Track-It™ AC Event Data Logger

TR4NSC4T



Description

The Track-It™ AC Event Data Logger is a battery powered stand alone compact data logger that records up to 64,000 on/off cycles. Use the Track-It™ AC Event Logger to monitor cycle patterns of pumps, blowers and other electrical equipment powered by 120 or 240Vac. The unit is easily configured using the included Track-It™ Software. Simply plug the logger into an open USB port on your PC and the software automatically identifies the logger. Configure the unit to start and stop recording at a predetermined time and date or only when an alarm condition is sensed. The sample storage rate can be set from 1 sample every 2 seconds to 1 sample every 24 hours or can be set to store a sample at every event. The on board data storage is non-volatile so data will not be lost in the event of a depleted battery. The Track-It™



AC Event Logger can also be used to record ambient temperature along with on/off cycles. This can help diagnose heat vs. cycle time issues. Information displayed on the LCD is also user programmable and can be sequenced by pressing the logger button. The multicolor LED indicator notifies the user of alarms, or general activity.

Features

- Push button or program to start your record
- Up to 64,000 samples per channel
- Monitor cycle frequency and duration
- AC ON or OFF reporting
- 120/240 VAC 50/60 Hz
- Alarm set points
- Small compact size

- Integral USB interface (no custom cable!)
- Interactive software (included!)
- One year battery life (battery included!)
- Optional five year battery life
- High accuracy and repeatability
- Accurate internal clock (1 minute/year)
- Multiple user programmable displays

