 seconds; the registration process takes about 30 seconds
- COM (central LED): flashes rapidly 3 times after 50 seconds
- 3) Final status (approx. 150 seconds after the inverter has started):
 - NET (left LED): flashing on (off and on at equal intervals)
 - COM (central LED): steady on
 - SER (right LED): steady on



Figure 214 - Final status of LEDs

Status of LEDs present on the adapter

- 1) Irregular communication with inverter
 - NET (left LED): on
 - COM (central LED): off
 - SER (right LED): on







Figure 215 - Irregular communication status between inverter and adapter

- Check the Modbus address set on the inverter:
Enter the main menu with the ESC key (first key on the left), go to System Info and press ENTER to enter the submenu. Scroll down to the Modbus address parameter and make sure it is set to 01 (and in any case, other than 00).

If the value is not 01, go to "Settings" (basic settings for hybrid inverters) and enter the Modbus Address menu where the 01 value can be set.

- Check that the 4G adapter is correctly and securely connected to the inverter, making sure to tighten the two cross-head screws provided.
- 2) Irregular communication with remote server:
 - NET (left LED): flashing on
 - COM (central LED): on
 - SER (right LED): flashing on



Figure 216 - Irregular communication status between adapter and remote server

- Check that the 4G signal is present in the installation location (the adapter uses the Vodafone network for 4G transmission. If this network is not present or the signal is weak, the SIM will use a different network or will limit the data transmission speed). Ensure that the installation location is suitable for 4G signal transmission and that there are no obstacles that could affect data transmission.





- Check the status of the 4G adapter and that there are no external signs of wear or damage.

8.4. Datalogger

8.4.1. Preliminary notes on how to configure the datalogger

ZCS Azzurro inverters can be monitored via a datalogger connected to a Wi-Fi network present at the place of installation or via an Ethernet cable connected to a modem.

	ZCS	monitoring	J	
Product code	Product photo	APP monitoring	Portal monitoring	Possibility to send commands and to update the inverter remotely in case of technical support
ZSM-WIFI		\bigcirc	<u>(S)</u>	Ø
ZSM-ETH		O	8	
ZSM-4G		O	8	Image: Control of the
Datalogger 4-10 Inverters	WiFi Kit 40402 ETHERNET HESET	Ø	(V)	
Datalogger up to 31 Inverters		Ø	(0





The inverters are connected in a daisy chain to the datalogger via a RS485 serial line.

- Datalogger up to 4 inverters (code ZSM-DATALOG-04): allows to monitor up to 4 inverters.
 - It can be connected to the network via an Ethernet or Wi-Fi network.
- Datalogger up to 10 inverters (code ZSM-DATALOG-10): allows to monitor up to 10 inverters

It can be connected to the network via an Ethernet or Wi-Fi network.



Figure 217 - Diagram for connecting the ZSM-DATALOG-04 / ZSM-DATALOG-10 datalogger

- Datalogger up to 31 inverters (code ZSM-RMS001/M200): allows to monitor up to 31 inverters or a system with a maximum installed power of 200kW. It can be connected to the network via an Ethernet cable.
- Datalogger up to 31 inverters (code ZSM-RMS001/M1000): allows to monitor a maximum of 31 inverters or a system with a maximum installed power of 1000kW. It can be connected to the network via an Ethernet cable.



Figure 218 - Diagram for the functioning of the ZSM-RMS001/M200 / ZSM-RMS001/M1000 datalogger

All these devices carry out the same function, i.e. they transmit data from the inverters to a web server to allow remote monitoring of the system either via the "Azzurro System" app or the "www.zcsazzurroportal.com" website.





All the Azzurro ZCS inverters can be monitored using the datalogger; different models or families of inverters can also be monitored.

8.4.2. Electrical connections and configuration

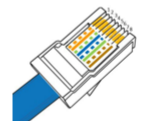
All the Azzurro ZCS inverters have at least one RS485 connection point.

The connections can be made via the green terminal block or via the RJ45 plug inside the inverter.

