



1328 Parkway Court • Beaver Creek • OH • 45432
Phone: (937) 426-2703 • Fax: (937) 426-1125 • E-Mail: info@NexSens.com
Visit us on the web at <http://www.NexSens.com>

**ATI Q45D Dissolved Oxygen
Sensor Interface Manual
Revision 07.09.14**

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About NexSens Technology, Inc.

NexSens software and real-time data logging systems are designed to simplify the setup and operation of environmental monitoring networks. NexSens products automate much of the tedious programming, data collection, and manual data processing common with other systems.

iChart is an easy-to-learn, easy-to-use Windows-based software program designed to interface with the industry's most popular environmental monitoring sensors and systems. A large multi-vendor instrument library makes setup quick and easy. iChart automates much of the tedious programming, data collection and manual data processing common with other environmental data collection systems.

The NexSens iSIC (Intelligent Sensor Interface and Control) is a state-of-the-art line of data loggers that simplify the collection of real-time data from environmental sensors and monitoring instruments. The iSIC data logger supports multi-vendor sensor connections and is designed for environmental data monitoring with NexSens communication equipment and software.

How to Use This Manual

This manual is designed to provide you with detailed instructions for interfacing specific sensors to the NexSens iSIC data logger.

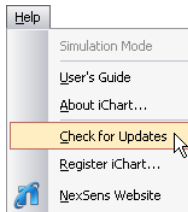
This manual provides you with all the information needed to interface your sensor with the iSIC data logger. For advanced system and sensor reference material:

- Review the material in the iSIC operations manual:
 - <http://www.nexsens.com/support/manuals.htm>
- Review the sensor manufacturer's operations manual. This information should have been provided with the purchase of the sensor. This material can also typically be found at the instrument manufacturer's website. If you are still having difficulty, email your technical support question to:

support@nexsens.com

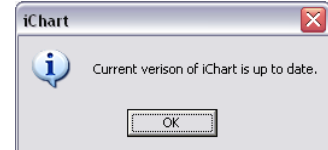
Keeping iChart Up to Date

NexSens periodically releases new versions of iChart software and iSIC firmware to be downloaded free of charge. The updated versions typically add new features, improve existing features, and/or add more reliability to the system. It is important that iChart is updated to the latest version before connecting a new sensor to your iSIC data logger. Your computer will require internet access to update automatically.

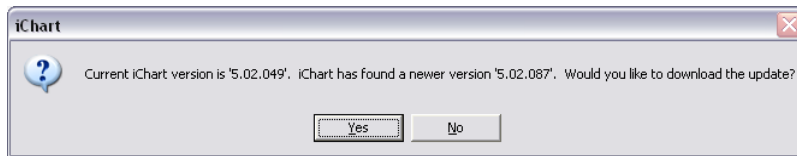


To obtain the latest version of iChart software, open the program on your computer. In the **Help** menu, select **Check for Updates**.

If your software is up to date, iChart will confirm that your computer is running the current software release.

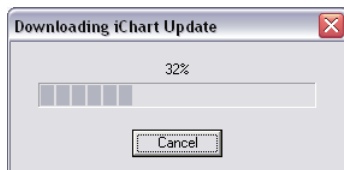


If a newer version of iChart is available, a dialog box will appear asking if you would like to upgrade to download the update.



Click **Yes**. iChart will begin downloading the update.

Note: Depending on your connection speed, this update may take a few minutes. You can continue running other applications on your computer while the download is progressing.



When the update has finished the downloading process, click **OK** and close iChart.

Reopen iChart. When the program opens, iChart will automatically begin the installation process. Follow the step-by-step installation windows to complete the iChart software update.

