JR Data Loggers

Reference Guide
JR Data Loggers

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WELCOME

Congratulations on your purchase of a JR-1000 data logger. We are confident that you will find it to be a most valuable and useful tool for your data collection applications.

This Reference Guide is designed to be used hand-in-hand with TrendReader Standard software and frequently refers to TrendReader Standard conventions and procedures. To get the most from your logger, please take time to familiarize yourself with TrendReader Standard and its Reference Guide.

For important information on how JR-1000 data loggers work and how to use them, read the Introduction to JR-1000 chapter. It will give you an overview of how the loggers work and how to configure them for your application. Next, read the chapter that deals with JR-1000 logger you have.
SECTION 1  JR-1000/1001 Data Loggers

1.1 Introduction to JR-1000/1001

The JR-1000/1001 data loggers is an easy-to-use, battery-powered data logger. Pocket-sized and rugged, it can be used in a wide range of environmental and industrial applications. The JR-1000/1001 directly measures and records temperature variables. It can reliably record time-based data for later analysis by TrendReader software.

TrendReader software must be installed and ready to run prior to making use of the setup instructions in this section of the guide.

1.1.1 Features

JR-1000/1001 data loggers features make them a useful tool for data collection:

- Pocket-sized
- Solid-state components - no moving parts
- Low-power microprocessor controlled circuitry
- 8-bit high resolution readings
- Precision on-board thermistor temperature sensor
- High capacity lithium battery
- Quartz clock crystal
- Magnetic backing
- Rugged polyurethane encapsulation

1.1.2 Description

JR-1000/1001 loggers can run continuously, constantly measuring and recording readings from its temperature channel. They can also start logging at a specified time. Self-powered by a long-life lithium battery that will provide years of reliable operation, your JR-1000/1001 can work independently from any external power supply or computer. When you are ready to look at the data it has collected, you can transfer all information to your computer through the use of TrendReader software.
Main Components
The main components of the JR-1000/1001 data loggers include:

- a memory chip that has the capacity to store up to 244,800 readings (see Specifications)
- a microprocessor and an 8-bit analog-to-digital converter (A/D) that converts all temperature signals to digital values
- a quartz clock crystal that accurately keeps track of time and regulates the taking of readings
- an accurate on-board thermistor that the logger uses to measure ambient temperature via changes in resistance
- a lithium battery that provides power to the logger and internal sensors

1.1.3 Programmed Operation
JR-1000/1001 data loggers run according to settings that you program. These pre-selected settings are stored in the logger's memory and instruct it to:

- take readings at regularly spaced intervals
- associate the channel with an equation in TrendReader software
- start readings with or without a delay
- take readings continuously, or stop when memory is full

1.1.4 How JR Loggers Take Readings
Each JR-1000/1001 data logger has an on-board temperature sensor that you can use to record ambient temperature.

JR-1000/1001 data loggers can store readings to memory using one of two sampling methods:

1. First-in, First-out (FIFO). In this method the logger continues to take readings when its memory is full (to make room, it discards the oldest reading every time it adds a new one). Thus, the memory will contain a "sliding window" of information.

2. Stop when Full. The logger stops recording when its memory is full.

You can set the time interval at which your logger saves readings using TrendReader software. At a sample rate of eight seconds, one reading is taken every eight seconds and saved to memory. JR-1000/1001 data loggers can record readings using one of two modes:

1. Average. As you slow the sample rate the logger begins to average readings before saving them to memory. To do this the logger takes a reading every eight seconds, but instead of transferring this directly to the logger's memory, it stores the readings in an accumulator (a temporary memory) where it is retained until the sampling interval is over. Then the accumulator is averaged and the result is stored to memory.

2. Spot. The logger records the value of the reading at the selected sample interval and stores it to memory. No averaging is done.

When you backup a logger's data to your computer, the correct time and date are referenced to each reading. All readings are then individually time and date stamped and processed by an equation associated with each logger channel. The result is a collection of accurate...
1.1.5 How to Use JR Loggers

Using your JR-1000/1001 data logger for most applications is a simple process. With proper planning, setup and installation of your data logger, you can be assured that the information you collect will be both correct and useful. The following provides general procedures for using JR-1000/1001 data loggers. For additional and specific information on these steps, refer to the chapter in this manual.

