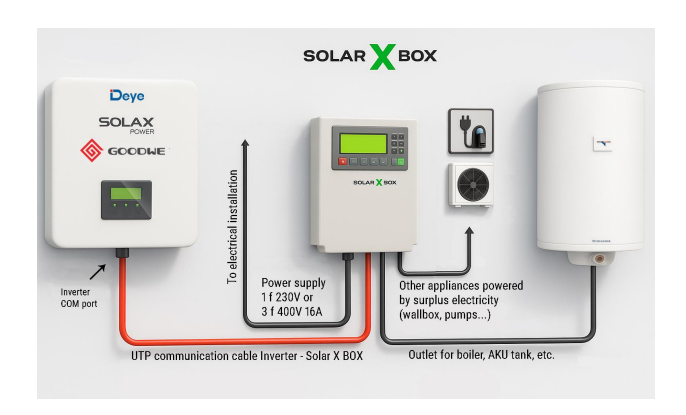


# Manual

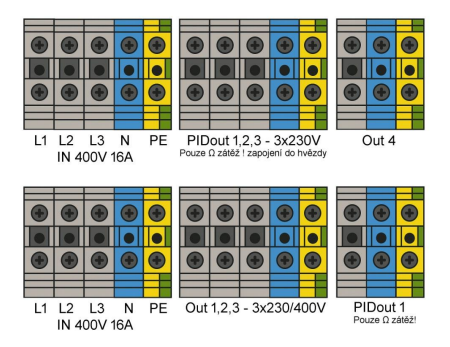


### **Wiring Diagram**



# Electrical connection of the power supply to the box and appliances powered by surplus power

## (examples)



Depending on the specific configuration of the box, it is equipped with either terminal blocks or sockets. When connected using terminals, these terminals are described as in the picture. IN is the power supply to the box, single-phase 230V or three-phase 400V. The outputs from the box are described depending on whether they are with continuous regulation (PIDout 1,2...) or with on/off switching (out 1,2...) and are either single-phase or three-phase 3x230V with star connection. Only resistive appliances can be connected to the outputs with continuous regulation!

#### **Controls**



Use the up/down arrows to scroll between individual screens.

SET key to invoke parameter change. If there are multiple parameters on the screen that can be changed, press SET repeatedly until the parameter you want to change flashes. The numeric keyboard is used to rewrite parameter values. ENT is a confirmation of the change.

## **Communication settings**



Settings in the Solar X box

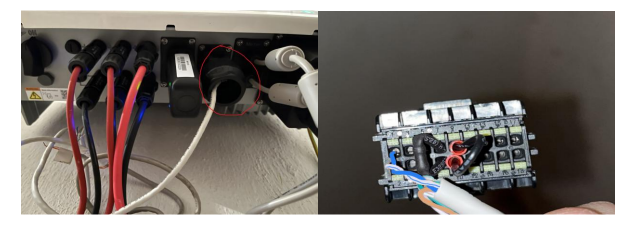
The selection of the inverter is in the Solar X Box menu is on the "COM" page

Press the appropriate key to select the inverter. 1 = Solax X3, 2 = Goodwe ET, 3 = Solax X1

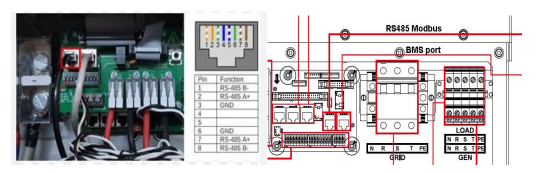
## **Settings in the inverter**

**Solax** - The communication cable is connected to the RJ45 COM port. Communication settings are accessible in the inverter menu. Press the enter key to bring up the menu. Click the settings tab (password is factory 2014) / advanced settings / Modbus - RS485, speed 9600 and address 1 should be set here.

**Goodwe** - The settings can be accessed in the application PV master / advanced settings - Com address needs to be set from factory 247 to 1. Speed, if it can be set, then again 9600. The communication cable is connected to the 18-pin connector of Goodwe inverters, see photo. It is necessary to connect the colors blue - PIN 1, blue-white - PIN 2.



