



**LEARN MORE WITH  
OUR HOW-TO VIDEOS**

[www.youtube.com/FroniusSolar](http://www.youtube.com/FroniusSolar)



**Iris Hellas**

Technology Innovations

[www.irishellas.com](http://www.irishellas.com)

## Fronius Symo

**3.0-3-S / 3.7-3-S / 4.5-3-S**

**3.0-3-M / 3.7-3-M / 4.5-3-M**

**5.0-3-M / 6.0-3-M / 7.0-3-M**

**8.2-3-M**

**10.0-3-M-OS / 10.0-3-M / 12.5-3-M**

**15.0-3-M / 17.5-3-M / 20.0-3-M**

## Fronius Eco

**25.0-3-S / 27.0-3-S**

Operating Instructions

EN

Grid-connected inverter

Istruzioni per l'uso

IT

Inverter per impianti fotovoltaici collegati alla rete

Manual de instruções

PT-BR

Retificador alternado acoplado à rede



42,0410,2028

022-10022020



# Contents

Safety rules .....	5
Explanation of safety notices .....	5
General .....	5
Environmental conditions .....	6
Qualified service engineers .....	6
Noise emission values .....	6
EMC measures .....	6
Data protection .....	6
Copyright .....	6
General .....	8
Device concept .....	8
Proper use/intended purpose .....	9
Warning notices on the device .....	9
Controlling the inverter via Demand Response Modes (DRM) .....	10
Notes regarding dummy devices .....	10
String fuses .....	11
Criteria for selecting the right string fuses .....	12
Data communication and Fronius Solar Net .....	13
Fronius Solar Net and data interface .....	13
Data communication area .....	13
Description of the "Fronius Solar Net" LED .....	14
Example .....	15
Explanation of the multifunction current interface .....	16
Fronius Datamanager 2.0 .....	17
Controls, connections and displays on the Fronius Datamanager 2.0 .....	17
Fronius Datamanager during the night or when the available DC voltage is insufficient .....	19
Using for the first time .....	20
Further information on Fronius Datamanager 2.0 .....	22
Controls and indicators .....	23
Controls and displays .....	23
Display .....	24
Navigation at the menu level .....	25
Activating display backlighting .....	25
Automatic deactivation of display backlighting / changing to the "NOW" menu item .....	25
Opening the menu level .....	25
Values displayed under the NOW menu item .....	26
Values displayed under the LOG menu item .....	26
SETUP menu item .....	28
Initial setting .....	28
Software updates .....	28
Navigating the SETUP menu item .....	28
Setting menu entries, general .....	29
Application example: Setting the time .....	29
Menu items in the Set-up menu .....	31
Standby .....	31
DATCOM .....	31
USB .....	32
Relay (floating contact switch) .....	33
Energy Manager (under Relay menu item) .....	34
Time / Date .....	35
Display settings .....	36
ENERGY YIELD .....	37
Fan .....	37
The INFO menu item .....	38
Measured values .....	38
PSS status .....	38
Grid status .....	38
Device information .....	38
Version .....	40
Switching the key lock on and off .....	41

General .....	41
Switching the key lock on and off.....	41
USB Stick as a Data Logger and for Updating Inverter Software .....	42
USB flash drive as a datalogger .....	42
Suitable USB flash drives .....	42
USB flash drive for updating the inverter software.....	43
Remove USB stick.....	43
The Basic menu .....	44
Accessing the Basic menu.....	44
Menu items in the Basic menu.....	44
Settings if the "DC SPD" option is installed .....	45
Status diagnostics and troubleshooting .....	46
Status code display.....	46
Total failure of the display.....	46
Class 1 status codes.....	46
Class 3 status codes.....	46
Status codes – Class 4 .....	47
Status codes – Class 5 .....	50
Class 6 status codes.....	51
Status codes – Class 7 .....	52
Class 10 - 12 status codes.....	53
Customer service.....	54
Operation in dusty environments .....	54
Technical data.....	55
Fronius Symo dummy.....	62
Explanation of footnotes .....	62
Applicable standards and guidelines .....	62
Warranty terms and conditions, and disposal .....	63
Fronius manufacturer's warranty .....	63
Disposal.....	63

# Safety rules

## Explanation of safety notices



### **DANGER!**

**Indicates immediate danger.**

- ▶ If not avoided, death or serious injury will result.



### **WARNING!**

**Indicates a potentially hazardous situation.**

- ▶ If not avoided, death or serious injury may result.



### **CAUTION!**

**Indicates a situation where damage or injury could occur.**

- ▶ If not avoided, minor injury and/or damage to property may result.

### **NOTE!**

**Indicates a risk of flawed results and possible damage to the equipment.**

## General

The device is manufactured using state-of-the-art technology and according to recognised safety standards. If used incorrectly or misused, however, it can cause:

- injury or death to the operator or a third party
- damage to the device and other material assets belonging to the operator.

All persons involved in commissioning, maintaining and servicing the device must

- be suitably qualified,
- have knowledge of and experience in dealing with electrical installations and
- read and follow these Operating Instructions carefully.

The Operating Instructions must always be at hand wherever the device is being used. In addition to the Operating Instructions, attention must also be paid to any generally applicable and local regulations regarding accident prevention and environmental protection.

All safety and danger notices on the device:

- must be in a legible state,
- must not be damaged,
- must not be removed,
- must not be covered, pasted or painted over.

The terminals can reach high temperatures.

Only operate the device if all of its protection devices are fully functional. If the protection devices are not fully functional, there is a risk of

- injury or death to the operator or a third party
- damage to the device and other material assets belonging to the operator

Any safety devices that are not functioning properly must be repaired by a suitably qualified technician before the device is switched on.

Never bypass or disable protection devices.

For the location of the safety and danger notices on the device, refer to the "General" section in the Operating Instructions for the device.

---

Before switching on the device, remove any faults that could compromise safety.

---

**This is for your personal safety!**

---

---

**Environmental conditions**

Operation or storage of the device outside the stipulated area will be deemed as not in accordance with the intended purpose. The manufacturer shall not be held liable for any damage arising from such usage.

---

**Qualified service engineers**

The servicing information contained in these Operating Instructions is intended only for the use of qualified service engineers. An electric shock can be fatal. Do not perform any actions other than those described in the documentation. This applies even if you are qualified to do so.

---

All cables and leads must be secured, undamaged, insulated and adequately dimensioned. Loose connections, scorched, damaged or inadequately dimensioned cables and leads must be immediately repaired by authorised personnel.

---

Maintenance and repair work must only be carried out by authorised personnel.

---

It is impossible to guarantee that bought-in parts are designed and manufactured to meet the demands made of them, or that they satisfy safety requirements. Use only original spare parts (also applies to standard parts).

---

Do not carry out any modifications, alterations, etc. to the device without the manufacturer's consent.

---

Components that are not in perfect condition must be replaced immediately.

---

**Noise emission values**

The maximum sound power level of the inverter is specified in the Technical Data.

---

The device is cooled as quietly as possible with the aid of an electronic temperature control system; this depends on the amount of converted power, the ambient temperature, the level of soiling of the device, etc.

---

It is not possible to provide a workplace-related emission value for this device because the actual sound pressure level is heavily influenced by the installation situation, the power quality, the surrounding walls and the properties of the room in general.

---

**EMC measures**

In certain cases, even though a device complies with the standard limit values for emissions, it may affect the application area for which it was designed (e.g. when there is sensitive equipment at the same location, or if the site where the device is installed is close to either radio or television receivers). If this is the case, then the operator is obliged to take appropriate action to rectify the situation.

---

**Data protection**

The user is responsible for the safekeeping of any changes made to the factory settings. The manufacturer accepts no liability for any deleted personal settings.

---

**Copyright**

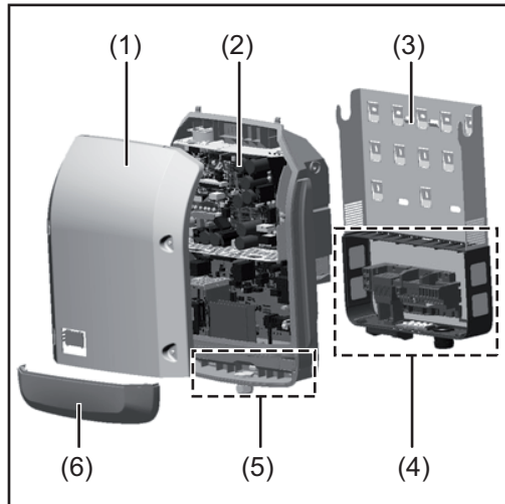
Copyright of these operating instructions remains with the manufacturer.

---

The text and illustrations are all technically correct at the time of printing. We reserve the right to make changes. The contents of the operating instructions shall not provide the basis for any claims whatsoever on the part of the purchaser. If you have any suggestions for improvement, or can point out any mistakes that you have found in the instructions, we will be most grateful for your comments.

# General

## Device concept



### Device design:

- (1) Housing lid
- (2) Inverter
- (3) Wall bracket
- (4) Connection area incl. DC main switch
- (5) Data communication area
- (6) Data communication cover

The inverter converts the direct current created in the solar modules into alternating current. This alternating current is fed into the public grid synchronously with the grid voltage.

The inverter has been developed exclusively for use in grid-connected photovoltaic systems; it is impossible to generate energy independently of the public grid.

Thanks to its design and the way it works, the inverter is extremely safe both to install and to operate.

The inverter automatically monitors the public grid. In the event of abnormal grid conditions, the inverter ceases operating immediately and stops feeding power into the grid (e.g. if the grid is switched off, if there is an interruption, etc.).

Grid monitoring involves monitoring voltage, frequency and the stand-alone situation.

The inverter operates fully automatically. As soon after sunrise as there is sufficient energy available from the solar modules, the inverter starts monitoring the grid. When insolation has reached a sufficient level, the inverter starts feeding energy into the grid.

The inverter operates in such a way that the maximum possible amount of power is obtained from the solar modules.

As soon as the power available has fallen below the level at which energy can be fed into the grid, the inverter disconnects the power electronics completely from the grid and stops running. It retains all its settings and stored data.

If the inverter becomes too hot, it automatically reduces the current output power in order to protect itself.

Reasons for the inverter becoming too hot include the ambient temperature being too high or inadequate heat dissipation (e.g. if it is installed in a switch cabinet without suitable heat dissipation).

The Fronius Eco does not have an internal boost converter. This results in certain restrictions in the choice of solar module and string. The minimum DC input voltage ( $U_{DC \min}$ ) depends on the grid voltage. On the other hand, a highly optimised device is then available for the appropriate application.

**Proper use/intended purpose**

The inverter is intended exclusively to convert direct current from solar modules into alternating current and to feed this into the public grid.

Utilisation not in accordance with the intended purpose comprises:

- Any use above and beyond this purpose
- Making any modifications to the inverter that have not been expressly approved by Fronius
- the installation of components that are not distributed or expressly approved by Fronius.

Fronius shall not be liable for any damage resulting from such action.

No warranty claims will be entertained.

Proper use also includes:

- Carefully reading and obeying all the instructions and all the safety and danger notices in the Operating Instructions and Installation Instructions
- Performing all stipulated maintenance work
- Installation as specified in the Installation Instructions

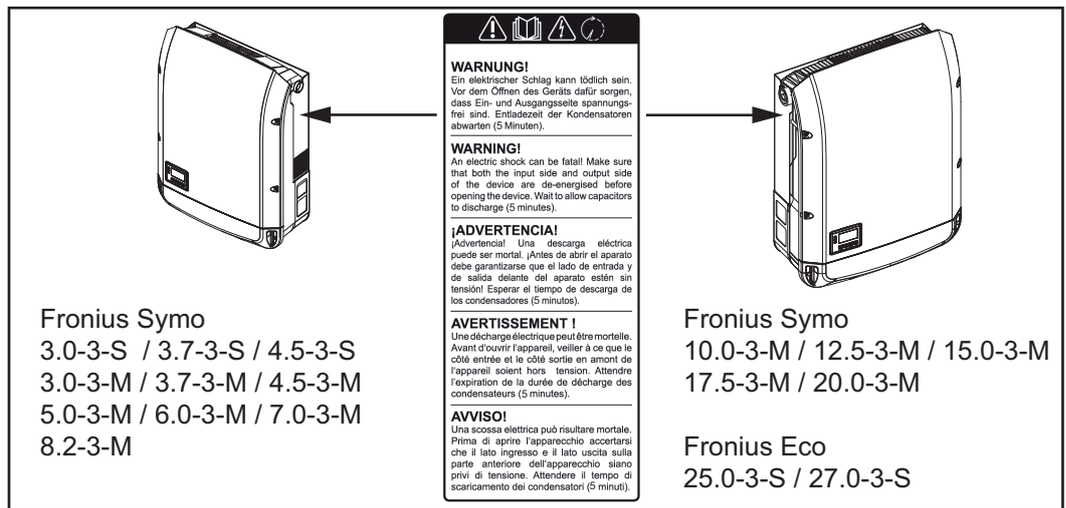
When designing the photovoltaic system, ensure that all components are operated within their permitted operating ranges at all times.

Observe all the measures recommended by the solar module manufacturer to ensure that the solar module retains its properties in the long term.

Obey the regulations of the power supply company regarding connection methods and energy fed into the grid.

**Warning notices on the device**

There are warning notices and safety symbols on and in the inverter. These warning notices and safety symbols must not be removed or painted over. They warn against operating the device incorrectly, as this may result in serious injury and damage.



**Safety symbols:**



Risk of serious injury and damage due to incorrect operation



Do not use the functions described here until you have fully read and understood the following documents:

- these operating instructions
- all the operating instructions for the system components of the photovoltaic system, especially the safety rules



Dangerous electrical voltage



Wait for the capacitors to discharge.



To comply with the European Directive 2012/19/EU on Waste Electrical and Electronic Equipment and its implementation as national law, electrical equipment that has reached the end of its life must be collected separately and returned to an approved recycling facility. Any device that you no longer require must be returned to your distributor, or you must locate the approved collection and recycling facilities in your area. Ignoring this European Directive may have potentially adverse effects on the environment and your health!

### Text of the warning notices:

#### WARNING!

An electric shock can be fatal. Make sure that both the input side and output side of the device are de-energised before opening the device. Wait for the capacitors to discharge (5 minutes).

