BlueWave T2 Bendable 1,5 mm

Bluetooth temperature data logger with range -40°C ÷ +140°C with two channels with 30 cm bendable probe and 1,5 mm diameter and a rigid probe of 15 mm length. Receive data directly on your laptop (Bluetooth 5.0 required) or on your smartphone (*) without additional accessories. Very easy to use: select the devices you need, start the acquisition, see the data in real time. You will no longer need cables and receivers or cumbersome interfaces and thanks to TS Manager 3 you can immediately analyze data and generate advanced reports.

The **battery** is **user replaceable** and is supplied with an **Accredia traceable calibration certificate**.

* mobile available in Q4 2025.

Applications



Validation



Sterilisation



Pharmaceutical



Healthcare



Medical



Cosmetics



Laboratories



Food & Beverages



Pasteurisation

Main features

- No receiver or accessories needed
- Live data transmission
- 2 channels for core and environment monitoring
- Completely food grade and waterproof
- All software calculate lethality value (F0, PU, A0 ecc.)
- Low battery consumption for an extended battery life (if used below -20°C the battery life could be significantly reduced)
- User replaceable battery (software shows battery status)
- Extremely easy to use
- Possibility of application to any type of packaging
- Accredia (NIST equivalent) traceable calibration certificate included
- Available extended calibration from -40°C (order extra calibration points; in case of wide calibration range
 the accuracy might be worse. Request the possible calibration ranges in advance)

Plus

- Real-time transmission
- Extreme ease of use
- Extremely high accuracy and precision: with an accuracy of ± 0,1°C these devices can be employed in any application involving pharmaceuticals, food&beverages, validation, laboratory and medical field
- High accuracy even outside the calibration range
- Fast response time thanks to the 3 mm diameter probe
- Printed reports compliant with health regulations, HACCP and ISO

The system

The system is made up by:

- BlueWave T2 temperature data logger
- TS Manager software (compatible with the FDA 21 CFR Part 11, Annex 11, GAMP 5 regulations)
- DiskInterface HS or Multibay (optional)

Accessories

- TS Manager 3
- DiskInterface HS
- Universal multibay
- BlueWave battery kit

Technical specifications

Probe dimensions Probe base dimensions 4 h X 8 Ø (mm) - Probe 15 i X 3 Ø (mm) Probe dimensions Probe base dimensions 4 h X 8 Ø (mm) - Bendable probe 300/on demand I X 2 Ø (mm) (I on demand: 100 / 1000 mm) Weight 74 g Materials Stainless steel AISI316L, PEEK Temperature range -40°C ÷ +140°C Standard calibration points (temperature) 25/50/75/100/121/140°C Extra calibration points (temperature) Within the range -40 °C ÷ +250 °C Temperature resolution 0.01 °C Temperature accuracy ± 0.1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery tife +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) DiskInterface HS. Multibay universale	Dimensions	70 h X 23 Ø (mm)
demand: 100 / 1000 mm) Weight 74 g Materials Stainless steel AISI316L, PEEK Temperature range -40°C + +140°C Standard calibration points (temperature) 25/50/75/100/121/140°C Extra calibration points (temperature) Within the range -40 °C + +250 °C Temperature resolution 0,01 °C Temperature accuracy ± 0,1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start)	Probe dimensions	Probe base dimensions 4 h X 8 Ø (mm) - Probe 15 l X 3 Ø (mm)
Materials Stainless steel AISI316L, PEEK Temperature range -40°C + +140°C Standard calibration points (temperature) 25/50/75/100/121/140°C Extra calibration points (temperature) Within the range -40 °C + +250 °C Temperature resolution 0,01 °C Temperature accuracy ± 0,1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of loising some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Probe dimensions	
Temperature range -40°C + +140°C Standard calibration points (temperature) 25/50/75/100/121/140°C Extra calibration points (temperature) Within the range -40 °C + +250 °C Temperature resolution 0,01 °C Temperature accuracy ± 0,1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Weight	74 g
Standard calibration points (temperature) Extra calibration points (temperature) Within the range -40 °C ÷ +250 °C Temperature resolution 0,01 °C Temperature accuracy ± 0,1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Materials	Stainless steel AISI316L, PEEK
Extra calibration points (temperature) Within the range -40 °C ÷ +250 °C Temperature resolution 0,01 °C Temperature accuracy ± 0,1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Temperature range	-40°C ÷ +140°C
Temperature resolution 0,01 °C Temperature accuracy ± 0,1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Standard calibration points (temperature)	25/50/75/100/121/140°C
Temperature accuracy ± 0,1 °C (within the calibration range) Memory (n. of acquisitions) 65.500 Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Extra calibration points (temperature)	Within the range -40 °C \div +250 °C
Memory (n. of acquisitions) Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Temperature resolution	0,01 °C
Acquisition step From 1 every second up, with 1 second steps Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Temperature accuracy	± 0,1 °C (within the calibration range)
Protection degree IP68 Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Memory (n. of acquisitions)	65.500
Battery type 1 x 1/2AA size 3,6 volt Battery life +4.000.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Acquisition step	From 1 every second up, with 1 second steps
Battery life	Protection degree	IP68
may be shorter if used in low temperatures) Communication Bluetooth BLE 5.0 Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Battery type	1 x 1/2AA size 3,6 volt
Frequency 2.4 GHz It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Battery life	
It requires Windows Laptop Bluetooth 5.0 Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	Communication	Bluetooth BLE 5.0
Real time mode High Performance (secure reception, greater use of the battery), Normal (possibility of losing some data in real time, less use of the battery), standby (waiting for mission start) TS Manager 3, Tecno Calib	Frequency	2.4 GHz
losing some data in real time, less use of the battery), standby (waiting for mission start) Software&Mobile App TS Manager 3, Tecno Calib	It requires	Windows Laptop Bluetooth 5.0
	Real time mode	
Accessories DiskInterface HS. Multibay universale	Software&Mobile App	TS Manager 3, Tecno Calib
Sistance Ties Ties and Control of the Control of th	Accessories	DiskInterface HS, Multibay universale