



Control your heating system with my**SOLARFOCUS** app

mySOLARFOCUS app





The app that turns on the heating!

The app that makes your smartphone into a mobile control centre for your heating system is here, and it's called my**SOLARFOCUS**. And you can use it wherever you are: in the office, on your sofa or on holiday.

You can control all possible modes (heating, reduced, automatic, shortterm, holiday or standby mode) and even heating periods for individual heating circuits. If you have a thermal solar energy system with a heat meter, you can also monitor the heat yield per graphic.

And that's not all the app does; it also allows you to heat a single batch of hot water, or see useful information on buffer tank temperatures. Important information about your heating system is communicated immediately using a notification window.

heating fun!

The advantages







Foolproof operation and beautiful design

- Setting room and supply temperatures incl. heating periods
- Hot water programme and one-off heating
- Solar yield display
- Easy installation and configuration
- Quick access to your heating control, worldwide
- It's easy to add additional users with different permissions
- Free to download





How it works



Weather server

Free but valuable

You don't need to pay for any additional devices to use mySOLARFOCUS. All you need is an internet connection. The app is free app for iOS and Android, which communicates with your boiler using a secure connection with our own server. All of this makes mySOLARFOCUS very easy to use, even if you know nothing about networks.





The SOLARFOCUS server is also fed with information from several weather servers. Weather forecasts are transmitted every three hours for each boiler location. This data is used as a basis for the innovative weatherman function.

Remote control

	Mobile A 🗢 10:25	* 98 % 🖿
<u>о</u>	my SOLARFO	cus =
-		
Daml	achstrasse 13	
ŕ	Heating	
۵	Hot water	
*	Solar	
114	Status	
1	Release	

Everything you need at a glance

You can use the overview to navigate between registered systems and individual areas. The areas available for selection are based on your installed system components, and can include heating, hot water, solar, status and release. The gear takes you to the settings menu. The symbol is used to access to the overview.



	°	
●0000 T-Mobile A 🗢	10:25	* 98 % 페
	Settings	
Confi	igured Systems	
Example house 1		
Example house 2		
Ado	d new system	
	Messages	
Alarm messages		
Information		
Logout		
About SOLARFO	CUS	
Legal Notices		

Settings and messages

You can adapt your system individually in the settings menu. Here, you can also upload an image of your house to the app or just add additional boilers. If you would like to receive ongoing updates about your system, just activate alarm messages and information. The ash box then provides ongoing reports, e.g. automatically if it needs to be emptied.

Heating



Different modes

You can use the arrows \checkmark to select the heating circuit you are looking for. The mode is activated by pressing the respective buttons. Automatic means that the heating circuit is supplied either with the heating temperature or the reduced temperature, depending on the period set. Heating periods can be quickly and easily changed using the Schedule button.





Setting heating periods

The heating periods can be entered individually in 15-minute increments for each day. Up to five different blocks can be defined per day. If the selected heating circuit is controlled with a room temperature sensor, the room temperature/reduced temperature can also be changed here.

Heating



Short-term mode

Long holidays that go beyond when you want the heating out? Short-term mode makes things easier. If the temperature on the heating control is changed, Short-term mode is activated and the room is heated to the set temperature for the set duration. The previously set mode is reselected after the period ends. Short-term mode is extended by 15 minutes every time you tap the ⁴¹⁵.



•	000 T	-Mobile A		5	\$ 98 % 🗖
			Holida	ays	Cance
		Но	liday mo	de until	
	until	28.01.2	016		10:28
			Set mo	de	
	Frost	protection	i mode		
	Redu	ced mode			
			Sav	e	
	-				

Holiday mode

It doesn't get easier than this: Just select the date you're returning and the heating will make sure your home is warm when you get back. While you're on holiday, the heating circuit is either set to Frost protection or Reduced temperature.

Hot water



Hot water round the clock

It's easy to change the hot water temperature using the rotary button. Continuous mode guarantees you will have hot water at the temperature of your choice, throughout the day. Automatic Mode enables you to create schedules for each individual day. The special **octo**^{plus} design means you only have access to one-off charging.





One-off charging

With one-off charging, the tank is charged to the set temperature as a one-off process. This makes most sense if you need hot water in Automatic mode outside a time release.