### Controlling the inverter via Demand Response Modes (DRM)

**IMPORTANT!** To control the inverter via DRM, a Fronius DRM interface (item number 4,240,005) is required in the inverter. Installation is described in the installation instructions for the Fronius DRM interface. The installation instructions for the Fronius DRM interface are available at the following link on the Fronius homepage:



<http://www.fronius.com/QR-link/4204102292>

### Notes regarding dummy devices

A dummy device is not suitable for connecting operationally to a photovoltaic system, and must only ever be used for demonstration purposes.

**IMPORTANT!** Never connect DC cables to the DC connection sockets on a dummy device.

The connection of de-energised cables or sections of cable for demonstration purposes is permissible.

A dummy device can be recognised by its device rating plate:

					N 28324	UAC nom	220 V	230 V
www.fronius.com						fAC nom	50 / 60 Hz	
Model No.		OVC1		OVC2		Grid	1~NPE	
Part No.						fAC nom	6.8 A	6.5 A
Ser. No.						fAC max	9.0 A	
VLAN / LAN / Webserver						S nom / S max	4500 VA	
IEC62109-1/-2 / EN61004-3-2/-3 / EN61000-6-2/-3 / EN62233						cos φ	0.7-1 ind./cap.	
VDE-AR-N 4105		DIN VDE V 0126-1-1				P max (cosφ=0.95 / cosφ=1)	4275 W / 4500 W	
CEI 0-21		Safety Class 1		IP 65		UDC mpp	150 - 800 V	
						UDC min / max	150 - 1000 V	
						IDC max	16.0 A	
						Isc pv	24.0 A	

Example: Device rating plate of a dummy device

String fuses

**WARNING!**

**An electric shock can be fatal.**

Danger from voltage at the fuse holders. The fuse holders are live when voltage is present on the DC connection of the inverter, even when the DC switch is switched off. Make sure that the DC side is de-energised before carrying out any work on the inverter fuse holder.

String fuses are used in the Fronius Eco to provide additional protection for the solar modules.

The maximum short circuit current  $I_{SC}$ , the maximum module return current  $I_R$  or the maximum string fuse rating specified in the module data sheet of the respective solar module is crucial in affording the solar modules the correct fuse protection.

**The maximum short circuit current  $I_{SC}$  per terminal is 15 A.**

Where necessary, a tripping current higher than 15 A may be selected for the string fuses. A tripping current of 20 A must not be exceeded.

If the inverter is operated with an external string combiner box, a DC Connector Kit must be used (item number: 4,251,015). In this case the solar modules are protected externally in the string combiner box, and the metal bolts need to be used in the inverter.

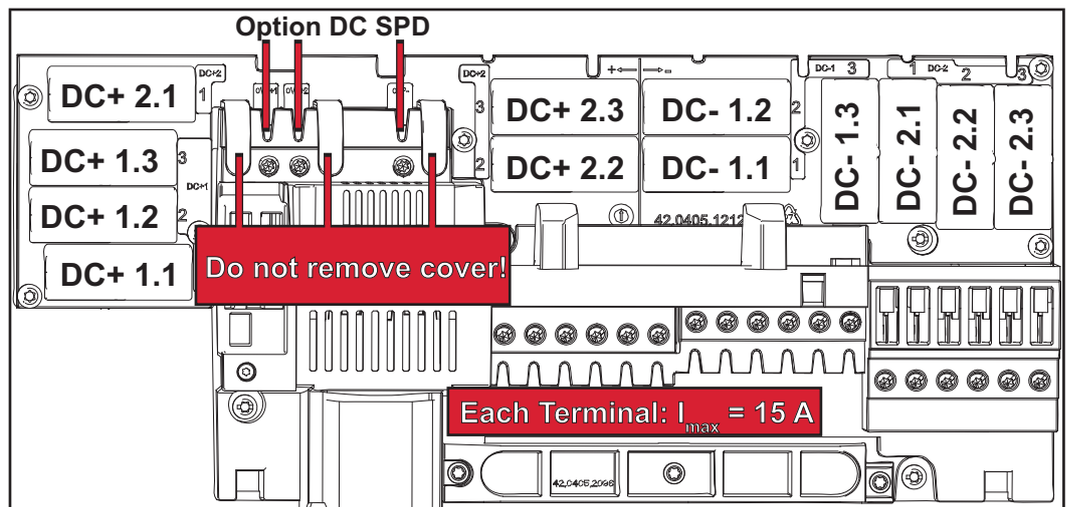
The national regulations regarding fuse protection must be observed. The electrical engineer carrying out the installation is responsible for the correct choice of string fuses.

**NOTE!**

**To avoid the risk of a fire, only replace faulty fuses with new ones of the same rating.**

As an option, the inverter can be supplied with the following fuses:

- 6 x 15 A string fuses on the DC+ input and 6 x metal pins on the DC- input
- 12 x metal pins



---

**Criteria for selecting the right string fuses**

The following criteria must be met for each solar module string when selecting suitable fuses:

- $I_N > 1.8 \times I_{SC}$
- $I_N < 2.4 \times I_{SC}$
- $V_N \geq$  maximum open circuit voltage of pv generator
- Fuse dimensions: diameter 10 x 38 mm

$I_N$  Nominal current of fuse

$I_{SC}$  Short circuit current for standard test conditions (STC) according to the solar module data sheet

$V_N$  Rated voltage of fuse

**NOTE!**

**The nominal current rating of the fuse must not exceed the maximum fuse protection specified in the data sheet supplied by the solar module manufacturer.**

If a maximum fuse protection is not specified, then this information must be requested from the solar module manufacturer.

---

# Data communication and Fronius Solar Net

## Fronius Solar Net and data interface

Fronius Solar Net was developed to make system add-ons flexible to use in a variety of different applications. Fronius Solar Net is a data network that enables multiple inverters to be linked up using system add-ons.

It is a bus system that uses a ring topology. One suitable cable is sufficient for communication between one or several inverters that are connected on the Fronius Solar Net using a system add-on.

Similarly, every inverter on the Fronius Solar Net must be assigned a unique number. Refer to the section entitled "The SETUP menu item" for instructions on how to assign a unique number.

Fronius Solar Net automatically recognises a wide variety of system add-ons.

In order to distinguish between several identical system add-ons, each one must be assigned a unique number.

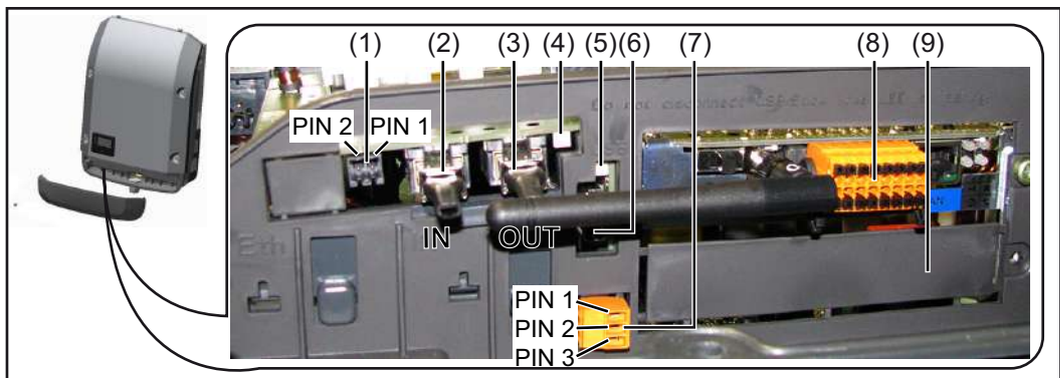
More detailed information on the individual system add-ons can be found in the relevant operating instructions or on the internet at <http://www.fronius.com>

More detailed information on cabling Fronius DATCOM components can be found at:



→ <http://www.fronius.com/QR-link/4204101938>

## Data communication area



Depending on the model, the inverter may be equipped with the Fronius Datamanager plug-in card (8).

Item	Description
(1)	<p>Switchable multifunction current interface. For more details, refer to the section below entitled "Explanation of the multifunction current interface"</p> <p>Use the 2-pin mating connector supplied with the inverter to connect to the multifunction current interface.</p>
(2)	IN Fronius Solar Net connection / interface protocol IN
(3)	<p>OUT Fronius Solar Net connection / interface protocol "Fronius Solar Net" / interface protocol input and output for connecting to other DATCOM components (e.g. inverter, Fronius sensor box, etc.)</p> <p>If several DATCOM components are linked together, a terminating plug must be connected to every free IN or OUT connection on a DATCOM component. For inverters with a Fronius Datamanager plug-in card, two terminating plugs are supplied with the inverter.</p>
(4)	The "Fronius Solar Net" LED indicates whether the Fronius Solar Net power supply is available
(5)	The "Data transfer" LED flashes while the USB flash drive is being accessed. The USB flash drive must not be removed while recording is in progress.
(6)	<p>USB A socket for connecting a USB flash drive with maximum dimensions of 65 x 30 mm (2.6 x 2.1 in.)</p> <p>The USB flash drive can function as a datalogger for any inverter that it is connected to. The USB flash drive is not included in the scope of supply of the inverter.</p>
(7)	<p>Floating switch contact (relay) with mating connector</p> <p>Max. 250 V AC / 4 A AC Max. 30 V DC / 1 A DC Max. 1.5 mm<sup>2</sup> (AWG 16) cable cross-section</p> <p>Pin 1 = NO contact (normally open) Pin 2 = C (common) Pin 3 = NC contact (normally closed)</p> <p>For a more detailed explanation, please see the "Menu items in the Setup menu / Relay" section. Use the mating connector supplied with the inverter to connect to the floating switch contact.</p>
(8)	Fronius Datamanager with WLAN antenna or cover for option card compartment
(9)	Cover for option card compartment

**Description of the "Fronius Solar Net" LED**

**The "Fronius Solar Net" LED is on:**  
the power supply for data communication within the Fronius Solar Net / interface protocol is OK

**The "Fronius Solar Net" LED flashes briefly every 5 seconds:**

data communication error in the Fronius Solar Net

- Overcurrent (current flow > 3 A, e.g. resulting from a short circuit in the Fronius Solar Net ring)
- Undervoltage (not a short circuit, voltage in Fronius Solar Net < 6.5 V, e.g. if there are too many DATCOM components on the Fronius Solar Net and not enough electrical power is available)

In this case, power for the Fronius DATCOM components must be supplied by connecting an additional power supply (43,0001,1194) to one of the Fronius DATCOM components.

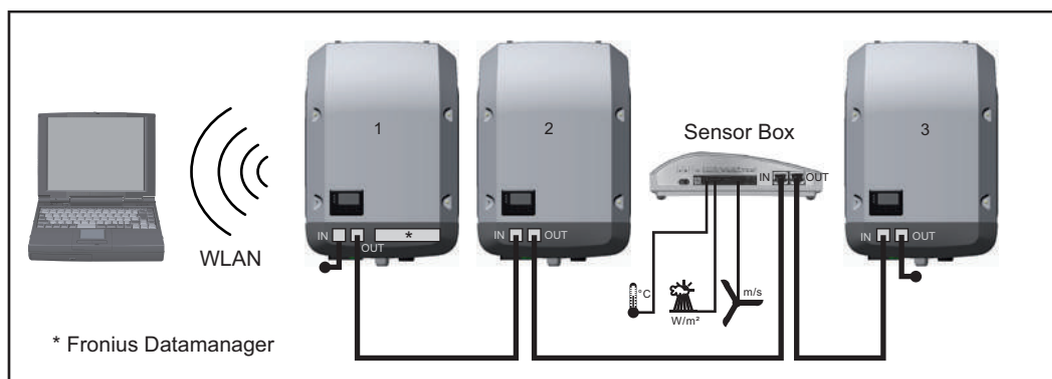
To detect the presence of an undervoltage, check some of the other Fronius DATCOM components for faults as required.

After cutting out because of overcurrent or undervoltage, the inverter attempts to restore the power supply in the Fronius Solar Net every 5 seconds while the fault is still present.

Once the fault is rectified, power to the Fronius Solar Net will be restored within 5 seconds.

**Example**

Recording and archiving data from the inverter and sensor using a Fronius Datamanager and a Fronius Sensor Box:



Data network with 3 inverters and a Fronius Sensor Box:

- Inverter 1 with Fronius Datamanager
- Inverters 2 and 3 without Fronius Datamanager!

● = Terminating plug

The external communication (Fronius Solar Net) takes place on the inverter via the data communication area. The data communication area contains two RS 422 interfaces as inputs and outputs. RJ45 plug connectors are used to make the connection.

**IMPORTANT!** Since the Fronius Datamanager functions as a datalogger, the Fronius Solar Net ring must not include any other datalogger.

There must only be one Fronius Datamanager in each Fronius Solar Net ring.

Fronius Symo 3 - 10 kW: Any other Fronius Datamanagers must be removed and the unoccupied option card slot sealed off using the blanking cover (42,0405,2020 - available from Fronius as an optional extra); alternatively, use an inverter without Fronius Datamanager (light version).

Fronius Symo 10 - 20 kW, Fronius Eco: Any other Fronius Datamanagers must be removed and the unoccupied option card slot sealed off by replacing the cover (item no. 42,0405,2094); alternatively, use an inverter without Fronius Datamanager (light version).

## Explanation of the multifunction current interface

Various wiring variants can be connected to the multifunction current interface. However, these cannot be operated simultaneously. For example, if an S0 meter is connected to the multifunction current interface, it is not possible to connect a signal contact for the surge protection device (or vice versa).