Planning
Proper planning is the key to successful data logging. Time spent in this stage will help you save time and frustration later. To help you plan, answer these questions:

- What exactly do I want to measure?
- Where is the best place to measure?
- How long do I want to monitor for?
- Should other variables be monitored simultaneously?

Setup
To set up your JR-1000/1001 data logger you must first have TrendReader software installed and running on your computer. You can then configure your logger with various options by connecting it directly to your computer's serial port or via a serial cable.

Set Sample Rate
Always confirm the sample rate (how often the logger saves readings) to make sure it will be acceptable for your application. You can alter the frequency at which your JR-1000/1001 logger records readings by changing the sample rate. You can choose rates from 8 seconds to 34 minutes. The sample rate chosen will apply to all the active channels on the logger.

To help determine which sample rate you should choose, answer these questions:

- How long do I need to record data?
- How much time will elapse between when I retrieve the logger and download the data to my computer (for example, the trip back to the office)?
- How often do readings need to be taken?

Clear Memory
Before starting a logging session, clear the logger’s memory. This will help to keep the collected files smaller as well as decrease the time needed to backup the logger later. Note that clearing the memory is automatic if you save or apply the setup changes (for example, set memory compression on or off, change sample rate, etc.).

Test
You can directly read the values that your JR-1000/1001 data logger is sensing using the Realtime capability of TrendReader software. This test gives you the opportunity to check your logger setup and make any necessary changes before starting the logging session.
Label
If you are working with more than one data logger, label each logger, identifying the task and location before you distribute them throughout a building or system. To do this, you can simply use a shipping tag. Later, when you retrieve them to graph their data, you will know what each graph refers to. There is a description field in the Setup that can be used for entering the tag information. Note that after editing and saving the Description you will need to click Contact to update the new Description in TrendReader Explorer and in the Diagnostic Log.

Mounting
Use the magnetic backing to conveniently mount your logger on metal surfaces like ductwork or electrical control cabinets. If you are concerned about theft take advantage of its small size and hide it completely out of view. Because JR-1000/1001 loggers are so light, you can use special mounting fasteners like Velcro® to attach them to almost any surface. Make sure your logger's mounting method will last the full length of your logging session.

Do not rely on the logger's magnetic strip for adhesion if the mounting surface is uneven, unstable or above 65°C (150°F).

Cold or Humid Environments
Make sure that the environment you will be placing your logger into will be acceptable by referring to the Specifications in this chapter. If conditions are not adequate for the logger, consider using a protective enclosure. For humid conditions you can protect your logger simply by placing it in a zip-lock plastic bag.

When you place your JR-1000/1001 logger in a cold environment, make sure condensation will not settle on the logger when you bring it back into warmer surroundings, such as an office. The best way of preventing moisture is to place the logger in a container and include a desiccant (a material that absorbs moisture). When you bring your logger back to your computer, leave the logger in the container until it has had a chance to warm up to the surrounding temperature. You can then take it out and backup the data to be analyzed.

Keep Track
Make sure you keep a record of where you have placed each logger in a building or system plan. You will save time looking for them when your data gathering session is over. Also, keep track of when you placed the loggers in the area you are monitoring. This will help when producing graphs on your computer. It may be helpful to label (shipping tag) each logger so you can properly identify and differentiate it from other loggers.

Analysis
After sufficient time has passed for the logger to obtain a representative profile of data, it is time to analyze the information. If you are retrieving the logger from the field, bring it back immediately to your computer for analysis.

In order to analyze your JR-1000/1001 logger's data, you must first transfer a backup copy of its data to your computer. To do this, see Backup in the TrendReader guide. After transferring your information to the computer, the data is automatically copied to disk and time and date stamped.

You can find a detailed description of all software functions in the TrendReader guide.
1.1.6 Specifications

General

Size: 33 x 43 x 20 mm (1.3” x 1.7” x 0.75”)

Weight: 35 grams (1.23 ounces)

Enclosure Material: Polyurethane

Mounting: Magnetic backing (JR-1000 only)

Operating Limits: -40°C to 85°C (-40°F to 185°F)
0 to 95% RH (non-condensing)

Clock Accuracy: ±2 seconds/day

Battery: 3.6 Volt Lithium, 0.45 Amp-hour

Battery Life: 5 years under normal use

Memory Size: 32KB
Without Compression: up to 32,640 readings
With Compression: up to 244,800 readings

Memory Usage:
1. Continuous (First-in, First-out)
2. Stop when full (Fill-then-stop)

Sample Intervals: User-selectable rates from every 8 seconds to 34 minutes.

