## ABB solar inverters Quick Installation Guide TRIO-TM-50.0-400 TRIO-TM-60.0-480 (50 to 60 kW)

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In addition to the information given below, it is mandatory to read and observe the safety information and installation instructions shown in the installation manual. The technical documentation and the interface and management software for the product are available on the website. The equipment must be used in accordance with what is described in this Quick

Installation Guide. Otherwise, the safety devices guaranteed by the inverter may be ineffective.



The inverter model should be chosen by a specialized technician who has a good knowledge of the installation conditions, the devices that will be installed externally, and whether it will eventually be integrated into an existing system Two models of Power Module are available, depending on their output power

TRIO-TM-50.0-400-POWER MODULE: rated output power 50kW - 400Vac

TRIO-TM-60.0-480-POWER MODULE: rated output power 60kW - 480Vac The Power Module must be coupled to a DC Wiring Box (WBDC) and an AC Wiring Box (WBAC), available in different models depending on the equipment: DC Wiring Box: WBDC-Standard; WBDC-S; WBDC-SX; WBDC-SX2 (-SX and -SX2 models can be equipped with overvoltage dischargers and display as options) AC Wiring Box: WBAC-Standard; WBAC-SX (-SX model can be equipped with overvoltage dischargers as an option)



The labels on the inverter show the conformity marking, main technical data and identification of the equipment and manufacturer The below labels are intended as an example only; in fact, other models of Power Modules and DC/AC Wiring Boxes are available ABB x 💩 🤆 ABB O
 O
 Inverter or Wiring Box model
 O
 O
 Inverter or Wiring Box part number
 O
 Inverter or Wiring Box serial number
 O
 Week/Year of manufacture -02 ú Made in Italy P/N: WD:X AC WIRING BOX POWER MODULE and X MODEL: ACWB-TRIO-TM-60.0-480 S0:SX000000X ·@ (E TRIO-TM-60.0-480-POWER MODULE SSS WK:WAYY bels P55 💷 🔬 🐴 SOLAR INVERTER Identification label SN: Wireless Serial Number MAC: Wireless MAC Address - Included in the SSID of the wireless access point created by the inverter: ABB-XX-XX-XX (where "X" is an hexadecimal character of the MAC Address). - To use to obtain the "Host Name" http://ABB-XX-XX-XX-XX-XX-Iocal (where "X" is an hexadecimal character of the MAC Address). - The MAC Address is the only piece of information required to register the inverter on the Aurora Vision Portal. PK: Product Key Used as password to access the access point after 24 hours from inverter power-on have elapsed (and the default password "ABBSOLAR" has expired) or used as username and password in case of loss of the access credentials for the inverter's internal Web server. AC WIRING BOX TRIO-TM-60.0-480 ABB x 💩 🤆 DC WIRING BOX MCOEL: DCWB-TRIO-TM-60.0-480 A 4 P65 💷 🔬 🐴 DC WIRING BOX POWER MODULE PK: 4311-0656 WARNING! s Identific Wirel NRS 097-2-1:2017 (South Africa) Total [Ω] spedance 0.156 For connection to the network in South Africa LSC [ A ] S\_SC [kVA] (three phase) According to NRS097-2-1 requirements, at the end of installation it is mandatory to apply the label at the left (supplied with the inverter) near the power module regulatory label. ect this Inverter to a net The labels placed on the equipment MUST NOT be removed, damaged, dirtied, hidden, etc.. In the manual