Pin 1 = measurement input: max. 20 mA, 100 Ohm measurement resistor (load impedance)

Pin 2 = max. short circuit current 15 mA, max. open circuit voltage 16 V DC or GND

---

### Wiring diagram variant 1: Signal contact for surge protection device

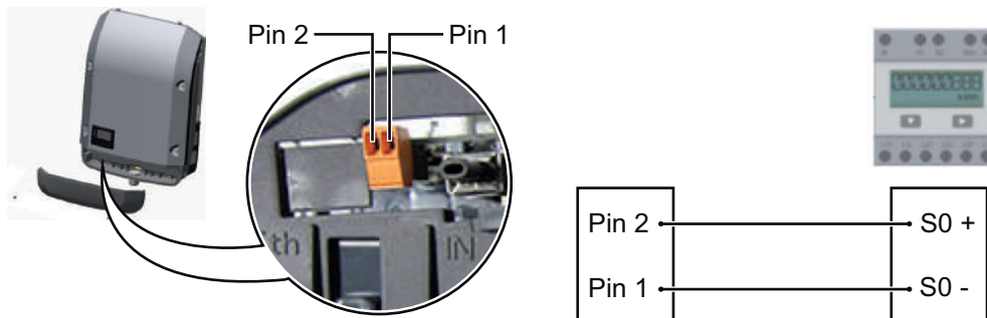
Depending on the setting in the Basic menu (Signal Input submenu), the DC SPD option (surge protection device) either outputs a warning or an error on the display. Further information on the DC SPD option can be found in the Installation Instructions.

---

### Wiring diagram variant 2: S0 meter

A meter for recording the self-consumption of each S0 can be connected directly to the inverter. This S0 meter can be positioned directly at the feed-in point or in the consumption branch. As one of the settings on the Fronius Datamanager website, a dynamic power reduction can be set under the "EVU Editor" menu item (see Fronius Datamanager 2.0 Operating Instructions on our website [www.fronius.com](http://www.fronius.com))

**IMPORTANT!** In order to connect an S0 meter to the inverter, it may be necessary to update the inverter firmware.



Requirements for the S0 meter:

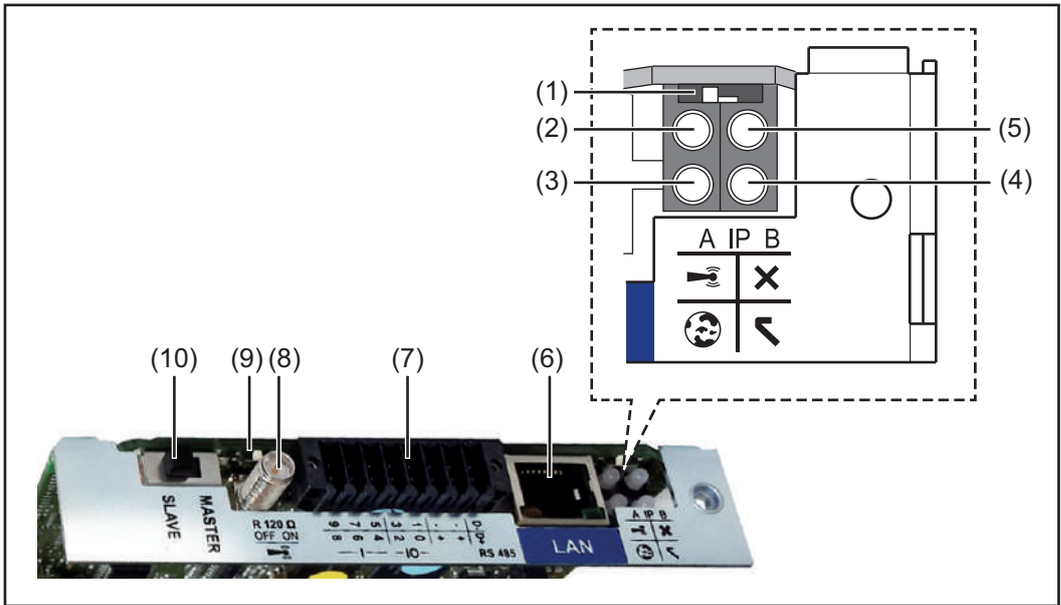
- Must comply with the IEC62053-31 Class B standard
- Max. voltage 15 V DC
- Max. current when ON 15 mA
- Min. current when ON 2 mA
- Max. current when OFF 0.15 mA

Recommended max. pulse rate of the S0 meter:

PV output kWp [kW]	Max. pulse rate per kWp
30	1000
20	2000
10	5000
≤ 5.5	10,000

# Fronius Datamanager 2.0

Controls, connections and displays on the Fronius Datamanager 2.0



**No. Function**

**(1) IP switch**

For switching the IP address:

**Switch position A**

Default IP address with opening of the WLAN access point

Fronius Datamanager 2.0 uses the set IP address 169.254.0.180 to establish a direct connection to a PC via LAN.

Setting the IP switch to position A also opens an access point to enable a direct WLAN connection to the Fronius Datamanager 2.0.

Access data for this access point:

Network name: FRONIUS\_240.XXXXXX

Code: 12345678

Access to the Fronius Datamanager 2.0 is possible:

- Using the DNS name "http://datamanager"
- Using the IP address 169.254.0.180 for the LAN interface
- Using the IP address 192.168.250.181 for the WLAN access point

**Switch position B**

Assigned IP address

The Fronius Datamanager 2.0 uses an assigned IP address (factory setting dynamic (DHCP))

The IP address can be set on the Fronius Datamanager 2.0 website.

---

**No. Function**

---

**(2) WLAN LED**

- Flashing green: Fronius Datamanager 2.0 is in Service mode (IP switch on the Fronius Datamanager 2.0 plug-in card is in position A or Service mode has been activated via the inverter display, the WLAN access point is open)
- Lights up green: WLAN connection established
- Flashing green/red (alternately): WLAN access point has timed out following activation (1 hour)
- Lights up red: no WLAN connection
- Flashing red: faulty WLAN connection
- Does not light up: Fronius Datamanager 2.0 is in Slave mode

---

**(3) Solar.web connection LED**

- Lights up green: Fronius Solar.web connection established
- Lights up red: Fronius Solar.web connection is required but has not been established
- Does not light up: no connection to Fronius Solar.web is required

---

**(4) Supply LED**

- Lights up green: Fronius Solar Net is providing an adequate power supply; Fronius Datamanager 2.0 is ready for use.
- Does not light up: insufficient or no power supply from Fronius Solar Net - an external power supply is required or the Fronius Datamanager 2.0 is in Slave mode
- Flashing red: update in progress

**IMPORTANT!** Never interrupt the power supply while an update is in progress.

- Lights up red: update failed

---

**(5) Connection LED**

- Lights up green: connection established within Fronius Solar Net
- Lights up red: connection within Fronius Solar Net interrupted
- Does not light up: Fronius Datamanager 2.0 is in Slave mode

---

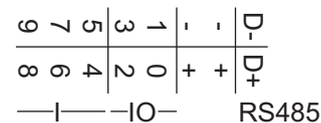
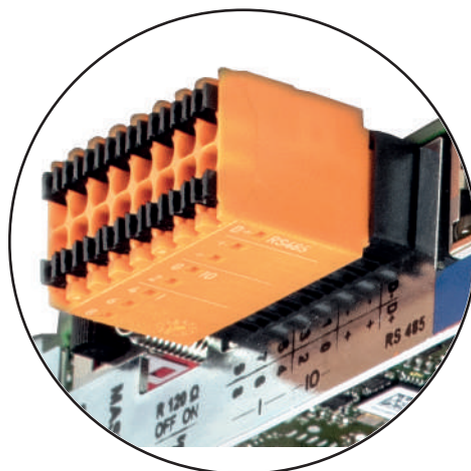
**(6) LAN connection**

Ethernet interface, colour-coded blue, for connecting the Ethernet cable

---

**(7) I/Os**

Digital inputs and outputs

**Modbus RTU 2-wire (RS485):**

- D- Modbus data -
- D+ Modbus data +

---

**No. Function****Int./ext. power supply**

- GND
- +  $U_{\text{int}} / U_{\text{ext}}$   
Internal voltage output 12.8 V  
or  
input for an external supply voltage  
>12.8 - 24 V DC (+ 20%)

**Digital inputs:** 0 - 3, 4 - 9

Voltage level: low = min. 0V - max. 1.8V; high = min. 3V - max. 24V DC (+ 20%)  
Input currents: dependent on input voltage; input resistance = 46 kOhm

**Digital outputs:** 0 - 3

Switching capacity when power is supplied by the Fronius Datamanager 2.0 plug-in card: 3.2 W in total for all 4 digital outputs

Switching capacity when power is supplied by an external power supply delivering min. 12.8 - max. 24 V DC (+ 20%), connected to  $U_{\text{int}} / U_{\text{ext}}$  and GND: 1 A, 12.8 - 24 V DC (depending on external power supply) for each digital output

The connection to the I/Os is established via the mating connector supplied.

---

**(8) Antenna socket**

This is where the WLAN antenna is connected

---

**(9) Modbus termination switch (for Modbus RTU)**

Internal bus terminator with 120 ohm resistor (yes/no)

Switch in "on" position: 120 ohm terminating resistor active  
Switch in "off" position: no terminating resistor active



**IMPORTANT!** On an RS485 bus, the terminating resistor on the first and last device must be active.

---

**(10) Fronius Solar Net Master / Slave switch**

To switch from master to slave mode within a Fronius Solar Net ring

**IMPORTANT!** In slave mode, all the LEDs on the Fronius Datamanager 2.0 plug-in card are off.

---

**Fronius Datamanager during the night or when the available DC voltage is insufficient**

The Night Mode parameter under "Display Settings" in the Setup menu is preset to OFF in the factory.

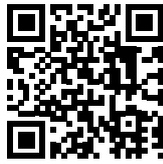
For this reason the Fronius Datamanager cannot be accessed during the night or when the available DC voltage is insufficient.

To nevertheless activate the Fronius Datamanager, switch the inverter off and on again at the mains and press any function button on the inverter display within 90 seconds.

See also the chapters on "Menu items in the Setup menu", "Display settings" (Night Mode).

## Using for the first time

Setting up the Fronius Datamanager 2.0 for the first time is made considerably easier with the Fronius Solar.web app. The Fronius Solar.web app is available in the respective app stores.



When starting Fronius Datamanager 2.0 for the first time,

- the Fronius Datamanager 2.0 plug-in card must be installed in the inverter, or
- there must be a Fronius Datamanager Box 2.0 in the Fronius Solar Net ring.

**IMPORTANT!** In order to establish a connection to Fronius Datamanager 2.0, "Obtain IP address automatically (DCHP)" must be activated on the end device in question (e.g. laptop, tablet, etc.).

### NOTE!

**If the photovoltaic system has only one inverter, steps 1 and 2 below can be skipped.** In this case, starting for the first time will commence with step 3.

- 1 Connect inverter with Fronius Datamanager 2.0 or Fronius Datamanager Box 2.0 to the Fronius Solar Net
- 2 When networking several inverters together in Fronius Solar Net:  
Set the Fronius Solar Net master / slave switch on the Fronius Datamanager 2.0 plug-in card correctly
  - One inverter with Fronius Datamanager 2.0 = master
  - All other inverters with Fronius Datamanager 2.0 = slave (the LEDs on the Fronius Datamanager 2.0 plug-in cards are not illuminated)
- 3 Switch the device to Service mode
  - Activate the WiFi Access Point via the Setup menu on the inverter



The inverter establishes the WiFi access point. The WiFi access point remains open for 1 hour. The IP switch on the Fronius Datamanager 2.0 can remain in switch position A due to the activation of the WiFi Access Point.

### Installation using the Solar.web App

- 4 Download the Fronius Solar.web LIVE or Solar Web Pro app



- 5 Run the Fronius Solar.web app

### Installation using a web browser

- 4 Connect the end device to the WiFi access point

SSID = FRONIUS\_240.xxxxx (5-8 digits)

- Search for a network with the name "FRONIUS\_240.xxxxx"
- Establish a connection to this network
- Enter the password 12345678

(Alternatively, connect the end device and inverter using an Ethernet cable.)

- 5 Enter the following in the browser:  
<http://datamanager>  
 or  
 192.168.250.181 (IP address for WLAN connection)  
 or  
 169.254.0.180 (IP address for LAN connection)

The Setup wizard start page is displayed.



The technician wizard is intended for the installer and contains standard-specific settings. Running the technician wizard is optional. If the technician wizard is run, it is vital to note the service password that is issued. This service password is necessary for setting the EVU Editor menu item. If the technician wizard is not run, no specifications regarding power reduction are set.

Running the Fronius Solar.web wizards is mandatory.

- 6 Run the Fronius Solar.web wizards and follow the instructions

The Fronius Solar.web homepage is displayed,  
 or  
 the Fronius Datamanager 2.0 web page is displayed.

- 7 Where necessary, run the technician wizard and follow the instructions

---

**Further information on Fronius Datamanager 2.0**

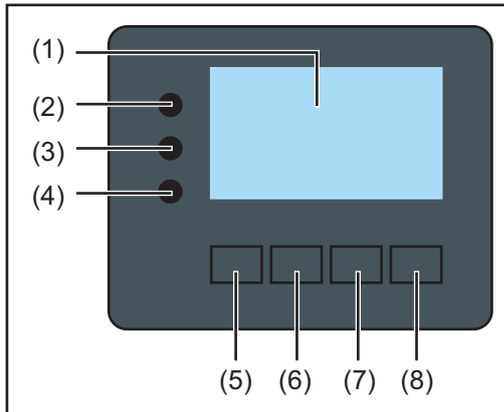
Further information on the Fronius Datamanager 2.0 and other start-up options can be found at:



→ <http://www.fronius.com/QR-link/4204260191DE>

# Controls and indicators

## Controls and displays



Item	Description
(1)	Display For displaying values, settings and menus

### Monitoring and status LEDs

(2)	Initialisation LED (red) lights up <ul style="list-style-type: none"><li>- During the initialisation phase when starting up the inverter</li><li>- If, when starting up the inverter in the initialisation phase, there is a continuous hardware fault</li></ul>
(3)	Status LED (orange) lights up <ul style="list-style-type: none"><li>- If, after the initialisation phase, the inverter is in its automatic startup or self-test phase (as soon as the solar modules are delivering sufficient power after sunrise)</li><li>- If status codes (STATE Codes) are shown on the inverter display</li><li>- If the inverter has been switched to Standby mode in the Setup menu (= feeding energy into the grid switched off manually)</li><li>- If the inverter software is being updated</li></ul>
(4)	Operating status LED (green) lights up <ul style="list-style-type: none"><li>- If the PV system is working correctly after the inverter's automatic startup phase</li><li>- all the time while energy is being fed into the grid</li></ul>

### Function keys - allocated different functions depending on the selection:

(5)	"Left/up" key For navigating to the left and up
(6)	"Down/right" key For navigating down and to the right
(7)	"Menu/Esc" key For switching to the menu level For quitting the Setup menu
(8)	"Enter" key For confirming a selection

The keys operate capacitively. Exposure to water may impair their function. If necessary, wipe the keys dry with a cloth to ensure optimum functionality.