Sampling Mode:
1. Average (over sample interval except for 8 second interval)
2. Spot

Resolution: 8-bit (1 part in 256)

Internal Temperature Sensor

Type: NTC Thermistor 10,000 ohms @ 25°C (77°F)

Range: -40°C to 85°C (-40°F to 185°F)

Accuracy: ± 0.2°C from 0 to 70°C (± 0.3°F from 32 to 158°F)

Resolution: 0.4°C (0.7°F) @ 25°C ; better than 1°C (1.8°F) between -25° and 70°C (-13° and 158°F), better than 2.0°C (3.6°F) between -40° and -25°C (-40° and -13°F)

Calibration: Factory calibration verification and NIST certificates are available upon special request.

Equation: Use Equation [45] ET016 Temperature in TrendReader software. Other equations for this thermistor type may be selected but will give incorrect results. You may also create
your own equations, please refer to the Equations section or contact Customer Service at ACR Systems.

Specifications are subject to change without notice.

1.1.7 Product Approvals


JR-1001 only:
UL approved intrinsically safe for use in:
Class I, Division 1, Groups A, B, C & D
Class II, Division I, Groups E, F & G
Class III, Division I Hazardous Locations TC3
1.2 JR-1000/1001 Software Driver

TrendReader software uses a software driver to communicate with JR-1000/1001 data loggers. The software driver takes the form of two windows. The Status window, shown when you contact the logger, is used to display the settings currently stored in the data logger. The Setup window, shown when you select Edit Setup, is used to alter the current settings and apply the changes to the data logger. The settings are divided into two main sections: Status and Channels. Status contains information about sampling, memory and logger description. The channel of the logger contains information about the channel type (temperature), equation and Realtime value, and calibration associated with the channel. You can control the level of detail that you see for the settings by clicking on the “+” and “-” buttons at the left side to expand and collapse the nodes.

When you want to clear the logger’s memory and start a new logging session with the existing or new parameters, select Edit Setup from TrendReader. In the Edit Logger Setup window, make any necessary changes. To implement your changes, you can either click on Apply or OK. OK will implement the changes and close the window whereas Apply will leave the window open, thereby allowing you to make changes in other features.
1.2.1 Logger Status

When you contact the logger, the logger status is displayed. The Status line indicates whether the data logger is actively logging, waiting to start or dormant. If you set up the logger with no delay, it will immediately start logging and the status will show if the logger is actively logging, dormant or set to start at a given time. It will also show the status of the logger’s capacity. The Status subsections are Sampling and Memory.

1.2.1.1 Logger Sampling

The sample rate is the frequency with which a logger stores readings to memory. The Sampling subsection indicates what the sample rate is. In normal sampling, the rates available are from once every 8 seconds to once every 34 minutes.

To set the sample rate, click on the desired time unit and select the value from the drop-down list as shown.

To find out more about sample rates and to view a set of sample rate tables, see Appendix A Sample Rates.

The Mode is the way the logger stores the data. The Average method stores an averaged reading of the data read every 8 seconds over the sample interval you have chosen if the sampling mode is set to Average (this does not apply to a sampling interval of 8 seconds). The Spot method still takes readings every 8 seconds but only stores the reading taken at the selected interval.
1.2.1.2 Logger Memory

The Memory subsection indicates how the data is stored in memory and what the start and end times (or capacity) are for the data logging. In the FIFO (First In, First Out) mode, the logger continually stores data and when the memory limit is reached, the new readings start to overwrite the oldest readings. In this method, the logger is always collecting data, but only saves the most recent data in its memory. In the Stop When Full mode, when the memory limit is reached, the logger stops recording.

The length of time for data capture of the logger is determined by the number of active channels and the sampling rate. To find out more about how the capacity is affected by the sample rate and active channels, see Appendix A, Sample Rates.