**Deye** - depending on the exact type of inverter, these inverters have a communication port under the terminal cover marked as RS485. The communication is on pins 1,2 or 7,8. On the Solar X box, the communication is on pins 4 and 5. It is therefore necessary to bring the communication to the correct pins (1,2 or 7,8) on the Deye inverter side.



## Home screen

Solar>	(box.eu	I com	OK 🌘
PV power Bat, SOC %	985 ₩ 25 %		-13W -11W
Bat. W	337 ₩		-13W

Here is selected information about the power plant, which, if everything is set up correctly, should be displayed immediately after connecting the power cable and communication cable to the port.

The communication status icon is located on the top right of the main screen. If the communication with the inverter is OK, the round box is in the on state and the values on the display changeVysvětlivky -

**PV Power** - total current power, energy produced on the panels.

Bat. SOC % - current battery charge status

**Bat. P** - battery performance. For Solax inverters, the charging values are positive, the discharging values are negative. It's the other way around at Goodwe.

**CT L1, CT L2, CT L3** - the state of the individual measuring coils of the inverter. Minus values - how much energy flows from the network to the house. Plus values - how much energy flows from the house to the grid.

# Mining settings screen by SOC. battery - cascade switching.

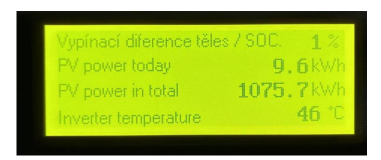


In the figure, the extraction is set so that output 1 turns on when the battery SOC reaches 89%, output 2 at SOC 94% and output 3 at SOC 95%.

If you want to change this setting, press SET (for body 1 - 1x, for body 2 - 2x, for body 3 - 3x), make the change with the numeric keypad and confirm with the ENT key.

The number of outputs is 3 or 6 by default and they are either on one or two screens accordingly.

# Screen with setting of cut-off differentials.



Here is the switch-off difference setting of the bodies according to the SOC of the battery. The minimum can be set to 1%. It means that if, for example, output 1 turns on at 90% SOC, it will turn off only if the SOC is less than 89%

These differences are necessary to keep the miner outputs from cycling. When larger loads are connected, the SOC value may change the battery in steps within the percentage.

### **Boiler senzor**

If the box is equipped with a temperature sensor for the battery container and the sensor is connected, it shows the temperature T1 or T2 on the display. Otherwise, zero is displayed

The attached connector is used to connect the sensor. Cable extension is best possible with shielded wires. The polarity doesn't matter. The measuring range of the sensor is approx. 0-95 degrees.

## **Function HDO / SPOT**



If the box is equipped with the function of switching according to HDO "cheap current", it is possible to configure each of the outputs so that, if there is not enough solar energy, it will be controlled by the HDO signal and the temperature in the battery tank / boiler.

These outputs are connected to temperature control T1. The **HDO** in icon indicates whether the HDO (low current) input is active. In the picture, under the inscription - **Set HDO outputs**, there are three individual outputs. Outputs 2 and 3 are set to 0 and are controlled solely by the SOC setting. battery excess solar energy or overflow into the grid. Output 1 is set to 1 and this means that if there is not enough solar energy and the temperature in the boiler is lower than the set minimum T1, the HDO signal will come, these outputs will switch and heat the boiler to the Min temperature. T1 (35 degrees in the picture). Min T1+ is the switch-off difference of the output according to the temperature T1. (in the picture, the output would turn off when a temperature of 36 degrees is reached) **The HDO function, with the HDO signal, will force the corresponding outputs to switch if the temperature on the T1 sensor is lower than the set minimum.** Furthermore, it is possible to control these outputs manually in modes 0 (off) - 1 (on - works permanently as with the HDO signal) 2 - (automatic according to the HDO signal and the temperature in the boiler) **Min. T1 and Min. T1+can be changed.** 

## **Continuously PID regulated outputs**

Solar X box units can be equipped with continuously PID regulated outputs.