Note: If an internet connection is unavailable on the computer, iChart can be downloaded onto another computer and then moved to the computer where it needs installed. The latest version of iChart can be downloaded here:

<http://www.nexsens.com/support/downloads.htm>

Technical

Industrial sensors commonly use a 4-20 mA DC signal. With this method, the sensor signal is conveyed as a current. Raw output of the sensor will either be 4 mA at the lowest or 20 mA at the highest. By examining the current between 4 and 20 mA an actual reading can be determined. For example, assume an air temperature sensor has a range of 0°C to 100°C. If the output from the temperature sensor is 4 mA, then the temperature is 0°C. If the output from the sensor is 20 mA, then the temperature is 100°C. Readings between 4 and 20 mA are linear and simple to determine. Data loggers can be programmed to convert the electrical signal into the appropriate engineering units.

One of the major advantages of using 4-20 mA sensors is the limited signal loss of these devices. By outputting a sensor signal in the form of current, electrically noisy areas do not have an effect on the sensor's readings. Furthermore, accuracy is not affected by changes in line and connection resistance, or by the addition of other loads in the circuit.

Wiring

Connect the differential 4-20 mA signal to the internal analog terminal strip. A diagram of this is shown on the following page.

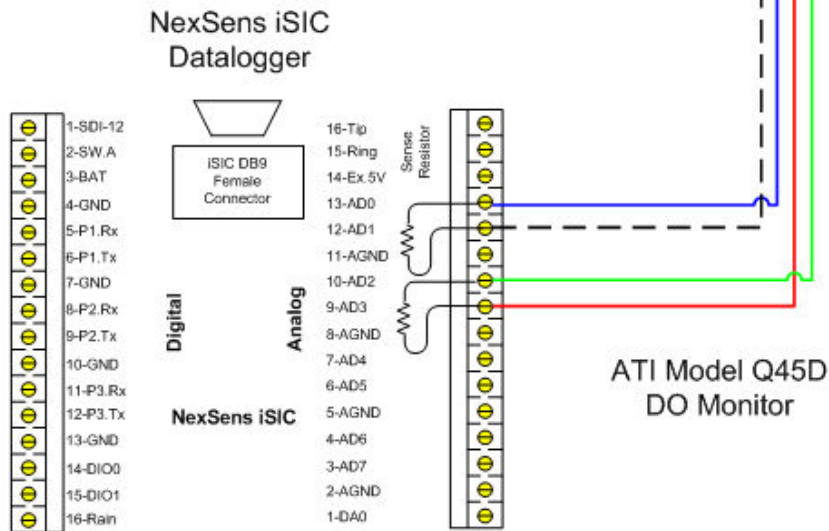
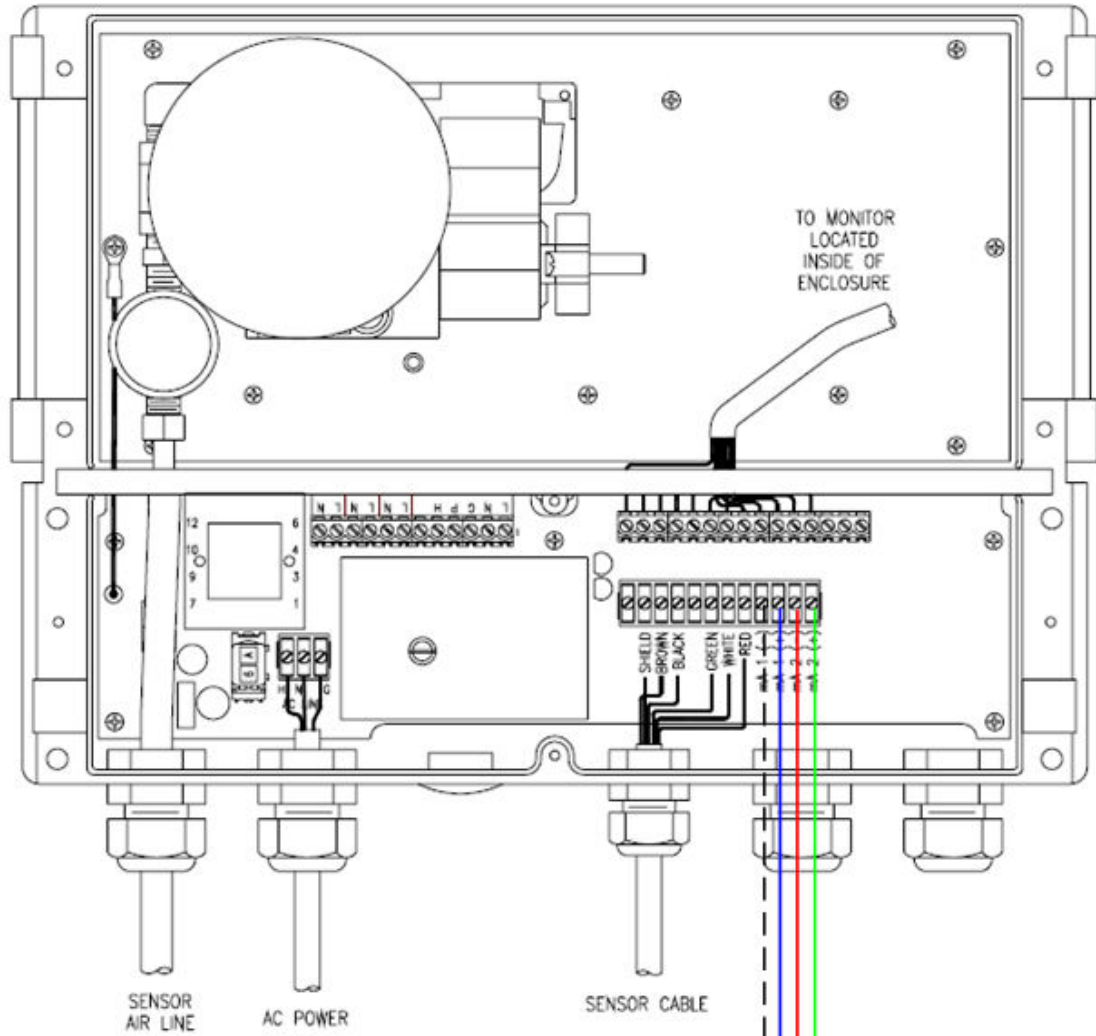
Pins AD0 through AD7 can all be used for connecting 4-20 mA sensors. Four differential 4-20 mA sensors can be connected at the same time using these pins on the analog terminal strip.