To set how the logger stores its data, click on the Usage field and select FIFO or Stop When Full.

To set the compression method click on the Compression field and select ON. A run length compression method is used. Run length compression stores the reading plus the number of consecutive times the same reading was measured. This means that the logger will store 2 values to memory, the data value and a counter value. If the reading were 22°C for 3 sample periods then the logger would store 22°C and the count of 3. Once the reading changes a new compression session begins. The compression session will last to a maximum of 15 consecutive readings that are the same. If the 16th reading is still the same a new session will start.

Note that when the compression is set to ON the Start Time will display as NA in the Status window. If you want to see that Start Time do a Backup of the logger, the Start Time will be displayed in the Statistics tab of the graph.
To set when the logger will start recording click on the Start Time field. Next, click on the small button that appears at the right. This will pop up a form allowing you to set the date and time. Highlight the date or time and enter the appropriate value. You can also click on the drop-down list arrow to bring up a calendar. You can set the logger's starting time for just over 65535*8 seconds (6 days, 1 hour, 38 minutes) ahead of the current time. Note that the start time will default to the closest time sampling within 8 seconds of the selected time.

1.2.2 Logger Channels

The Channels section indicates provides information specific to the channel. The channel on the logger is always enabled and continually recording readings and storing them in the logger's memory. The Channel subsections are Channel Information and Channel Calibration.

1.2.2.1 Channel Information

When you contact the logger, the logger status is displayed. The Channel line gives the description and the Realtime value, if Realtime is turned on. The Description field is editable. The Realtime value is based on the equation that you select for the channel. The equation is selected in the Setup window but is not shown in the Status window.
The logger collects and stores raw data readings. An equation is used to transform the raw data into measurement units, such as °C, with the current reading shown as a Realtime value. You can use built-in equations or you can create your own custom equations. See Equations in the TrendReader guide for further information. To set the equation, click on the Equation field and select the equation from the drop-down list. To help you select the proper equation, the Realtime value using the currently selected equation is shown. *

* Note that if a custom equation is not available when Edit Setup... is selected (e.g.: deleted) then the equation will be shown as unknown. If a new equation is not selected the Realtime value will not display correctly. If the logger is backed up the channel will be disabled then changes to the equation can be made in the graph using the Lines Tab in Graph Settings."
1.2.2.2 Channel Calibration

The Calibration subsection shows the Low, Mid, High, and Ext calibration values. These values are used to adjust the readings of the logger in order to make the output more accurate. To set each calibration value, click on the appropriate calibration field and enter the value. The factory equations for the JR-1000/1001 use the Low, Mid, and High values as offset and span. Ext values are not used.

Note that the calibration values are based on 255 increments between -5 and +5, the field will default to the closest value of what is entered. E.g.: -4.9 will default to -4.8828125.
1.3 **JR-1000/1001 Temperature Logger**

A self-contained temperature logger, the JR-1000/1001 can be used easily in a wide variety of applications to collect temperature data.

1.3.1 **Description**

The JR-1000/1001 is a single channel, low-cost temperature loggers featuring 5-year battery life and the ability to record for up to 244,800 readings with Compression turned on. Available in an intrinsically safe version (JR-1001), these loggers are extremely easy to use.

With its precision calibrated internal temperature sensor simply place the logger in the field and leave it to record. Once the desired information has been recorded plug the logger into the serial port of your computer and begin downloading and viewing the logged data.

1.3.2 **Setup**

Once the logger is connected to your computer select the communications port in TrendReader and click Scan For Loggers.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Description</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Internal Temperature</td>
<td>45</td>
</tr>
</tbody>
</table>

**NOTE:** The temperature channel is enabled by default.

1.3.3 **Troubleshooting**

If you are getting what appear to be wrong readings, consider the following before recalibrating the sensors. Sensors sample the atmosphere (or medium) only in the immediate vicinity of the sensors themselves. The physical state of the atmosphere and its degree of uniformity and turbulence will limit the validity of a measurement at some distance from the sensor. This becomes especially apparent for the measurement of ambient temperature.

