

Solar Watts Optimisation

Information Collection

This short guide has been developed to help you complete the information collection sheet as best as possible.

CUSTOMER INFO All fields are required, except the 2nd and 3rd address lines.

In "SWOpti presenter code", put the code of the person who introduced SWOpti to you. The person may have already entered their code here. If you obtained this sheet yourself, enter "2301004". Use the "Message" section for any information you want to bring to SWOpti's attention.

TECHNICAL INFO Indicate your internet service provider, and how you plan to connect your SWOpti Box to your local network. Some people turn off WiFi at night; It is therefore preferable to use a wired connection (Ethernet or powerline) for your SWOpti Box.

If you have batteries, tick "Yes" and indicate the total capacity of your batteries in watts (not kW).

SWOpti controls your appliances with two types of modules ("plug/socket" modules and "micromodules"). Micromodules can be installed in your consumer unit if the appliance in question is alone on its circuit. Otherwise the micromodule will be installed next to the appliance. In relation to the location of the modules, indicate the distance in meters to the left and right sides of the modules furthest from the SWOpti Box.

Indicate the total installed power of all your renewable energy sources, in watts.

In "Energy Sources", list all the energy sources you have (photovoltaic panels, wind turbines, solar batteries, etc.). The first line is already filled in. This is your electricity supplier. For each source, indicate where we can put a current clamp around the wire to measure that source. In principle, there is a cable where your overproduction passes to your supplier and in this same cable passes, in the other direction, the current that you buy from your supplier. This cable is necessarily installed in your main consumer unit. You therefore put "1" in the "Location where this source can be measured " column. If you have a PV field and the cable from this panel field does not feed your main consumer unit, the cable where this source can be measured is in another location, called a "garage consumer unit" (although it may not be in a garage!). Indicate "2" for the measurement location. Please note: if you have two PV fields which supply your main consumer unit, and each field has its own cable, you will need to indicate two "PV" lines, each with "1" as the location (the main consumer unit). We will therefore need two current clamps to measure the PV. But, if your installer "combined" these two cables into one, you will put a single "PV" line with "1" as the measurement location. If you have yet another garage consumer unit, declare the location as "3" and so on.

Indicate your case concerning an electric vehicle charger. For a wall box, indicate its brand and model.

ELECTRICITY SUPPLIER CONTRACT INFO Indicate the type of electricity contract, and the type of current you have (single-phase or three-phase).

If you select "off-peak/peak", fill in the start time and end time of each time slot for the number of time slots you have (in some regions there are two off-peak and two peak hour time slots in a 24-hour period). Leave this off-peak/peak section empty if you have a French EDF Tempo contract.

APPLIANCES TO BE CONTROLLED/MONITOREDHere's how to complete the fields in this section. Start with the appliance with the highest priority and end with the appliance with the lowest priority (this priority order can be changed later on the SWOpti control screen):

Type

Here put one of the following codes. Contact SWOpti if you have any questions...

DRY - Dryer HWT – Water heater

DWS - Dishwasher IHW – Instant water heater ("to be monitored", not " controlled")

ELV – Electric vehicle charger MNR - Mini night reserve

FANN – Heating fan OVN – Oven

FANX – Cooling fan RAD – Radiator (or heat pump, contact SWOpti)

FRG – Refrigerator RTS – Solar router (contact SWOpti)

FRZ – Freezer WMC – Washing machine

Name Give a friendlier name to your appliance (Ground floor water heater, David's bedroom radiator, etc.)

Watts The number of watts that the appliance consumes when it is operating, in principle, indicated on its electrical plate. This figure is important because it influences the type of module needed to control the appliance.

To be controlled or to be monitored? SWOpti can control an appliance (turn it on and off) and give the number of watts it is consuming in real time, or only monitor it (display the watts it is consuming). To be controlled, the appliance must be able to turn itself back on after an outage. When power returns, you don't need to run around the house and turn on the electric radiators and water heater again; these appliances normally restart on their own. But if you have a tumble dryer which, once the power returns after an outage, does not restart on its own (a human being must absolutely press the "Start" button), SWOpti cannot control this type of appliance. But it can monitor it. That said, if your appliance has a "dry contact", SWOpti can then control it. Tick the box in the "Dry contact?" column in this case. Note that there are appliances that SWOpti can possibly control, but we deliberately choose to monitor them only: the fridge, freezer or oven... (you do not want SWOpti to turn off the oven with a chicken in it simply because there is not enough solar power available!).