Use positive and negative conductors. There is no need to use a conductor for the GND. This applies to both the terminal block and the plug.

The serial line can be created using a Cat. 5 or Cat. 6 network cable, or a classic RS485 2x0.5mm² cable.

- 1) In the case of three-phase inverters, a suitably crimped network cable with a RJ45 connector may also be used:
 - a. Place the blue cable in position 4 of the RJ45 connector and the white-blue cable in position 5 of the RJ45 connector, as shown in the figure below.
 - b. Insert the connector into the 485-0UT terminal.
 - c. If there is more than one three-phase inverter, insert another connector in the 485-IN terminal to connect to the 485-OUT input of the next inverter.



RJ 45	Colore	Monofase	Trifase
4	Blu	TX+	485 A
5	Bianco-Blu	TX-	485 B

Figure 219 - Pin out for connecting the RJ45 connector

- 2) Daisy chain
 - a. Insert the blue cable into input A1 and the white-blue cable into input B1.
 - b. If there is more than one three-phase inverter, insert a blue cable into input A2 and a white-blue cable into input B2 and connect them to the respective A1 and B1 inputs of the next inverter.

Some inverters have both an RS485 terminal block and RJ45 plugs. This is shown in detail in the figure below.







Figure 220 - Tightening the network cable to the RS485 terminal block

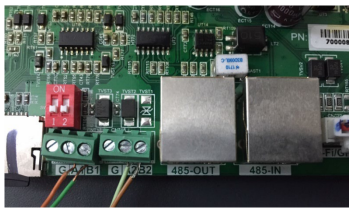
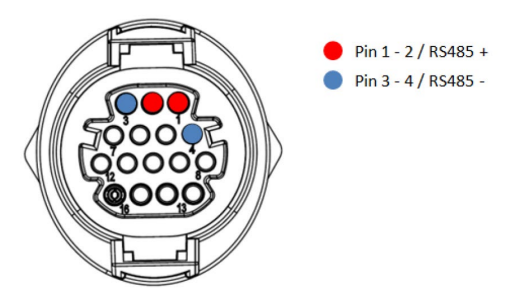


Figure 221 - Connecting the serial line via the RS485 terminal block and via the RJ45 plug

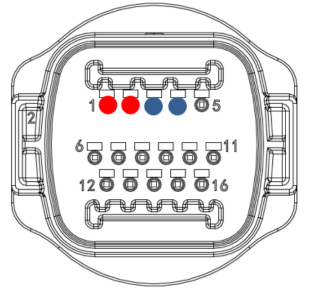
For 3PH HYD5000-HYD20000-ZSS three-phase hybrid inverters, use only one positive and one negative of those shown in the figure below.







For 3000-6000 TLM-V3 photovoltaic inverters and HYD 3PH 5000-20000 ZSS three-phase hybrid inverters, use only one positive and one negative of those shown in the figure below.



```
Pin 1 - 2 /
RS458+
Pin 3 - 4 /
RS485-
```

Figure 223 - Connecting the serial line via the communication connector for 1PH 3000- 6000 TLM-V3 inverters

For 1PH HYD3000-HYD6000-ZSS-HP single-phase hybrid inverters, use only one positive and one negative of those shown in the figure below



```
Pin 3 - 5 / RS485 +
Pin 4 - 6 / RS485 -
```

Figure 224 - Connecting the serial line via the communication connector for 3PH HYD5000-HYD20000-ZSS inverters

a. Position the dip switches of the last inverter in the daisy chain connection as shown in the figure below to activate the 120 Ohm resistor and close the communication chain. If there are no switches, physically connect a 120 Ohm resistor to terminate the bus.





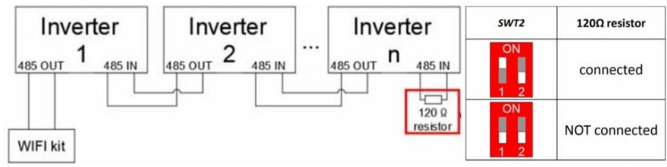


Figure 225 - Positioning of the dip switches to connect the isolation resistor

3) Check that the RS485 icon is shown on the display of all the inverters, which indicates that the inverters are actually connected via the serial line. If this symbol does not appear, check that the connection is correct, as indicated in this guide.



