

WLOG DATALOGGER

— wireless connectivity for worry-free transport —



WIRELESS TEMPERATURE MONITORING AND DATA LOGGING
SOLUTIONS FOR TRANSPORT REFRIGERATION UNITS

Wireless connectivity for worry-free transport

Reduce downtime while monitoring and collecting essential data on the temperature and humidity of your cargo with Thermo King's wireless EN12830 certified wLog datalogger. Temperature data is vital for ensuring the quality of cargoes in today's transport industry, especially for sensitive or perishable items. While traditional solutions depend on cabling that can easily be damaged, going wireless eliminates that hazard and makes trouble-shooting much easier. Not having any wires means installation is fast and easy and could get you back on the road in no time.

Once wLog datalogger is installed, you can access, monitor, collect, and store temperature and humidity data using Bluetooth. wLog datalogger works seamlessly with our mobile app and our online platform TrackiNG to ensure you have all the information you need in just a few clicks – wherever you are.

wLog datalogger provides your reports in an easy to share paperless PDF format. Its replaceable battery makes wLog a durable solution.

WLOG COMES IN TWO VERSIONS:

- Standard wLog: logging temperature data
- Premium wLog: logging temperature and humidity data.

Both versions are fully EN12830 compliant with high accuracy and are suitable for trucks, trailers, and vans.

BENEFITS

- EN12830 certified with $\pm 0.5k$ accuracy
- Fast and easy plug-and-play installations
- Activated in a few clicks via our mobile app
- Reliable data via our comprehensive mobile app or web-based interface
- Compliant trip report in PDF format is accessible via mobile app or web-based interface
- Low maintenance requirements
- The easily replaceable and long-life battery lasts minimum 24 months, with notifications when it needs to be replaced
- wLog offers logging intervals from every 2 minutes to every hour
- Real-time data on our mobile app
- Temperature alarm on our mobile app – when in range of your phone's Bluetooth connection
- Data sharing available

WLOG SPECIFICATIONS

DIMENSIONS	90 x 55 x 23.5 mm
WEIGHT	70 g
CONNECTIVITY	BLE, NFC
INGRESS PROTECTION	IP66
INSTALLATION POSITION	Return Air, Discharge Air, Vehicle Ceiling

CERTIFICATES

TEMPERATURE DATALOGGING	EN12830:2018
RADIO	Radio Equipment Directive, FCC
EMC	R10

TEMPERATURE PARAMETERS

TEMPERATURE ACCURACY	± 0.5 K
MEASURING RANGE	-30 °C/30 °C
OPERATING TEMPERATURE	-30 °C/70 °C
STORAGE TEMPERATURE	-40 °C/85 °C
TEMPERATURE CHANGE RESPONSE TIME	< 20 min for 90 % of 20 K temp change

CONFIGURABLE PARAMETERS

LOGGING INTERVAL	2 - 5 - 10 - 15 - 30 - 60 min
------------------	-------------------------------

PRECISION

HUMIDITY ACCURACY	± 4 %
-------------------	-----------

POWER

BATTERY	CR3677X (TK PN 2030998)
REPLACEABLE	Yes
RECHARGEABLE	No
BATTERY LIFESPAN	24 months minimum*
TOOL TO REPLACE BATTERY	TK PN 2043216

MEANS OF ACCESSING DATA

MOBILE APP	Mandatory
WEB INTERFACE	Optional

INSTALLATION REQUIREMENTS

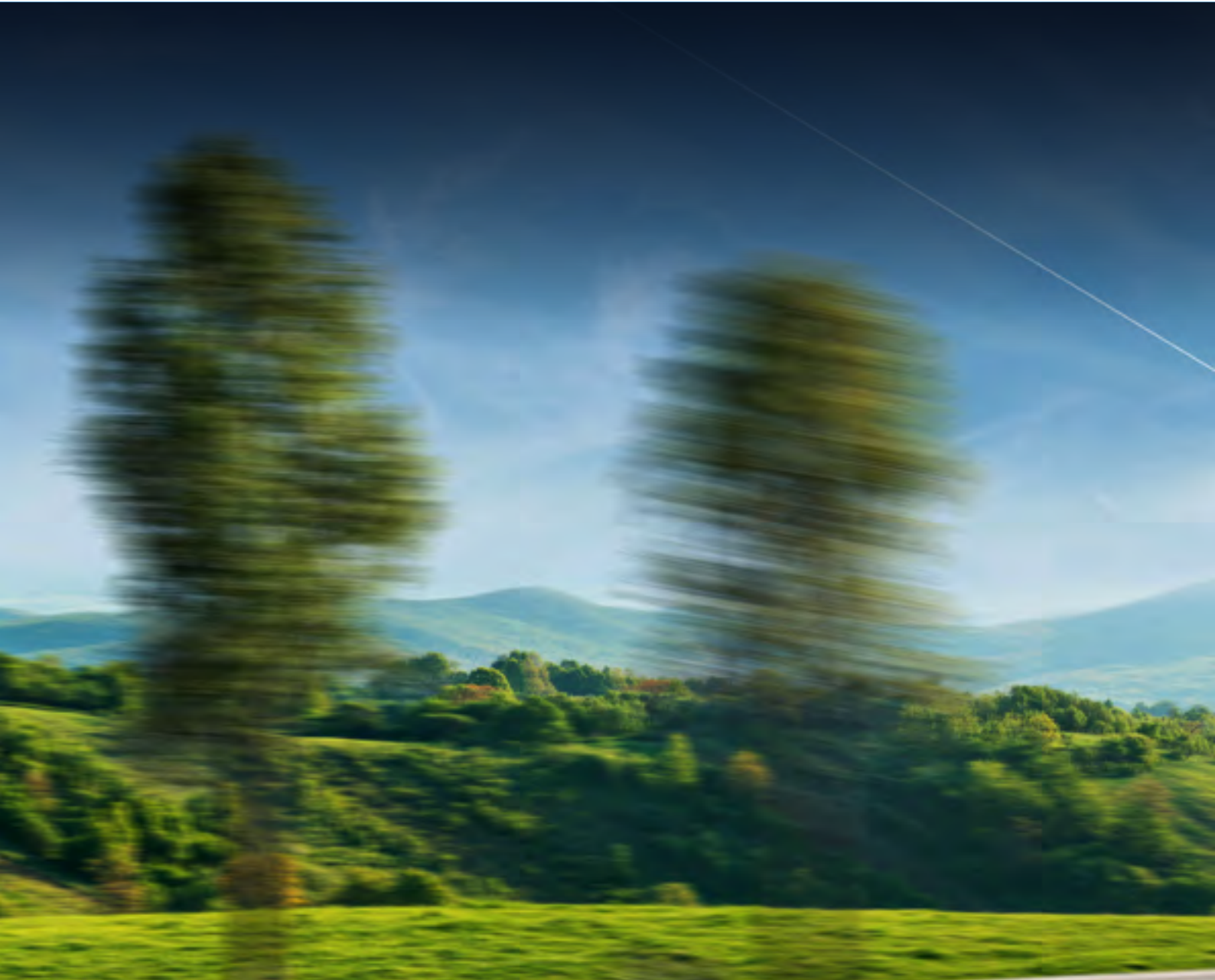
MOBILE APP	Required
INSTALLATION KIT	Required

WARRANTY

24 MONTHS	
-----------	--

*Impacted by operational conditions which can result in a longer battery life





 **THERMO KING**

Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938.

For further information
europe.thermoking.com

Find your nearest dealer on
dealers.thermoking.com

TRANE
TECHNOLOGIES