

ATA004N and ATA005P Smart Battery Data Reader

Operating Instructions



The ATA004N and ATA005P are diagnostic tools which can be used to view the data fields stored by Inspired Energy smart battery packs. It uses a standard USB port, with software written by Inspired Energy to display the battery data on any windows based computer. The unit can be used to view and record static battery data, or to log dynamic battery data while the battery is charging or discharging. This makes it an invaluable tool for quality assessments, system testing, SMBus communications troubleshooting and battery end-of-life determinations. The unit can also be used to write to those battery data fields which support external input.

What's in the box?



The ATA004N consists of:

- A “Y” cable with 3 connectors
- A CD containing the software



The ATA005P consists of:

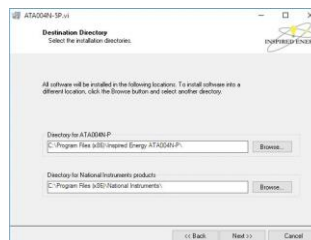
- A “Y” cable with 3 connectors
- A CD containing the software

ATA004N - For use with Inspired Energy ‘N’-series battery packs

ATA005P - For use with Inspired Energy ‘P’-series battery packs

Getting Started:

1. Insert the CD into the drive on your PC
 - a. If installation does not automatically begin, navigate to the root directory on the CD & click on “Setup.exe”
2. If you wish to load the software in the recommended directories click “Next” or browse to the directories into which you wish to save the software.



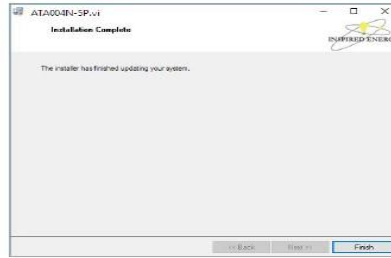
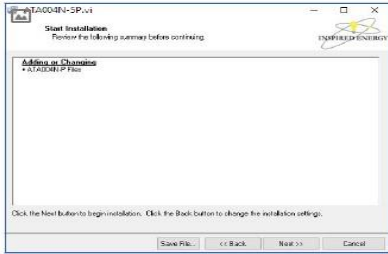
3. Accept the license agreements; one from Inspired Energy & one from National Instruments, and click “Next”.




4. For windows 8 and above, uncheck the "Disable windows fast startup to prevent problems with installation or removing hardware" option. Click “Next” to begin the installation process & then “Finish” to complete the installation.