It is necessary for a sense resistor to be added into the wiring for each sensor to convert the current signal into a voltage signal. For your convenience, four 56Ω resistors are included with the iSIC. The included resistors have a ±1% accuracy.

Simply wire the positive signal wire (IOUT#1 pin +) to the first AD port of the port pair (AD0, AD2, AD4, or AD6) and the negative signal wire (IOUT#1 pin -) to the second AD port of the port pair (AD1, AD3, AD5, or AD7). Make sure to wire the sense resistor across the two pins.

Note: Do not wire more than one analog wire to each analog pin.

ATI Line Powered Q45D

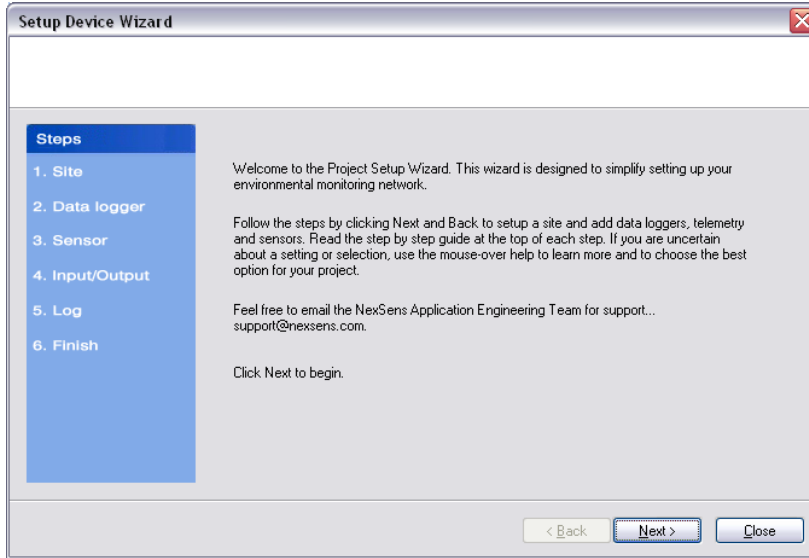


Adding to iChart

Once all wiring is completed, the device is ready to be added to an iChart database. To add the device to an existing database, select **Instrument | Add Device**. To create a new database, select **File | New Project**.

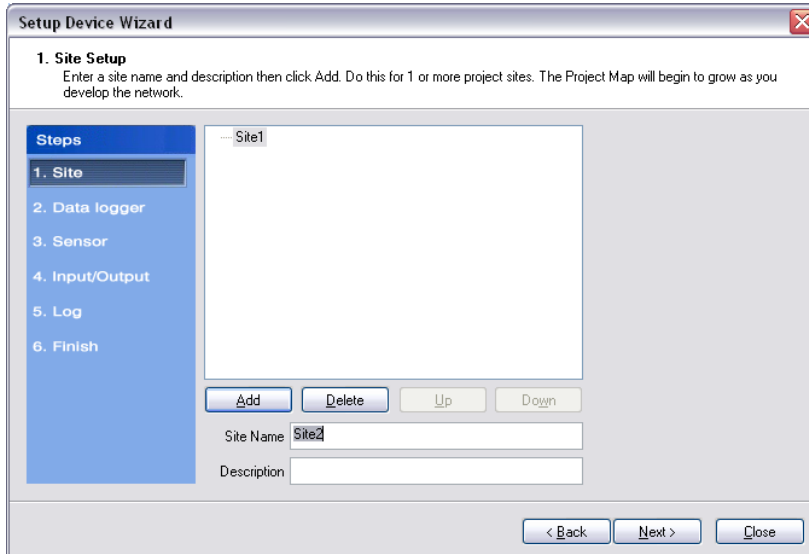
Setup Device Wizard

The Setup Device Wizard will begin. Click **Next** to continue.



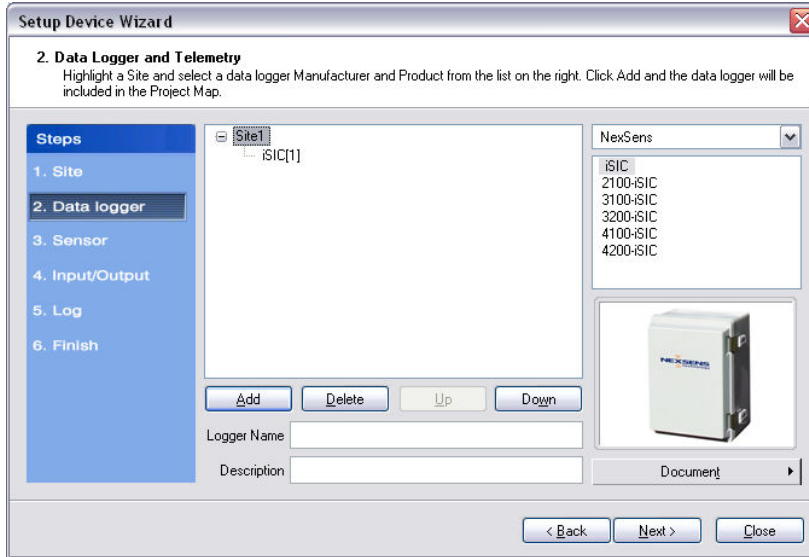
Step 1 – Site Setup

The first step is to create a site for data loggers and sensors to be located in. If this is an existing project, sites may already exist. Enter a **Site Name** and click **Add**.