Figure 226 - RS485 symbol on the inverter display

- 4) Set a sequential Modbus address on each inverter connected:
 - a. Enter the "Settings" menu.
 - b. Scroll to the submenu "Modbus Address."
 - c. Change the digits and set an increasing address on each inverter, starting from 01 (first inverter) to the last inverter connected. The Modbus address will be shown on the display of the inverter alongside the RS485 symbol. There should be no inverters with the same Modbus address.

8.4.3.ZSM-DATALOG-04 AND ZSM-DATALOG-10 Devices

The initial status of the LEDs on the datalogger will be:

- POWER steady on
- 485 steady on
- LINK off
- STATUS steady on

8.4.4.WI-FI CONFIGURATION

To configure the datalogger via Wi-Fi, please refer to the chapter on monitoring systems, as the configuration is similar to that of any type of Wi-Fi adapter.

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8.4.5. Ethernet configuration

1) Insert the RJ45 connector of the Ethernet cable in the ETHERNET input of the datalogger.



Figure 227 - Ethernet cable connected to the datalogger

- 2) Connect the other end of the Ethernet cable to the ETH output (or equivalent) of the modem or a suitable data transmission device.
- 3) Activate the search for Wi-Fi networks on your phone or PC in order to display all the networks visible from your device.



Figure 228 - Wi-Fi network search on iOs (left) and Android (right) smartphone

Note: Disconnect from any Wi-Fi networks to which you are connected by removing automatic access.







Figure 229 - Disabling automatic reconnection to a network

- 4) Connect to a Wi-Fi network generated by the datalogger (i.e. AP_*******, where ******* indicates the serial number of the datalogger shown on the label of the device), which operates as an Access Point.
- 5) Note: To ensure that the datalogger is connected to the PC or smartphone during the configuration procedure, enable automatic reconnection of the AP_****** network.



Figure 230- Password entry prompt

Note: the Access Point is not able to provide internet access; confirm to maintain the Wi-Fi connection, even if internet is not available.







Figure 231- Screen showing that the Internet cannot be accessed

6) Open a browser (Google Chrome, Safari, Firefox) and enter the IP address 10.10.100.254 in the address bar at the top of the screen. In the box that appears, enter "admin" as both Username and Password.



Figure 232 - Screen for accessing the web server to configure the datalogger

7) The status screen will open, showing the datalogger information such as serial number and firmware version.

Check that the fields relating to the Inverter Information are filled in with the information of all the inverters connected.





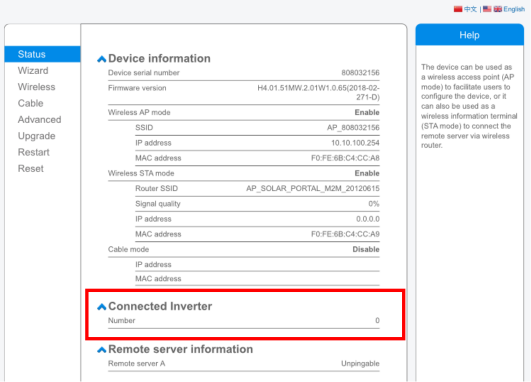


Figure 233 - Status Screen

- 8) Click on the Wizard setup button in the left-hand column.
- 9) Now click on the Start button to start the configuration wizard.

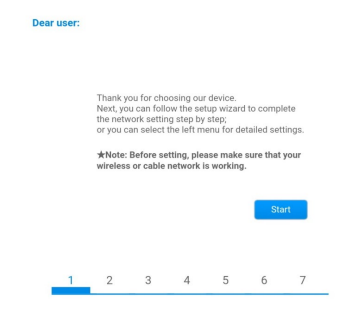


Figure 234 - Screen for starting (1) the Setup Wizard

10) Check the "Cable Connection" option and then click "Next."





