

**Important instructions for using your KT1MU datalogger**

**Dear customer,**  
Thank you for your purchase at Dataloggers.shop.  
Below you will find some important instructions for correctly using your KT1MU datalogger:

**📘 Manual and instruction video**  
You can find the full manual and instruction video on our webshop, on the product page of the KT1MU.

**⚙️ Programming and restarting**  
• After stopping the logger, you need to reprogram it via the KeyTag Manager software, unless you enabled the "manual restart" option during initial setup.  
• Important: Restarting the logger will overwrite the previous data. Always download and save the data to your computer first.  
Always use the latest version of the software, available at:  
🔗 <https://www.dataloggers.shop/Software>

**▶️ Starting and checking status**  
• To start the logger: press and hold the start button for 12 seconds until all LEDs flash up and down.  
• Status check: press the stop button briefly and check the green LED:

* 2 flashes / 5 sec → Logger is running
* 1 flash / 10 sec → Logger is ready or stopped  
  Battery test: press stop and start simultaneously. If the green LED lights up, the battery is still good.

**🧾 Calibration certificate**  
You can find the link to the calibration certificate:  
• On the PDF report stored on the logger  
• When reading out the logger using the KeyTag Manager software

**⚠️ Safe removal from USB port**  
Always remove the logger as you would a USB stick:  
• Click “Safely Remove Hardware and Eject Media” in the Windows taskbar  
• Removing without doing so may damage the logger

**🔋 Minimizing power consumption**  
• The LEDs consume a lot of power. Choose “LED on request” when configuring.  
• Each start/stop action uses power.  
• Do not leave the logger in the USB port longer than needed.

**❄️ Use in fridge or freezer**  
• Hang the logger using the eyelet to avoid contact with moisture  
• The logger is not waterproof  
• Battery lasts approx. 1 year and is not replaceable  
• Replace the logger in time to ensure accurate measurements and a valid certificate

**🛠️ Issues with PDF report?**  
• The language in the software must match the language used to program the logger (e.g., Dutch or English)  
• If the PDF report does not open correctly, reprogram the logger three times in a row via the software

**📩 Questions or need help?**  
We’re happy to assist you at any time.  
Good luck with your measurements!

Kind regards,  
**Dataloggers.shop**  
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