Step 2 – Data Logger & Telemetry

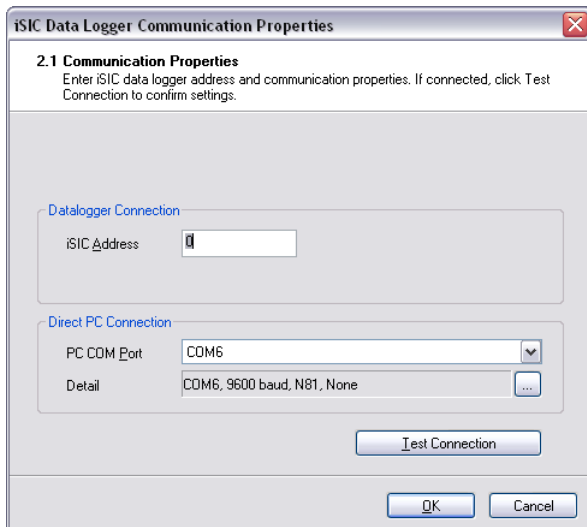
The next step is to add the data logger(s) to the sites created in the previous step. Select a site to add a data logger to. Then select the data logger model number from the list at right and click **Add**.



The **iSIC Data Logger Communication Properties** dialog box will appear. Enter the required iSIC data logger connection information (see below for model-specific instructions) to finish adding the data logger to the selected site. When complete, click **OK**.

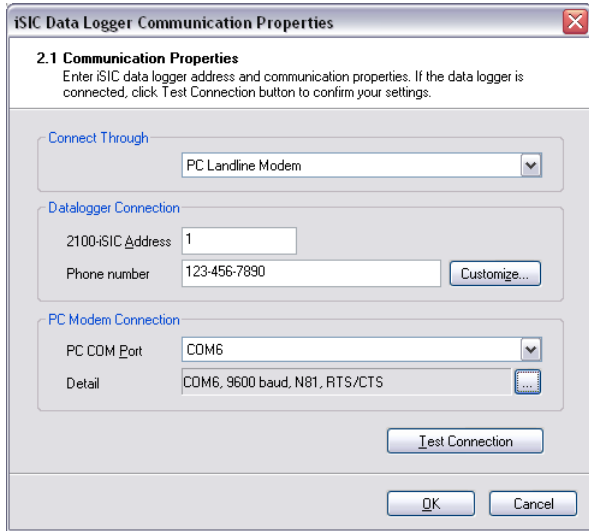
For an **iSIC** data logger, enter the iSIC address and select the PC COM Port that the data logger is connected to.

- The iSIC address is typically '1'. If unknown, enter '0' and click **Test Connection** to determine the address.
- The PC COM Port drop-down menu is the list of available COM ports iChart detected on the computer.



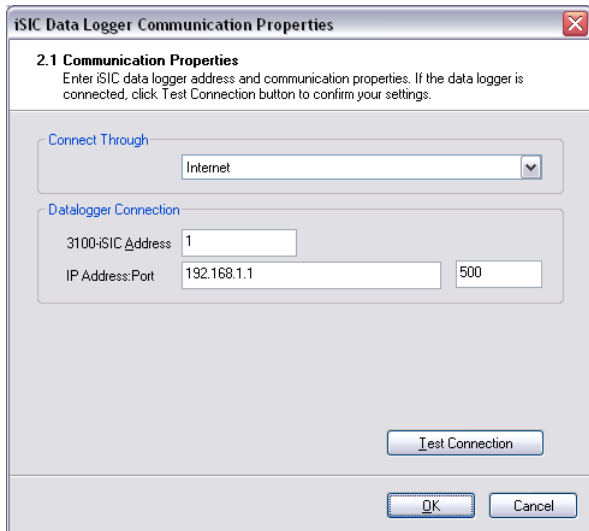
For a **2100-iSIC**, enter the 2100-iSIC address, phone number, and PC COM Port that the computer phone modem is connected to.

- The 2100-iSIC address is typically '1'. If unknown, enter '0' and click **Test Connection** to determine the address.
- The PC COM Port drop-down menu is the list of available COM ports iChart detected on the computer. Internal PC phone modems are typically set to COM3.