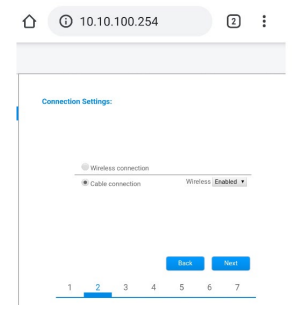


Figure 235 - Screen for selecting connection via network cable

11) Make sure that the "Enable" option is selected to automatically obtain the IP address from your router, then click Next.

Please fill in the following information:

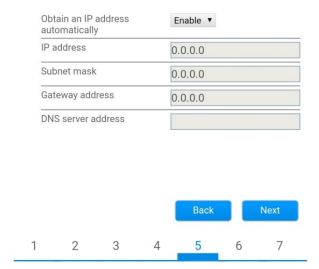


Figure 236 - Screen for automatically obtaining the IP address (5)

12) Click on Next without making any changes.





You can enhance your system security by choosing the following methods Hide AP Change the encryption mode for AP Change the user name and password for Web server Back Next

Figure 237 - Screen for setting the security options (6)

13) Complete the configuration procedure by clicking OK, as shown in the following screen.

Configuration completed!

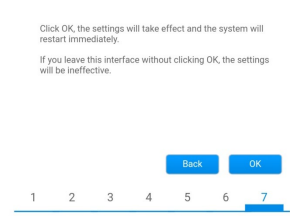


Figure 238 - Final configuration screen (7)

14) If the configuration procedure is successful, the following screen will appear.

If this screen does not appear, try refreshing the browser page.

The screen will prompt you to manually close the page; close the page from the background of your phone or from the close button on your PC.





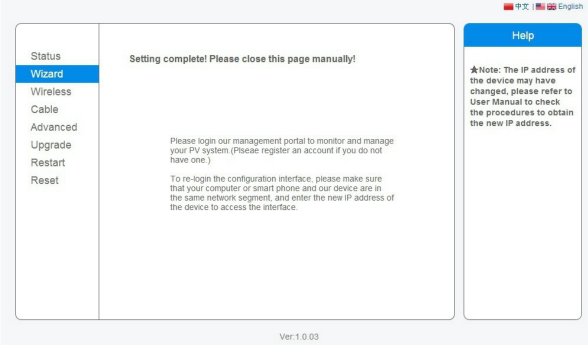


Figure 239 - Successful configuration screen

8.4.6. Checking that the datalogger has been configured correctly

Wait two minutes after completing the configuration of the device. First of all, check that the LINK LED on the device is on and steady.



Figure 240 - LED indicating the correct configuration of the datalogger

Enter the IP address 10.10.100.254 again, and the login credentials ("admin" for both username and password). Once logged in again, the Status screen will appear, where the following information can be checked:

- Check Wireless STA mode (if the datalogger has been configured via Wi-Fi)
 Router SSID > Router name
- User's Manual 3PH HYD5000-HYD20000-ZSS





- Signal Quality > other than 0%
- IP address > other than 0.0.0.0
- Check Cable mode (if the datalogger has been configured via Ethernet cable)
 - IP address > other than 0.0.0.0
- Check Remote server information
 - Remote server A > Pingable