Typical Uses

- AC Motor efficiency studies
- Predictive maintenance

- Monitor lead/lag pump cycles
- AC motor run times





Track-It™ AC Event Data Logger

Specifications

Record: Sample Rates: User configured 1 every 2 seconds to 1 every 24 hours No. of Samples: 32,000 or 64,000 (depends on config) Voltage Range: 120 to 240 Vac parallel (voltage triggered, optically isolated) Record Trigger: Two independent triggers. Multiple trigger modes: Instantaneous, button control, on alarm, time and date (start and stop), day of week or on event only. Temperature Range: -20 to +85°C / -4 to 185°F Record Mode: Fill to end of memory; Cyclic, number of samples, time duration £1°C 0 to 50°C / 32 to 122°F +2°C -20 to 85°C / -4 to 185°F Display: 4 digit LCD (Non display versions available with LED only) User programmable: Indication of data value, eng units, alarms, record mode, battery condition, time/date, memory Resolution: 0.1°C / 0.1°F LED: User programmable: Indication of alarms, recording, triggered Button: User programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Eff651625 Life: 12-15 months @ 1 minute sample rate AC Event Track-It LB Logger w/display, std. bat	General		Measurement	
Instantaneous, button control, on alarm, time and date (start and stop), day of week or on event only. Record Mode: Fill to end of memory; Cyclic, number of samples, time duration Display: 4 digit LCD (Non display versions available with LED only) User programmable: Indication of data value, eng units, alarms, record mode, battery condition, time/date, memory LED: User programmable: Indication of alarms, recording, triggered Button: User programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate Accuracy: ±1°C 0 to 50°C / 32 to 122°F ±2°C −20 to 85°C / -4 to 185 F Accuracy: ±1°C 0 to 50°C / 32 to 122°F ±2°C −20 to 85°C / -4 to 185 F Resolution: 0.1°C / 0.1°F Clock Accuracy: ±1 minute/year Clock Accuracy: 5 on 5°C / -4 to 185°F Resolution: 0.1°C / 0.1°F Clock Accuracy: ±1 minute/year Clock Accuracy: ±1 minute/year Clock Accuracy: 5 on 5°C / -4 to 185°F Resolution: 0.1°C / 0.1°F Clock Accuracy: 5 on 5°C / 0.1°F Clock Accuracy: 6 on 5°C / 0.1°F Clock Accuracy: 5 on 5°C / 0.1°F Clock Accuracy: 5 on 5°C / 0.1°F Clock Accuracy: 5 on 5°C / 0.1°F Clock	Record:	· · · · · · · · · · · · · · · · · · ·	Voltage Range:	, , ,
of week or on event only. Record Mode: Fill to end of memory; Cyclic, number of samples, time duration Display: 4 digit LCD (Non display versions available with LED only) User programmable: Indication of data value, eng units, alarms, record mode, battery condition, time/date, memory LED: User programmable: Indication of alarms, recording, triggered Button: User programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate Accuracy: ±1°C 0 to 50°C/32 to 122°F ±2°C -20 to 85°C/-4 to 185 F Resolution: O.1°C / 0.1°F Clock Accuracy: ± 1 minute/year Clock Accuracy: ± 1 minute/year Clock Accuracy: ## Ondering Information Model Number Description AC Event Track-It L Logger w/display, std. battery Logger w/display, long life battery AC Event Track-It LB Logger w/display, long life battery	Record Trigger:	Instantaneous, button control, on alarm, time and date (start and stop), day		
Fill to end of memory; Cyclic, number of samples, time duration Display: 4 digit LCD (Non display versions available with LED only) User programmable: Indication of data value, eng units, alarms, record mode, battery condition, time/date, memory LED: User programmable: Indication of alarms, recording, triggered Button: User programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate AC Event Track-It L Logger w/display, std. battery AC Event Track-It LB Logger w/display, long life battery			Temperature Range:	-20 to +85°C / -4 to 185°F
User programmable: Indication of data value, eng units, alarms, record mode, battery condition, time/date, memory LED: User programmable: Indication of alarms, recording, triggered Button: User programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Lithium CR2032	Record Mode:	Fill to end of memory; Cyclic, number of samples, time duration	Accuracy:	•
mode, battery condition, time/date, memory LED: User programmable: Indication of alarms, recording, triggered Button: User programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate AC Event Track-It LB Logger w/display, long life battery	Display:	User programmable: Indication of data value, eng units, alarms, record	Resolution:	0.1°C / 0.1°F
Button: User programmable: View display, record on/off, reset alarms, reset timer Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate AC Event Track-It Lb Logger w/display, long life battery			Clock Accuracy:	± 1 minute/year
Alarms: 2 user programmable alarms. High or Low Communication: Direct USB connection Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Battery: Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate AC Event Track-It Logger w/display, long life battery	LED:	User programmable: Indication of alarms, recording, triggered		
Communication: Direct USB connection Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate AC Event Track-It Logger w/display, long life battery AC Event Track-It Logger w/display, long life battery	Button:	User programmable: View display, record on/off, reset alarms, reset timer		
Software: Track-It™—Program device, view data (historic or real time), export to Excel™. Simple and advanced modes Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate AC Event Track-It Logger w/display, long life battery AC Event Track-It LB Logger w/display, long life battery	Alarms:	2 user programmable alarms. High or Low		
Excel™. Simple and advanced modes Coin Cell Option: Battery: Lithium CR2032 Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate AC Event Track-It AC Event Track-It Lb Logger w/display, long life battery	Communication:	Direct USB connection		
Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625 Life: 3 to 5 years @ 1 minute sample rate Model Number AC Event Track-It AC Event Track-It Logger w/display, std. battery AC Event Track-It LB Logger w/display, long life battery	Software:	, , , , , , , , , , , , , , , , , , , ,	Ordering Information	
Dimensions: 4.06" (10.32cm)L x 0.66" (1.67cm)H x 1.00" (2.54cm)W	Battery:	Life: 12-15 months @ 1 minute sample rate Hi Energy Option: Battery: EF651625	AC Event Track-It L	ogger w/display, std. battery
	Dimensions:	4.06" (10.32cm)L x 0.66" (1.67cm)H x 1.00" (2.54cm)W		

Model Number	<u>Description</u>
AC Event Track-It	Logger w/display, std. battery
AC Event Track-It LB	Logger w/display, long life battery

Track-It™ Software

Track-It™ Software is a powerful Windows based software package that is included with every Track-It™ data logger. It allows for easy setup, retrieval, interpretation and export of the recorded data. Simply connect your Track-It™ data logger to an open USB port and begin communicating immediately.

Point and click to select your sample interval, alarm set points, engineering units, start recording triggers and LCD Displays or just place the recorder into service using our industry experience driven default settings.

View a numerical data table or graphical representation of pressure and temperature readings relative to time. Use the graph tools such as zoom, cursor, min and max to examine and analyze the record. Track-It™ Software turns your PC into a real time data acquisition system by allowing you to stream graphical or tabular data directly to your PC. Use the one click export function to automatically export stored data into an Excel spreadsheet.