What is PID control? It is a continuous / continuous regulation, where the power is sent to the coils continuously in the range of 0-100%. The principle of PID is the continuous comparison of the measured values with the required ones and the automatic adaptation of the controller to the given conditions. It is possible to achieve not only a short regulation time, but also a high accuracy without permanent regulation deviation.

The basis of PID control are three components - proportional P, Integral I and Derivative D

With continuous regulation, the power is sent to individual outputs smoothly, without step changes, as is the case with two-state outputs 0/1 (0/100%).

Soc 40% T1	0.0°C T2 0.0°C
Set PID out 1	30% Status
Set PID out 2	<b>31</b> % Status
Set PID out 3	<b>32</b> % Status

Outputs 1-3 - general settings according to SOC value. battery + output status

Set PID out 1,2,3 (can be changed with the SET key) - setting from which SOC value. battery, the regulator starts sending power to individual outputs. The regulator can send power to the outputs even if the set battery charge is not reached, at the moment when there is an overflow of energy towards the network and it depends on the difference between the SOC. measured and set, on the setting of the GRID+ parameter (see the detailed setting of the PID output) and on the size of this flow. Further, see wattrouter mode settings. "Wattrouter Mode" section.

**Status -** graphical representation of the size of the sent power 0-100%.

The regulator starts sending power to the heating coils if the battery is charged above the **Bat. set.** value a hundred or according to the settings, if there is an overflow of energy towards the distribution network, according to the settings of the Grid + parameter. **Thanks to this, smooth regulation is also a solution for battery-free systems.** Continuous regulation, on the other hand, will reduce the output if the sum of the outputs of all appliances in the house exceeds the capabilities of the power plant and the values from the coils / smart meter of the inverter reach negative values. This depends on the setting of the Grid parameter. In this way, management is achieved only with excess energy.

## **Detailed PID control setting**

PiDout 1 17.5% CT —35% soc 59% set 55% bat.p —378% G- 40 G+ 208koef —20 P 20 | 30 D 10 Lo 0% Hi 100%

Output 1 - detailed setting of PID regulation of output No. 1

PIDout1 - percentage value of the power that the controller sends to the spiral at output 1.

CT - is the current value - the sum of the values from the measuring coils L1, L2, L3 (R, S, T) or the smart meter of the inverter. It is therefore the total power delivered from or to the distribution network.

**Bat. SOC.** - the current value of the battery capacity.

**Bat.P** - battery power. Positive values mean battery charging, negative values mean battery discharging.

**Bat. set.** - setting from which SOC value. battery, the regulator will start sending power to the coil, assuming the CT coils are at or near 0.

**Grid - a Grid +** coefficient of influence of the measured values from the CT coils / smart meter of the inverter on the controller.

Grid - determines the sensitivity to withdrawal from the network and adjusts the power sent to the coils so that there is no withdrawal from the network when the water is heated from surpluses, if the power plant cannot satisfy the current consumption in the house.

Grid + determines the sensitivity of the controller to overflows into the grid.

**Grid - and Grid + settings:** the setting range is 1-32000

1=maximum sensitivity and influence on the controller.

1 and above reducing the sensitivity of the influence of CT coil values on the regulator. When set to high values, the controller will no longer take into account the values from the CT coils and will only regulate based on SOC. battery

We recommend setting the Grid - and Grid + parameters to values of around 40-60 for a system without switched on overflows to the network. Excessive sensitivity to CT values can cause unwanted oscillation of the outputs. For systems with overflows enabled, it may be desirable to set Grid + higher so that the controller makes changes to the outputs more slowly and smoothly.

**Bkoef** - the degree of influence of battery discharge on the controller. It indicates the sensitivity of the controller to the battery discharge power. **The setting range is 0 to -30000.** 

- **0** = **battery influence off**, (in this seting the controller will extract surpluses only based on the difference between BAT. SOC and BAT set, or when overflowing into the network)
- **-1** = **maximum sensitivity**, moving further towards minus values, the sensitivity decreases and the controller allows more power to be taken from the battery.