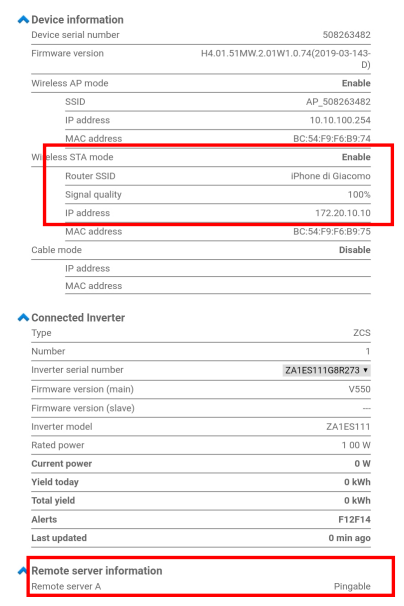


Figure 241 - Main screen of status and checking of correct configuration

Cable m	node	Enable
	IP address	192.168.0.177
	MAC address	BC:54:F9:F6:B9:77

Figure 242 - Main screen of status and checking of correct configuration

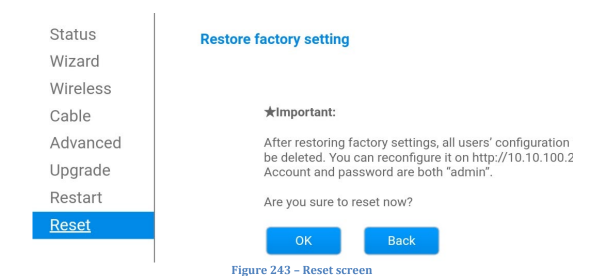




If the Remote Server A item in the Status page is still "Unpingable", the configuration was not successful, i.e. the incorrect router password was entered or the device was disconnected during connection.

It is necessary to reset the device:

- Select the Reset button in the left-hand column
- Press the OK button to confirm
- Close the web page and enter the Status page again. At this point, the configuration procedure can be repeated again.







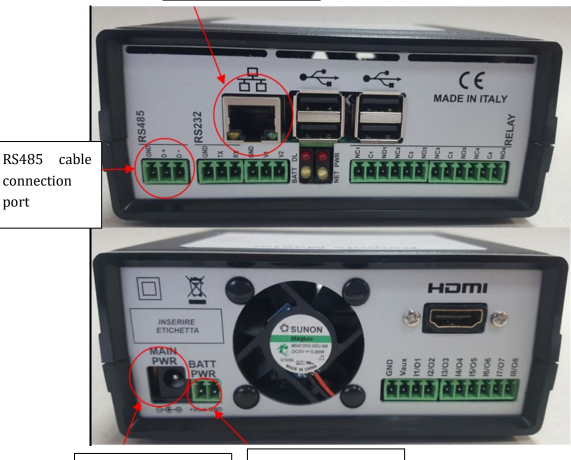
8.4.7.ZSM-RMS001/M200 and ZSM-RMS001/M1000 Devices 8.4.7.1. Mechanical description and Datalogger interface

Mechanical Dimensions: 127mm x 134 x 52 mm

Protection rating: IP20

The usable ports are indicated below.

LAN cable connection port



Power supply connection port

Battery pack connection port

Figure 244: Back of Datalogger

port





8.4.7.2. Connecting the Datalogger to the inverters

A serial communication via RS485 cable is provided for connecting to the inverters. The GND cable does not need to be connected to the inverters. Follow the connections as shown in the table below.

Datalogger SIDE	BUS Signal	SENSOR SIDE (ZSM-IRR-TEMP-LM2)	Inverter SIDE
Terminal D+	+	Terminal RS485 +/B	Terminal +Tx
Terminal D -	-	Terminal RS485-/A	Terminal -Tx

Table 21: Connecting the Datalogger to the inverters

8.4.7.3. Internet connection via Ethernet cable

In order to display the data measured and processed by the Datalogger in the portal, it is necessary to connect to the internet via LAN cable and open the following router ports:

VPN ports: 22 and 1194

HTTP ports: 80DB ports: 3050FTP ports: 20 and 21

The local network of the device is configured for DHCP, and there is no need to activate any communication port on the router. If you want to set a fixed network address, this must be provided at the time of ordering together with the gateway address.

8.4.7.4. Connecting the power supply and battery pack to the Datalogger

Once the RS485 Half Duplex cable has been connected, the Datalogger must be powered by connecting the power supply unit (supplied with the datalogger) to the MAIN PWR input (12V DC - 1A). In order to prevent possible voltage drops and/or power failures, it is recommended to also connect the battery pack, which is supplied with the datalogger. The battery pack should be connected to the $+V_{bat}$ and GND inputs of the BATT PWR connector, positive and negative respectively (i.e. red to the $+V_{bat}$ input and black to the GND input).