Radiator Grouping

For each electric radiator, SWOpti needs to know the current temperature around the radiator. We use battery-free temperature/humidity sensors for this. But if you have two radiators in the drawing room, you probably want to control the two radiators as if they were one, and therefore with a single set of temperature settings. For these two radiators, it is not necessary to buy two temperature sensors; just one is enough. Group them together by putting "A" in this column on both lines of the radiators concerned. If you have three radiators in the kitchen, put the letter "B" on the three lines concerned.

Connection If for this appliance you insert a plug into an outlet, tick "Plug/Socket". Otherwise, tick "Wired" (a micromodule will be required for this appliance).

If wired, alone on the circuit? If you ticked "wired", the micromodule for this appliance can be installed in the electrical cabinet next to the circuit breaker that powers this appliance, provided that the appliance is alone on its circuit. Tick "Yes" here if the appliance is alone on its circuit. Otherwise, tick "No".

Location If you ticked "Wired" AND "Yes" for "Alone on the circuit", indicate the number of the consumer unit where the circuit breaker for the appliance is located ("1" for the main electrical panel...). If you ticked "No" for "Alone on circuit", or if you ticked "Plug/Socket", put "L" here for "Local". If the appliance is an electric heater and if it has a "pilot wire", SWOpti must use this pilot wire. Then put "P" here for "Pilot wire".

Dry contact? Tick the box if a dry contact is used to control the appliance.

If three-phase contract, single-phase or three-phase appliance? This question only concerns three-phase installations. In a three-phase installation, you have three-phase appliances AND single-phase appliances. If you have a single-phase appliance in a three-phase installation, tick "single phase" here. If it is a three-phase appliance, tick "three-phase". If your installation is single-phase, do not tick anything.

If single-phase appliance in three-phase contract, appliance is on which phase?

This question also only concerns three-phase installations. If your installation is three-phase and you have "single-phase" ticked for the appliance, this means that the appliance is powered by only one of the three phases: A, B or C. Tick the phase that powers this single-phase appliance. If you indicated a three-phase appliance, or if your installation is single-phase, do not tick anything.

Send the form to SWOpti by email (contact@swopti.fr), telephone +33 (0)9.82.77.60.14 or by post:



CUSTOMER INFO TECHNICAL INFO Internet service provider Last name or Company (Sky...) SWOpti Box connection First name ☐ Wifi ☐ Ethernet Email address Do you have batteries? ☐ Yes ☐ No Telephone If yes, total capacity of the batteries, in watts Address Line 1 Distance between the SWOpti Box and the appliance Address Line 2 (module) farthest away, in metres Left side Address Line 3 Right side Postcode Installed capacity, in watts City Location where this **Energy Sources** Country source can be measured Consump / Inject SWOpti presenter code **MESSAGE** I don't have an electric vehicle ☐ I plug it into a traditional socket ☐ I have a reinforced socket I have a "wall box" type charger If wall box,

brand and model

ELECTRICITY SUPPLIER CONTRACT INFO

Type of contract	☐ Basic ☐ Off-peak/peak hours ☐ French EDF Tempo ☐ Other
Type of current	☐ Single-phase ☐ Three-phase

Off-peak hours / Peak hours	Start	End
Off-peak time slot 1	h	h
Off-peak time slot 2	h	h
Peak time slot 1	h	h
Peak time slot 2	h	h