Excessive sensitivity to the power values from the battery can cause unwanted oscillation of the outputs. It is recommended to stay with values between -30-100

**Example 1 :** If BAT SOC. measured 90% and BAT set required 89% - (so the regulator will want to extract excess energy from the battery), the Grid setting - will be 40, then after crossing the -40W limit of power from the grid, the regulator will stop, after crossing the -80W limit it will start to decrease and the rate of power draw on the spiral will be proportional to the amount of power gain from the network. (for example, a cloud comes or several appliances in the house are switched on at the same time and the power plant cannot detect this change).

**Example 2:** By setting Grid + to low values, the result is an increase in the sensitivity of the regulator to overflows. The regulator will then have minimal regard for how charged the battery is and can send power to the coils well before the battery charge reaches the BAT SET value. These overflows are often generated by the inverter before the battery is charged, and this can be caused by limiting the maximum charging current of the battery, which is below what the panels can produce.

## **Operation without batteries**

If overflows are enabled, set the parameters of individual BAT outputs. SET. (same as SET PID OUT) to 0. The controller will start modulating (gradually adding) power, only according to the size of the flow to the network.

If overflows are disabled, set BAT. SET to -1. This setting ensures that the regulator tries to add power permanently even without overflow with respect to the values from the CT coils. If the values from the CT coils fall below the Grid setting - it waits to see if the inverter catches up with the deficit. If so, it will start adding again. If not, it will take away. The result is that the regulator will sensitively force the inverter to produce when the sun is shining, and when a cloud comes or the consumption in the house increases, the output will go down so that it does not heat the water from the network.

#### PID parameters

These parameters influence the behavior of the controller as a whole. It changes his behavior, mainly the speed of reactions as to the difference between BAT SOC. and BAT SET. so on values from CT coils.

P - Is the proportional component of the regulator. This is a simple amplifier. The action variable is directly proportional to the control deviation. The higher the value of P, the more robust the controller will react to the deviation of the desired SOC. from the current SOC. battery and for changes in the values of the measuring coils / smart meter.

I - regulator, is such a regulator where the action quantity is directly proportional to the integral of the regulation deviation. In other words, the integration takes into account the time during which the controller is outside the desired value and tries to gradually add or subtract it so that the deviation is as low as possible. Higher setting values = faster controller response to SOC changes. and CT coil values. Lower values = slower response.

**D** - controller, is such a controller where the action variable is directly proportional to the derivative of the control deviation. D setting improves the dynamic properties of the controller and the controller "damps".

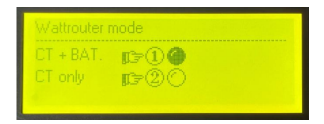
#### LO a HI -

parameters LO and HI are the lower and upper limits of the controller's performance. For example, if you set LO to 10% and HI to 50%, the controller will always go to the corresponding output at a minimum of 10% and a maximum of 50%. If you set both parameters to 50%, the controller will permanently deliver half the power to that output. If you set both parameters to 0%, this controller output will be permanently switched off. With this setting, the outputs can also be controlled manually.

Everything is set from the factory. If you want to change the settings, do it gradually and sensitively and always make a note of the default settings.

By combining correctly set parameters, the controller can be used for systems with enabled or disabled supply to the network with batteries or without batteries.

#### Wattrouter mode



Wattrouter mode selection is available for versions with PID regulation and is only valid for continuously regulated outputs.

- **1 CT + Bat. the mode** works in such a way that the wattrouter takes into account the amount of flow to the network (if it is enabled on the inverter) and the state of battery charge. This mode is used for power plants without permitted overflows into the distribution network.
- **2 CT only mode** sends power outputs only based on flow to the network. With this setting, the parameters Grid+ and Grid represent watts. This mode may be more advantageous for power plants with permitted overflows into the distribution network.