The battery pack (ZSM-UPS-001) can be purchased separately.

8.4.7.5. Connecting the LM2-485 PRO cell irradiation and temperature sensor to the datalogger

For proper installation, both the sensor signal and power cables must be connected.

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In particular, the sensor of the signal cables must be connected in a daisy chain configuration to the remaining devices on the RS485 bus, as shown in the table below.

Datalogger SIDE	BUS Signal	SENSOR SIDE (ZSM-IRR-TEMP-LM2)	Inverter SIDE
Terminal D+	+	Terminal RS485 +/B	Terminal +Tx
Terminal D -	-	Terminal RS485-/A	Terminal -Tx

To supply power to the sensor, the datalogger can be directly connected to the mains power, as shown in the table below, or connected to an external +12Vdc power supply.

Datalogger SIDE	SENSOR SIDE
Terminal V1	Terminal
(12Vdc output voltage)	RED +12V
Terminal GND	Terminal BLACK
(GND/RTN)	0V
Terminal <i>V2</i>	
(12Vdc driveable voltage)	

Table 22: Electrical connection of the sensor to the datalogger (power supply)

A stable communication in terms of signal and power supply, up to 200m, is guaranteed by using the RS485 cable, type Te.Co G83/15166, 2x2x0/22, 1x0/22,/.

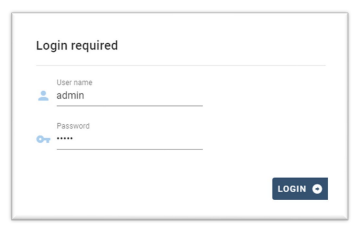
For longer distances, a connection to the signal side of the datalogger is recommended, and a connection to the +12V power supply via an external power supply unit.





8.4.8. Configuring the Datalogger

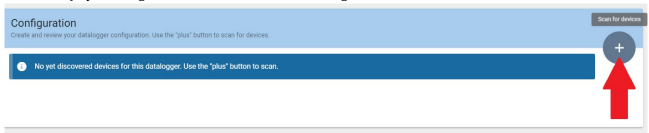
Connect to the website dlconfig.it and login by entering the temporary credentials: Username = admin and Password = admin.



In the screen that opens, enter the serial number (S/N) of the datalogger to be configured and click "SEARCH".



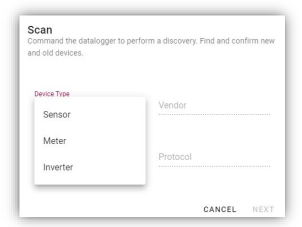
In the configuration page, you can search for any devices connected to the datalogger (inverter, meter or sensors) by clicking the + button, as shown in the figure.



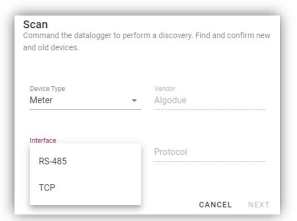
A window will open where you can search for each type of device connected to the Datalogger, after indicating the range of addresses associated with the relative devices.

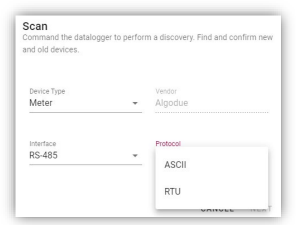




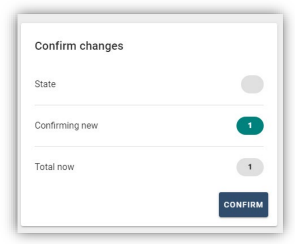


If a meter is one of the devices connected to the Datalogger, select the type of Meter/Datalogger communication interface and the relative communication protocol.





Once this operation has been completed, update the new configuration by clicking "Confirm," which will allow you to register the devices associated with the datalogger.







From this moment, the datalogger is correctly configured (all devices must be in the "saved" status) and therefore a new installation can be created on the ZCS Azzurro portal for associating the datalogger and the devices connected to it.