**Display**

Power for the display comes from the mains voltage. Depending on the setting selected in the Setup menu, the display can be kept on all day.

**IMPORTANT!**

**The display on the inverter is not a calibrated measuring device.**

A slight inaccuracy in comparison with the energy meter used by the power supply company is intrinsic to the system. A calibrated meter will be needed to calculate the bills for the power supply company.

NOW	Menu item
AC Output Power	Parameter declaration
1759 W	Display of values, units and status codes
↑ ↓ ↵	Function key functions

Display areas in Display mode

Energy-Manager (**)	
Inv. no.   Save symbol   USB conn.(***)	
SETUP   1 [Energy Manager Symbol]	Menu item
Standby	Previous menu items
WiFi Access Point	Currently selected menu item
USB	Next menu items
Relay	Function key functions
(*) ↑ ↓ ↵ ↶ ↷	

Display areas in Setup mode

- (\*) Scroll bar
- (\*\*) The Energy Manager symbol is displayed when the Energy Manager function is activated
- (\*\*\*) Inv. no. = Inverter DATCOM number, Save symbol - appears briefly while set values are being saved, USB connection - appears if a USB flash drive has been connected

# Navigation at the menu level

## Activating display backlighting

- 1 Press any key

The display backlighting is activated.

There is an option under "Display Settings - Backlighting" in the SETUP menu to set the display backlighting so that it is on all the time or off all the time.

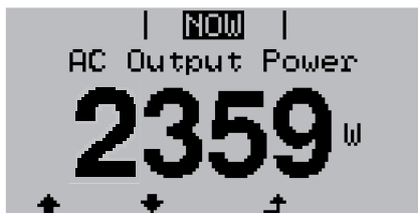
## Automatic deactivation of display backlighting / changing to the "NOW" menu item

If two minutes pass without any button being pressed, the display backlighting switches off automatically and the inverter goes to the "NOW" menu item (assuming the display backlighting is set to AUTO).

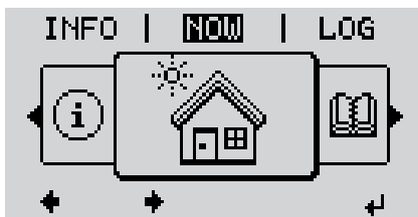
The automatic selection of the "NOW" menu item can happen from any position on the menu level, unless the inverter was manually switched into the "Standby" operating mode.

After automatically selecting the "NOW" menu item, the current power of feeding in is displayed.

## Opening the menu level



- 1 Press "ESC" ↵



The display switches to the menu level.

- 2 Using the "Left" or "Right" keys ◀▶ select the desired menu item
- 3 Press the "Enter" key ↵ to select the desired menu item

The menu items

- **NOW**  
Displays real-time values
- **LOG**  
Data recorded today, during the current calendar year and since the inverter was started for the first time
- **GRAPH**  
Day characteristic displays a plot showing the output power during the day. The time axis is scaled automatically. Press the "Back" key to close the display
- **SETUP**  
Setup menu
- **INFO**  
Information about the device and the software

---

**Values displayed under the NOW menu item**

---

**Output power (W)** - depending on the device type (MultiString), when the Enter key is pressed, ↵ the individual output powers for MPP Tracker 1 and MPP Tracker 2 (MPPT1 / MPPT2) are displayed

---

**AC reactive power (VAr)**

---

**Grid voltage (V)**

---

**Output current (A)**

---

**Grid frequency (Hz)**

---

**Solar voltage (V)** - U PV1 from MPP Tracker 1 and U PV2 from MPP Tracker 2 (MPPT1 / MPPT2), if MPP Tracker 2 is activated (see "The Basic menu" - "Menu items in the Basic menu")

---

**Solar power (A)** - I PV1 from MPP Tracker 1 and I PV2 from MPP Tracker 2 (MPPT1 / MPPT2), if MPP Tracker 2 is activated (see "The Basic menu" - "Menu items in the Basic menu")

Fronius Eco: The total current from both measuring channels is displayed. Both channels are shown separately in SolarWeb.

---

**Time date** - Time and date on the inverter or in the Fronius Solar Net ring

---

---

**Values displayed under the LOG menu item**

---

**Energy fed in (kWh / MWh)**

Energy fed into the grid during the period in question.

When the Enter key is pressed, ↵ the individual output powers for MPP Tracker 1 and MPP Tracker 2 (MPPT1 / MPPT2) are displayed, if MPP Tracker 2 is activated (see "The Basic menu" - "Menu items in the Basic menu")

There may be discrepancies compared with values displayed on other measuring instruments because of differences in measuring methods. As far as the billing of the energy fed in is concerned, the only binding display values are those produced by the calibrated measuring instrument provided by the utility company.

---

**Max. output power (W)**

Largest amount of energy fed into the grid during the period in question.

When the Enter key is pressed, ↵ the individual output powers for MPP Tracker 1 and MPP Tracker 2 (MPPT1 / MPPT2) are displayed, if MPP Tracker 2 is activated (see "The Basic menu" - "Menu items in the Basic menu")

---

**Yield**

Amount of money earned during the period in question

Like the "Energy fed in" figure, the yield figure may also exhibit discrepancies compared with other measured values.

The subitem "Energy yield" in the "Menu items in the Set-up menu" section explains how to select a currency and charge rate.

The factory setting depends on the respective country setup.

---

**CO2 savings**

CO2 emissions saved during the period in question

The subitem "CO2 factor" in the "Menu items in the Set-up menu" section explains how to set the CO2 factor.

---

**Maximum grid voltage (V)** [phase indicator - neutral or phase - phase]

Highest grid voltage measured during the period in question

When the Enter key is pressed, ↵ the individual grid voltages are listed

---

---

**Maximum solar voltage (V)**

Highest solar module voltage measured during the period in question

When the Enter key is pressed, ↵ the voltage values for MPP Tracker 1 and MPP Tracker 2 (MPPT1 / MPPT2) are displayed, if MPP Tracker 2 is activated (see "The Basic menu" - "Menu items in the Basic menu")

---

**Operating hours**

Length of time the inverter has been working (HH:MM).

**IMPORTANT!** In order for the day and year values to be displayed correctly, the time must be set accurately.

---

# SETUP menu item

## Initial setting

The inverter is pre-configured after commissioning has been completely carried out (e.g. using the Installation Wizard) according to the country setup.

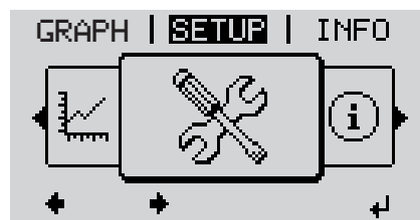
The SETUP menu item allows the initial settings of the inverter to be changed easily to bring it in line, as closely as possible, with the preferences and requirements of the user.

## Software updates

**IMPORTANT!** As a result of software updates, you may find that your device has certain functions that are not described in these Operating Instructions, or vice versa. Certain illustrations may also differ slightly from the actual controls on your device, but these controls function in exactly the same way.

## Navigating the SETUP menu item

### Entering the SETUP menu item



- 1 At the menu level, use the "Left" or "Right" keys  $\leftarrow \rightarrow$  to select the "SETUP" menu item
- 2 Press the "Enter" key  $\rightarrow$



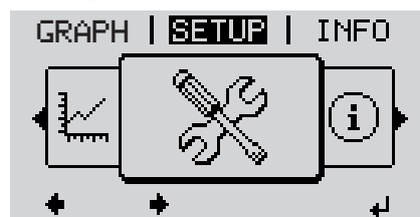
The first entry under the SETUP menu item is displayed: "Standby"

### Scrolling between the entries



- 3 Use the "Up" and "Down" keys  $\uparrow \downarrow$  to scroll between the available entries

### Exiting an entry



- 4 To exit a menu entry, press the "Back" key  $\leftarrow$

The menu level appears

If no key is pressed for 2 minutes:

- The inverter switches from wherever it is on the menu level back to the "NOW" display mode (exception: "Standby" Setup menu item).
- The display backlighting goes out unless it has been set to ON in Display Setting - Backlighting (see Display Setting - Backlighting).
- The power currently being fed in is displayed or the currently active state code is displayed.

### Setting menu entries, general

- 1 Open the desired menu
- 2 Use the 'Up' or 'Down' keys to select the desired menu item  
▲ ▼
- 3 Press "Enter"  
↵

#### The available settings are displayed:

- 4 Use the 'Up' or 'Down' buttons to select the desired setting  
▲ ▼
- 5 Press the 'Enter' key to save and apply the setting.  
↵

To discard the setting, press the 'Esc' key.  
⬆

The currently selected menu item is displayed.

#### The first digit of a value to be set flashes:

- 4 Use the 'Up' or 'Down' keys to select a value for the first digit  
▲ ▼
- 5 Press "Enter"  
↵

The second digit of the value flashes.

- 6 Repeat steps 4 and 5 until ...

the whole value to be set flashes.

- 7 Press "Enter"  
↵
- 8 Repeat steps 4 - 6 as required for units or other values that are to be set until the appropriate unit or the value flashes.
- 9 Press the 'Enter' key to save and apply the changes.  
↵

To discard the changes, press the 'Esc' key.  
⬆

The currently selected menu item is displayed.

### Application example: Setting the time



- ▲ ▼ 1 Select "Clock" from the Setup menu
- ↵ 2 Press the "Enter" key



An overview of the values that can be changed is displayed.

- ↕ **3** Use the "Up" or "Down" keys to select "Set time"
- ↵ **4** Press the "Enter" key



The current time appears. (HH:MM:SS, 24-hour clock), the "tens" digit for the hour will flash.

- + - **5** Use the "Up" and "Down" keys to select a value for the "tens" digit for the hour
- ↵ **6** Press the "Enter" key



The "units" digit for the hour will flash.

- 7** Repeat steps 5 and 6 to set the "units" digit for the hour, for the minutes and for the seconds until...



the set time starts flashing.

- ↵ **8** Press the "Enter" key



The time is applied and the overview of values that can be changed is displayed.

- ⬆ **4** Press the "Esc" key



The "Clock" item on the Setup menu appears.



# Menu items in the Set-up menu

## Standby

Manual activation / deactivation of Standby mode

- No energy is fed into the grid.
- The Startup LED will show steady orange.
- In the display, STANDBY / ENTER are alternately displayed
- In Standby mode, no other menu item at menu level can be accessed or adjusted.
- The automatic switchover into the "NOW" display mode after 2 minutes of keyboard inactivity does not occur.
- Standby mode can only be terminated manually by pressing the "Enter" key.
- Pressing "Enter" at any time will cause energy to resume feeding into the grid, as long as there is no error (state code)

### Switching off Standby mode (manually switching off feeding energy into the grid):

- 1 Select the "Standby" item
- 2 Press "Enter" function key ↵

"STANDBY" and "ENTER" appear alternately on the display.  
Standby mode is now active.  
The Startup LED shows steady orange.

### Resuming feeding energy into the grid:

"STANDBY" and "ENTER" appear alternately on the display when in Standby mode.

- 1 Press the "Enter" function key to resume feeding energy into the grid ↵

The "Standby" menu item is displayed.  
At the same time, the inverter enters the startup phase.  
The operating state LED shows steady green when feeding energy into the grid has been resumed.

## DATCOM

Checking data communications, entering the inverter number, protocol settings

Setting range	Status / inverter number / protocol type
---------------	--

### Status

Indicates data communication is taking place via Fronius Solar Net or that a data communications error has occurred

### Inverter number

Sets the number (= address) of the inverter in a system with several inverters

Setting range	00 - 99 (00 = inverter address 100)
Factory setting	01

**IMPORTANT!** If a number of inverters are linked together in a data communications system, assign a unique address to each one.

### Protocol type

Specifies the communications protocol to be used to transfer the data:

Setting range	Solar Net / Interface *
---------------	-------------------------

\* The protocol type "Interface" only functions when there is no Datamanager card in the inverter. All Fronius Datamanager cards should be removed from the inverter.

---

## USB

Running firmware updates or saving detailed information from the inverter to the USB flash drive

Setting range                      Safely remove hardware / Software update / Logging interval

### **Safely remove hardware**

To remove a USB flash drive from the USB A socket on the plug-in data communications card without losing any data.

The USB flash drive can be removed:

- If the OK message appears
  - when the "Data transfer" LED stops flashing or comes on steady
- 

### **Software update**

To update the inverter firmware using a USB flash drive.

Procedure:

- 1** Download the relevant firmware update file "froxxxxx.upd"  
(e.g. from <http://www.fronius.com>; xxxxx stands for the version number)

#### **NOTE!**

**To successfully update the inverter software, the USB flash drive provided for the purpose must not have a hidden partition or any encryption (see chapter "Suitable USB flash drives").**

---

- 2** Save the firmware update file to the highest data level of the USB flash drive
- 3** Open the lid of the data communication area on the inverter
- 4** Plug the USB flash drive containing the firmware update file into the USB socket in the inverter's data communication area
- 5** Select "USB" from the Setup menu, followed by "Software update"
- 6** Press the "Enter" key
- 7** Wait until the version currently installed on the inverter and the new firmware version are displayed for comparison:
  - First page: Recerbo software (LCD), key controller software (KEY), country setup version (Set)
  - Second page: Power stage set software (PS1/PS2)
- 8** Press the "Enter" function button after each page

The inverter starts copying the data.

"BOOT" and the progress of storing the individual tests expressed in % are displayed until all the data for all the electronic modules has been copied.

Once copying is complete, the inverter updates the electronic modules as required in sequence.

"BOOT", the affected modules and the update progress in % are displayed.

The final step is for the inverter to update the display. The display remains dark for approx. 1 minute while the monitoring and status LEDs flash.

Once the firmware update is complete, the inverter enters its start-up phase before going on to start feeding energy into the grid. Unplug the USB flash drive using the "Safely remove hardware" function.

