



## 设备信息

设备型号:	GSP-6	传感器类型:	温度 & 湿度
序列号:	EFG248004832	固件版本:	V3.1
总空间:	16000		

## 行程信息

行程编码:	N/A
行程描述:	GSP-6 temperature & humidity Data Logger

## 配置信息

按键停止:	允许	记录间隔:	15m
按键提示音:	禁止	超限后, 记录间隔缩短:	禁止
报警音:	禁止	存储方式:	记满停止

## 报警阈值

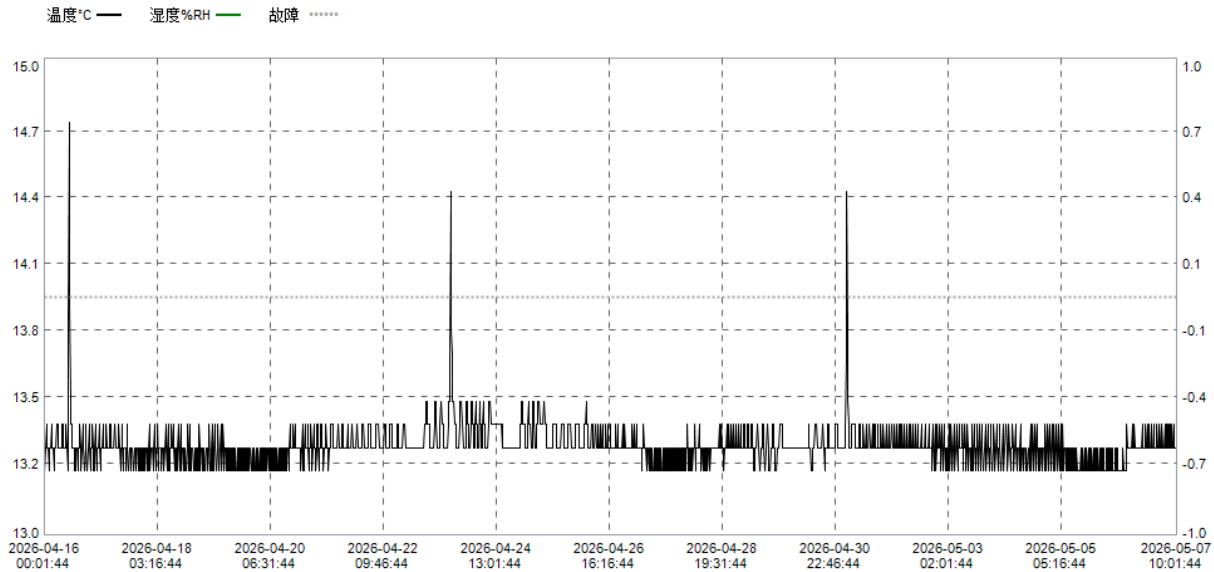
H1: 高于	25.0° C
理想区域:	
L1: 低于	0.0° C
HH: 高于	90.0%RH
理想区域:	
HL: 低于	0.0%RH

## 报警状态

0k
0k
0k
0k

## 统计信息(重新计算)

最大值:	14.7° C / N/A	首条记录时间:	2026-04-16 00:01:44
最小值:	13.2° C / N/A	末条记录时间:	2026-05-07 10:01:44
平均值:	13.3° C	记录时长:	21d 10h
MKT:	13.3° C	数据总数:	2057
报警时间(温度):	N/A	当前条数:	2057
报警时间(湿度):	N/A		











时间	°C	%RH	时间	°C	%RH	时间	°C	%RH	时间	°C	%RH	时间	°C	%RH
2026-05-06 20:01:44	13.3	NC												
2026-05-06 20:16:44	13.3	NC												
2026-05-06 20:31:44	13.4	NC												
2026-05-06 20:46:44	13.3	NC												
2026-05-06 21:01:44	13.4	NC												
2026-05-06 21:16:44	13.3	NC												
2026-05-06 21:31:44	13.3	NC												
2026-05-06 21:46:44	13.3	NC												
2026-05-06 22:01:44	13.3	NC												
2026-05-06 22:16:44	13.4	NC												
2026-05-06 22:31:44	13.3	NC												
2026-05-06 22:46:44	13.3	NC												
2026-05-06 23:01:44	13.3	NC												
2026-05-06 23:16:44	13.3	NC												
2026-05-06 23:31:44	13.4	NC												
2026-05-06 23:46:44	13.3	NC												
2026-05-07 00:01:44	13.3	NC												
2026-05-07 00:16:44	13.3	NC												
2026-05-07 00:31:44	13.3	NC												
2026-05-07 00:46:44	13.4	NC												
2026-05-07 01:01:44	13.3	NC												
2026-05-07 01:16:44	13.3	NC												
2026-05-07 01:31:44	13.3	NC												
2026-05-07 01:46:44	13.3	NC												
2026-05-07 02:01:44	13.4	NC												
2026-05-07 02:16:44	13.3	NC												
2026-05-07 02:31:44	13.3	NC												
2026-05-07 02:46:44	13.4	NC												
2026-05-07 03:01:44	13.3	NC												
2026-05-07 03:16:44	13.4	NC												
2026-05-07 03:31:44	13.3	NC												
2026-05-07 03:46:44	13.3	NC												
2026-05-07 04:01:44	13.3	NC												
2026-05-07 04:16:44	13.3	NC												
2026-05-07 04:31:44	13.4	NC												
2026-05-07 04:46:44	13.3	NC												
2026-05-07 05:01:44	13.3	NC												
2026-05-07 05:16:44	13.4	NC												
2026-05-07 05:31:44	13.3	NC												
2026-05-07 05:46:44	13.4	NC												
2026-05-07 06:01:44	13.3	NC												
2026-05-07 06:16:44	13.3	NC												
2026-05-07 06:31:44	13.4	NC												
2026-05-07 06:46:44	13.3	NC												
2026-05-07 07:01:44	13.4	NC												
2026-05-07 07:16:44	13.3	NC												
2026-05-07 07:31:44	13.3	NC												
2026-05-07 07:46:44	13.4	NC												
2026-05-07 08:01:44	13.3	NC												
2026-05-07 08:16:44	13.3	NC												
2026-05-07 08:31:44	13.4	NC												
2026-05-07 08:46:44	13.3	NC												
2026-05-07 09:01:44	13.3	NC												
2026-05-07 09:16:44	13.3	NC												
2026-05-07 09:31:44	13.3	NC												
2026-05-07 09:46:44	13.3	NC												
2026-05-07 10:01:44	13.3	NC												