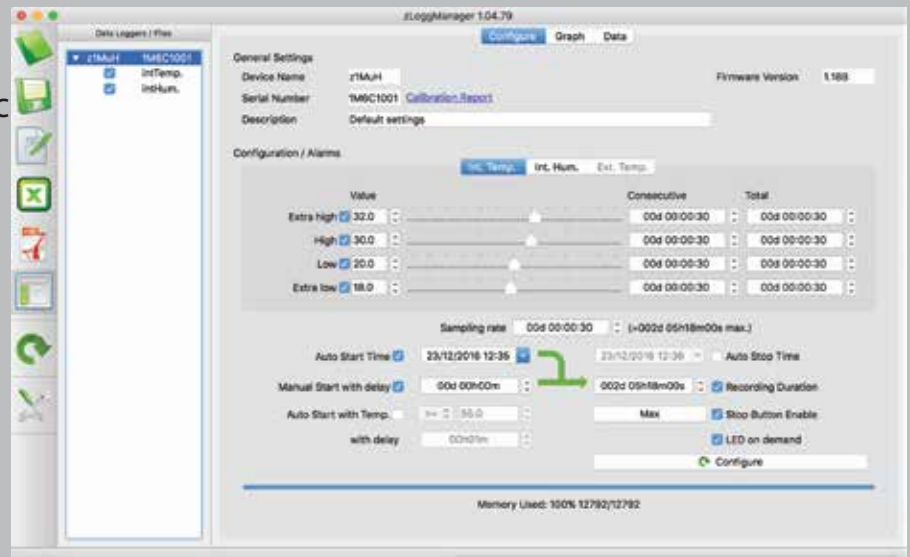


zLoggManager is a free multi-platform desktop application designed to be fast, reactive and evolutive. Windows and Mac OS X releases are available. Linux is coming soon. Once installed, it detects new releases and updates automatically. All zLogg data loggers are seen as Mass Storage Devices. There is no need to install drivers. zLoggManager allows you to configure, view graphics and data from connected zLogg data loggers, as well as many other export and automation functions.



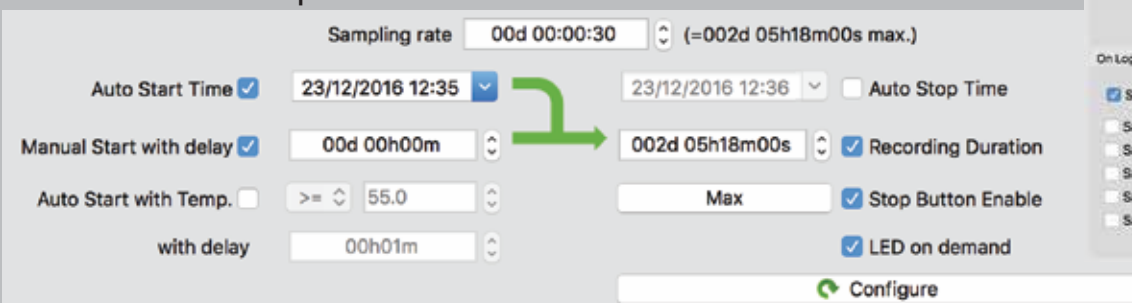
Configuration:

The whole configuration is visible from one form including:

- Description
- 4 x alarms thresholds with consecutive and or total delay
- Record sampling rate
- Start conditions:
 - Manual start with or without delay
 - Auto start on date & time
 - Auto start on set temperature with or without delay
- Stop conditions:
 - Auto stop after a set period
 - Auto stop on date & time
 - Manual stop

Settings:

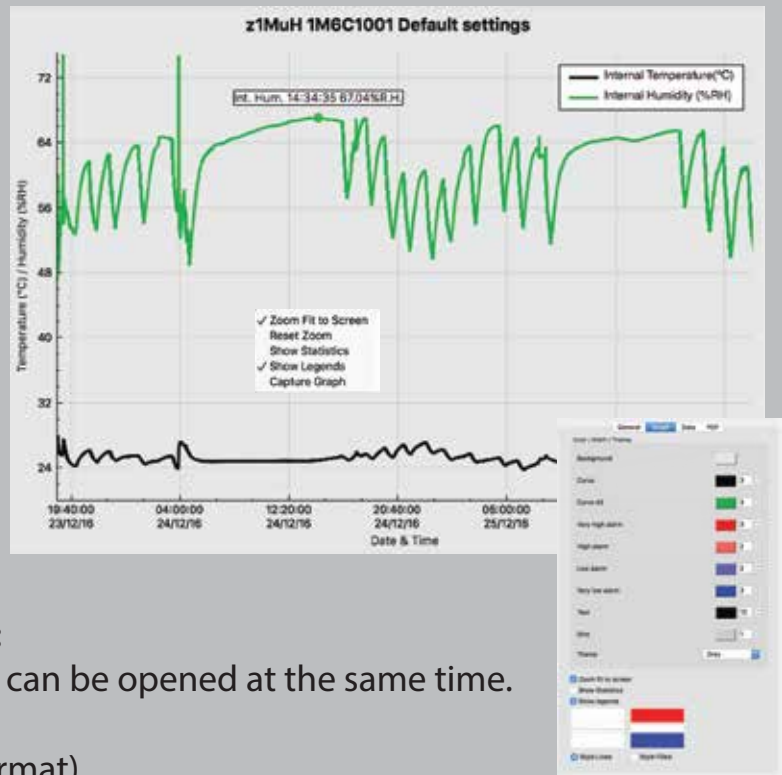
- Support for multi-languages and time zones.
- Temperature unit: °C & °F + MKT constant
- The application can generate and automatically save files when a logger is detected: ZLG, TXT, CSV, PDF, JPG



Graph:

This graph viewer has powerful advanced functions such as :

- Realtime scrolling with the mouse
- Zoom in & out on X or Y or both axis
- Cursor on trace to indicate the time & value
- Legend & Statistics
- Fully customizable colors, background, thickness, alarms thresholds type...
- Right click popup menu for quick access
- Fit to screen
- Capture graph to clipboard



Summary:

Generates a full table report with configuration, alarms, statistics... and data.

#	Elapsed	Time	Internal T. °C	Internal H.R.H
Specification & Configuration				
Device Name:	z1MuH			
Serial Number:	086C1001			
Time Zone:	GMT+1:00			
Fireproof Protection:	1-100			
Tip Number:	1			
Time Formatting:	MM/DD/YY			
Temp. Unit / Hum. Unit:	°C / %RH			
Temp. Range / Hum. Range:	-40 to +80°C / 0 to 100%RH			
Battery:	3.3V ~ 1.0V			
Total Records:	12792			
Sampling Rate:	10 sec			
Start Delay:	0 sec			
Stop Time:	20/12/16 18:30			
Stop Time:	Rescheduler not set			
Rescheduling Duration:	00:04:00 To Day			
Alarms (Time above / below Alarms)				
Extra High Alarm:	not set		not set	
Extra High Consecutive delay before alarm:				
Extra High Total delay before alarm:				
Extra High Out of Specification:				
High Alarm:	not set		not set	
High Consecutive delay before alarm:				
High Total delay before alarm:				
High Out of Specification:				
Low Alarm:	not set		not set	
Low Consecutive delay before alarm:				
Low Total delay before alarm:				
Low Out of Specification:				
Extra Low Alarm:	not set		not set	
Extra Low Consecutive delay before alarm:				
Extra Low Total delay before alarm:				
Extra Low Out of Specification:				
Summary / Statistics				
Maximum Temperature:	+47.87°C		+11.80%	
Minimum Temperature:	-22.18°C		+47.20%	
Average Temperature:	+25.84°C		+41.20%	
Alarm Reschedule:	0			
Started by:	0x00000000			
Stopped by:	Hardware triggered			
Status:	Stopped			
Tip Duration:	26:09:11:00			
Time when Specifications:	004:00:07:00			
Started Time:	20/12/16 18:30:00			
Stopped Time:	20/12/16 18:30:00			
Memory Used:	100% 12792/12792			
Downloaded at:	20/12/16 12:40:13			
Data				
1	000:00:00:00	20/12/2016 18:30:00	27.74	67.80
2	000:00:00:30	20/12/2016 18:30:30	27.66	68.10
3	000:00:01:00	20/12/2016 18:31:00	27.59	68.30
4	000:00:01:30	20/12/2016 18:31:30	27.47	68.50
5	000:00:02:00	20/12/2016 18:32:00	27.37	67.74
6	000:00:02:30	20/12/2016 18:32:30	27.27	68.20
7	000:00:03:00	20/12/2016 18:33:00	27.18	67.60
8	000:00:03:30	20/12/2016 18:33:30	27.07	67.50

Files Open & Export:

- Multiple documents can be opened at the same time.
- Export documents:
 - ZLG (zLog format)
 - PDF with customizable colors and thickness
 - TXT
 - CSV
 - JPG
- Create template for batch programming.