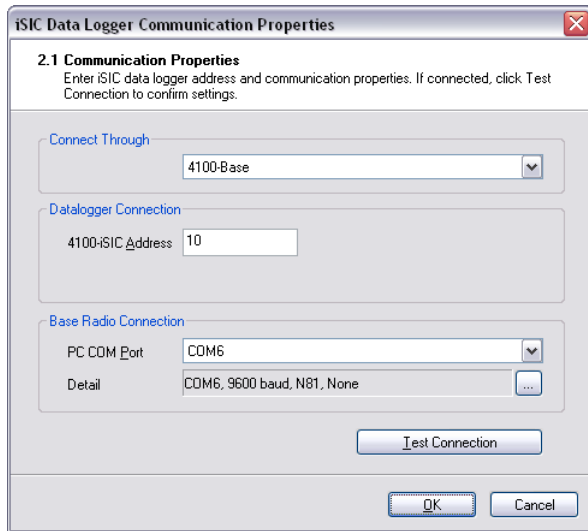
For a **3100-iSIC**, enter the 3100-iSIC address and the IP address of the data logger.

- The 3100-iSIC address is typically '1'. If unknown, enter '0' and click **Test Connection** to determine the address.
- The IP address is provided by the cellular service provider in which your cellular data account is setup. The port is set to 500 by default.



For a **4100-iSIC**, select the method in which the 4100-iSIC is connected to your PC and enter the 4100-iSIC address.

- A 4100-iSIC can connect to a PC through a 4100-BASE or a 4200-iSIC.
 - A 4100-BASE system connects to a PC via RS-232 cable.
 - A 4200-iSIC connects to a PC via landline telephone.
- The 4100-iSIC address is '1' by default.
 - If there is more than one 4100-iSIC in use, each 4100-iSIC should be programmed with different addresses (See the *4100-iSIC | iSIC Addressing* section in the iSIC manual).

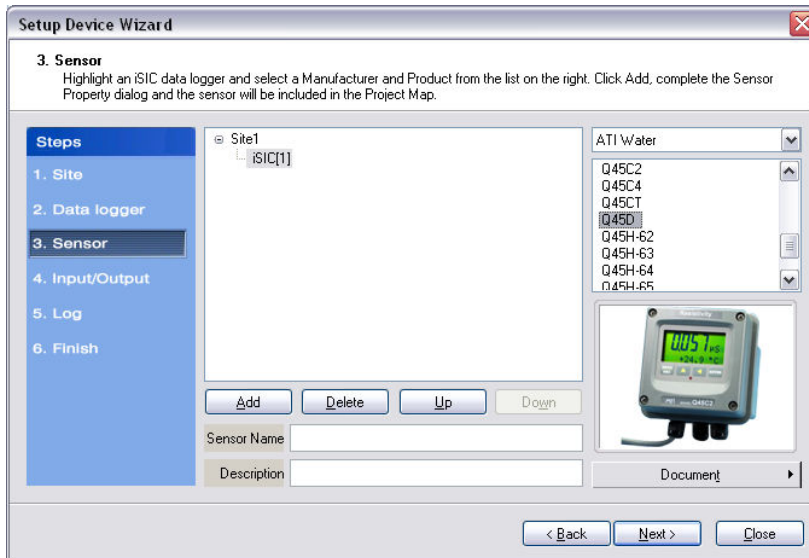


For a **4200-iSIC**, enter the iSIC address and PC COM port the data logger is connected to.

