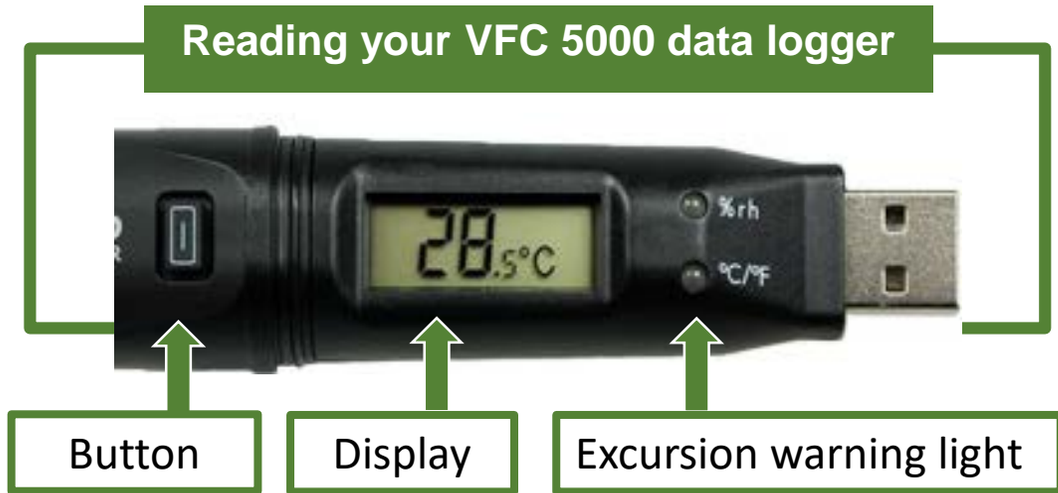


Documenting Daily Temperatures Using the VFC 5000



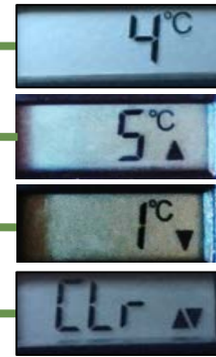
Once daily temperature check procedure

Default display: Current Temperature

Press button once: Maximum recorded temperature since last reset ▲

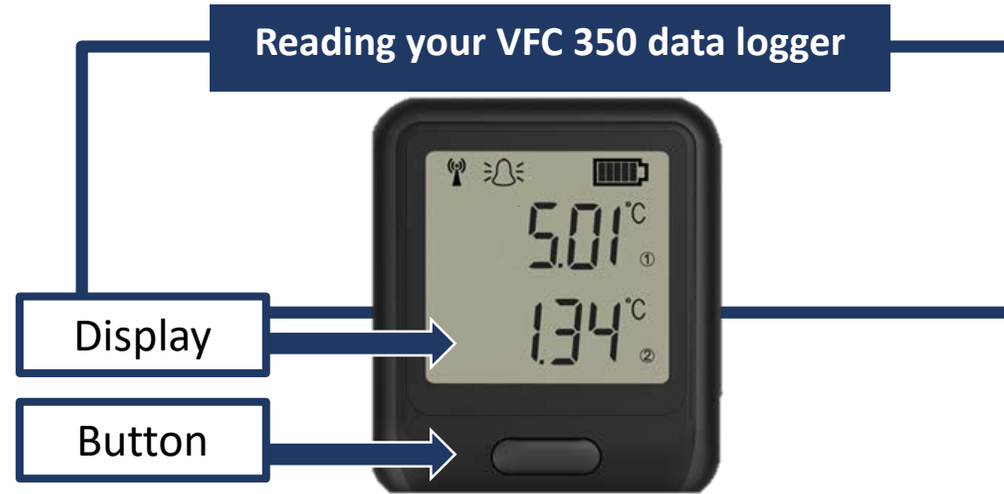
Press button twice: Minimum recorded temperature since last reset ▼

Reset Max/Min: Push and hold until CLr ▲▼ appears (3-5 seconds)



Day of Month	1
Staff Initials	
Exact Time	
Maximum Temp	5
Minimum Temp	1
Current Temperature	8°C
	7°C
	6°C
	Aim for 5° →
	5°C
	4°C
	3°C
2°C	

Documenting Daily Temperatures Using the VFC 300 & 350



Once daily temperature check procedure

Default display: Current temperature

Press button once: Maximum recorded temperature

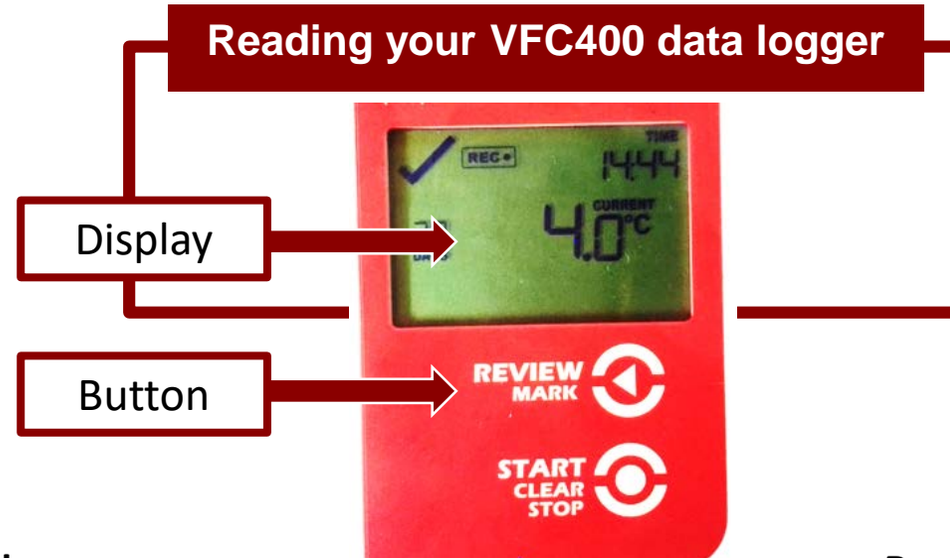
Press button twice: Minimum recorded temperature



Day of Month	1
Staff Initials	
Exact Time	
Maximum Temp	12.2
Minimum Temp	2.2
Current Temperature	8°C
	7°C
	6°C
	5°C
	4°C
	3°C
	2°C

Reset Max/Min: during the display of either the max or min, hold down the button for 5 seconds (until you see a dashed line --) then release. **Caution:** Holding it longer than 5 seconds resets the entire system.

Documenting Daily Temperatures Using the VFC 400



Once daily temperature check procedure

Press review mark once:
Max temperature from day 00 (today's Max)

Compare

Press review mark three times:
Max temperature from day -01 (yesterday's Max)

Press review mark twice:
Min temperature from day 00 (today's Min)

Compare

Press review mark four times:
Min temperature from day -01 (yesterday's Min)

Recording on your paper log:

Compare the maximum temperatures from day 00 to day -01 and record the absolute maximum temperature reached.

Compare the minimum temperatures from day 00 to day -01 and record the absolute minimum temperature reached.

Day of Month	1
Staff Initials	
Exact Time	
Maximum Temp	6.7
Minimum Temp	3.8
Current Temperature	8°C
	7°C
	6°C
	5°C
	4°C
	3°C
	2°C