and/or in some cases on the equipment, the danger or caution areas are indicated with signs, labels, symbols, or icons. General warning – Important safety informatior Always refer to the manual Hazardous voltage Hot surfaces Without insulation Protection rating of Direct and alternating IP65 Temperature range transforme current, respectivel equipment Always use safety clothing Ø Point of connection for Stored energy discharge Positive and negative poles of theinput voltage (DC) Store time (Ē and/or personal protection grounding protection equipment 2 Installation site and position site - Consult technical data to confirm the environmental specifications will be met Installation of the equipment in a location exposed to direct sunlight acceptable
 Do not install in closed spaces where air does not freely circulate. - Always ensure that the flow of air around the inverter is not blocked, so as to prevent overheating. Do not install the equipment near flammable substances (minimum distance: 3 m). Do not install the equipment on wooden walls or other flammable surfaces. Do not install in inhabited rooms or where a prolonged presence of people or animals is expected, due to the inverter's noise level during operation. The sound level is heavily influenced by the installation location (e.g., the surface around the inverter, the environment, etc.) and the grid quality. Install on a wall or structure capable of bearing the weight of the equipment. - Install vertically or horizontally (i.e., with the inverter on its back), with maximum tilt as indicated in the figure In case of multiple inverters, maintain minimum clearance and spacing between inverters as indicated in the figure to prevent limitations on air circulation In suss of monitories, maintain the restance and spacing between Ensure sufficient working space in front of the inverter for Wing Box access If possible, install at eye-level so that the LEDs can be easily seen ttttt ok (((( ok (((( ok Install at a height that allows the equipment to be serviced considering its size and weight In case of multiple installations, position the inverters side by side, maintaining minimum clearances (measure ė ê j Ô. from the outermost edge of each inverter) Multiple inverters can also be placed in a staggered arrangement. Minimum clearances for staggered arrangements include the width of the inverter plus additional allowances for inverters placed above or below (())ок \$\$\$\$0к All installation over 2,000 meters must be assessed by ABB Technical Sales to determine the proper output derating. ●┃ Do not block access to the external AC and DC disconnect switches. Please refer to the warranty terms and conditions and avoid voiding the warranty with titior improper installation. Bracket for vertical mounting 15cm 15cm ]**50cm**[ NO NO OK ≜Įŗ 11111NO \$\$\$\$\$NO [ 🖻 [ 🛯 ] ≜ Î≬ Ē 75° MA) Bracket for horizontal mounting Щок Щок 50cm (30cm) 20cm ٥ 15° MAX 4. Transport and Handling Transport of the equipment, especially by road, must be carried out with suitable means and in suitable ways, so to protect the components from violent shocks, humidity, vibrations, etc. Lifting The means used for lifting must be suitable for bearing the (03) weight of the equipment. The handling kit 6 (ABB Part Number ABB "TRIO HANDLING KIT") should be used to and correctly handle the Power Module. Do not pick up the inverter by the cover.