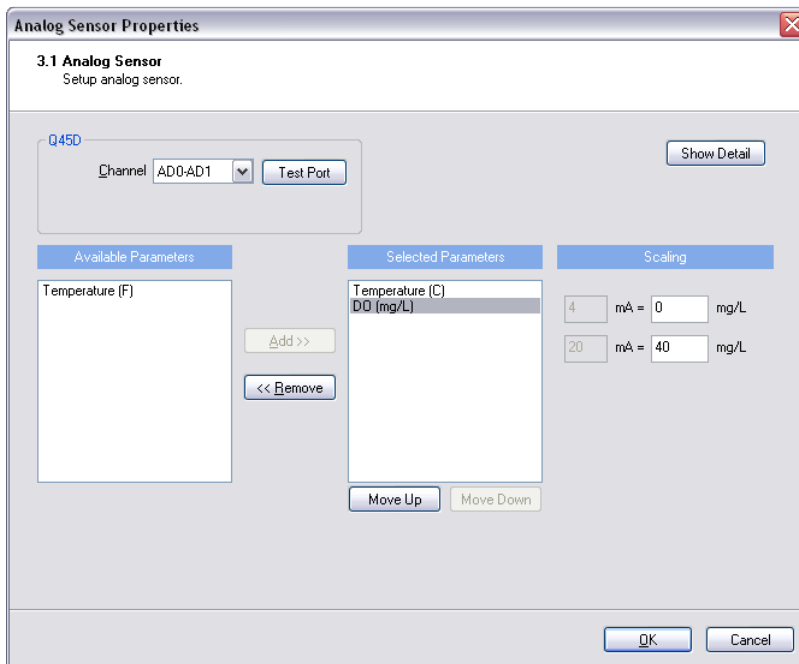
- The 4200-iSIC address is typically 250. When communicating with a 4200-iSIC, any communication using the 4200-iSIC address will be sent to the 4200-iSIC data logger.
 - Communications using any other address will be broadcast to any 4100-iSIC(s) in your radio network.
- **Note:** Do not use address '0' when communicating to a 4200-iSIC.
- The drop down menu of PC COM Port's is the list of available COM ports iChart detected on the computer. Internal phone modems are typically set to COM3.

Step 3 – Sensor

After selecting a data logger, click **Next** and select **ATI Water** from the drop-down list of manufacturers. Then select the **Q45D** sensor model and click **Add**.



The **Sensor Properties** dialog box will come on the screen. From the **Analog Channel** drop-down menu, choose the differential IOUT#1 is connected to. AD0-AD1 was used in the wiring diagram at the beginning of this manual. Then from the **Available Parameters** select the parameter associated with IOUT#1 and click **Add**. In the **Scaling** fields enter the 4mA and 20mA parameter ranges of the signal. Repeat for the second set analog output if used.



Example

1st Channel

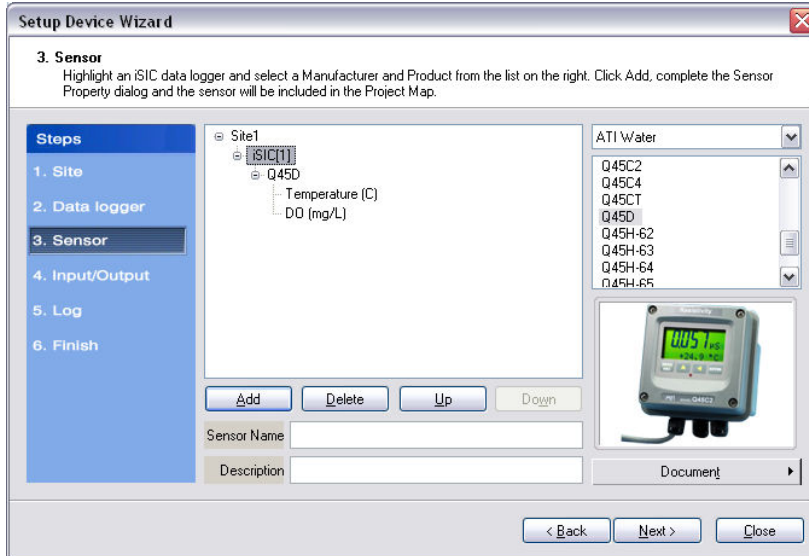
Channel	AD0-AD1
4mA Value	0
20mA Value	40
Parameter	DO
Unit	Mg/L