When the inverter firmware is updated, any custom settings that were configured in the Setup menu are retained.

### Logging interval

Activate / deactivate the USB logging function and specify a logging interval

Unit	Minutes
Setting range	30 min. / 20 min./ 15 min./ 10 min./ 5 min./ No log
Factory setting	30 min.

30 min.	The logging interval is 30 minutes; every 30 minutes new logging data will be saved to the USB flash drive.
---------	---

- 20 min.
- 15 min.
- 10 min.



5 min.	The logging interval is 5 minutes; every 5 minutes new logging data will be saved to the USB flash drive.
--------	---

No log	No data is saved
--------	------------------

**IMPORTANT!** In order for the USB logging function to work correctly the time must be set correctly. Setting the time is discussed in the section "Menu items in the Setup menu" - "Time / Date".

### Relay (floating contact switch)

Status codes (state codes), the status of the inverter (e.g. feeding energy into the grid) or Energy Manager functions can be displayed using the floating switch contact (relay).

Setting range	Relay mode / Relay test / Switch-on point* / Switch-off point*
---------------	--

\* these are only shown if the "E-Manager" function has been activated under "Relay mode".

### Relay mode

The following functions can be shown using relay mode:

- Alarm function (Permanent / ALL / GAF)
- Active output (ON / OFF)
- Energy Manager (E-Manager)

Setting range	ALL / Permanent / GAF / OFF / ON / E-Manager
Factory setting	ALL

#### Alarm function:

ALL / Permanent: Switching the floating switch contact for permanent and temporary service codes (e.g. brief interruption to energy being fed into the grid, a service code occurs a certain number of times a day - can be adjusted in the "BASIC" menu)

GAF As soon as GAF mode is selected, the relay is switched on. The relay opens as soon as the power stage set registers an error and goes from normally feeding energy into the grid to being in an error state. This means that the relay can be used for fail-safe functions.

**Application example**

It may be necessary to perform phase compensation when using a single-phase inverter at a multiphase site. If an error occurs on one or several inverters and the connection to the grid is broken, the other inverters must also be disconnected to maintain the phase balance. The "GAF" relay function can be used in conjunction with the Datamanager or an external protection device to recognise or signal that an inverter is not feeding in or is disconnected from the grid and to then disconnect the remaining inverters from the grid using a telecontrol command.

**Active output:**

ON: The floating NO contact is on all the time the inverter is in operation (as long as the display is not dark or is displaying something).

OFF: The floating NO contact is off.

**Energy Manager:**

E-Manager: Further details on the "Energy Manager" function may be found in the "Energy Manager" section.

---

**Relay test**

Function test to determine whether the floating switch contact switches

---

**Switch-on point** (only if "Energy Manager" function is activated)

for setting the effective power limit beyond which the floating switch contact is switched on

Factory setting 1000 W

Setting range Set switch-off point up to the maximum nominal output of the inverter (W or kW)

---

**Switch-off point** (only if "Energy Manager" function is activated)

for setting the effective power limit beyond which the floating switch contact is switched off

Factory setting 500

Setting range 0 to the set switch-on point of the inverter (W or kW)

---

---

**Energy Manager  
(under Relay  
menu item)**

The "Energy Manager" (E-Manager) function can be used to activate the floating switch contact in such a way that it functions as an actuator. Thus, a consumer that is connected to the floating switch contact can be controlled by specifying a switch-on or switch-off point that depends on the feed-in power (effective power).

The floating switch contact is automatically switched off:

- If the inverter is not feeding any power into the grid
- If the inverter is manually switched to Standby mode
- If the effective power is set to < 10% of the nominal output of the inverter.

To activate the Energy Manager function, select the "E-Manager" item and press the "Enter" key.

When the "Energy Manager" function is running, the "Energy Manager" symbol will appear in the top left corner of the display:



When the floating NO contact is off (open contact)



When the floating NO contact is on (closed contact)

To deactivate the Energy Manager function, select a different function (ALL / Permanent / OFF / ON) and press the "Enter" key.

**NOTE!**

**Notes on setting up the switch-on and switch-off points**

**If the difference between the switch-on and switch-off points is too small, or if there are fluctuations in effective power, the result may be multiple switching cycles.**

To avoid switching on and off frequently, the difference between the switch-on and switch-off points should be at least 100 - 200 W.

When choosing the switch-off point, the power consumption of the connected consumer should be taken into account.

When choosing the switch-on point, the weather conditions and anticipated insolation should be taken into account.

**Application example**

Switch-on point = 2000 W, switch-off point = 1800 W

If the inverter is outputting 2000 W or above, then the floating switch contact on the inverter is switched on.

If the inverter output falls to below 1800 W, the floating switch contact is switched off.

This allows useful applications, such as operating a heat pump or an air-conditioning system using as much self-generated power as possible, to be implemented quickly

**Time / Date**

Set the time, date, the display format and automatic changeover between summer and winter time

Setting range                      Set time / Set date / Time display format / Date display format / Summer/winter time

**Set time**

Set the time (hh:mm:ss or hh:mm am/pm – depending on the setting for the time display format)

**Set date**

Set the date (dd.mm.yyyy or mm/dd/yyyy - depending on the setting for the date display format)

**Time display format**

For specifying the time display format

Setting range                      12hrs / 24hrs  
 Factory setting                  Depends on country setup

**Date display format**

for specifying the date display format

Setting range                      mm/dd/yyyy or dd.mm.yy  
 Factory setting                  Depends on country setup

---

**Summer/winter time**

Activate/deactivate automatic changeover between summer and winter time

**IMPORTANT!** Only use the automatic summer/winter time changeover function if the Fronius Solar Net ring does not include any LAN- or WLAN-compatible system components (e.g. Fronius Datalogger Web, Fronius Datamanager or Fronius Hybridmanager).

Setting range                    on / off

Factory setting                on

**IMPORTANT!** The time and date must be set accurately in order for the day and year values and for the day characteristic to be displayed correctly.

---

---

**Display settings**

Setting range                    Language / Night mode / Contrast / Illumination

---

**Language**

Set language for display

Setting range                    English, German, French, Spanish, Italian, Dutch, Czech, Slovakian, Hungarian, Polish, Turkish, Portuguese, Romanian

---

**Night mode**

Night mode controls Fronius DATCOM and inverter display operation during the night or when the DC voltage is insufficient

Setting range                    AUTO / ON / OFF

Factory setting                OFF

**AUTO:** Fronius DATCOM mode is always in effect as long as there is a Fronius Datamanager connected in an active and uninterrupted Fronius Solar Net. The inverter display remains dark during the night, but can be activated by pressing any function button.

**ON:** Fronius DATCOM mode is always in effect. The inverter supplies 12 V of DC voltage continuously to power the Fronius Solar Net. The display is always active.

**IMPORTANT!** If Fronius DATCOM night mode is set to ON or AUTO when there are Fronius Solar Net components connected, the inverter's current consumption during the night will increase to around 7 W.

**OFF:** Fronius DATCOM will not run at night, the inverter therefore does not require any power during the night to supply the Fronius Solar Net with energy. The inverter display is switched off during the night and the Fronius Datamanager is not available. To nevertheless activate the Fronius Datamanager, switch the inverter off and on again at the mains and press any function button on the inverter display within 90 seconds.

---

**Contrast**

Set the contrast on the inverter display

Setting range                    0 - 10

Factory setting                5

Since the contrast is temperature-dependent, it may be necessary to adjust the setting under the "Contrast" menu item when the environmental conditions change.

---

### **Illumination**

Initial setting for inverter display illumination

The "Illumination" menu item only relates to the inverter display backlighting.

Setting range                      AUTO / ON / OFF

Factory setting                    AUTO

**AUTO:**    The inverter display backlighting is activated by pressing any key. If no key is pressed for 2 minutes, the display backlighting will go off again.

**ON:**        The inverter display backlighting remains permanently on when the inverter is active.

**OFF:**      The inverter display backlighting is permanently switched off.

---

## **ENERGY YIELD**

The following settings can be changed/set here:

- Counter deviation / Calibration
- Currency
- Feed-in tariff
- CO2 factor

Setting range                      Currency / Feed-in tariff

---

### **Counter deviation / calibration**

Calibrating the counter

---

### **Currency**

Set the currency

Setting range                      3 characters, A-Z

---

### **Feed-in tariff**

Set the remuneration rate for energy fed into the grid

Setting range                      2 digits, 3 decimal places

Factory setting                    (depends on country setup)

---

### **CO2 factor**

Setting the CO2 factor of the energy fed into the grid

---

## **Fan**

To check that the fan is working correctly

Setting range                      Test fan #1 / Test fan #2 (depending on the device)

- Use the "Up" and "Down" keys to select the desired fan
- Testing of the selected fan is initiated by clicking "Enter".
- The fan will continue to run until the operator exits the menu by pressing "Esc".

**IMPORTANT!** Nothing will show on the inverter display if the fan is working. The only way to check how the fan is working is by listening and feeling.

# The INFO menu item

---

<b>Measured values</b>	<b>PV Ins.</b> Insulation resistance of the PV system  <b>Ext. Lim.</b> external Limitation  <b>U PV 1 / U PV 2*</b> (U PV 2 is not available on the Fronius Symo 15.0-3 208) Current DC voltage at the DC input terminals, even if the inverter is feeding no power into the grid whatsoever (from the 1st or 2nd MPP Tracker) * MPP Tracker 2 must be switched to ON via the Basic menu  <b>GVDPR</b> Grid voltage-dependent power reduction  <b>Fan #1</b> Percentage of target output for fan
------------------------	---

---

<b>PSS status</b>	The status of the most recent inverter fault can be displayed.  <b>IMPORTANT!</b> Due to the low level of insolation early in the morning and in the evening, the status codes STATE 306 (Power low) and STATE 307 (DC low) are displayed routinely at these times of day. These status codes do not indicate any kind of fault at this point in time.  <ul style="list-style-type: none"><li>- Press the "Enter" key to see the status of the power stage set and the most recent fault</li><li>- Use the "Up" and "Down" keys to scroll through the list</li><li>- Press the "Back" key to close the status and fault list</li></ul>
-------------------	--

---

<b>Grid status</b>	The five most recent grid faults can be displayed: <ul style="list-style-type: none"><li>- Press the 'Enter' key to see the five most recent grid faults</li><li>- Use the 'Up' and 'Down' keys to scroll through the list</li><li>- Press the 'Back' key to close the grid fault display</li></ul>
--------------------	--

---

<b>Device information</b>	For displaying the settings that will be of relevance to a power supply company. The values shown will depend on the country setup or the device-specific settings of the inverter.  Display area                      General / Country-specific setting / MPP tracker / Grid monitoring / Grid voltage limits / Grid frequency limits / Q-mode / AC power limit / AC voltage derating / Fault Ride Through
---------------------------	--

---

General:	Device type - the exact name of the inverter fam. - inverter family of the inverter serial number - serial number of the inverter
Country-specific setting:	Setup - specified country setup  Version - version of country setup  Origin activated - indicates that the normal country-specific setup is activated.  Alternat. activated - indicates that the alternative country-specific setup is activated (for Fronius Symo Hybrid only)  Group - group for updating the inverter software
MPP Tracker:	Tracker 1 - indicates the set tracking behaviour (MPP AUTO / MPP USER / FIX) Tracker 2 (only on Fronius Symo except for Fronius Symo 15.0-3 208) - indicates the set tracking behaviour (MPP AUTO / MPP USER / FIX)
Grid monitoring:	GMTi - Grid Monitoring Time - start-up time of the inverter in sec (seconds)  GMTr - Grid Monitoring Time reconnect - reconnection time in sec (seconds) after a grid fault  ULL - U (voltage) Longtime Limit - voltage limit value in V (volts) for the 10-minute average voltage value  LLTrip - Longtime Limit Trip - trip time for ULL monitoring, how fast the inverter should switch off
Grid voltage limits inner limit value:	U <sub>max</sub> - upper inner grid voltage in V (volts)  TT <sub>max</sub> - Trip Time Max - trip time for exceeding the upper inner grid voltage limit value in cyl*  U <sub>min</sub> - lower inner grid voltage in V (volts)  TT <sub>min</sub> - Trip Time Min - trip time for falling below the lower inner grid voltage limit value in cyl*  *cyl = grid periods (cycles); 1 cyl corresponds to 20 ms at 50 Hz or 16.66 ms at 60 Hz
Grid voltage limits outer limit value	U <sub>max</sub> - upper outer grid voltage in V (volts)  TT <sub>max</sub> - Trip Time Max - trip time for exceeding the upper outer grid voltage limit value in cyl*  U <sub>min</sub> - lower outer grid voltage in V (volts)  TT <sub>min</sub> - Trip Time Min - trip time for falling below the lower outer grid voltage limit value in cyl*  *cyl = grid periods (cycles); 1 cyl corresponds to 20 ms at 50 Hz or 16.66 ms at 60 Hz

Grid frequency limits:	FILmax - upper inner grid frequency in Hz (Hertz)
	FILmin - lower inner grid frequency in Hz (Hertz)
	FOLmax - upper outer grid frequency in Hz (Hertz)
	FOLmin - lower outer grid frequency in Hz (Hertz)
Q-mode:	Indicates which reactive power setting is currently active on the inverter (e.g. OFF, Q / P, etc.)
AC power limit including SoftStart indicator and/or AC grid frequency derating:	Max P AC - maximum output power, which can be changed using the "Manual Power Reduction" function
	GPIS - Gradual Power Incrementation at Startup - indicates (%/sec) whether the SoftStart function is active on the inverter
	GFDPRe - Grid Frequency Dependent Power Reduction enable limit - indicates the set grid frequency in Hz (Hertz) from when power derating takes place
AC voltage derating:	GFDPRe - Grid Frequency Dependent Power Reduction derating gradient - indicates the set grid frequency in %/Hz, how strong power derating is
	GVDPRe - Grid Voltage Depending Power Reduction enable limit - threshold value in V from which voltage-dependent power derating starts
	GVDPRe - Grid Voltage Depending Power Reduction derating gradient - derating gradient %/V with which the power is reduced
	Message - indicates whether the dispatch of an info message via Fronius Solar Net is active

---

## Version

Displays the version and serial numbers of the PC boards in the inverter (e.g. for service purposes)

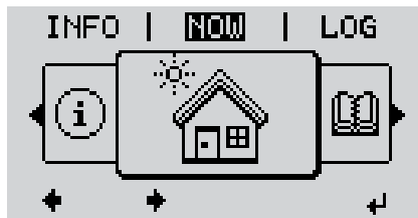
Display area                      Display / Display Software / Integrity Checksum / Memory Card / Memory Card #1 / Power Stage / Power Stage Software / EMI Filter / Power Stage #3 / Power Stage #4

# Switching the key lock on and off

## General

The inverter has a key lock function. When the key lock is active, the Setup menu is not accessible, i.e. the setup data cannot be changed accidentally (or maliciously). The code 12321 has to be entered in order to activate / deactivate the key lock.