ATA004N and ATA005P Smart Battery Data Reader

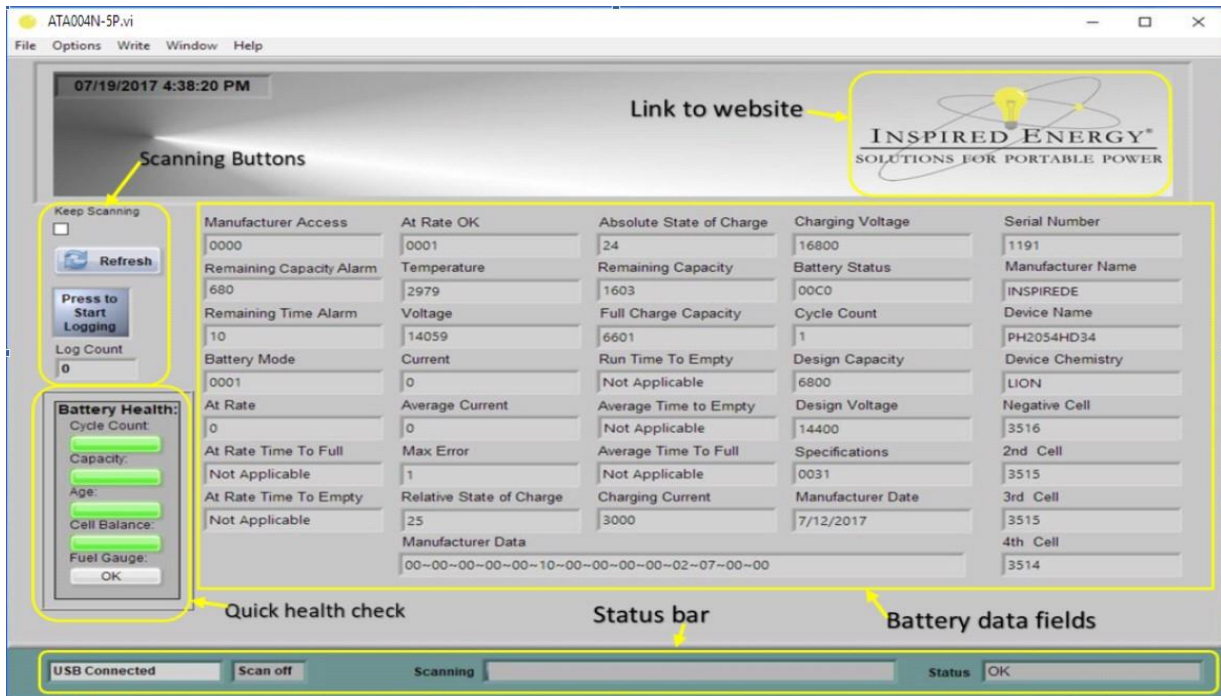
Operating Instructions



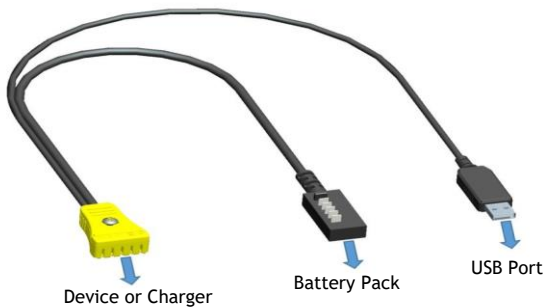
5. The ATA004N-5P software will be listed in your Start Menu alongside the light bulb icon: 

The Battery Data Screen:

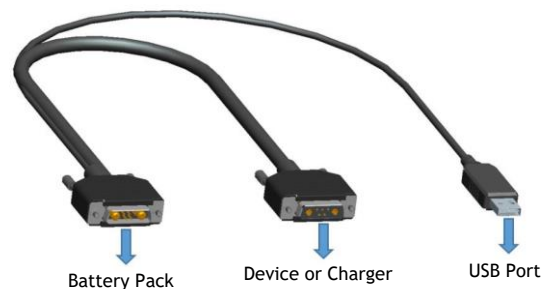
- The battery data is displayed in boxes in the center of the window.
 - A full description and derivation of each data field can be found in the Smart Battery Data Specification rev.1.1. Please contact Inspired Energy or visit www.sbs-forum.org/specs/ for a copy.
- Clicking on the logo at the top of the page will take you to www.inspired-energy.com.
- Along the bottom are the status indicators for the USB connection, data scanning and battery status codes.
- On the left of the window are the scanning buttons and the quick health check status indicators.



Connecting to the ATA004N:



Connecting to the ATA005P:



ATA004N and ATA005P Smart Battery Data Reader

Operating Instructions



- Plug the USB connector into an available USB port (1.0 or higher) in your computer. The Blue LED will illuminate indicating power from the USB
- Plug the male blade or D-Sub connector into the battery pack observing the polarity.
 - o The units are protected against reverse polarity insertion.

At this point the software can read the battery data, and the system can be used to assess the state of health of the battery. The green LED will illuminate indicating that the SMBus internal pull-ups are on.

- If you wish to view &/or log dynamic battery data during a charge or discharge, plug the female connector into a charger or into your battery-powered device. This will enable the battery to operate the device as if it were inserted.

Operating the ATA004N-5P software

With the battery & USB port connected, you can scan the battery manually by using the “Refresh” button.

To scan the battery automatically click the “Keep Scanning” checkbox.

If you wish to save the scanned data, click the logging button. A screen will prompt you to enter a filename / location, and data logging will then begin with one full record saved for every scan.



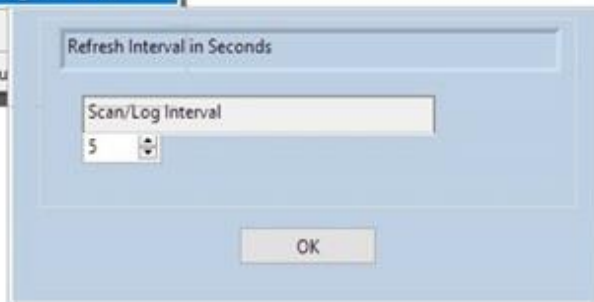
The Battery Health monitor provides a quick check on a battery’s state of health. The bars will change from green through amber to red depending on the health of the battery. These are only a guide, and a red bar does not necessarily mean that the battery requires replacement. We recommend that you establish acceptable limits for your particular application, and always re-calibrate the battery before making any end of life determination. For example; you may decide to replace the battery only if two or more red bars are showing. In the example shown above, the battery is a few years old & the fuel gauge requires calibration, but otherwise it is in good health & will continue to provide good service.