## Unpacking and Checking

The packaging components must be removed and disposed of according to all applicable laws and regulations of the country where the equipment is being installed. When you open the package, check that the equipment is not damaged and make sure all components are present. If you notice any defects or damage, stop unpacking and contact the carrier, and also promptly inform the ABB Service department

## Weight of the Equipment Units Мс

wodel	weight	
Power Module	66 kg	
DC Wiring Box	Standard / -S: 13 kg	-SX / -SX2
AC Wiring Box	Standard: 14 kg	-SX: 15 kg



	•			-			
Its	Components	available in the bracket kit	Quantity (vertical kit)	Quantity (horizontal kit)	Components available for all DC W	iring Box models	Quantity
List of Supplied Componen		Bracket  for vertical  wall mounting	1	0	Multifunction relay co	onnectors	2
	TT	Bracket 🗐 for horizonta mounting	0	1	Control and commun	ications signal connectors	2
	•	Countersunk M5x14 hex screws for assembling the attachment bracket	4	10			
	Ø	M6x16 hex screw (2 to clamp grounding brackets and 2 for caged nuts)	o r 4	4	Airtight connector for Ethernet cable connect		2
		M6 hex nut to clamp grounding brackets	2	2	Two-hole gasket for and cap	PG 21 signal cable glands 🚳	2 + 2
		Stabilization bracket to attach the Power Module to the Wiring Box	2	2	M6 hex nut to clamp AC Wiring Box	the grounding terminal on the	1
	O)	Back spacers low for wall alignment (vertical mounting)	- 4	0	Serrated lock M6 wa	sher for securing the ground	2
		Ground brackets    for Wiring    box-to-Power Module connection	2	2	WiFi antenna		1
	Ô	M6 flat washer (4 to clamp grounding brackets and 2 for caged nuts)	r 6	6	Configuration bar for M5x12 screws (with	paralleled input channels and plain and split washers)	1 + 3
	0	M6 serrated washer to clamp the ground connection bracket	4	4	<u> </u>		
	4	Conducting springs	6	6	Technical documenta	ition	
6	Vertical W	all Mounting					
suo	1. The bracket ( using the four	is supplied in two separate parts M5x14 countersunk screws. (FIG	s; assemble tl . 1)	hem FIG 1			
cti	2. Insert the two cage nuts in the (B) attachment points.						
ıstru	3. Position the bracket $\textcircled{0}$ perfectly level on the wall and use it as a drilling template. (FIG. 1)			as a			<
Mounting I	4. It is the installer's responsibility to choose an appropriate number and distribution of attachment points. Their choice must be based on the type of wall, frame or other support, the type of attachment points to be used and their ability to support 4 times the inverter's weight (4 x 95 kg=380 kg for all models). Attach the bracket to the wall with at least 10 mounting screws. Depending on the type of attachment point chosen, drill the required 10 holes (a) to mount the bracket. Insert at least four screws in the upper side and at			nber ised ter's the e of ount d at			

-SX2: 14 kg

5. Attach the bracket to the wall or frame (FIG. 1)

be inserted where needed. (FIG. 1)

least four in the lower side; the remainder (up to 20 in total) can



1. Put the DC disconnect switch of the inverter () or any external DC switch in the "ON" position; if the voltage supplied to one of the input channels is greater than the minimum power-up voltage, the inverter will turn on. The inverter is powered ONLY by the voltage supplied by the PV array; the presence of

Class II (optional)

grid voltage alone IS NOT SUFFICIENT to allow the inverter to power up.

2. Enable the wireless functionality on the device you are using for the commissioning of the inverter (tablet. Smartphone or PC) and connect the device to the access point created by the inverter. The list of available networks will show a network named ABB-XX-XX-XX-XX-XX, where "X" is an hexadecimal number of the MAC Address (the MAC Address is indicated on the "wireless identification label" on the side of the inverter)

3. When prompted, type "ABBSOLAR" as the network password to access the inverter's access point.



After the inverter has operated for 24 hours, the access point default password, "ABBSOLAR", expires. After that, access to the internal Web server will only be possible by entering as password the access point "PRODUCT KEY" printed on the "wireless identification label" on the side of the inverter).

4. Open your Internet browser (recommended browsers: Chrome from y 55. Firefox from y 50. Safari from V 10.2.1) and enter the default IP Address to access the Configuration Wizard page: 192.168.117.1 (this address will always be active and usable to access, at any time and in any mode of operation of the inverter, the internal Web server).

5. This will start the Configuration Wizard, which runs of a number of configuration steps. During these steps, you will prompted to enter the appropriate information in each relevant field (the language for the Configuration Wizard can be changed on the upper status bar). During the procedure you will be ompted for the following information:

STEP 1 - Set the Admin/User access credentials (at least 8 characters for the password). Username and password are CASE SENSITIVE

- STEP 2 (OPTIONAL) - Enter the required information (IP Address selection mode, SSID, and password) to connect the inverter to the wireless network in (<u>Note</u>: This step can be skipped if you do not want to connect the inverter to a router or if the inverter is connected to the router via ethernet connection). Once the connection between the inverter and wireless home network is established, a new message will be displayed showing the IP Address assigned by router to the inverter for ensuring access to the internal Web server. TAKE NOTE OF THE LINKS (refer to the product manual for further information on the internal Web server features).

