

## XS EN12830 Declaration of Conformance

## This declaration applies to the following zLogg data loggers:

- XS mini 1 way
- XS mini T, XS mini T1, XS mini TH

4.1	The means of temperature measurement used by the recorder shall be independent of any temperature measurement which is used to control the refrigerating system.	All are stand alone, battery powered devices.
4.2	The measurement range of the sensors must be:  • <-25 °C  • >15 °C  • with minimum span of 50°C	All our data loggers exceed this requirement.
4.3	The time and date of the beginning shall be readable and any settings which configure the recording shall be protected against un-authorized or accidental modification.	All readings are time and date stamped. Access to data and configuration is controlled by password so that only authorized users can have access.
4.4.1	At least the time and temperature shall be recorded. The place of measurement has to be indicated.	Temperature, humidity and time are stored in the data. The location of measurement can be entered in the logger's description or written on the logger.
4.4.2	It shall be possible to identify and consult the charts and the recorded data. Records shall be available for at least one year.	All records are identified and stored on the user's system indefinitely. Appropriate back up procedures should be used to ensure the safety of the data.

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4.5	Devices with an autonomous power supply shall be marked as such with an indication of the temperature range. An indication of battery life is desirable.	Temperature range is indicated on the back label of the data logger. The battery status is indicated by LED or on the LCD, as well as in software.
4.6	The degree of protection shall be at least IP20, IP55 or IP65 for different environments.	<ul> <li>XS mini T/T1: IP65</li> <li>XS mini 1 way: IP65</li> <li>XS mini TH: IP30</li> </ul>
4.9.2.1	Under rated operating conditions the recorder shall have a maximum error of ±1°C and a resolution of better than ±0.5 °C.	All zLogg data loggers exceed this specification.
4.9.2.2	The maximum recording interval for transport shall be 5m for recording durations shorter than 24Hrs and 15m for 1-7 days and 60m for durations longer than 7 days. For storage, the recording interval shall be 60m	The recording interval is fully programmable at the issue stage to accommodate all the stated applications.
4.9.2.3	The manufacturer shall specify the recording capacity as either duration at a given interval or as a number of readings.	The recording duration is displayed when the sample interval is selected in the software.
4.9.2.4	The maximum relative timing error is 0.2% of the recording duration when the date is reset up to 31 days and 0.1% of the recording duration including the error of the date and time when the date is reset after 31 days.	All zLogg data loggers meet or exceed this specification.

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4.9.2.5	The response time for the recorders with an external sensor is a maximum of 10 minutes for transport and a maximum of 20 minutes for storage. For internal sensors a maximum 60 minutes applies.	All response times meet this requirement.
4.9.3.1	The standard operating range is -	All zLogg data loggers meet or
Table 3B	30 to +65 °C operationally and -40 to +85 °C for storage.	exceed these requirements.
4.9.3.1	The equipment shall withstand vibration from 5Hz to 8.6 Hz 10mm amplitude and 8.6Hz to 150 Hz acceleration of 3g.	All zLogg data loggers meet or exceed these requirements.
4.1.0	The data shall be protected against alteration.	The data cannot be altered on the data logger.

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