tempmate.®

Dry-Ice Monitoring Solution



Benefits





DRY ICF

Your tempmate.®-C1 can record temperatures as low as -90°C and thus even provide a reliable overview of your dry ice transports. For this purpose, the entire device is developed in such a way that every single component, be it the electronics or the housing, can withstand extreme temperatures from -90°C to +70°C without any problems.

SIMPLE

One push of a button and off you go. You will receive your tempmate.®-C1 preconfigured and ready for immediate use. The simple system, consisting of only 2 buttons, allows you to operate the device completely. Your tempmate.®-C1 does not require any accessories and can therefore be used anywhere and at any time. All you need is a PC with a USB connection to read out the data, PDF and CSV reports are generated automatically.



CAREFREE

Tailoring a logger to your needs is child's play with the tempmate.®-C1. The free tempbase-Cryo software guides you through a simple configuration menu to your perfect data logger. The device's validation certificate can be found directly on the device's memory, so you can't lose it. The generous LCD gives you insight into the current status of your monitoring at any time.



SAFE

Up to 6 alarm limit values adapted to your goods offer you the possibility to react early to deviations of your temperature ranges. Different alarm modes support you in adjusting the alarm settings of your tempmate.®-C1 to the highest security during the monitoring. In addition, the adjustable password protection gives you the security that nobody but you can access your important data.

PROTECTED

The robust housing of your tempmate.®-C1 protects your important data not only from extreme temperatures, but also from shocks and other external forces. Thanks to the removable protective cap of the USB port, it remains accessible without compromising the protection of the hardware during use. This also applies to the IP protection class of the device.

tempmate.





FLEXIBLE

The tempmate.®-C1 is fully configurable by the customer, allowing you to tailor it to your exact application. Start and stop modes, log interval and alarms, the device adapts to your needs and reguirements. The 24 months shelf-life and up to 90 days runtime offer you a lot of freedom in scheduling your resources. Are you planning multiple deployments? Within the maximum of active 90 days, you can start and stop your tempmate.®-C1 multiple times.

Application





ELABORATE PROCESS IMPLEMENTATIONS.

For a process to run smoothly, the correct implementation of a new component is essential. Only then optimizations can take place without creating unnecessary extra work in other places. The tempmate.®-C1 takes most of the work for you with its flexible application options. It is operated using only 2 buttons and a status request requires only a glance at the display.



INFINITE POSSIBLE ERROR SOURCES.

Different transport routes, We have already done that loading, delays, packaging for you with the tempmate.B-C1. The case itself is or even human error, the list of possible sources of made from robust material error in your supply chain to ensure that your importseems endless. Fortunately, ant data is kept safe duthe tempmate.®-C1 can acring the entire transport. In company almost every step addition, the device is CE, of your process. This way EN12830, RoHS, RTC DOyou can detect every critical 160 certified and therefore point in your production and suitable for many different supply chain and make opapplications. To meet postimizations not only to minisible security standards, the mise loss of goods but also tempmate.®-C1 also offers to keep your quality stanthe possibility to program dards high at all times. password protection.

tempmate.



KEEP AN EYE ON ALL REGULATIONS.

tempbase-Cryo Software

	📥 Graph	History												(
Device Information —	Or	n/Off Setting —		Time	e Setting —				Report Setting —					
Device ID: TC	C123060175 St	tart Mode: Button	~	Time	e Zone:	UTC+02	.00 🗸		Report Format:	PDF&CSV 🗸 T	emporary Report:	Enable	O Disable	Save Parameter
Device Model: TC	C1-000 St	tart Delay: 0H 🗸	- M0	Time	e Format:	DD-MM-	YY HH:M	M:SS 🗸	PDF Password:	F	eport Language:	English		Reloading
Recording Type: Ten	emperature St	tart Time:		Dev	ice Time:	19-07-20	23 13:59:	22 🛗	Software Passwo	rd: T	emperature Unit:	0° (O °F	Stop Recording
Sensor Type: Inte	ternal V St	top Mode: 🗹 But		ware Log	ging Interval:	0Н 🗸	2M 🗸	0S ~	Trip Description: Start 15:45 14.07	23				
			es 💿 No	Log	ging Duratio	n: 1 D	ay Max.2	27 Days	out to the					Import Template
evice Status: Logg	gging Re	epeat Start: 💿 Y	es 🔿 No											
otal Memory: 3				uration: <u>4H 14</u> emperature: <u>24</u>		-		-2023 09:43:1 ure(MKT):		ast Reading: <u>19-07-2</u> irst Alarm(Temperature)				Export Template
iotal Memory: <u>3</u> Max. Temperature: <u>2</u>	35000 Current R	perature: 24,0°C	Average T	emperature: 24		Mean Kinetic	Temperati	ure(MKT):	25,0°C F	irst Alarm(Temperature)				Export Template
arm	35000 Current R 28,5°C Min. Tem	perature: 24,0°C	Average Tr	emperature: 24 Alarm Type)	Mean Kinetic	Temperati	ure(MKT):				Alarm Status	3	Export Template
arm (H3: OTEMPORTED TEMPORTED TEMPORTE TEMPOR	35000 Current R 28,5°C Min. Temp perature	perature: 24,0°C	Average Tr n Threshold °C	Alarm Type) 	Mean Kinetic Alarm Delay	Temperati	ure(MKT):	25,0°C F	irst Alarm(Temperature)			5	Export Template
Aax Temperature: 2 Aax Temperature: 2 Aax 1 Emperature: 1 Aax 1 Emperature: 2 Aax 1 Em	35000 Current R 28,5°C Min. Tem perature perature	perature: 24,0°C	Average To n Threshold %C	Alarm Type Single	 	Mean Kinetic	Temperation of the second seco	ure(MKT):	25,0°C F	irst Alarm(Temperature)		Alarm Status	3	Export Template
Atax Temperature: 2 Atax Temperature: 2 Atax 0 Temp H3: 0 Temp H1: 0 Temp H1: 0 Temp	35000 Current R 28,5°C Min. Temp perature perature perature perature	Alarr	Average Tr n Threshold °C °C °C	Alarm Type Single Single Single	- 2°€,	Alarm Delay	Temperation of the second seco	ure(MKT): .	25,0°C F	irst Alarm(Temperature)		Alarm Status OK	S	Export Template
Aax. Temperature: 2 larm H3: @ Temp H2: @ Temp H1: @ Temp L1: @ Temp	35000 Current R 28,5°C Min. Tem perature perature	perature: 24,0°C	Average Tr n Threshold °C °C °C	Alarm Type Single	9°C	Mean Kinetic	Temperati	ure(MKT):	25,0°C F	irst Alarm(Temperature)		Alarm Status	5	Export Template