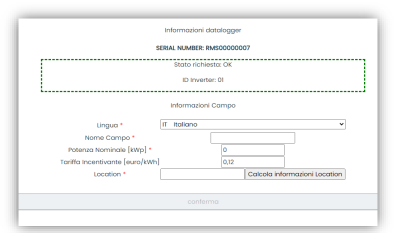


8.4.8.1. Configuring the Datalogger on the ZCS Azzurro portal

Access the ZCS Azzurro portal (https://www.zcsazzurroportal.com). For new users, click "Sign up now" to register on the portal by entering your email, username and password. After logging into the portal, click "Configuration Panel", and then select the option "Create field with Datalogger." The "Create New Field" operation will be possible only if the user's privileges allow acquiring new fields (at the time of registration the limit will be equal to 1, an upgrade is required to increase the limit).



Enter the serial number (S/N) of the datalogger and click "Check RMS". If the datalogger has been configured correctly, a screen will open where you can enter the required information relating to the field to be installed.





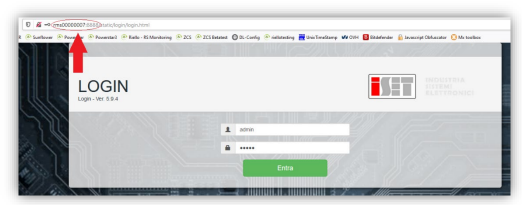


Once the "location" of the field has been entered, click "Calculate Location Information" to allow the system to obtain the latitude, longitude and time zone of the installation. Click "Confirm" to complete the configuration of the field. You only need to wait a few minutes to view the data flow on the ZCS Azzurro portal.

CAUTION: The location data is essential for the correct operation of the datalogger in the ZCS system. It is important to define it very carefully.

8.4.8.2. Network configuration

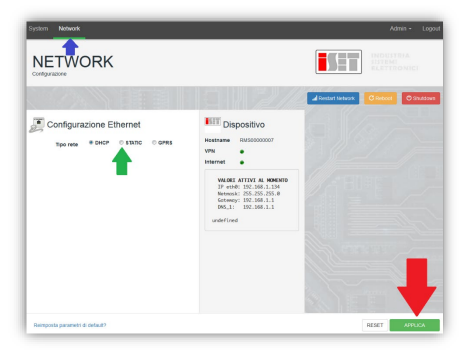
At the time of purchase, the Datalogger is configured in DHCP, i.e. dynamic configuration. However, if you want to set up a static configuration for your Datalogger, you can access the internet page via the link RMSxxxxxxxx:8888, as shown in the figure (e.g. RMS00000007).



By entering the credentials: username = admin and password = admin, you can change the configuration from dynamic to static by selecting the network window (see blue arrow) and then the "STATIC" option (see green arrow).







To complete the operation, click "Apply" (see red arrow).

8.4.9.Local monitoring

The datalogger makes it possible to obtain an additional monitoring system (*local monitoring*), which can be used locally on a web page (therefore, also without an internet connection) and accessed from any device present in the same local network as the datalogger.

8.4.9.1. Requirements for installation of local monitoring

In order to install the local monitoring system on the datalogger, the customer must ensure that:

- The datalogger is connected to the local network and to the internet (the internet connection is only required during the installation and configuration of the local monitoring system).
- A static address (to be provided by the customer) with gateway and subnet mask is available for viewing the page locally.

8.4.9.2. Features of local monitoring

After installation and configuration, local monitoring makes it possible to monitor the fundamental parameters of the photovoltaic system, even without an internet connection, from any device connected to the same local network.

In particular, it is possible to monitor the power and energy of the inverters and the storage systems over the last 7 days. It is also possible to view alarms, and other information such as temperature, peak daily power, CO_2 gains and savings.

Below is an example of a local monitoring page.



State OK





Figure 245: Example of local monitoring page

2743-2099

28-03-2019

29421-2019

30-03-3019

28-03-12/9





9. Warranty terms and conditions

To view the Warranty Terms and Conditions offered by ZCS Azzurro, please refer to the documentation inside the product box and on the website www.zcsazzurro.com.



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