

Setting of time at data logger after battery changing

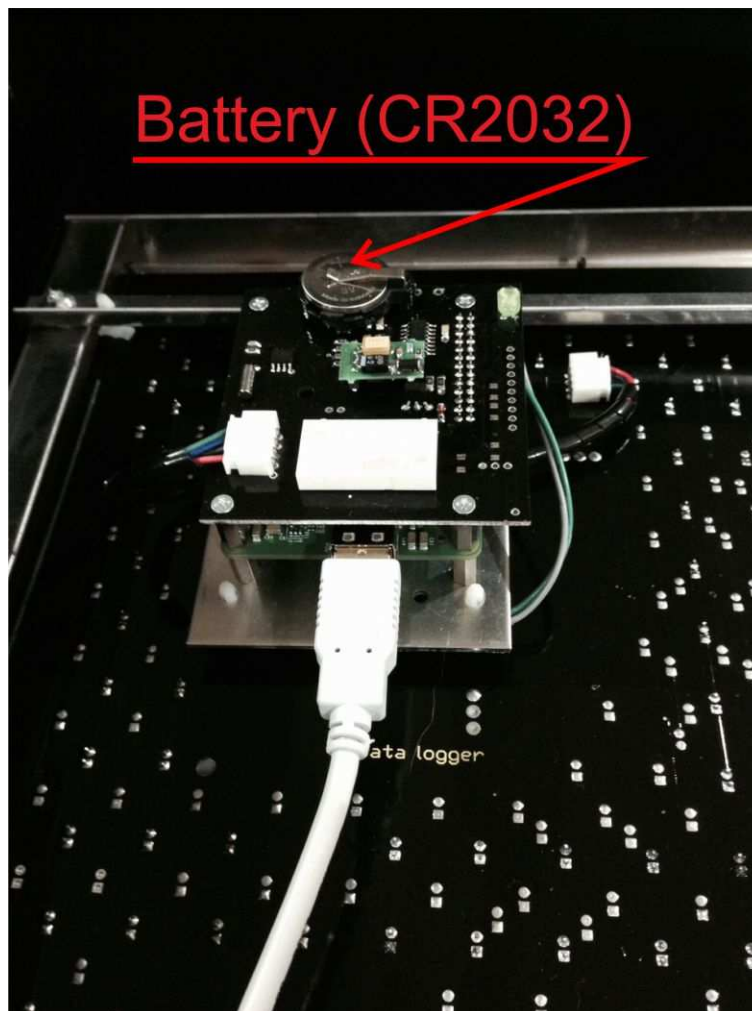
All data logger has a RTC (real time clock) which is working with battery. This battery lifetime is approx 2-3 years (from end of 2017 a bigger capacity battery is used, which is ok up to 6-8 years)

Battery (till end of 2017): CR2032

Battery (from end of 2017): CR2477N

If you realize that the date/time is not correct please follow this instruction:

1. Please change the data logger battery before any new date/time is set.
2. Please switch OFF the display (unplug the battery) and after this change the data logger clock battery



3. When the battery is changed please switch ON the speed sign (plug the battery cable)
4. Please use the USB key where datalog file is included

5. Please make a new file which is called 'dtimeutc' without any extension and included the following format:

2016-09-28 16:26:00

This file can be edit by wordpad.

This file is available at distributors also.

6. Please plug the usb key (which includes datalog and dtimeutc on usb key) to the speed sign and wait until the white led is ON. When it released, please unplug the usb key and the new time is set.

(note: please delete the dtimeutc from usb key, otherwise if the usb key will be used again this time will be set again!)