Operating Instructions

The “Options” Menu:



The **Scan / Log Interval** can be adjusted using this tab. Entering a value in seconds will change the scanning / data logging rate accordingly

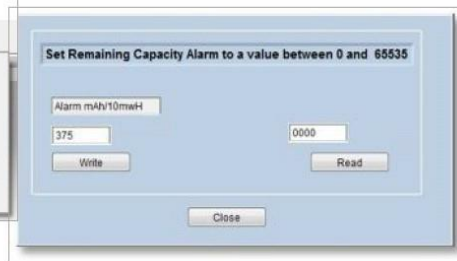
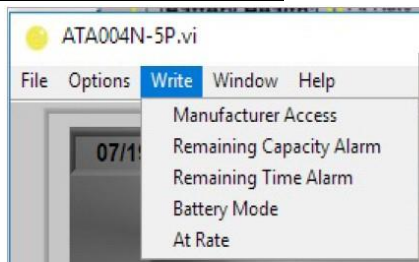


Scan can be toggled on or off. This has the same function as the “Keep Scanning” checkbox.

The **SMBus Pullups** in the battery can be set low or high to suit the requirements of your device. Please note, the default is for the internal battery pullups to be ON. Changing them to off may cause communications difficulties.

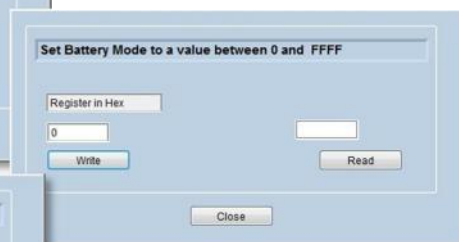
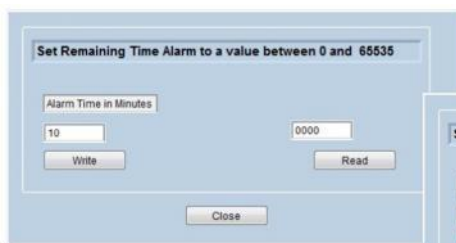
Writing to the Battery:

Manufacturer Access is used only internally by Inspired Energy.



The **Remaining Capacity Alarm** can be altered to suit the needs of your device. By default, all Inspired Energy products have this value set to 10% of the design capacity. Open this window & enter a value to a value that will enable your device to shut down in an orderly manner, & press the “write button. The “Read” button can be used to check that the battery has accepted the new data.

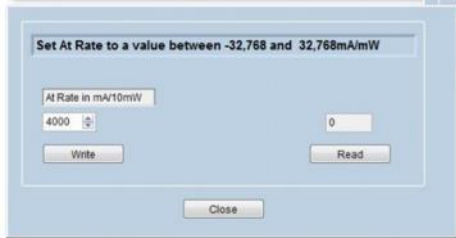
Similarly the **Remaining Time Alarm** can be adjusted to suit the length of time your users require to save their work and shut down the device. The default is set to 10 minutes on all Inspired Energy products.



The **Battery Mode** feature can be used to select the various operational modes for the battery; for example whether the battery capacity is reported in mAh or mWh etc..

The **“AT-Rate”** function allows you to ask the battery questions. Literally “If I were to charge / discharge the battery **AT** the following **RATE**, how long will it take until the battery is full /empty?” Enter a negative integer for a discharge current and a positive integer for a charge current.

Note: if you have used the battery Mode feature to change the capacity reporting from mAh to mWh you’ll need to enter a value in mWh.



ATA004N and ATA005P Smart Battery Data Reader

Operating Instructions



Using the ATA004N and ATA005P to Determine End of Life For A Battery:

The unit can be used to check the state of health of a population of batteries. The following guidelines can be used to run a quick assessment of whether a battery should be returned to service or replaced. For example, it may be time to replace the battery if:

- Cycle Life: If the Cycle Life count has exceeded 355
- Manufacture Date: If this shows a date older than 4 years
- Full Charge Capacity: If this value is less than 65% of the Design Capacity

These are guidelines only. Each application is different and may have differing thresholds for battery replacement. To assist in your decisions the battery state of health monitor uses a “traffic light” system to monitor & communicate those battery parameters which are typically used in end of life determinations.

NOTE: The Max Error value should be below 5% before making any end of life determinations.

| Thresholds used by the battery health monitor | Green | Amber | Red |
|---|-------|-----------|-------|
| Cycle Count | <250 | 250 - 355 | >355 |
| Full Charge Capacity | >80% | 80% - 65% | <65% |
| Age | <2yrs | 2 - 4yrs | >4yrs |
| Cell Balance (Max cell voltage deviation) | <60mV | n/a | >60mV |
| The “Fuel Gauge” box changes from “OK” to “Recalibrate” when Max Error \geq 10% | | | |

The ATA004N and ATA005P are for use with Inspired Energy products only.