One of the most critical challenges in ultra low temperature applications is **maintaining optimal temperature** conditions throughout the entire process. Whether it's the storage and transportation of medical specimens, biologics, or perishable goods, precise temperature monitoring is of utmost importance.

The tempmate.®-C1 is **ready for use** the moment you hold it in your hands. Due to its **pre-configuration**, you only need to press the green start button to start the device and thus the recording of your data.

But what can you do if the pre-set configuration does not fit your needs? We give you the opportunity to **configure your tempmate.®-C1** with the associated tempbase-Cryo software **free of charge** according to your wishes and specifically to the requirements of your goods.

tempmate.

> Keine versteckten Mehrkosten

- > Free download
- > Individual configuration
- > Up to 6 alarm limits
- > Configurable password protection
- > No accessories necessary
- > Different start and stop modes

Increase device memory *

* by disabling CSV option (only PDF) from 20.000 to 35.000 readings



Main Technical Specifications **temp**mate.®-C1

Model	Dry Ice / Low Temperature Data Logger
Part Number	TC1-000
Usage	Single-Use / Multi Start/Stop within 90 Days possible
Temperature Range	-90°C to 70°C
Accuracy	±0.5°C (-30°C to 70°C) ±1.0°C (others)
Resolution	0.1°C
Memory Capacity	20.000 Readings using PDF & CSV (default) 35.000 Readings using PDF only (optional)
Connection	USB
Indication	LCD
Battery	3.6V Lithium Battery
Runtime	Max. 90 days
Dimensions	96mm(L) * 44mm(W) * 15mm(H)
IP Protection	IP65
Mark	Max. 9 points
Alarm	Max. 6 points
Logging Interval	1 minute-24 hours
Start Delay	1 minute-24 hours
Report Format	PDF/CSV
Software	Free tempbase-Cryo Software for Windows
Certifications	CE, RoHs, EN12830, RTC-D0160
Shelf-Life	2 Years



tempmate."



ETHICAL & SUSTAINABLE

This mission statement sets out the company's purpose and values, as well as the business principles that dictate our work. We achieve our goals together. We are guided by our desire to act ethically, sustainably and responsibly towards humanity and the environment.

Developing our existing technology and connecting them digitally to make them more economical, accurate and future-proof – this is our goal with tempmate.®. We want to make the production, pre-production and downstream processes even more efficient and sustainable.

LIVING BY COLLECTIVE VALUES

We draw our strength from the constructive Our customers are at the heart of our daily and respective co-operation between the mawork and our shared success is what matters nagement board and all members of staff. We most. Appreciation is more than just a word approach new projects and new tasks with for us - it is what sets all employees at tempcourage and determination. We train our emmate.® apart. ployees and help them to grow over the long We stand for enthusiasm and mutual trust, term. We encourage our employees to think for a positive, friendly atmosphere, for reliabifor themselves so that they can create new lity and entrepreneurial spirit and for action at innovations for our customers. all levels.

Courage is a challenge that we are constantly setting ourselves. Our actions are shaped by our respect and appreciation of humanity and the environment. With each new product, we are integrating more and more sustainable elements and avoiding wasting important resources. Our solutions create freedoms rather than dependencies.

tempmate.

We are striving towards a long-term relationship with our business partners, and one that is shaped by fairness, trust and reliability. We achieve our goals together and are reducing waste across all sectors.



Andreas Stoll CEO

Contact Information





