# Pass Data Report

# File Created Date 15-Dec-22 16:49:01

Note: All times shown are in UTC+00:00 and 24-Hour clock [DD-MMM-YY HH:MM:SS]

### **Device Information**

Model : tempmate-S1 PRO Version: 01.1T			Serial Number: S1PT22100038-03 Device Name: Sample			
Configuration						
Log Interval : 1 min.		\$	Initial Stop Protection: 00D 00H 60M 00S			
Initial Start Delay: 00D 00H 00M 00S Start Mode: Start by Button			Stop Mode: Stop by Button			
Trip Informati						
Configuration Time: 15-Dec-22 13:25:35			Start Time: 15-Dec-22 13:25:44 Stop Time: 15-Dec-22 16:48:43		3	
Elapsed Time: 00D 03H 22M 59S			Data Points: 203			
Measurement	Unit					
Time Zone: UTC+00:00			Temperature: °C			
Logging Sum	mary					
Min. Temperature:-0.	3 °C (15-Dec	-22 16:42:44)	Max. Temperature:24.6 °C (15-Dec-22 14	:34:44) Avg. T	emperature: 11.9 °C	
MKT: 17.4 °C						
_					_	
Temperature Threshold	Alarm Delay	Alarm Type	First Alarm	Total Events	Longest Time	Total Time
Threshold	Delay				Longest Time	
Threshold H3:NO ALARM SET H2:NO ALARM SET	<b>Delay</b>	Туре	Alarm 00-000-00 00:00:00 00-000-00 00:00:00	Events     0     0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET	<b>Delay</b> 00H 00M 00H 00M 00H 00M	Type Single Single Single	Alarm 00-000-00 00:00:00 00-000-00 00:00:00 00-000-00 00:00:00	0 0 0 0	OOD OOH OOM OOS	Time           00D 00H 00M 00S           00D 00H 00M 00S           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single	Alarm	Events           0           0           0           0           0           0           0           0	Time           00D 00H 00M 00S	Time           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single	Alarm	Events           0           0           0           0           0           0           0           0	Time           00D 00H 00M 00S	Time           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S
Threshold H3:NO ALARM SET H2:NO ALARM SET H1:NO ALARM SET L1:NO ALARM SET L2:NO ALARM SET	Delay           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M           00H         00M	Type Single Single Single Single Single	Alarm	<b>Events</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Time           00D 00H 00M 00S           00D 00H 00M 00S	Time           00D 00H 00M 00S           00D 00H 00M 00S

#### Note

- -

The data points denoted in "RED" colour indicates readings with High Temperature Alarm threshold breach
 The data points denoted in "BLUE" colour indicates readings with Low Temperature Alarm threshold breach
 The data points denoted in "BLACK" colour indicates readings with NO Temperature Alarm threshold breach
 The data points in "GREY" colour with "USB" sign at the end denotes the first measured reading after the device was unplugged from the computer USB port

