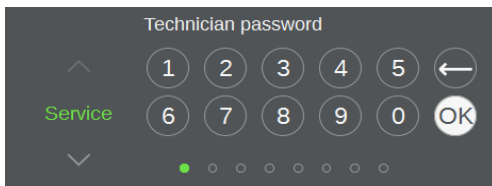


To start the operation of the heat generating system, proceed as follows: ►

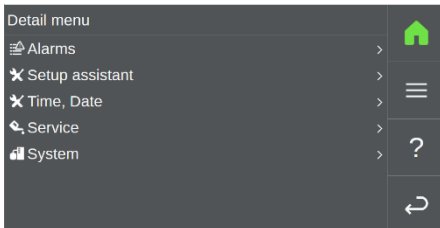


1. Detail menu:



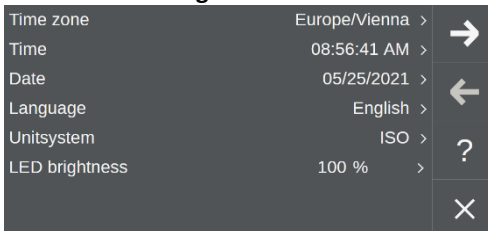
Put in the Service Technician password. If the Service Technician user level is active and the operating unit is not operated for 30 minutes, the system will automatically reset to the normal user mode.

2. Setup assistant:



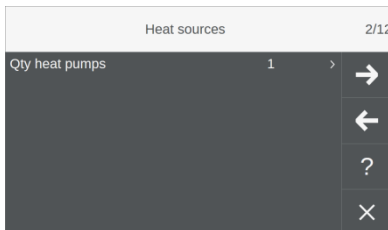
Click on "Setup assistant".

3. Device settings:



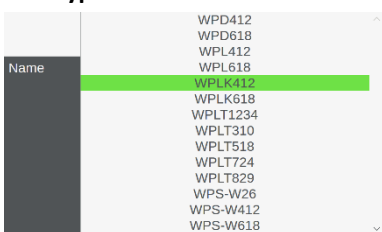
Choose the correct settings and go to the next screen.

4. Heat sources



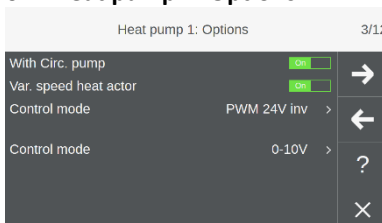
Choose Qty heat pumps "1" and go to the next screen.

5. Type selection



Choose "WPLC618"

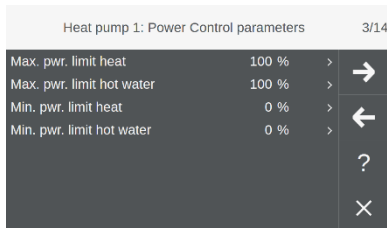
6. Heat pump 1: Options



Settings can be used, go to the next screen.

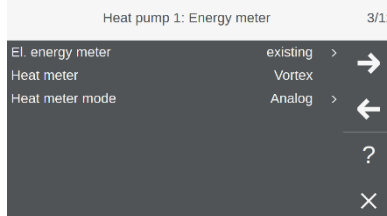
7. Heat pump 1: Power Control parameters

Settings can be used, go to the next screen.



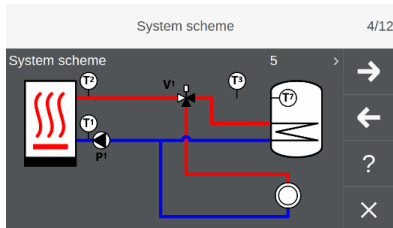
8. Heat pump 1: Energy meter

Choose „not existing“ for El. energy meter and go to the next screen.



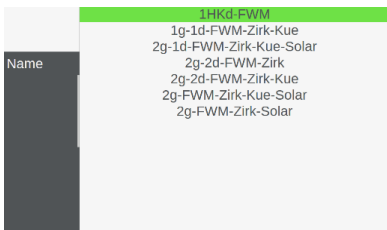
9. System scheme:

Choose System scheme “5” and go to the next screen.



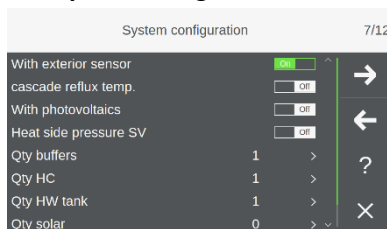
10. IO Configuration:

Choose “1HKd-FWM” and go to the next.



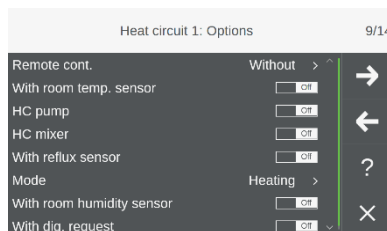
11. System configuration:

Switch on “With exterior sensor” and choose the quantity of the connected parts according to the installation.

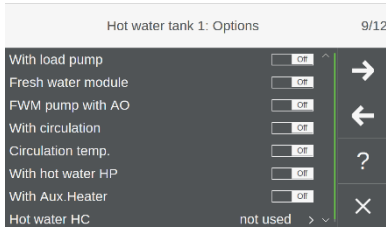


12. Heat circuit 1: options

This menu is only available after selecting a heating circuit. The settings selected here are for weather-compensated, unmixed heating circuit with heating. If necessary, you can adjust the parameters and the heating curve on the following screens.



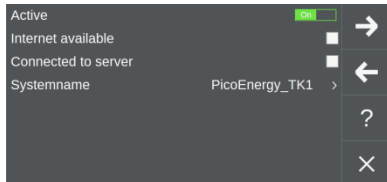
13. Hot water tank 1: Options



If a hot water tank is included in the scheme, you can specify the options on this screen. For this scheme, everything needs to be left on **“Off”**.

The following screen is responsible for the main temperatures of the hot water tank.

14. Remote maintenance:



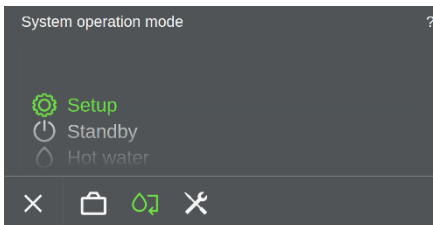
The remote maintenance can be activated via ON/OFF switch.


The box at **“Internet available”** will turn into green, when the internet connection has been done successfully.

“Connected to server” will be activated if there is a contract with PicoEnergy to get the remote access.

At **“Systemname”** the serial number of the unit needs to be filled in. Go to the next screen.

15. Accept the settings:



The settings will be applied when exiting the setup mode. Switch to **“Standby”** by pressing 

And change the **“System operation mode”** here.

You have completed the general configuration of the system. Commissioning is done. If you are still in the menu, just press 