In a room, temperature levels may vary dramatically from location to location. Such factors as
air stratification, drafts, and proximity to heat or humidity sources (people, equipment, moisture, solar gain, etc.) can contribute to a wide variance in conditions even within a small, confined area. The individual sensor associated with your JR-1000/1001 measures and records temperature only in one location. They do not, in any way, represent an overall reading.
APPENDIX A  JR-1000/1001 Sample Rates

JR-1000/1001 Sample Rates

1.4.1 How a Data Logger Stores Readings

The sample rate of your data logger is the frequency with which it stores readings in its memory. A selected sample rate applies to the channel on a JR-1000/1001.

If you set your data logger’s sample rate to eight seconds, it reads its input channel and stores the reading once every eight seconds. If you choose a sample rate longer than eight seconds, the logger still reads its input channel once every eight seconds, and stores an averaged reading at the end of the sample interval you have chosen if the sampling mode is set to Average.

For example, if you use a two-minute sample rate, the data logger takes fifteen separate readings over each two-minute interval. At the end of each two-minute interval, the logger calculates the average of the fifteen readings, and stores that average in its memory.

Otherwise if the sampling mode is set to Spot the logger still takes readings every 8 seconds but only stores the reading taken at the selected interval.

1.4.2 Sample Rate Tables

The following tables list the maximum time spans over which your JR-1000/1001 will record readings. The time spans depend on the length of the sample rate. A JR-1000/1001 has a memory capacity of up to 244,800 readings when data compression is selected and up to 32,640 readings when data compression not selected.

In each table, the Sample Rate column lists the available sample rates. The Days, Hours, Minutes and Seconds columns list the time spans over which your logger will record readings at each sample rate.

For example, a JR-1000/1001 using a sample rate of ten minutes and without compression will store readings for 226 days and 16 hours. After that time, depending on how it was set up, the logger will either continue to take readings and replace the oldest readings with the new readings (FIFO), or it will stop taking readings (Stop When Full).

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Years</th>
<th>Days</th>
<th>Hours</th>
<th>Minutes</th>
<th>Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 sec.</td>
<td>0</td>
<td>22</td>
<td>16</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>16 sec.</td>
<td>0</td>
<td>45</td>
<td>8</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
### Table B-2: JR-1000/1001 Sample Rate Table with Compression (min)

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Years</th>
<th>Days</th>
<th>Hours</th>
<th>Minutes</th>
<th>Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 sec.</td>
<td>0</td>
<td>1</td>
<td>12</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>16 sec.</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>32 sec.</td>
<td>0</td>
<td>6</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>56 sec.</td>
<td>0</td>
<td>10</td>
<td>13</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>2 min.</td>
<td>0</td>
<td>22</td>
<td>16</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4 min. 56 sec.</td>
<td>0</td>
<td>55</td>
<td>21</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>10 min.</td>
<td>0</td>
<td>113</td>
<td>8</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20 min.</td>
<td>0</td>
<td>226</td>
<td>16</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>30 min.</td>
<td>1</td>
<td>88</td>
<td>8</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Table B-3: JR-1000/1001 Sample Rate Table with Compression (5 times)

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Years</th>
<th>Days</th>
<th>Hours</th>
<th>Minutes</th>
<th>Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 sec.</td>
<td>0</td>
<td>15</td>
<td>2</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>16 sec.</td>
<td>0</td>
<td>30</td>
<td>5</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>32 sec.</td>
<td>0</td>
<td>60</td>
<td>10</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>56 sec.</td>
<td>0</td>
<td>105</td>
<td>18</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>2 min.</td>
<td>0</td>
<td>226</td>
<td>16</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4 min. 56 sec.</td>
<td>1</td>
<td>194</td>
<td>2</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>10 min.</td>
<td>3</td>
<td>38</td>
<td>8</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20 min.</td>
<td>6</td>
<td>76</td>
<td>16</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>30 min.</td>
<td>12</td>
<td>153</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Table B-4: JR-1000/1001 Sample Rate Table without Compression

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Years</th>
<th>Days</th>
<th>Hours</th>
<th>Minutes</th>
<th>Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 sec.</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>16 sec.</td>
<td>0</td>
<td>6</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Time</td>
<td>32 sec.</td>
<td>56 sec.</td>
<td>2 min.</td>
<td>4 min. 56 sec.</td>
<td>10 min.</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
<td>---------</td>
<td>--------</td>
<td>----------------</td>
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