- -

- - - - - - - - - -

\_

## Serial Number: S1PT22100038-03

# Start Time: 15-Dec-22 13:25:44

Date Time °C	Date Time °C	Date Time °C	Date Time °C	Date Time °C	Date Time °C
15-Dec-22, 13:25:44, +18.8	15-Dec-22, 15:59:44, +00.3 15-Dec-22, 16:00:44, +00.3				
15-Dec-22, 13:27:44, +19.3 15-Dec-22, 13:28:44, +19.3 15-Dec-22, 13:29:44, +19.2	15-Dec-22, 16:01:44, +00.2 15-Dec-22, 16:02:44, +00.2 15-Dec-22, 16:03:44, +00.1				
15-Dec-22, 13:30:44, +19.1 15-Dec-22, 13:31:44, +19.0 15-Dec-22, 13:32:44, +19.1	15-Dec-22, 16:04:44, +00.1 15-Dec-22, 16:05:44, +00.1 15-Dec-22, 16:06:44, +00.1				
15-Dec-22, 13:32:44, +19.1 15-Dec-22, 13:33:44, +19.0 15-Dec-22, 13:34:44, +18.9 15-Dec-22, 13:35:44, +18.9	15-Dec-22, 16:06:44, +00.1 15-Dec-22, 16:07:44, +00.1 15-Dec-22, 16:08:44, +00.1 15-Dec-22, 16:09:44, +00.1				
15-Dec-22, 13:35:44, +18.9 15-Dec-22, 13:36:44, +18.8 15-Dec-22, 13:37:44, +18.7 15-Dec-22, 13:38:44, +18.7	15-Dec-22, 16:09:44, +00.1 15-Dec-22, 16:10:44, +00.1 15-Dec-22, 16:11:44, +00.0 15-Dec-22, 16:11:44, +00.0				
15-Dec-22, 13:38:44, +18.7 15-Dec-22, 13:39:44, +18.7 15-Dec-22, 13:40:44, +18.7 15-Dec-22, 13:40:44, +18.6	15-Dec-22, 16:12:44, +00.0 15-Dec-22, 16:13:44, +00.0 15-Dec-22, 16:13:44, +00.0 15-Dec-22, 16:15:44, +00.0				
15-Dec-22, 13:40:44, +18.7 15-Dec-22, 13:41:44, +18.6 15-Dec-22, 13:42:44, +18.6	15-Dec-22, 16:14:44, +00.0 15-Dec-22, 16:15:44, +00.0 15-Dec-22, 16:16:44, +00.0				
15-Dec-22, 13:42:44, +18.6 15-Dec-22, 13:43:44, +18.6 15-Dec-22, 13:43:44, +18.6 15-Dec-22, 13:45:44, +18.6	15-Dec-22, 16:16:44, +00.0 15-Dec-22, 16:16:44, +00.0 15-Dec-22, 16:17:44, -00.0 15-Dec-22, 16:18:44, -00.0				
15-Dec-22, 13:45:44, +18.6 15-Dec-22, 13:46:44, +18.6 15-Dec-22, 13:47:44, +18.6 15-Dec-22, 13:47:44, +18.6	15-Dec-22, 16:19:44, -00.0 15-Dec-22, 16:20:44, -00.0 15-Dec-22, 16:20:44, -00.0 15-Dec-22, 16:21:44, -00.0				
15-Dec-22, 13:48:44, +18.6 15-Dec-22, 13:49:44, +18.6 15-Dec-22, 13:50:44, +18.6	15-Dec-22, 16:22:44, -00.0 15-Dec-22, 16:23:44, -00.0 15-Dec-22, 16:23:44, -00.0				
15-Dec-22, 13:51:44, +18.6 15-Dec-22, 13:52:44, +18.6 15-Dec-22, 13:53:44, +18.6	15-Dec-22, 16:25:44, -00.1 15-Dec-22, 16:26:44, -00.1 15-Dec-22, 16:27:44, -00.1				
15-Dec-22, 13:54:44, +18.6 15-Dec-22, 13:55:44, +18.6 15-Dec-22, 13:56:44, +18.6	15-Dec-22, 16:28:44, -00.1 15-Dec-22, 16:29:44, -00.1 15-Dec-22, 16:30:44, -00.1				
15-Dec-22, 13:57:44, +18.6 15-Dec-22, 13:58:44, +19.1 15-Dec-22, 13:59:44, +20.6	15-Dec-22, 16:31:44, -00.1 15-Dec-22, 16:32:44, -00.1				
15-Dec-22, 14:00:44, +21.4	15-Dec-22, 16:33:44, -00.2 15-Dec-22, 16:33:44, -00.2 15-Dec-22, 16:35:44, -00.2				
15-Dec-22, 14:01:44, +22.3 15-Dec-22, 14:03:44, +22.6 15-Dec-22, 14:03:44, +22.6	15-Dec-22, 16:36:44, -00.2 15-Dec-22, 16:37:44, -00.2 15-Dec-22, 16:38:44, -00.2				
15-Dec-22, 14:05:44, +23.0 15-Dec-22, 14:06:44, +23.1 15-Dec-22, 14:07:44, +23.3	15-Dec-22, 16:39:44, -00.2 15-Dec-22, 16:39:44, -00.3 15-Dec-22, 16:41:44, -00.3				
15-Dec-22, 14:08:44, +23.4 15-Dec-22, 14:09:44, +23.5 15-Dec-22, 14:10:44, +23.7	15-Dec-22, 16:42:44, -00.3 15-Dec-22, 16:43:44, -00.3 15-Dec-22, 16:44:44, -00.3				
15-Dec-22, 14:11:44, +23.7 15-Dec-22, 14:12:44, +23.8 15-Dec-22, 14:13:44, +23.8	15-Dec-22, 16:45:44, -00.3 15-Dec-22, 16:46:44, -00.3 15-Dec-22, 16:47:44, -00.3				
15-Dec-22, 14:13:44, +23.8 15-Dec-22, 14:14:44, +23.9 15-Dec-22, 14:15:44, +24.0 15-Dec-22, 14:16:44, +24.0	10 500 22, 10.41.44, 700.5				
