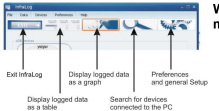
### **Driesen + Kern GmbH**



# InfraLog 5.0 for Windows



The software InfraLog provides EASY, SECURE & CONVENIENT control for all Driesen+Kern products. After establishing a connection between your logger and PC, InfraLog automatically detects the device. InfraLog V5.0 offers a multitude of features and can be installed on all modern Windows PCs (Win7, Win8, Win10).



Well-arranged main menu



Automatically detect and manage up to 6 devices simultaneously

Intuitive context menu for comfortable use



#### Menu languages

German, English, French, Spanish, Italian, Russian

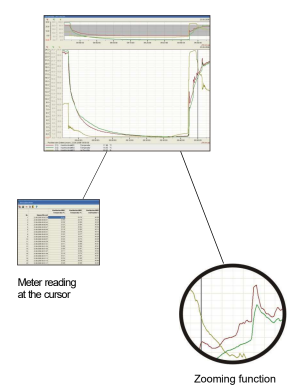


#### Status information

Logger started!



Clear charts with overview and up to three Y-axes



The USB interface for establishing a connection with a PC is compatible to all DK loggers as of 2000.



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## Basic, Light and Enhanced Version

There are three versions available each with different features:

INFRALOG Features	Basic	Light	Enhanced (Professional)
Automatic device detection			
Conversion from base units of measurement into			
customizable physical values	•	•	•
Load/save device settings	•	•	•
Upgrade device formware via USB	•	•	•
Save readings and settings to your PC's hard drive or network storage			•
Customize InfraLog's appearance	•	•	•
Symbols and icons indicate logger status (logging, alarm, battery)			
Total control (settings, start, stop, download etc.)			
Measurement input configuration	•	•	•
Download data without stopping the logger		•	
Live readings		•	•
Export to Excel (fast conversion)		•	•
Calculate dewpoint, humidity etc.	•	•	•
Supports USB 2.0 for download rates of 1 Mbit (100 000 readings in 20s)			
Menu languages (German, English, Spanish, French, Italian, Russian)	•	•	•
Compatible with Windows 7, 8 & 10		•	
Formula compiler calculates any measured variable		•	•
y/t charts (readings over time)		•	
Three scaleable axes		•	
Zooming function			
Meter readings at the cursor			•
Display as spreadsheets		•	•
Combine a series of measurements in one chart		•	•
Definition of thresholds		•	
Statistics (min, max and average values)		•	
y/x charts (values over values)			
Generate daily, weekly, monthly and annual reports			
Specify beginning and end of analysed period			
Input of analysis interval			
Print settings			

