



Wintrac Software

Quick, easy answers to performance questions.

A fast, easy-to-use Windows™ based reporting utility for Thermo King data loggers.

Display Settings

Color	Sensor Name	Enabled
Red	1. Setpoint	<input checked="" type="checkbox"/>
Blue	2. Return	<input checked="" type="checkbox"/>
Green	3. Discharge	<input checked="" type="checkbox"/>
Yellow	4. Ambient	<input checked="" type="checkbox"/>
Purple	5. Coil	<input checked="" type="checkbox"/>
Black	6. Spare 1	<input type="checkbox"/>
Brown	7. Spare 2	<input type="checkbox"/>
Pink	8. Average of Return and Discharge	<input type="checkbox"/>

Open Wintrac File

Imported Files	Start Date	End Date	File Name
000513101			
0409757162			
480672067	8/7/99	3/25/98	Import13101-1.wfl

Tabular Data View

Time	Setpoint	Return	Discharge	Ambient	Coil	Spans 1	Spans 2	Event Codes
07:50	-2.2	7.5	7.3	2.5	7.0			Unit Turned On
07:50	-2.2	7.5	7.3	2.5	7.0			Setpoint Changed
08:05	-2.2	6.3	-1.0	3.0	6.9			Phelp Inleted, Diesel, Cycle Serty
08:10	-2.2	2.3	-5.2	3.0	2.4			Low Speed Heat, Diesel, Cycle Serty
08:11	-2.2	-2.1	-3.2	3.6	4.8			Unit Turned Off
12:00	-2.2	9.7	9.5	20.6	4.7			Room Makeup
13:47	-2.2	9.2	13.5	24.2	7.7			Unit Turned On
10/21/94 13:47	-2.2	9.2	13.5	24.7	7.7			Low Speed Cool, Diesel, Continuous
13:48	-2.2	8.6	5.0	15.5	6.2			High Speed Cool, Diesel, Continuous
14:05	-2.2	2.3	5.8	12.3	2.0			Low Speed Cool, Diesel, Continuous
14:05	-2.2	-2.4	-4.4	12.5	2.3			Hot Gas Cool, Diesel, Continuous
14:06	-2.2	-2.9	-7.4	12.5	2.8			Modulation Cool, Diesel, Continuous
14:06	-2.2	3.0	-7.0	12.4	2.8			Modulation Cool Hot Gas, Diesel, Continuous
14:06	-2.2	3.0	-7.0	12.4	2.8			Modulation Cool Hot Gas, Diesel, Continuous
14:07	-2.2	-2.0	-3.4	12.2	3.7			Modulation Cool Hot Gas, Diesel, Continuous
14:09	-2.2	-0.4	-1.0	12.2	6.4			Modulation Cool, Diesel, Continuous
14:09	-2.2	1.5	-3.7	13.9	6.6			Defrost Inleted, Diesel, Continuous
14:57	-2.2	5.4	16.0	13.4	15.1			Low Speed Cool, Diesel, Continuous
15:10	-2.2	4.9	1.3	13.9	4.8			High Speed Cool, Diesel, Continuous
15:17	-2.2	-2.3	4.5	14.1	2.2			Low Speed Cool, Diesel, Continuous
15:17	-2.2	-2.4	-7.0	14.2	2.4			Hot Gas Cool, Diesel, Continuous
15:18	-2.2	-2.9	-8.0	14.0	2.7			Modulation Cool, Diesel, Continuous
15:18	-2.2	-2.6	-7.0	14.0	2.7			Modulation Cool Hot Gas, Diesel, Continuous

- Stable performance, easy downloads and fast downloading speeds
- Fast performance analysis — easily define and search for critical data you need
- Innovative, easy-to-use graphical user interface
- Automatic, comprehensive management of files
- Fast, flexible viewing of Graph and Table Reports
- Fast, convenient setting of trip headers
- Fast retrieval and setting of data logger set-up features
- Comprehensive trip file import/export capabilities
- Display of detailed information from each compartment on Multi-temp trailers
- Downloading of selected dates from TranScan and TKDL dataloggers

Wintrac software Windows based

A fast, easy-to-use download, data management and report generation utility for Thermo King truck, trailer, container and rail microprocessor controllers is now in stock.

- **Comprehensive File Import Support for Truck, Trailer, Container and Rail Data Loggers:**

Supports all trip files created by TracPac, MultiPac, Pc-Pac and all previous versions of Wintrac. Import your old trip files into Wintrac 4 to manage, graph and print reports. Existing Wintrac databases are fully supported without importing.

- **Powerful Query Feature:**

Quickly analyse your operating performance. Easy to use queries quickly identify potential problems by locating log files with specific alarms or out-of-range sensor values. Use queries to analyse system performance by setting limit parameters for a designated time interval. Save your queries for future reference.

- **"Flash Load" capability for Thermo King Controllers and Data Loggers:**

Use Wintrac to flash load upgrade software into μ P-VI, μ P-D, μ P-CR, TTMT, SR2, I-box, HMI, DAS, Cargowatch and Servicewatch.

- **Powerful "32-bit" Windows Application Software:**

Pentium 188 or equivalent (or higher) PC required.

- **Compatible with R:COM wireless data retrieval to view downloaded data.**

- **Wintrac ships with the latest version of 'Optiset Setup Guide'.**

Wintrac 4 Software Fully Supports the Following Thermo King Stand Alone Data Logging Devices and Controllers with (optional) Integrated Data Loggers:

- AccuTrac
- DAS
- DMS
- DMS-II
- DMS-IIID
- DMS-IIID/S
- DMS-IIID
- DMS-IIID/S
- DRS
- TranScan 2
- TranScan Sentinel
- TranScan XL
- TKDL-PRO
- TKDL-DCS
- TKDL-SPR
- Cargowatch
- Servicewatch
- μ P-IV Controllers (v 010X, 020X, 03XX software; SB-III, S-II, RMN units)
- μ P-IV Multi-temperature Controllers (All)
- μ P-IV+ Controllers (v 040X, 044X software; SB-III, S-II, RMN units)
- μ P-V Controllers (v 06XX software)
- μ P-V+ Controllers (v 06XX software; SB-III SR+, King of the Road, Whisper, SL-210 SR+ units)
- SMX SR Units (v 040X, 044X, 050X, 054X software)
- μ P-A Container Controllers (CF-II, CF-III units)
- μ P-A+ Container Controllers (CF-II, CF-III units)
- μ P-D Container Controller (CF-II, CSR, CRR, Smart Reefer units)
- μ P-CR controller for Thermo King Cryogenic Units
- TTMT controller
- μ P-VI controllers
- TG-VI controllers
- Direct Drive controllers
- SR2 controllers

NOTE: Software must be registered to obtain support.

Order today — managing your data from Thermo King data loggers has never been so easy!



Wintrac Minimum System Requirements

- Pentium 188 or equivalent PC (desktop or laptop)
- 32 MB of RAM
- 50 MB of hard disk space to store and run the program
- Microsoft Windows 95/98 or Windows NT operating system
- CD-ROM drive
- VGA graphics adapter to display report graphs (SVGA recommended)
- Windows compatible mouse
- Windows compatible printer (colour printer highly recommended)
- Serial communications port (COM1, COM2, COM3 or COM4) or USB port with adapter for data logger communications



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