Solar yield



Harvest solar energy

Don't underestimate the power of the sun! This app enables you - for the first time - to have an overview of your solar energy system yield. The data can be easily visualised on different timescales. The status line provides you with information about your solar energy system's current operating mode. A heat meter must be installed to use this feature, and **eco**^{manager-touch}must be used for control.



Example house 1 Solar circuit 1 USUP Type: therminator Status: Ok Buffer temperature 1 Buffer temperature 2 Buffer temperature 3 Buffer	•ooo T-Mo	bile A 🗢 10:25	\$ 98 % 🔳
Solar circuit 1 Image: Solar circuit 1 Image: Solar circuit 2 Status: Ok Buffer temperature 1 Buffer temperature 2 Buffer temperature 3 All of the solar circuit 1		Example house 1	
Type: therminator Status: Ok Buffer temperature 1 Buffer temperature 2 Buffer temperature 3 Buffer temperature 3		Solar circuit 1	
Buffer temperature 1 68 °C Buffer temperature 2 50 °C Buffer temperature 3 43 °C	Level a	Type: therminator Status: Ok	
Buffer temperature 2 50 °C	Buffer tem	perature 1	68 *0
Buffer temperature 3 43 °C	Buffer temp	perature 2	50 *0

Status

The status overview provides you with information about your boiler. The temperatures in the buffer tank provide you with information about the charging status of your tank, which is of particular interest for log wood heaters.

Registration

ooooo T-Mobile A 🗢	10:25 *
Hea SOLAR mak	t control for your hom FOCUS res you independent
E-Mail	
Password	Login
Crea	te new user

The personal user profile

Each user needs to set up a user profile to use my**SOLARFOCUS**. It's easy to do: just use the app or go to www.mysolarfocus.com. After successful user registration, you can link one or more boilers to your profile.



oo T-Mobile	A ? ARF makes	OCUS you independent	* 90
Massimi	liano Ro	ossi	
Passwo	rd		
Repeat	oasswoi	ď	
Address	(option	al)	
First nar	ne	Surname	
Street			
ZIP	City		
Country			
	Re	gister	
	C	ancel	

Charge system

••	००० T-Mobile A 🗢 10:25 🕴	98 % 📖	
35	•		
E	Register new system		
	System name		
	ZIP City		
Ŀ	Country		
ł	Serial number		
	PIN code		
	Upload image		
	Save		
	Add system with release code		
	Release code		
	Save		

Link boiler with profile

To do so, connect with your boiler online. There is more information on this in the operating instructions. Once the boiler has been successfully registered to the SOLARFOCUS server, the serial number and PIN code appear on the boiler's display. Enter these combinations of numbers with the remaining data required into your smartphone in order to link the boiler with your



octoplus	
SOLARFOCUS &	

mySOLAR	FOCUS
	Registration Successful!
Serial number	PTNR5757
PIN code	688480
Status	Online
Send data	Yes

profile. More information on linking several users with one boiler is available in User Management.

User Management

••ooo T-Mobil	le A 🗢 10:25	∦ 98%∎
	Example house 1	
	Invite new user	
E-Mail		
	Invite	
Cur John	rent users of your syst	tem
Grandma		

Adding more users

It is only possible to register each boiler once. If several people who live at an address would like to use the app to control the heating, the main user can send invitations to as many people as he/she likes. Additional users then receive a release code, with which they can create their own profile.



••••• T-Mobile A 🗢 10:25	\$ 98 %
Right	
max.mustermann@ma	ail.at (8014633)
Heating	
Heating circuit 1	
Heating circuit 2	
Solar circuit 1	
-	_
Save	;

Assigning rights individually

If you invite additional users to manage your system, you can adjust details of their rights individually. For example, you can set that only the specific heating circuit is shown in each case in a building with multiple households. Rights can of course then also be extended or reduced retrospectively. Innovative products that take the burden off your wallet and the environment!



Everything from one supplier

- Solar systems
- Biomass boiler
- Storage technology
- Fresh water technology

SOLARFOCUS GmbH, Werkstrasse 1, A-4451 St. Ulrich/Steyr

e-mail: office@solarfocus.com Tel.: +43 (0) 7252 / 50 002 - 0 web: www.solarfocus.com Fax: +43 (0) 7252 / 50 002 - 10

Subject to technical modifications, typesetting and printing errors. The images used are symbolic photos. All use is prohibited without the written consent of the copyright holder SOLARFOCUS.