## Switching the key lock on and off



- 1 Press the "Menu" key ↗

The menu level appears.

- 2 Press the unassigned "Menu / Esc" key 5 times



"Access Code" is displayed in the "CODE" menu; the first digit starts flashing.

- 3 Enter the code 12321: Use the "Plus" and "Minus" keys + = to select a value for the first digit of the code

- 4 Press the "Enter" key ↵

The second digit flashes.



- 5 Repeat steps 3 and 4 for the second, third, fourth and fifth digits of the access code until...

the selected code starts flashing.

- 6 Press the "Enter" key ↵



"Setup Menu Lock" is displayed in the "LOCK" menu.

- 7 Use the "Plus" and "Minus" keys + = to turn the key lock on or off:

ON = key lock is on (the Setup menu is not accessible)

OFF = key lock is off (the Setup menu is accessible)

- 8 Press the "Enter" key ↵

# USB Stick as a Data Logger and for Updating Inverter Software

---

## USB flash drive as a datalogger

If a USB flash drive is connected to the USB A socket it can function as a datalogger for an inverter.

At any time, the logging data stored on the USB flash drive can be

- imported into the Fronius Solar.access software using the FLD file that was logged at the same time,
- viewed directly in third-party programs (e.g. Microsoft® Excel) using the CSV file logged at the same time.

Older versions (before Excel 2007) are limited to a maximum of 65,536 rows.

Further information on "Data on a USB flash drive", "Data volume and storage capacity" as well as "Buffer memory" can be found at:

Fronius Symo 3 - 10 kW:



® <http://www.fronius.com/QR-link/4204260172EN>

Fronius Symo 10 - 20 kW, Fronius Eco:



® <http://www.fronius.com/QR-link/4204260175EN>

---

## Suitable USB flash drives

Due to the variety of USB flash drives available on the market, it cannot be guaranteed that every USB flash drive will be detected by the inverter.

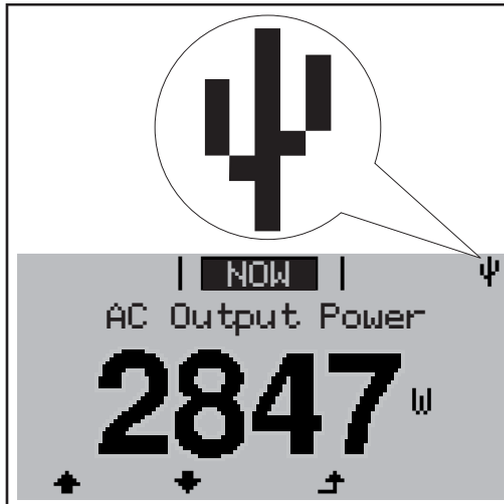
Fronius recommends that only certified, industry-grade USB flash drives are used (look out for the USB-IF logo).

The inverter supports USB flash drives with the following file systems:

- FAT12
- FAT16
- FAT32

Fronius recommends that the USB flash drives employed should only be used for recording logging data or updating the inverter software. The USB flash drives should not contain any other data.

USB symbol on the inverter display, e.g. in display mode 'NOW':

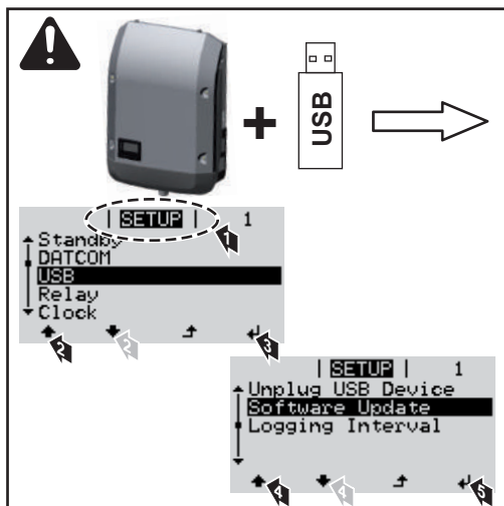


If the inverter detects a USB flash drive, the USB symbol will appear in the top right corner of the display.

When inserting a USB flash drive, check whether the USB symbol is displayed (it may also flash).

**Note!** Please note for outdoor applications that conventional USB flash drives are often only guaranteed to work within a restricted temperature range. For outdoor applications ensure that the USB flash drive also functions, for example, at low temperatures.

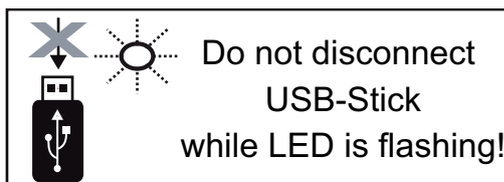
**USB flash drive for updating the inverter software**



With the help of the USB flash drive, end customers can also update the inverter software via the SETUP menu: the update file is first saved to the USB flash drive, from where it is then transferred to the inverter.

**Remove USB stick**

Security note concerning the removal of a USB stick:

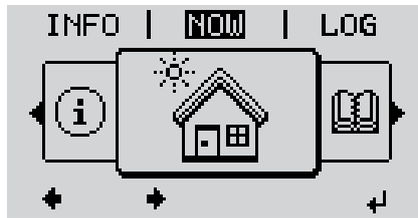


**IMPORTANT!** To avoid any loss of data, a USB stick may only be removed if the following conditions are met:

- only remove a USB stick via the 'Safely remove USB / HW' item on the SETUP menu
- the 'Data transmission' LED has stopped flashing or comes on steady.

# The Basic menu

## Accessing the Basic menu



- 1 Press the "Menu" key  $\uparrow$

The menu level appears.

- 2 Press the unassigned "Menu / Esc" key 5 times



"Access Code" is displayed in the "CODE" menu; the first digit starts flashing.



- 3 Enter the code 22742: Use the "Plus" and "Minus" keys  $+ -$  to select a value for the first digit of the code

- 4 Press the "Enter" key  $\leftarrow$

The second digit flashes.



- 5 Repeat steps 3 and 4 for the second, third, fourth and fifth digits of the access code until...

the selected code starts flashing.

- 6 Press the "Enter" key  $\leftarrow$

The Basic menu appears.

- 7 Use the "Plus" and "Minus" keys  $+ -$  to select the desired entry
- 8 Press the "Enter" key to open the desired menu item  $\leftarrow$
- 9 Press the "Esc" key to exit the Basic menu  $\uparrow$

## Menu items in the Basic menu

The Basic menu is used to set the following parameters, which are important for installing and operating the inverter:

### MPP Tracker 1 / MPP Tracker 2

- MPP Tracker 2: ON / OFF (MultiMPP Tracker devices only, excluding Fronius Symo 15.0-3 208)
- DC operating mode: MPP AUTO / FIX / MPP USER
  - MPP AUTO: normal operating status; the inverter automatically searches for the ideal operating point
  - FIX: for entering a fixed DC voltage at which the inverter will operate
  - MPP USER: for entering a lower MP voltage above which the inverter will search for its ideal operating point
- Dynamic Peak Manager: ON / OFF
- Fixed voltage: for entering the fixed voltage
- MPPT start voltage: for entering the start voltage

---

**USB log book**

Activates or deactivates the function for saving all error messages to a USB flash drive  
AUTO / OFF / ON

---

**Input signal**

- Function: Ext Sig. / S0-Meter / OFF  
Only with the Ext Sig. function selected:
    - Triggering method: Warning (warning shown on display) / Ext. Stop (inverter switches off)
    - Connection type: N/C (normally closed contact) / N/O (normally open contact)
- 

**SMS / relay**

- Event delay:  
for entering the time delay after which an SMS is sent or the relay is to switch  
900 - 86,400 seconds
  - Event counter:  
for entering the number of events that lead to signalling:  
10 - 255
- 

**Insulation setting**

- Insulation warning: ON / OFF
  - Threshold warning: for entering a threshold that leads to a warning
  - Threshold fault: for entering a threshold that leads to a fault (not available in all countries)
- 

**TOTAL Reset**

Under the LOG menu item, this setting resets the max. and min. voltage values and the max. power of feeding in to zero.

Once the values have been reset, this action cannot be undone.

To reset the values to zero, press the "Enter" key.

"CONFIRM" is displayed.

Press "Enter" again.

The values are reset and the menu is displayed

---

---

**Settings if the "DC SPD" option is installed**

If the option: DC SPD (surge protection) has been fitted in the inverter, the following menu items will be set by default:

Signal input: Ext Sig.

Triggering method: Warning

Connection type: N/C

# Status diagnostics and troubleshooting

**Status code display** The inverter performs a system self-diagnosis that automatically detects many faults that may occur and shows them on the display. This means you are promptly made aware of malfunctions in the inverter or the photovoltaic system, or of any installation or operating faults.

If the system self-diagnosis has detected a specific fault, the associated status code will be shown on the display.

**IMPORTANT!** Status codes may sometimes appear briefly as a result of the inverter's control response. If the inverter then continues working with no sign of any problem, this means that there was no fault.

**Total failure of the display** If the display fails to come on some time after sunrise:  
 - Check the AC voltage on the inverter connection sockets:  
 the AC voltage must be 220/230 V (+ 10 % / - 5 %) or 380/400 V (+ 10 % / - 5 %).

**Class 1 status codes** Class 1 status codes generally only arise momentarily and are caused by the public grid.

Example: The grid frequency is too high and the inverter may not feed any energy into the grid owing to a standard. There is nothing wrong with the device. The initial response of the inverter is to disconnect itself from the grid. The grid is subsequently checked during the stipulated monitoring period. If no further problem has been detected by the end of this period, then the inverter will resume feeding energy into the grid.

The GPIS SoftStart function is activated according to the country setup:  
 After cutting out due to an AC error, the output power of the inverter is continuously increased in line with the national guidelines.

Code	Description	Behaviour	Remedy
102	AC voltage too high	Following careful testing and when the grid conditions are within the permissible range again, the inverter will resume feeding energy into the grid.	Check grid connections; if this status code keeps recurring, contact your system engineer
103	AC voltage too low		
105	AC frequency too high		
106	AC frequency too low		
107	No AC grid		
108	Stand-alone operation detected		
112	RCMU error		

**Class 3 status codes** Class 3 includes status codes that may occur while feeding energy into the grid, but generally do not cause the process to be interrupted for any length of time.

The inverter disconnects automatically from the grid, the grid is then monitored as specified and the inverter attempts to resume feeding energy into the grid.

Code	Description	Behaviour	Remedy
301	Overcurrent (AC)	Short-term interruption while feeding energy into the grid. The inverter resumes its start-up routine.	*)
302	Overcurrent (DC)		
303	DC module overtemperature	Short-term interruption while feeding energy into the grid. The inverter resumes with its startup routine.	Purge cooling air openings and heat sink; **)
304	AC module overtemperature		
305	No power being fed in, despite closed relay	Short-term interruption while feeding energy into the grid. The inverter resumes with its startup routine.	**)
306	PV output too low for feeding energy into the grid	Short-term interruption while feeding energy into the grid. The inverter resumes its start-up routine.	wait for sufficient level of insolation; **)
307	DC low DC input voltage too low for feeding energy into the grid		
<b>IMPORTANT!</b> Due to the low level of insolation early in the morning and in the evening, the status codes 306 (Power low) and 307 (DC low) are displayed routinely at these times of day. These status codes do not indicate any kind of fault.			
308	Intermediate circuit voltage too high	Short-term interruption while feeding energy into the grid. The inverter resumes its start-up routine.	**)
309	DC input voltage MPPT 1 too high		
311	Polarity of DC strings reversed		
313	DC input voltage MPPT2 too high		
314	Current sensor calibration timeout	Short-term interruption while feeding energy into the grid. The inverter resumes with its startup routine.	*)
315	AC current sensor error		
316	InterruptCheck fail		
325	Overtemperature in the connection area		
326	Fan 1 error		
327	Fan 2 error		

\*) If the status code is displayed all the time: notify a Fronius-trained service engineer

\*\*) Fault is rectified automatically. If this status code keeps recurring, contact your system engineer

**Status codes – Class 4**      Some of the class 4 status codes necessitate intervention by a Fronius-trained service technician.

