Fridgetag 2L Refrigerator Temperature Report Download the data logger report via USB if there is an alarm on the monitoring device

	Lower Alarm Limit				Upper alarm limit				Ext sensor connection error				
Io Date Event	s Average	Status	Min	Cumulative daily	Alarm	Status	Max	Cumulative	Alarm	Status	Duration	Alarm	Signature/notes
(mm/dd/yyyy)	Temp.		Temp.	time below the limit	trigger time		Temp	daily time above the limit	Trigger Time			Trigger Time	Action taken
Today	+5.6c	In progress	+5.0c	0min		In progress	+6.4c	0min			0min		
02/15/2019 08:16	+5.7c	ok	+4.9c	0min		ok	+6.7c	0min		ok	0min		
02/14/2019 06:59	+6.0c	ok	+5.3c	0min		ok	+7.1c	0min		ok	0min		
02/13/2019 07:05	,18:08 +5.0c	ok	+4.4c	0min		ok	+6.7c	0min		ok	0min		
02/12/2019 06:51	,21:25 +5.4c	ok	+4.6c	0min		ALARM	+10.5	5h 21min	04:15h	ok	0min		
2/12/2019 7:21	+5.8c	ok	+5.0c	0min		ok	+7.1c	0min		ok	0min		
3		5	13.50	7		9	17.10	11		13)	15	

DAILY EVENTS INFORMATION

- 1. **No**-The number of readings with 1 being the current day report was run
- 2. Date- Must be set in correct format Month/Day/Year
- 3. **Events** Time stamp for the Minimum and Maximum temp check (morning check is a requirement, end of day recommended)
- 4. Average Temp- Overall average temperature for 24 hours

LOWER ALARM LIMIT- TOO COLD!

BELOW 2°C FOR MORE THAN 10 MINUTES

- 5.**Status** ok means just that- all is ok
- 6. Min Temp- The coldest the unit has gotten in 24 hours
- 7. **Duration out of range** How long was the temp below 2° during last 24 hours
- 8. **Alarm trigger time** If alarm is triggered this is the time it went off "after" being out of range for 10 minutes.



UPPER ALARM LIMIT- TOO WARM!

ABOVE 8°C FOR MORE THAN 10 MINUTES

- 9. **Status** ok means just that- all is ok
- 10. Max Temp- The warmest the unit has gotten in 24 hours
- 11. **Duration out of range** How long was the temp above 8°c during last 24 hours
- 12. **Alarm trigger time** If alarm is triggered this is the time it went off "after" being out of range for 10 minutes.

EXT SENSOR CONNECTION ERROR- BE SURE SECURELY CONNECTED! LISTEN FOR THE "CLICK"

- 13. **Status** ok means just that- all is ok. Probe is correctly connected to the data logger
- 14. **Duration** If not connected properly- how long it has been disconnected
- 15. **Alarm trigger time** If alarm is triggered this is the time it went off "after" probe has been disconnected for more than 10 minutes

COMMUNICATION IS IMPORTANT

16. Use this area to communicate notes to self or NHIP