APPLIANCES TO BE CONTROLLED / MONITORED

N°	Туре	Name	Watts	To be controlled or to be monitored	Rad. Grouping	Connection	If wired, alone on the circuit?	Location	Dry contact?	If three-phase contract, single-phase or three-phase appliance?	If single-phase appliance in three-phase contract, appliance is on which phase?		
1				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase	□ A [В	□С
				☐ to be monitored☐ to be controlled☐		☐ Wired	□ No			☐ Three-phase			
2				☐ to be controlled		☐ Plug/Socket☐ Wired	□ Yes			☐ Single-phase☐ Three-phase	□ A □	В	□C
				□ to be monitored		☐ Plug/Socket	□ Yes			☐ Single-phase			
3				☐ to be controlled		☐ Wired				☐ Three-phase	□ A □	В	□C
				☐ to be monitored		☐ Plug/Socket	□ Yes			☐ Single-phase ☐ Three-phase			
4				☐ to be controlled		☐ Wired					□ A [В	□C
				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase			
5				☐ to be monitored		☐ Wired	□ No			☐ Three-phase	□ A □	В	□C
_				☐ to be controlled		☐ Plug/Socket	☐ Yes		_	☐ Single-phase			
6				☐ to be monitored		☐ Wired	□No			☐ Three-phase	□A□	B	⊔ C
_				☐ to be controlled		☐ Plug/Socket	□ Yes			☐ Single-phase			
7				☐ to be monitored		☐ Wired	□No			☐ Three-phase	□ A □	В	
8				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase		В	
٥				☐ to be monitored		☐ Wired	□No			☐ Three-phase	□ A □	_ B	⊔ C
9				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase	□ A [D	□С
9				☐ to be monitored		☐ Wired	□No		Ш	☐ Three-phase	L A	J D	_ L
10				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase	□ A [B	□ (
10				☐ to be monitored		☐ Wired	□No			☐ Three-phase		<u>ט</u>	C
11				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase	□ A [B	□ (
				☐ to be monitored		☐ Wired	□ No			☐ Three-phase			
12				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase	\Box A \Box B	В	ПС
				☐ to be monitored		□ Wired	□No			☐ Three-phase			
13				☐ to be controlled		☐ Plug/Socket	☐ Yes			☐ Single-phase	□ A □ B □ C	□С	
				☐ to be monitored		□ Wired	□No			☐ Three-phase			
14				☐ to be controlled		☐ Plug/Socket	□ Yes			☐ Single-phase	□ A □ B □	□C	
				☐ to be monitored		□ Wired	□ No	l l		☐ Three-phase			
15				☐ to be controlled		☐ Plug/Socket	□ Yes			☐ Single-phase	□ A □ B	В	□C
				☐ to be monitored		□ Wired	□ No			☐ Three-phase			
16				☐ to be controlled		☐ Plug/Socket	□ Yes			☐ Single-phase	□ A □ B	□C	
				☐ to be monitored		☐ Wired	□ No			☐ Three-phase			
17			□ to be controlled		☐ Plug/Socket	□ Yes			☐ Single-phase	□ A [В	□C	
				☐ to be monitored		☐ Wired	□ No			☐ Three-phase			

	☐ to be controlled	☐ Plug/Socket	□ Yes		☐ Single-phase	
18	☐ to be monitored	□ Wired	□ No		☐ Three-phase	\Box A \Box B \Box C
	□ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	
19	☐ to be monitored	□ Wired	□ No		☐ Three-phase	\Box A \Box B \Box C
	□ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	
20	☐ to be monitored	□ Wired	□ No		☐ Three-phase	\Box A \Box B \Box C
	□ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	
21	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	□ A □ B □ C
22	☐ to be controlled	☐ Plug/Socket	□ Yes		☐ Single-phase	
22	☐ to be monitored	□ Wired	□ No		☐ Three-phase	□ A □ B □ C
22	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	
23	☐ to be monitored	☐ Wired	□No		☐ Three-phase	□ A □ B □ C
24	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	
	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	□ A □ B □ C
25	☐ to be controlled	☐ Plug/Socket	□ Yes		☐ Single-phase	□ A □ B □ C
25	☐ to be monitored	☐ Wired	□No	Ш	☐ Three-phase	LA LB LC
26	☐ to be controlled	☐ Plug/Socket	□ Yes		☐ Single-phase	□ A □ B □ C
20	\square to be monitored	☐ Wired	□No		☐ Three-phase	
27	☐ to be controlled	☐ Plug/Socket	□ Yes		☐ Single-phase	□ A □ B □ C
	\square to be monitored	☐ Wired	□No		☐ Three-phase	
28	☐ to be controlled	☐ Plug/Socket	□ Yes		☐ Single-phase	□A □B □C
28	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	⊔А ⊔Ь ⊔С
29	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	□ A □ B □ C
23	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	ПА ПВ ПС
30	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	□A □B □C
30	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	LA LB LC
31	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	□A □B □C
31	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	
32	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	□A □B □C
32	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	
33	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	□А □В □С
	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	
34	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	□ A □ B □ C
34	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	
35	☐ to be controlled	☐ Plug/Socket	☐ Yes		☐ Single-phase	□A □B □C
	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	
36	☐ to be controlled	☐ Plug/Socket	□ Yes		☐ Single-phase	□A □B □C
	☐ to be monitored	☐ Wired	□ No		☐ Three-phase	

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or by post:

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