Code	Description	Behaviour	Remedy
401	Unable to communicate with the power stage set	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	*)
406	AC module temperature sensor faulty (L1)		
407	AC module temperature sensor faulty (L2)		
408	DC component measured in the grid too high		

Code	Description	Behaviour	Remedy
412	Fixed voltage mode has been selected instead of MPP voltage mode, and the fixed voltage has been set to too low or too high a value.	-	**)
415	Safety cut-out via option card or RECER-BO has triggered	The inverter is not feeding any energy into the grid.	*)
416	No communication possible between power stage set and control system.	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	*)
417	Hardware ID problem		
419	Unique ID conflict		
420	No communication possible with the Fronius Datamanager	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	Update inverter firmware; *)
421	HID range error		
425	Unable to communicate with the power stage set		
426 - 428	Possible hardware fault		
431	Software problem	The inverter is not feeding any energy into the grid.	Perform AC reset (switch automatic circuit breaker off and on again); update inverter firmware; *)
436	Functional incompatibility (one or more PC boards in the inverter are not compatible with each other, e.g. after a PC board has been replaced)	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	Update inverter firmware; *)
437	Power stage set problem		
438	Functional incompatibility (one or more PC boards in the inverter are not compatible with each other, e.g. after a PC board has been replaced)	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	Update inverter firmware; *)
443	Intermediate circuit voltage too low or asymmetric	The inverter is not feeding any energy into the grid.	*)
445	- Compatibility error (e.g. due to replacement of a PC board) - Invalid power stage set configuration	The inverter is not feeding any energy into the grid.	Update inverter firmware; *)
447	Insulation fault		
448	Neutral conductor not connected	The inverter is not feeding any energy into the grid.	*)
450	Guard cannot be found		

Code	Description	Behaviour	Remedy
451	Memory error detected		
452	Communication error between the processors		
453	Grid voltage and power stage set are incompatible	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	*)
454	Grid frequency and power stage set are incompatible		
456	Anti-islanding function is no longer being implemented correctly		
457	Grid voltage relay fault		
458	Error when recording measuring signal		
459	Error when recording the measuring signal for the insulation test		
460	Reference voltage source for the digital signal processor (DSP) is working out of tolerance	The inverter is not feeding any energy into the grid.	*)
461	DSP data memory error		
462	Error during DC feed monitoring routine		
463	Reversed AC polarity, AC connector inserted incorrectly		
474	RCMU sensor faulty		
475	Insulation fault (connection between solar module and ground)	The inverter is not feeding any energy into the grid.	**)
476	Driver supply voltage too low		
479	Intermediate circuit voltage relay is switched off	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	*)
480, 481	Functional incompatibility (one or more PC boards in the inverter are not compatible with each other, e.g. after a PC board has been replaced)		
482	Setup interrupted after initial start-up	The inverter is not feeding any energy into the grid.	Restart Setup after an AC reset (switch automatic circuit breaker off and on again)
483	Voltage $U_{DC\ fixed}$ on MPP2 string out of limits	The inverter is not feeding any energy into the grid.	Check MPP settings; *)
485	CAN transmit buffer is full	The inverter is not feeding any energy into the grid.	Perform AC reset (switch automatic circuit breaker off and on again; *)
489	Permanent overvoltage on intermediate circuit capacitor (five 479 status codes in a row)	The inverter is not feeding any energy into the grid.	*)

\*) If the status code is displayed all the time: notify a Fronius-trained service technician

\*\*\*) If this status code keeps recurring, contact your system engineer

**Status codes –  
Class 5**

Class 5 status codes do not generally interfere with feeding energy into the grid, but can cause restrictions. These status codes are displayed until they are acknowledged by pressing a key (however, the inverter continues to operate normally in the background).

Code	Description	Behaviour	Remedy
502	Insulation error on the solar modules	Warning message is shown on the display	**)
509	No energy fed into the grid in the past 24 hours	Warning message is shown on the display	Acknowledge status code; check whether all the conditions for the problem-free feeding of energy into the grid have been met (e.g. are the solar modules covered with snow?); **)
515	Unable to communicate with filter	Warning message on the display	*)
516	No communication possible with the storage unit	Storage unit warning message	*)
517	Power derating caused by too high a temperature	When power derating occurs, a warning message is shown on the display.	If necessary, purge cooling air openings and heat sink; fault is rectified automatically; **)
518	Internal DSP malfunction	Warning message on the display	*)
519	No communication possible with the storage unit	Storage unit warning message	*)
520	No energy fed into the grid by MPPT1 in the past 24 hours	Warning message is shown on the display	Acknowledge status code; check whether all the conditions for the problem-free feeding of energy into the grid have been met (e.g. are the solar modules covered with snow?); *)
522	DC low String 1	Warning message on the display	*)
523	DC low String 2		
558, 559	Functional incompatibility (one or more PC boards in the inverter are not compatible with each other, e.g. after a PC board has been replaced)	Warning message on the display	Update inverter firmware; *)
560	Power derating caused by overfrequency	Displayed when grid frequency becomes excessively high. The power is reduced.	As soon as the grid frequency is back within the permissible range and the inverter has returned to normal operation, the fault is rectified automatically; **)
564	Functional incompatibility (one or more PC boards in the inverter are not compatible with each other, e.g. after a PC board has been replaced)	Warning message on the display	Update inverter firmware; *)
566	Arc detector switched off (e.g. during external arc monitoring)	The status code is displayed every day until the arc detector is reactivated.	No error Confirm status code by pressing 'Enter'



Code	Description	Behaviour	Remedy
568	Incorrect input signal on the multifunction current interface	The status code is displayed in the case of an incorrect input signal on the multifunction current interface and with the following setting: Basic menu / Input signal / Mode of operation = Ext. Signal, triggering method = Warning	Acknowledge status code; check the devices connected to the multifunction current interface; **)
572	Power limited by the power stage set	Power is being limited by the power stage set	*)
573	Undertemperature warning	Warning message on the display	*)
581	"Special Purpose Utility-Interactive" (SPUI) setup activated	The inverter is no longer compliant with the IEEE1547 and IEEE1574.1 standards because the standalone function has been deactivated, a frequency-dependent power reduction has been activated and the frequency and voltage limits are being changed	No error Confirm status code by pressing 'Enter'

\*) If the status code is displayed all the time: Notify a Fronius-trained service technician.

\*\*) If this status code keeps recurring, contact your system engineer.

**Class 6 status codes** Some of the class 6 status codes necessitate intervention by a Fronius-trained service engineer.

Code	Description	Behaviour	Remedy
601	CAN bus is full	The inverter is not feeding any energy into the grid.	Update inverter firmware; *)
603	AC module temperature sensor faulty (L3)	The inverter will automatically attempt to connect again and, if possible, will resume feeding energy into the grid	*)
604	DC module temperature sensor faulty		
607	RCMU error	The inverter is not feeding any energy into the grid.	Reset status code by pressing 'Enter'. The inverter resumes the feeding of energy into the grid; if the status code keeps appearing, check the complete photovoltaic system for damage; **)
608	Functional incompatibility (one or more PC boards in the inverter are not compatible with each other, e.g. after a PC board has been replaced)	The inverter is not feeding any energy into the grid.	Update inverter firmware; *)

\*) If the status code is displayed all the time: notify a Fronius-trained service engineer

\*\*\*) Fault is rectified automatically. If this status code keeps recurring, contact your system engineer

**Status codes – Class 7** Class 7 status codes relate to the control system, the configuration and inverter data recording, and may directly or indirectly affect the process of feeding energy into the grid.

Code	Description	Behaviour	Remedy
701 - 704	Provides information about the internal processor status	Warning message on the display	*)
705	Conflict when setting the inverter number (e.g. number already assigned)	-	Correct inverter number in Setup menu
706 - 716	Provides information about the internal processor status	Warning message on the display	*)
721	EEPROM has been re-initialised	Warning message on the display	Acknowledge status code; *)
722 - 730	Provides information about the internal processor status	Warning message on the display	*)
731	Initialisation error - USB flash drive is not supported	Warning message on the display	Check or replace USB flash drive Check file system on USB flash drive; *)
732	Initialisation error - Overcurrent on USB flash drive		
733	No USB flash drive connected	Warning message on the display	Connect or check USB flash drive; *)
734	Update file not recognised or not present	Warning message on the display	Check update file (e.g. for correct file name) *)
735	Update file does not match the device, update file too old	Warning message on the display, update process is interrupted	Check update file and if necessary download an update file to match the device (e.g. at <a href="http://www.fronius.com">http://www.fronius.com</a> ); *)
736	Write or read error occurred	Warning message on the display	Check USB flash drive and the data contained on it or replace USB flash drive Never unplug a USB flash drive if the 'data transfer' LED is still flashing or lit; *)
737	File could not be opened	Warning message on the display	Remove and then reinsert USB flash drive; check or replace USB flash drive
738	Log file cannot be saved (e.g. USB flash drive is write-protected or full)	Warning message on the display	Create some storage space, remove write protection, if necessary check or replace USB flash drive; *)
740	Initialisation error - error in file system on USB flash drive	Warning message on the display	Check USB flash drive; reformat on PC for FAT12, FAT16 or FAT32
741	Error during recording of logging data	Warning message on the display	Remove and then reinsert USB flash drive; check or replace USB flash drive

Code	Description	Behaviour	Remedy
743	Error occurred during update process	Warning message on the display	Repeat update process, check USB flash drive; *)
745	Update file corrupt	Warning message on the display, update process is interrupted	Download update file again; check or replace USB flash drive; *)
746	Error occurred during update process	Warning message on the display, update process is interrupted	Wait for two minutes, then start the update again; *)
751	Time lost	Warning message on the display	Reset time and date on the inverter; *)
752	Real Time Clock module communication error		
753	Internal error: Real Time Clock module is in emergency mode	Time may be inaccurate or lost (feeding energy into the grid normal)	Reset time and date on the inverter
754 - 755	Provides information about the internal processor status	Warning message on the display	*)
757	Hardware error in the Real Time Clock module	Error message on the display; the inverter is not feeding any energy into the grid	*)
758	Internal error: Real Time Clock module is in emergency mode	Time may be inaccurate or lost (feeding energy into the grid normal)	Reset time and date on the inverter
760	Internal hardware error	Error message on the display	*)
761 - 765	Provides information about the internal processor status	Warning message on the display	*)
766	Emergency power limitation has been activated (max. 750 W)	Error message on the display	
767	Provides information about the internal processor status	Warning message on the display	*)
768	Different power limitation in the hardware modules		
772	Storage unit not available		
773	Software update group 0 (invalid country setup)	Warning message on the display	Press 'Enter' key to acknowledge error; *)
775	PMC power stage set not available		
776	Invalid device type		
781 - 794	Provides information about the internal processor status	Warning message on the display	*)

\*) If the status code is displayed all the time: Notify a Fronius-trained service technician

**Class 10 - 12 status codes**

<b>1000 - 1299-</b>	Provide information on the status of the internal processor program
Description	Is of no concern when the inverter is working properly and only appears in the "Status PS" setup parameter. In the event of an actual error, this status code assists Fronius Technical Support during the error analysis.

---

**Customer service**    **IMPORTANT!** Contact your Fronius dealer or a Fronius-trained service technician if

- an error appears frequently or all the time
- an error appears that is not listed in the tables

---

**Operation in dusty environments**    When operating the inverter in extremely dusty environments:  
when necessary, clean the cooling elements and fan on the back of the inverter as well as the air intakes at the mounting bracket using clean compressed air.

# Technical data

Fronius Symo	3.0-3-S	3.7-3-S	4.5-3-S
<b>Input data</b>			
MPP voltage range	200 - 800 V DC	250 - 800 V DC	300 - 800 V DC
Max. input voltage (at 1,000 W/m <sup>2</sup> / -10 °C in an open circuit)	1000 V DC		
Min. input voltage	150 V DC		
Max. input current	16.0 A		
Max. short circuit current of the solar modules (I <sub>SC PV</sub> )	24.0 A		
Max. feedback current <sup>4)</sup>	32 A (RMS) <sup>5)</sup>		
<b>Output data</b>			
Nominal output power (P <sub>nom</sub> )	3000 W	3700 W	4500 W
Max. output power	3000 W	3700 W	4500 W
Nominal grid voltage	3~ NPE 400 / 230 V or 3~ NPE 380 / 220 V		
Min. grid voltage	150 V / 260 V		
Max. grid voltage	280 V / 485 V		
Nominal output current at 220 / 230 V	4.5 / 4.3 A	5.6 / 5.4 A	6.8 / 6.5 A
Max. output current	9 A		
Nominal frequency	50 / 60 Hz <sup>1)</sup>		
Total harmonic distortion	< 3%		
cos phi power factor	0.7 - 1 ind./cap. <sup>2)</sup>		
Power-up current pulse <sup>6)</sup> and duration	38 A / 2 ms		
Max. output fault current per period	21.4 A / 1 ms		
<b>General data</b>			
Maximum efficiency	98%		
European efficiency	96.2%	96.7%	97%
Overnight self-consumption	< 0.7 W & < 3 VA		
Cooling	Controlled forced-air ventilation		
Degree of protection	IP 65		
Dimensions h x w x d	645 x 431 x 204 mm		
Weight	16 kg		
Permissible ambient temperature	- 25 °C - +60 °C		
Permitted humidity	0 - 100%		
EMC device class	B		
Overvoltage category DC / AC	2 / 3		
Pollution level	2		
Noise emission	58.3 dB(A) ref. 1pW		
<b>Protection devices</b>			
DC insulation measurement	Integrated		
Response to DC overload	Operating point shift, power limitation		
DC disconnecter	Integrated		
RCMU	Integrated		



<b>Fronius Symo</b>	<b>3.0-3-M</b>	<b>3.7-3-M</b>	<b>4.5-3-M</b>
<b>Input data</b>			
MPP voltage range	150 - 800 V DC	150 - 800 V DC	150 - 800 V DC
Max. input voltage (at 1,000 W/m <sup>2</sup> / -10 °C in an open circuit)	1000 V DC		
Min. input voltage	150 V DC		
Max. input current	2 x 16.0 A		
Max. short circuit current of the solar modules (I <sub>SC PV</sub> )	2 x 24.0 A		
Max. feedback current <sup>4)</sup>	48 A (RMS) <sup>5)</sup>		
<b>Output data</b>			
Nominal output power (P <sub>nom</sub> )	3000 W	3700 W	4500 W
Max. output power	3000 W	3700 W	4500 W
Nominal grid voltage	3~ NPE 400 / 230 V or 3~ NPE 380 / 220		
Min. grid voltage	150 V / 260 V		
Max. grid voltage	280 V / 485 V		
Nominal output current at 220 / 230 V	4.6 / 4.4 A	5.6 / 5.4 A	6.8 / 6.5 A
Max. output current	13.5 A		
Nominal frequency	50 / 60 Hz <sup>1)</sup>		
Total harmonic distortion	< 3%		
cos phi power factor	0.85 - 1 ind./cap. <sup>2)</sup>		
Power-up current pulse <sup>6)</sup> and duration	38 A / 2 ms		
Max. output fault current per period	24 A / 6.6 ms		
<b>General data</b>			
Maximum efficiency	98%		
European efficiency	96.5%	96.9%	97.2%
Overnight self-consumption	< 0.7 W & < 3 VA		
Cooling	Controlled forced-air ventilation		
Degree of protection	IP 65		
Dimensions h x w x d	645 x 431 x 204 mm		
Weight	19.9 kg		
Permissible ambient temperature	- 25 °C - +60 °C		
Permitted humidity	0 - 100%		
EMC device class	B		
Overvoltage category DC / AC	2 / 3		
Pollution level	2		
Noise emission	59.5 dB(A) ref. 1pW		
<b>Protection devices</b>			
DC insulation measurement	Integrated		
Response to DC overload	Operating point shift, power limitation		
DC disconnecter	Integrated		
RCMU	Integrated		

