

tempmate."-S1 Model Configuration

Please fill out the fields below to configure a model of the tempmate.®-S1 that is specially adapted to your needs.

GENERAL PARAMETERS						
Log Interval) min.				
UTC						
Unit	O° C	°F				
Recording Mode	Stop Stop	when full (Ring Bu	ıffer		Single /
		Lowe	er / Upper			Cumulative
Active Alarms		°C		Alarm Delay	min.	
	2	°C		Alarm Delay	min.	
	3	°C		Alarm Delay	min.	
	4	°C		Alarm Delay	min.	
	5	°C		Alarm Delay	min.	
	6	°C		Alarm Delay	min.	
SPECIAL PARAMETERS						
Start Delay		min.				
Password						
Scheduled Start		Date		Time		
Scheduled Stop		Date		Time		
Disable Temporary Stop	Yes	No No				
Disable Stop by Button	() Yes	No				
Initial Alarm Delay) min.				
ACCESSORIES						
Shipping Documents	() Yes	No No	Availa	ble at extra charge	<u>.</u>	



GOOD TO KNOW

Log Interval

By setting the Log Interval, you define a time interval at which measurements are taken and stored. The Log Interval can be set between 1 and 720 minutes.

Default: 10 min

UTC

The standard time of tempmate.®-S1 is UTC ±00:00. To match your local time, please note the time difference.

Value	Time Zone
(UTC + 14:00)	Line Islands, Kiritibati
(UTC + 13:00)	Nuku'alofa
(UTC + 12:00)	Auckland, Wellington, Fiji, Karnchatka, Marshall Is.
(UTC + 11:30)	Norfolk Island
(UTC + 11:00)	Magadan, Solomon Is., New Caledonia
(UTC + 10:30)	Lord Howe Island
(UTC + 10:00)	Brisbane, Canberra, Melbourne, Sydney, Hobard, Vladivostok, Guam, Port Moersby
(UTC + 09:30)	Darwin, NT, Australien, Adelaide, SA, Australien
(UTC + 09:00)	Yakutsk, Osaka, Sapporo, Tokyo, Seoul, Adelaide, Darwin
(UTC + 08:00)	Perth, Taipei, Kuala Lumpur, Singapore, Irkutsk, Ulaan Bataar, Beijing, Chongqing, Hong Kong, Urumqi
(UTC + 07:00)	Krasnoyarsk, Bangkog, Hanoi, Jakarta
(UTC + 06:30)	Myanmar, Rangun, Myanmar, Kokosinseln
(UTC + 06:00)	Astana, Dhaka, Yangon (Rangoon), Almaty, Novosibirsk
(UTC + 05:45)	Nepal, Kathmandu
(UTC + 05:30)	Indien, Neu Delh, Mumbai, Kalkutta, Adamanen-Inseln, Nicobar-Inseln
(UTC + 05:00)	Ekaterinburg, Chennai, Kolkata, Mumbai, New Dehli, Kathmandu, Islamabad, Karachi, Sri Jayawardenepura, Tashkent
(UTC + 04:30)	Afghanistan
(UTC + 04:00)	Kabul, Abu Dhabi, Muscat, Yerevan, Baku, Caucasus Standard Time
(UTC + 03:30)	Teheran, Iran
(UTC + 03:00)	Moscow, St. Petersburg, Volgograd, Tehran, Tbilisi, Nairobi, Baghdad, Kuwait, Riyadh
(UTC + 02:00)	Minsk, Cairo, Helsinki, Kyiv, Riga, Sofia, Tallinn, Vilnius, Athens, Bucharest, Istanbul, Jerusalem, Amman, Beirut, Harare, Pretoria
(UTC + 01:00)	Brussels, Copenhagen, Madrid, Paris, West Central Africa, Sarajevo, Skopje, Warsaw, Zagreb, Belgrade, Bratislava, Budapest, Ljubljana, Prague
(UTC ± 00:00)	Dublin, Edinburgh, Lisbon, London, Monrovia, Reykjavik, Casablanca (standard time of tempmate.®-S1)
(UTC - 01:00)	Azores, Cape Verde Is.
(UTC - 02:00)	Mid-Atlantic
(UTC - 03:00)	Buenos Aires, Brasilia, Greenland, Monetvideo, Newfoundland, Georgetown
(UTC - 03:30)	Newfoundland, Kanada, Surinam
(UTC - 04:00)	Atlantic Time (Canada), Manaus, Santiago, La Paz, Caracas
(UTC - 05:00)	Eastern Time (US & Canada), Bogota, Lima, Quito, Rio Branco
(UTC - 06:00)	Central Time (US & Canada), Guadalajara, Mexico City, Monterrey, Central America
(UTC - 07:00)	Mountain Time (US & Canada), Arizona, Chihuahua, La Paz, Mazatlan
(UTC - 08:00)	Pacific Time (US & Canada)
(UTC - 09:00)	Alaska
(UTC - 10:00)	Hawaii
(UTC - 11:00)	Midway Island, Samos
(UTC - 12:00)	International Date Line West

Unit

You can choose between recording temperature in °C and °F.



Password

Select a password that contains a minimum of 7, but a maximum of 12 characters (ASCII characters only). It will be used to encrypt your generated report to secure your data.

Default: No Password

Start Delay

A set start delay ensures that your **temp**mate.®-S1 starts recording after pressing the start button only after the set time has elapsed. A start delay can be set between 0 and 65535 minutes.

Default: No Start Delay

Initial Alarm Delay

The initial alarm delay prevents an alarm from being triggered in the time between your **temp**mate.®-S1 is started and attached to your goods, even if the stored alarm limits are exceeded. An Alarm Delay can only be set if you have also set temperature limits (0 - 255 min).

Default: No Initial Alarm Delay

Recording Mode

Decide whether your **temp**mate.®-S1 should stop automatically when the memory is full (Stop when full) or overwrite old data (Ring Buffer).

Default: Stop When Full

Scheduled Start

Set a time (date and time) at which your tempmate.®-S1 should automatically start recording.

Default: No Scheduled Start

Scheduled Stop

Set a time (date and time) at which your tempmate.®-S1 should automatically stop recording.

Default: No Scheduled Stop

Disable Temporary Stop

Decide whether it should be possible to do an interim evaluation on your **temp**mate.®-S1, without stopping the device by pushing the button.

Default: Temporary Stop Enabled



Disable Stop by Button

By deactivating the Stop by Button, your **temp**mate.®-S1 can no longer be stopped manually. The device will automatically stop recording when the storage is full. You have the possibility to prevent the device from being stopped prematurely by mistake.

Default: Stop By Button Enabled

Active Alarms

With the active alarms you can use up to 6 different alarm limits (-30°C to +70°C) and define the measuring range that is important for you by upper and lower limit values. In addition, it is possible to add alarm delays to the respective alarm limit values. This allows you to specify a time tolerance (0 - 65535 min.) within which the temperature may exceed or fall below the limit values.By differentiating between single and cumulative alarms, you can determine whether an exceeding of a limit value is to be evaluated as a whole or in total.

Default: No Active Alarms

Shipping Documents

These documents are available separately for your tempmate.®-S1. Included is a manual to which you can attach the device and a shipping bag to attach the documents and the logger to your goods.

Default: Shipping Documents are not included in the scope of delivery.