15-Dec-22, 14:16:44, +24.0 15-Dec-22, 14:17:44, +24.1 15-Dec-22, 14:18:44, +24.1 15-Dec-22, 14:19:44, +24.2					
15-Dec-22, 14:19:44, +24.2 15-Dec-22, 14:20:44, +24.2 15-Dec-22, 14:21:44, +24.3 15-Dec-22, 14:22:44, +24.3					
15-Dec-22, 14:22:44, +24.3 15-Dec-22, 14:23:44, +24.3 15-Dec-22, 14:23:44, +24.4 15-Dec-22, 14:25:44, +24.4					
15-Dec-22, 14:25:44, +24.4 15-Dec-22, 14:25:44, +24.4 15-Dec-22, 14:25:44, +24.4 15-Dec-22, 14:22:44, +24.4					
15-Dec-22, 14.27.44, +24.4 15-Dec-22, 14:28:44, +24.5 15-Dec-22, 14:29:44, +24.5					
15-Dec-22, 14:29:44, +24.5 15-Dec-22, 14:30:44, +24.5 15-Dec-22, 14:30:44, +24.5 15-Dec-22, 14:31:44, +24.5 15-Dec-22, 14:32:44, +24.6					
15-Dec-22, 14:33:44, +24.5 15-Dec-22, 14:34:44, +24.6 15-Dec-22, 14:35:44, +24.5					
15-Dec-22, 14:35:44, +24.5 15-Dec-22, 14:36:44, +24.5 15-Dec-22, 14:36:44, +24.4 15-Dec-22, 14:38:44, +24.4					
15-Dec-22, 14:39:44, +24.4					
15-Dec-22, 14:41:44, +24.4 15-Dec-22, 14:42:44, +24.4 15-Dec-22, 14:42:44, +24.4					
15-Dec-22, 14:44:44, +24.4 15-Dec-22, 14:45:44, +24.4 15-Dec-22, 14:45:44, +24.4					
15-Dec-22, 14:47:44, +24.4 15-Dec-22, 14:48:44, +24.4 15-Dec-22, 14:49:44, +24.4					
15-Dec-22, 14:50:44, +24.4 15-Dec-22, 14:51:44, +24.4 15-Dec-22, 14:52:44, +24.4					
15-Dec-22, 14:53:44, +24.4 15-Dec-22, 14:54:44, +24.5 15-Dec-22, 14:55:44, +24.5					
15-Dec-22, 14:56:44, +24.5 15-Dec-22, 14:57:44, +24.5 15-Dec-22, 14:58:44, +24.5					
15-Dec-22, 14:30:44, +24.5 15-Dec-22, 15:00:44, +24.5 15-Dec-22, 15:00:44, +24.5					
15-Dec-22, 15:01:44, +24.6 15-Dec-22, 15:03:44, +24.6 15-Dec-22, 15:03:44, +24.6 15-Dec-22, 15:04:44, +24.6					
15-Dec-22, 15:05:44, +24.5 15-Dec-22, 15:06:44, +23.8					
15-Dec-22, 15:07:44, +19.2 15-Dec-22, 15:08:44, +14.9 15-Dec-22, 15:09:44, +11.7					
15-Dec-22, 15:10:44, +09.5 15-Dec-22, 15:11:44, +07.9 15-Dec-22, 15:12:44, +06.7 15-Dec-22, 15:13:44, +05.8					
15-Dec-22, 15:14:44, +04.9 15-Dec-22, 15:15:44, +04.3					
15-Dec-22, 15:16:44, +03.8 15-Dec-22, 15:17:44, +03.4					
15-Dec-22, 15:18:44, +03.0 15-Dec-22, 15:19:44, +02.7 15-Dec-22, 15:20:44, +02.5 15-Dec-22, 15:21:44, +02.3					
15-Dec-22, 15:22:44, +02.1 15-Dec-22, 15:23:44, +02.0					
15-Dec-22, 15:24:44, +02.0 15-Dec-22, 15:25:44, +01.9 15-Dec-22, 15:26:44, +01.7					
15-Dec-22, 15:27:44, +01.7 15-Dec-22, 15:28:44, +01.7 15-Dec-22, 15:29:44, +01.6					
15-Dec-22, 15:30:44, +01.6 15-Dec-22, 15:31:44, +01.6 15-Dec-22, 15:32:44, +01.5					
15-Dec-22, 15:33:44, +01.5 15-Dec-22, 15:34:44, +01.5 15-Dec-22, 15:35:44, +01.4					
15-Dec-22, 15:36:44, +01.4 15-Dec-22, 15:37:44, +01.4 15-Dec-22, 15:38:44, +01.4					
15-Dec-22, 15:38:44, +01.4 15-Dec-22, 15:39:44, +01.4 15-Dec-22, 15:40:44, +01.3 15-Dec-22, 15:41:44, +01.2					
15-Dec-22, 15:41:44, +01.2 15-Dec-22, 15:42:44, +01.1 15-Dec-22, 15:43:44, +01.1 15-Dec-22, 15:44:44, +01.1					
15-Dec-22, 15:45:44, +01.0					
15-Dec-22, 15:46:44, +00.9 15-Dec-22, 15:47:44, +00.9 15-Dec-22, 15:48:44, +00.8 15-Dec-22, 15:49:44, +00.7					
15-Dec-22, 15:49:44, +00.7 15-Dec-22, 15:50:44, +00.7 15-Dec-22, 15:51:44, +00.6 15-Dec-22, 15:52:44, +00.5					
15-Dec-22, 15:52:44, +00.5 15-Dec-22, 15:53:44, +00.5 15-Dec-22, 15:54:44, +00.5 15-Dec-22, 15:55:44, +00.4					
15-Dec-22, 15:56:44, +00.4 15-Dec-22, 15:57:44, +00.3					
15-Dec-22, 15:58:44, +00.3	I		I	l	

-----