



A Simple Device with Staggering Results

The Delta-T Alert™ sensors and controllers come pre-loaded with the necessary firmware. Controllers are also shipped with a copy of the license-free dashboard software that is easily installed on your local computer or server. Once the dashboard software is installed and the sensors are turned on, you can easily configure and program them to your desired specifications from your dashboard. The system keeps track of all your reported data and makes this data available in easy to use reporting software. You can compare the temperature data from similar devices, look that the historical readings from a particular device, or even create a trend analysis to track the changes in temperature over time.

Critical Monitoring

Sensors can be calibrated with sensor by sensor critical temperature thresholds allowing the sensor to remain in sleep mode until the threshold is exceeded. Activating the sensors minute by minute critical reporting provides a 24 hour monitoring system while conserving battery during standard operations.

Regenerative Networking

Even with every redundancy, computers crash, batteries fail, and wifi networks are reset. On launch, the Delta T Alert system will scan your local network automatically and will appropriate lost gateways and sensors to your newly launched system.

Features



Automated Status Reporting



Alarm Notifications



Sensor Trending Data and Reporting



Rapid Setup

Specifications

System Specifications	
Minimum Requirements	
Operating System	Windows XP
Processor	Dual Core Intel CPU
RAM	1GB
Free HDD Space	5GB
Display Resolution	800 x 600
Recommended Requirements	
Operating System	Windows 7 or Higher
Processor	Quad core Intel CPU
RAM	2GB or Higher
Free HDD Space	10GB
Display Resolution	800 x 600 or Higher

Screenshots

Drag a column header here to group by that column.

Location	Status	Equipment ID	Site	NodeID	Delta T	Battery Level
Duracell	●	A1		9	0.7	83
Duracell	●	A2		8	0.7	82
Energizer	●	A3		7	0.5	81
Rayovac	●	A4		6	0.2	80
Duracell	●	B1		10	0.5	79
Duracell	●	B2		11	0.5	78
Energizer	●	B3		12	0.5	77
Rayovac	●	B4				76
Duracell	●	C1				75
Duracell	●	C2				74
Energizer	●	C3				
Rayovac	●	C4				
Duracell	●	D1				
Duracell	●	D2				
Energizer	●	D3				
Rayovac	●	D4				

Application Settings

Company Info Password Temp Units Gateway Settings DeltaT Default Settings Netwo

Schedule1: 03:00 AM - 06:00 AM

Schedule2: 09:00 AM - 12:00 PM

Schedule3: 03:00 AM - 06:00 PM

Schedule4: 09:00 AM - 12:00 PM

Schedule5: 03:00 AM - 06:00 PM

Schedule6: 09:00 AM - 12:00 PM

Schedule7: 03:00 AM - 06:00 PM

Schedule8: 09:00 AM - 12:00 PM

Email Notifications

- Elevated Delta T
- Critical Delta T
- Low Battery
- No Communication
- Select All

Email Options

- Send to IRISS Inc.
- Send to ContactEmail
- Send to All

Audible Alarm Options

- Enable Audible Alarm

Apply

Ambient / Enclosure Graph C2

Location Overview Duracell

System Overview

OK (16)

Delta T Alert Application Settings Menu

Drag a column header here to group by that column.

Location	Equipment ID	Status	Enclosure Temp	Ambient Temp	Reported	Battery Level
Duracell	A1	●	74.3	75.2 (73.6)	6/20/2017 12:04:38 PM	
Duracell	A2	●	74.3	75 (73.6)	6/20/2017 12:04:05 PM	
Energizer	A3					
Rayovac	A4					
Duracell	B1					
Duracell	B2					
Energizer	B3					
Rayovac	B4					
Duracell	C1					
Duracell	C2					
Energizer	C3					
Rayovac	C4					
Duracell	D1					
Duracell	D2					
Energizer	D3					
Rayovac	D4					

Ambient/Enclosure Trending Graph

Print Save as

Start Date: 5/21/2017 End Date: 6/21/2017 Filter

Sensor C2 Located in: Duracell

Enclosure Ambient

2017/05/25 17:11 2017/06/05 12:05 2017/06/17 18:04

Ambient / Enclosure Graph C2

Location Overview Duracell

System Overview

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Delta T Alert Ambient and Enclosure Trending Graph

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