

184 T2

testo

Rec

USB data logger temperature

testo 184 T1 testo 184 T2 testo 184 T3

	7	46		
testo START Alarm Battery Mode	184T1 STOP	n ary le	testo	184 T3
Illustration 1:1			1	
				°C

Clear alarm indication

Easiest operation

Easiest configuration without software installation

Convenient readout thanks to automatic PDF report

IP67

IT safe (no installation, no download)

With the testo 184 data loggers, you monitor every step of your cold chain in the transport of sensitive goods by rail, in the air or on the road.

testo 184 T1 and testo 184 T2 are designed as loggers with a built-in battery for use over a limited time, and therefore ideal for one-way transports.

testo 184 T3, with its exchangeable battery, is the ideal logger for inhouse logistics.

At their destination, your see at a glance whether the configured limit values have been adhered to. In order to obtain detailed information, it is sufficient to connect the logger to a PC – a PDF report is immediately generated with all relevant data.

In order for you to be able to work even more efficiently and conveniently with the data loggers, all required files and information are stored directly and securely in the respective testo 184: Configuration file, acceptance test certificate, instruction manual and PDF report of your recorded data.



184 T3

- 180

START STOP

Alarm
 Battery
 Mode

testo

Technical data

testo 184 T1

USB data logger testo 184 T1 for temperature, operating duration 90 days



testo 184 T3

exchangeable battery

Part no. 0572 1843

Sensor

USB data logger testo 184 T3 for temperature,

unlimited operating duration thanks to

Part no. 0572 1841

testo 184 T2

USB data logger testo 184 T2 for temperature, operating duration 150 days



184 T2

Part no. 0572 1842

General technical data

	testo 184 T1	testo 184 T2	testo 184 T3
Power supply	Lithium battery, non-exchangeable	Lithium battery, non-exchangeable	Lithium battery CR2450 3V, exchangeable
Operating time	90 days	150 days	Unlimited
Battery life	-	-	500 days (at +25 °C and 15 mins measurement rate).
Measuring rate	1 min to 24 h	1 min to 24 h	1 min to 24 h
Memory	16,000 readings	40,000 readings	40,000 readings
Alarm identification	by LEDs	by LEDs and display	by LEDs and display
Dimensions	33 x 9 x 74 mm	44 x 12 x 97 mm	44 x 12 x 97 mm
Weight	25 g	45 g	45 g
Protection class	IP67		
Operating temperature	-35 to +70 °C		
Storage temperature	-55 to +70 °C		
Scope of delivery	Data logger, temperature acceptance	test certificate (stored as a PDF in the ins	strument), battery CR2450
Tests, certificates	· EN 12830-certified (C,D) · Certified by HACCP International · testo ComSoft CFR software (V4.3 S	P2 or higher) compatible with CFR 21 Pa	rt 11



Measurement parameter	Temperature
Temperature sensor	NTC sensor, internal
Measuring range	-35 to +70 °C
Accuracy	±0.5 °C
Resolution	0.1 °C



Accessories

testo 184 T1/T2/T3	Part no.
Mobile printer for data loggers testo 175/176/184	0572 0576
ComSoft Professional, Pro software incl. data archiving	0554 1704
ComSoft CFR 21 Part 11, Software for requirements according to CFR 21 Part 11 for Testo data loggers	0554 1705
ISO calibration certificate/temperature, temperature probe; calibration points -18°C; 0°C; +60°C per channel/instrument	0520 0151
testo 184 T2/T3	Part no.

testo 184 T3	Part no.	
Lithium battery CR2450 3 V	0515 5841	

Software on board

ose Model : ert Mode :	T1 🔲 T2 YES 🔽	□ T3 ☑ T4 □ H1 NO □	G1	testo
Expert Mode				
General Inform	nation			
Report Language :	English	•	E-Mail To :	kpbrown@gmx.com
Report Title :	Fresh meat		Sender :	Peter browm
Report Time Zone :	Report Time Zone : UTC+01:00 Amsterdam, Berlin, Paris, Rome, 🔽		Receiver:	Paul Smith
Comment :	Route 22			
Device Config	uration			
Meas. Interval :	o hour	15 min	LCD Enable	Time Mark Enable
Start Setting :	button time		LED Enable	NFC
Start Date/Time :	2013-09-01	12:00		
Start Delay :	• hour	10 min	Date/Time Format :	DD-MM-YYYY hh:mm
Stop Setting :	J button	T time	MKT Activation Energ	ly: 83.144 KJ/mol
Stop Date/Time :	2013-09-02	12:00	Remaining Battery :	500 days
Alarm Setting	5		● g ∩ m/s²	
U	Direction	Limit Value/Unit	Alarm Type	Allowed Time
Temp.	1	8.0 °C	cum. 💌	60 min
 Temp. 	1	2.0 °C	cum. 💌	60 min
Temp.	Ť	°C	cum.	60 min
Temp.	T	°C °C	cum.	60 min
Hum.	↑ ()	40.0 %	cum.	60 min
Hum.	1	20.0 %	cum.	60 min
Shock	Ŷ	4.0 g		
		chere to transfer the		

No software needs to be installed on a PC or notebook in order to configure a testo 184 data logger. The PDF configuration tool is stored on the logger itself and can be opened with a simple double-click.

No download or installation required whatsoever. After setting the relevant parameters, the configuration is simply stored on the logger – and it's ready to use!

When the logger is plugged in to a PC after a completed measurement, a PDF report with all relevant data, the programming and a graph showing the value curve is created and stored in the logger. A double-click allows it to be opened and printed out, or forwarded by e-mail.

If advanced read-out options are required, the customer can obtain these by purchasing ComSoft Professional. In order to achieve the conformity to 21 CFR Part 11 which is often required in the pharmaceutical field, there is a special software available as an accessory.



info@ansutek.co.nz www.ansutek.co.nz www.ansutekbiz.co.nz