<b>Fronius Symo</b>	<b>5.0-3-M</b>	<b>6.0-3-M</b>	<b>7.0-3-M</b>
<b>Input data</b>			
MPP voltage range	163 - 800 V DC	195 - 800 V DC	228 - 800 V DC
Max. input voltage (at 1,000 W/m <sup>2</sup> / -10 °C in an open circuit)	1000 V DC		
Min. input voltage	150 V DC		
Max. input current	2 x 16.0 A		
Max. short circuit current of the solar modules (I <sub>SC PV</sub> )	2 x 24.0 A		
Max. feedback current <sup>4)</sup>	48 A (RMS) <sup>5)</sup>		
<b>Output data</b>			
Nominal output power (P <sub>nom</sub> )	5000 W	6000 W	7000 W
Max. output power	5000 W	6000 W	7000 W
Nominal grid voltage	3~ NPE 400 / 230 V or 3~ NPE 380 / 220		
Min. grid voltage	150 V / 260 V		
Max. grid voltage	280 V / 485 V		
Nominal output current at 220 / 230 V	7.6 / 7.3 A	9.1 / 8.7 A	10.6 / 10.2 A
Max. output current	13.5 A		
Nominal frequency	50 / 60 Hz <sup>1)</sup>		
Total harmonic distortion	< 3%		
cos phi power factor	0.85 - 1 ind./cap. <sup>2)</sup>		
Power-up current pulse <sup>6)</sup> and duration	38 A / 2 ms		
Max. output fault current per period	24 A / 6.6 ms		
<b>General data</b>			
Maximum efficiency	98%		
European efficiency	97.3%	97.5%	97.6%
Overnight self-consumption	< 0.7 W & < 3 VA		
Cooling	Controlled forced-air ventilation		
Degree of protection	IP 65		
Dimensions h x w x d	645 x 431 x 204 mm		
Weight	19.9 kg	19.9 kg	21.9 kg
Permissible ambient temperature	- 25 °C - +60 °C		
Permitted humidity	0 - 100%		
EMC device class	B		
Overvoltage category DC / AC	2 / 3		
Pollution level	2		
Noise emission	59.5 dB(A) ref. 1pW		
<b>Protection devices</b>			
DC insulation measurement	Integrated		
Response to DC overload	Operating point shift, power limitation		
DC disconnecter	Integrated		
RCMU	Integrated		

<b>Fronius Symo</b>	<b>8.2-3-M</b>
<b>Input data</b>	
MPP voltage range (PV1 / PV2)	267 - 800 V DC
Max. input voltage (at 1,000 W/m <sup>2</sup> / -10 °C in an open circuit)	1000 V DC
Min. input voltage	150 V DC
Max. input current (I PV1 / I PV2)	2 x 16.0 A
Max. short circuit current of the solar modules (I <sub>SC PV</sub> )	2 x 24.0 A
Max. feedback current <sup>4)</sup>	48 A (RMS) <sup>5)</sup>
<b>Output data</b>	
Nominal output power (P <sub>nom</sub> )	8200 W
Max. output power	8200 W
Nominal grid voltage	3~ NPE 400 / 230 V or 3~ NPE 380 / 220
Min. grid voltage	150 V / 260 V
Max. grid voltage	280 V / 485 V
Nominal output current at 220 / 230 V	12.4 / 11.9 A
Max. output current	13.5 A
Nominal frequency	50 / 60 Hz <sup>1)</sup>
Total harmonic distortion	< 3%
cos phi power factor	0.85 - 1 ind./cap. <sup>2)</sup>
Power-up current pulse <sup>6)</sup> and duration	38 A / 2 ms
Max. output fault current per period	24 A / 6.6 ms
<b>General data</b>	
Maximum efficiency	98%
European efficiency	97.7%
Overnight self-consumption	< 0.7 W & < 3 VA
Cooling	Controlled forced-air ventilation
Degree of protection	IP 65
Dimensions h x w x d	645 x 431 x 204 mm
Weight	21.9 kg
Permissible ambient temperature	- 25 °C - +60 °C
Permitted humidity	0 - 100%
EMC device class	B
Overvoltage category DC / AC	2 / 3
Pollution level	2
Noise emission	59.5 dB(A) ref. 1pW
<b>Protection devices</b>	
DC insulation measurement	Integrated
Response to DC overload	Operating point shift, power limitation
DC disconnecter	Integrated
RCMU	Integrated

Fronius Symo	10.0-3-M	10.0-3-M-OS	12.5-3-M
<b>Input data</b>			
MPP voltage range	270 - 800 V DC	270 - 800 V DC	320 - 800 V DC
Max. input voltage (at 1000 W/m <sup>2</sup> / -10 °C in an open circuit)	1000 V DC	900 V DC	1000 V DC
Min. input voltage	200 V DC		
Max. input current (MPP1 / MPP2) (MPP1 + MPP2)	27.0 / 16.5 A (14 A for voltages < 420 V) 43.5 A		
Max. short circuit current of the solar modules (I <sub>SC PV</sub> ) (MPP1 / MPP2)	40.5 / 24.8 A		
Max. feedback current <sup>4)</sup>	40.5 / 24.8 A (RMS) <sup>5)</sup>		
<b>Output data</b>			
Nominal output power (P <sub>nom</sub> )	10000 W	10000 W	12,500 W
Max. output power	10000 W	10000 W	12,500 W
Nominal grid voltage	3~ NPE 400 / 230 V or 3~ NPE 380 / 220		
Min. grid voltage	150 V / 260 V		
Max. grid voltage	280 V / 485 V		
Nominal output current at 220 / 230 V	15.2 / 14.5 A	15.2 / 14.5 A	18.9 / 18.1 A
Max. output current	20 A		
Nominal frequency	50 / 60 Hz <sup>1)</sup>		
Total harmonic distortion	< 1.75%	< 1.75%	< 2%
Power factor (cos phi)	0 - 1 ind./cap. <sup>2)</sup>		
Max. output fault current per period	64 A / 2.34 ms		
<b>General data</b>			
Maximum efficiency	97.8%		
European efficiency U <sub>DCmin</sub> / U <sub>DCnom</sub> / U <sub>DCmax</sub>	95.4 / 97.3 / 96.6%	95.4 / 97.3 / 96.6%	95.7 / 97.5 / 96.9%
Overnight self-consumption	0.7 W & 117 VA		
Cooling	Controlled forced-air ventilation		
Degree of protection	IP 66		
Dimensions h x w x d	725 x 510 x 225 mm		
Weight	34.8 kg		
Permissible ambient temperature	-25 °C - +60 °C		
Permissible humidity	0 - 100%		
EMC device class	B		
Overvoltage category DC / AC	2 / 3		
Degree of contamination	2		
Noise emission	65 dB(A) (ref. 1pW)		
<b>Protection devices</b>			
DC insulation measurement	Integrated		
Response to DC overload	Operating point shift, power limitation		
DC disconnecter	Integrated		
RCMU	Integrated		

<b>Fronius Symo</b>	<b>15.0-3-M</b>	<b>17.5-3-M</b>	<b>20.0-3-M</b>
<b>Input data</b>			
MPP voltage range	320 - 800 V DC	370 - 800 V DC	420 - 800 V DC
Max. input voltage (at 1,000 W/m <sup>2</sup> / -10 °C in an open circuit)	1000 V DC		
Min. input voltage	200 V DC		
Max. input current (MPP1 / MPP2) (MPP1 + MPP2)	33.0 / 27.0 A 51.0 A		
Max. short circuit current of the solar modules (I <sub>SC PV</sub> ) (MPP1 / MPP2)	49.5 / 40.5 A		
Max. feedback current <sup>4)</sup>	49.5 / 40.5 A		
<b>Output data</b>			
Nominal output power (P <sub>nom</sub> )	15,000 W	17,500 W	20,000 W
Max. output power	15,000 W	17,500 W	20,000 W
Nominal grid voltage	3~ NPE 400 / 230 V or 3~ NPE 380 / 220		
Min. grid voltage	150 V / 260 V		
Max. grid voltage	280 V / 485 V		
Nominal output current at 220 / 230 V	22.7 / 21.7 A	26.5 / 25.4 A	30.3 / 29 A
Max. output current	32 A		
Nominal frequency	50 / 60 Hz <sup>1)</sup>		
Total harmonic distortion	< 1.5%	< 1.5%	< 1.25%
cos phi power factor	0 - 1 ind./cap. <sup>2)</sup>		
Max. output fault current per period	64 A / 2.34 ms		
<b>General data</b>			
Maximum efficiency	98%		
European efficiency U <sub>DCmin</sub> / U <sub>DCnom</sub> / U <sub>DCmax</sub>	96.2 / 97.6 / 97.1%	96.4 / 97.7 / 97.2%	96.5 / 97.8 / 97.3%
Overnight self-consumption	0.7 W & 117 VA		
Cooling	Controlled forced-air ventilation		
Degree of protection	IP 66		
Dimensions h x w x d	725 x 510 x 225 mm		
Weight	43.4 kg / 43.2 kg		
Permissible ambient temperature	- 25 °C - +60 °C		
Permitted humidity	0 - 100%		
EMC device class	B		
Overvoltage category DC / AC	2 / 3		
Pollution level	2		
Noise emission	65 dB(A) (ref. 1pW)		
<b>Protection devices</b>			
DC insulation measurement	Integrated		
Response to DC overload	Operating point shift, power limitation		
DC disconnecter	Integrated		
RCMU	Integrated		

Fronius Eco	25.0-3-S	27.0-3-S
<b>Input data</b>		
MPP voltage range	580 - 850 V DC	580 - 850 V DC
Max. input voltage (at 1,000 W/m <sup>2</sup> / -10 °C in an open circuit)	1000 V DC	
Min. input voltage	580 V DC	
Max. input current	44.2 A	47.7 A
Max. short circuit current of the solar modules (I <sub>SC PV</sub> )	71.6 A	
Max. feedback current <sup>4)</sup>	48 A (RMS) <sup>5)</sup>	
Initial input voltage	650 V DC	
<b>Output data</b>		
Nominal output power (P <sub>nom</sub> )	25,000 W	27,000 W
Max. output power	25,000 W	27,000 W
Nominal grid voltage	3~ NPE 400 / 230 V or 3~ NPE 380 / 220	
Min. grid voltage	150 V / 260 V	
Max. grid voltage	275 V / 477 V	
Nominal output current at 220 / 230 V	37.9 / 36.2 A	40.9 / 39.1 A
Max. output current	42 A	
Nominal frequency	50 / 60 Hz <sup>1)</sup>	
Total harmonic distortion	< 2%	
cos phi power factor	0 - 1 ind./cap. <sup>2)</sup>	
Max. output fault current per period	46 A / 156.7 ms	
<b>General data</b>		
Maximum efficiency	98%	
European efficiency U <sub>DCmin</sub> / U <sub>DCnom</sub> / U <sub>DCmax</sub>	97.99 / 97.47 / 97.07%	97.98 / 97.59 / 97.19%
Overnight self-consumption	0.61 W & 357 VA	
Cooling	Controlled forced-air ventilation	
Degree of protection	IP 66	
Dimensions h x w x d	725 x 510 x 225 mm	
Weight (light version)	35.69 kg (35.44 kg)	
Permissible ambient temperature	- 25 °C - +60 °C	
Permitted humidity	0 - 100%	
EMC device class	B	
Overvoltage category DC / AC	2 / 3	
Pollution level	2	
Noise emission	72.5 dB(A) (ref. 1 pW)	
Power-up current pulse <sup>6)</sup> and duration	65.7 A / 448 µs	
<b>Protection devices</b>		
Max. overcurrent protection	80 A	
DC insulation measurement	Integrated	
Response to DC overload	Operating point shift, power limitation	
DC disconnecter	Integrated	
DC overvoltage protection	Integrated	
RCMU	Integrated	

---

**Fronius Symo dummy**

<b>Input data</b>	<b>Dummy 3 - 10 kW</b>	<b>Dummy 10 - 20 kW</b>
Nominal grid voltage	1 ~ NPE 230 V	
Grid voltage tolerance	+10 / -5 % <sup>1)</sup>	
Nominal frequency	50 - 60 Hz <sup>1)</sup>	
<b>General data</b>		
Degree of protection	IP 65	IP 66
Dimensions h x w x d	645 x 431 x 204 mm	725 x 510 x 225 mm
Weight	11 kg	22 kg

---

**Explanation of footnotes**

- 1) The values stated are defaults; the inverter is configured specifically to suit the requirements of the relevant country.
  - 2) Depending on the country setup or device-specific settings (ind. = inductive; cap. = capacitive)
  - 3) PCC = interface to the public grid
  - 4) Maximum current from the inverter to the solar module when an error occurs in the inverter
  - 5) Guaranteed by the electrical configuration of the inverter
  - 6) Current peak when switching on the inverter
- 

**Applicable standards and guidelines****CE mark**

The devices comply with all the requisite and relevant standards and guidelines that form part of the relevant EU Directive, and are therefore permitted to display the CE mark.

**Circuit to prevent stand alone operation**

The inverter has an approved circuit to prevent stand alone operation.

**Grid failure**

The standard measurement and safety procedures integrated into the inverter ensure that in the event of a grid failure, the feed-in of energy is immediately interrupted (e.g. switch-off by the energy supplier or damage to lines).

# Warranty terms and conditions, and disposal

---

## **Fronius manufacturer's warranty**

Detailed, country-specific warranty terms are available on the internet:  
[www.fronius.com/solar/warranty](http://www.fronius.com/solar/warranty)

To obtain the full warranty period for your newly installed Fronius inverter or storage system, please register at: [www.solarweb.com](http://www.solarweb.com).

---

## **Disposal**

If your inverter is to be replaced, Fronius will take back the old device and arrange for it to be recycled in an appropriate manner.