Instruction Manual

for

gSKIN[®] Heat Flux Kit



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1. Overview of gSKIN Heat Flux KIT content

By post:

1 gSKIN[®] Heat Flux Sensor 1 gSKIN[®] DLOG Data Logger 1 USB cable (PC to data logger)

By email:

Customers receive the link to the software and the password by Email.



Figure 1: Heat Flux KIT in transport box

2. General overview of the gSKIN[®] Heat Flux software

The gSKIN[®] Heat Flux software is built upon a home screen with 7 functional buttons (see figure 2): **5 buttons** in the centre of the home screen.

- 1. **Real time measurement**: This button allows the user to review in real-time all data points measured by the gSKIN[®] Heat Flux sensor. With this menu-screen, one cannot start a new heat flux measuring process, it can only be used for reviewing once the sensor is working and to show their real-time values
- 2. **Start logging**: From here, you can start your measuring process. Before starting, please select the frequency at which you would like to log your data points (e.g. Sampling rate: every 1 second) and when you want to start the measurement process (e.g. Start mode: immediately) (see figure 3)
- 3. **Read record**: Via this button, you can select measurement files which have been saved on your logger for further analysis (e.g. export raw data, print PDF reports, etc.)
- 4. **Analyse record**: Here, you can search for other logger protocol files (*.msr) which have been saved on your desktop
- 5. **Exit**: This button will close the program

Menu-button "File" on the top left corner of the home screen can be used to end the program ("Exit") and to export data while you review data points in the "Read record" tab

Menu-button "Logger" on the top left corner of the home screen can be used to stop your measurement process

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and to delete all measurement files from the data logger ("Delete all stored data!")

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File Logger			
Home		greenTEG	
Real-time measurement	Shows real-time measurement (works only if the logger is connected)		
Start logging	Starts a new measurement (works only if the logger is connected)		
Read record	Record read-out and analysis (works only if the logger is connected)		
Analyse record	Analyse recorded measurement files offline (works without logger)		
Exit	End program		
OM10: Logger SN316519 found			

Figure 2: Home screen view with data logger connected to your laptop

3. Ready to measure in 5 minutes by following these steps

- 1. Connect the data logger to your computer via the delivered USB cable
- 2. Allow all drivers to be installed
- 3. The necessary read-out software was sent to you by email or can be <u>downloaded</u> (use the password provided to you by greenTEG). Follow the instructions to install the software onto your computer. You need to have admin rights to follow all necessary steps (right click on option "Execute as Administrator") If you use a Mac please have a look on our FAQ
- 4. When you open the software the home screen will appear (see figure 2). Under "File" > "Language" you can change the language settings from English to German or vice versa
- 5. Please verify that the sensor is displayed correctly by reviewing their graphs under "Real-time measurement". Here you can also directly review the approximate heat flux (the heat flux will still fluctuate but some early indications can be reviewed already)
- 6. Place the heat flux sensor onto the surface you would like to investigate. For detailed instructions on mounting the gSKIN[®] Heat Flux Sensors, see the <u>Manual for Heat Flux KIT in R&D applications</u> and also the application notes which can be found at <u>www.shop.greenTEG.com</u>



- 7. On the home screen, push the "Start logging" button. And then do the following steps:
 - Check the sensitivity¹
 - Select the frequency for data logging (under "Sampling rate", e.g. 10 min or 30 min)
 - Select start time (under "Start mode", e.g. "immediately")
 - Add a comment e.g. specifications about measurement location

After you push the "Start measurement" button, your data logging process begins. In the lower part of your screen, you will see the text switches from "save settings.." to "Measurement running..". While logging the LED of the logger flashes in blue (while charging in yellow).

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File Logger							
Measurement setup and information window greenTEG							
Logger/Software info							
Type: HE	5						
Serial No: 316	519	Firmware: V5.101					
Measurement settings							
Sampling rate: 1 ;	· V	Use default values					
Start mode: im	mediately V						
Sensitivity: 1.54	4 uV/(W/m²)	Calibration					
Comments (max. 100	characters)						
Start measurement	Home						
COM10: Logger SN	316519 found						

- Figure 3: Measurement setup and information window
 - 8. You can stop the measuring process by selecting the "Logger" tab and there the "Stop measurement" function. We recommend that you first review your current measurement process before you stop your ongoing measurement

¹Adapt the sensitivity of your sensor by selecting the "calibrate" function. Please make sure that the sensitivity shown here matches the sensor's sensitivity on your product sheet. Please change these settings only if you use another heat flux sensor; the value stored here should match with the sensor's sensitivity shipped to you.



- 9. You are now ready to analyse your logged data. To do so, please select "Read Record" (on home screen). In the next window, you need to select the data set you want to have displayed and analysed (the latest data set will be preselected, all data sets are ordered by the measurement start time)
- 10. By selecting the latest logging file, you can review the logged data set. In the newly opened window named "Analyse record", you will find the last measured data points (see figure 4). Explanation of the sections:
 - "Last measured values", shows you the last heat flux and total time of data logging
 - A graphical review is given for measured heat flux (blue lines)
 - "Comments" section shows the comments made regarding your latest measurement activity (see step 7), you can change the comment²





11. To save the graph as a PDF or printing it directly, push the "Generate report" button (see figure 4). The "Generate PDF" button generates a PDF file, "Print" leads you to your printing settings.

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 $^{^2}$ In order to save this comment, you need to save the report as a pdf (see step 11), otherwise this comment will be overwritten by your next comment. So, be aware that if you are reviewing an old data set, it does not show the original comments anymore. You can correct this again by simply revising the text in the box after "comments"



12. On the "Read Record" > "Analysis" window, you can select under the "File" menu to "Export data..." and save the raw data as a CSV file to your laptop (Note: If you need further advise in exporting data have a look at our FAQ)

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Id	4		⊳I	Print	Generate PDF	Cancel			
	Serial No: Type: Sensitivity:	316519 HFS 1.54 uV/(V	Wm2)		Heat Flux (HF): Inside temp. (T1): Outside temp. (T2): Measurement time	-40.2 (t): 0.39h	W/m2	,	~
	U-value summa	ry:							
	U-value (U): Std.Dev.U: dU24:								
	Additional comr	nents:							
	Measurement overview over t=0.39h						_		
	Image: State of the state o								~
1/1									:

Figure 5: Software screen for saving data as a PDF file

- 13. To review other data logger files stored on your laptop, you can select these files via your **home screen** by using the "Analyse record" button (see figure 2)
- 14. For erasing stored data on your data logger, you can ONLY erase/delete all data saved on the data logger by selecting in the top menu "Logger" and "Delete all stored data!". There is no option to retrieve deleted data, unless you have stored it before as a CSV file on your desktop (see step 12).
- 15. To close the Heat Flux KIT software, you can select the "Exit" button on your home screen or the tab "File" and "Exit" function. In case you have already started a heat flux measuring process, this activity will not be stopped. Only by selecting the "Logger" function on your home screen and there selecting "Stop measurement" can one end a heat flux measuring process (see step 7



Please note that we are currently still improving minor layout and functional aspects of this software. Let us know if you have any suggestions for improvements. We will send you all software updates and a detailed installation guideline by email and free of charge.

Disclaimer

The above restrictions, recommendations, materials, etc. do not cover all possible cases and items. This document is not to be considered to be complete and it is subject to change without prior notice.

RevisionHistory			
Date	Revision	Changes	
28. October 2015	1.0	Initial version	
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