- STEP 3 - Set the Date, Time and Time Zone (the inverter will display these input fields when available).

**STEP 4** - Set the inverter grid standard and configure the input channels.

By clicking "FINISH" the wizard completes the configuration procedure (after the settings are confirmed, the inverter restarts).



From the moment the grid standard is selected, there will be 24 hours available to make any changes to the grid standard; after this, the "Country Select" feature is blocked and you can make further changes only by resetting the remaining-time timer. To select a new grid standard, you must reset the remaining time, by logging in to the internal web server with Admin Plus rights. Admin Plus access is done via a unlocked Token calculated at https://registration.abbsolarinverters.com.

6. Put the external AC disconnect switch downstream of the inverter to the "ON" position. Once the AC and DC disconnect switches are closed and the Configuration Wizard has completed the configuration procedure, the inverter starts the grid connection sequence; the inverter measures the grid voltage and the ground insulation resistance of the PV field, and performs other automatic checks. During the preliminary checks in parallel with the grid, the "Power" LED s flashing, while the other LEDs are off. If the sunlight is not sufficient to ensure connection to the grid, the inverter will repeat the connection procedure until all grid connection parameters fall within the expected value range

If the outcome of the preliminary checks is positive, the inverter will connect to the grid and start exporting power. The "Power" LED remains solid on, while the Alarm" and "GFI" LEDs are off

() For more information about the configuration and use of the internal Web server, refer to the product manual.

	001070		
Weighted Efficiency (EURO/CEC)	98% / -		
Communication			
Integrated communication interface	erface 2x RS485, 2x Ethernet (RJ45), WLAN (IEEE802.11 b/g/n @ 2,4 GHz)		
Communication protocol:	Modbus RTU / TCP (Sunspec compliant); Aurora Protocol		
Remote monitoring services	Standard access level to Aurora Vision's monitoring portal		
Advanced features	Integrated Web User Interface; Display (optional); Registration and direct data transfer to the Clo		
Environment			
Ambient temperature	-25+60°C /-13140°F with derating over 45°C / 113°F		
Storage temperature	-40°C+85°C / -40°F185°F		
Relative humidity	4100% condensing		
Sound pressure level, typical	75 dB(A) @ 1 m		
Maximum operating altitude without derating	2000 m / 6561 ft		
Classification of the degree of environmental pollution for the external	3		
environment	3		
Environmental category	Outdoor		
Physical Specs			
Environmental protection rating	IP 65 (IP54 for cooling section)		
Cooling System	Forced air		
Dimensions (H x W x D)	725 mm x 1491 mm x 315 mm / 28,5" x 58,7" x 12,4"		
Weight	95 kg / 209 lb overall, 66 kg / 145 lb m electronic compartment, 15 kg / 33 lb AC Wiring Box (full optional), 14kg / 31 lb DC Wiring Box (full optional)		
Mounting system	Wall bracket, horizontal support		
Overvoltage category according to IEC 62109-1	II (DC input) III (AC output)		
Safety			
Isolation level	Transformerless		
Marking	CE (5)		
Safety class			
<ol> <li>The output voltage range may vary depending on the specific grid standards of 2. The output frequency range may vary depending on the specific grid standards of 3. In case of failure, it is limited by the external protection device on the AC circuit</li> </ol>	ach country 5. Only 50Hz of each country 6. Max. installable size 20A 7. PG42 reduced cable entry from 25 to 31mm		

Refer to document "String inverters – Product manual appendix" available on ABB website www.abb.com nd out the make and model of the quick fit connector used on the inverter. Note. The features that are not specifically mentioned in this data sheet are not included in the product

Contact us

w.abb.com/solarinverters

TRIO-TM-50.0\_60.0-Quick Installation Guide EN-RevC EFFECTIVE 18/09/2017 © Copyright 2017 ABB. All rights reserved. Specifications are subject to change without notice.