2nd Channel

Channel	AD2-AD3
4mA Value	0
20mA Value	100
Parameter	Temperature
Unit	C

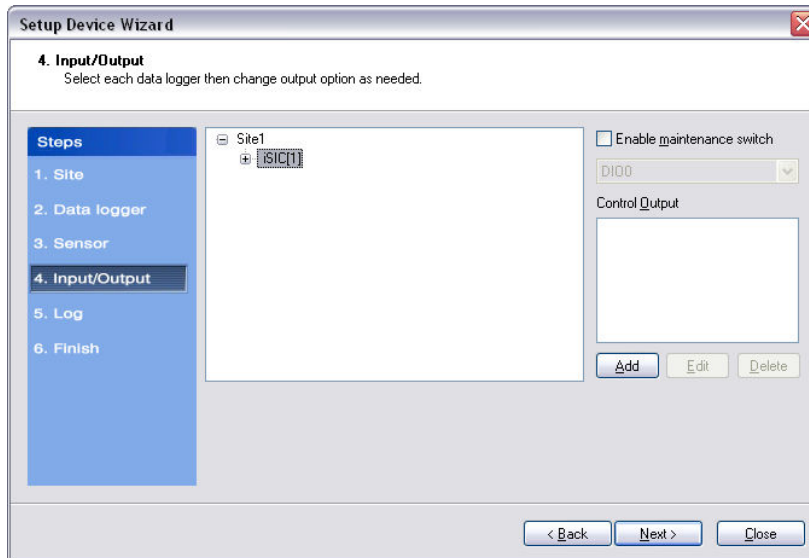
Note: the 4-20mA values that are set in the Q45 menu system and iChart must match these values exactly.

Click **OK** and the sensor will be added to the selected data logger. More sensors can be added at this time by selecting the sensor manufacturer and then sensor model number from the drop down menu on the right. Click **Next** when finished adding sensors.



Step 4 – Input/Output

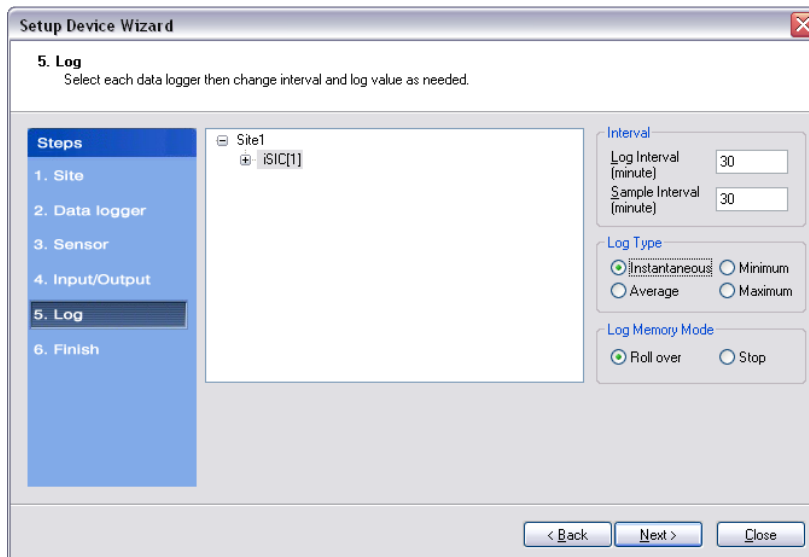
Enable any output and control features of the data logger. See the iSIC manual, section **4.4.2 iSIC Controls** for more information on this functionality.



Step 5 – Log

Select each data logger from the site list and enter the desired **Log Interval** and **Sample Interval** for the data logger in the **Interval** section. In the **Log Value** section, select how the data logger should log data points.

By default, the **Sample Interval** and **Log Interval** are equal. By setting the **Sample Interval** to an interval of the **Log Interval**, the iSIC data logger can log either the average, minimum, or maximum sample taken during that log interval.

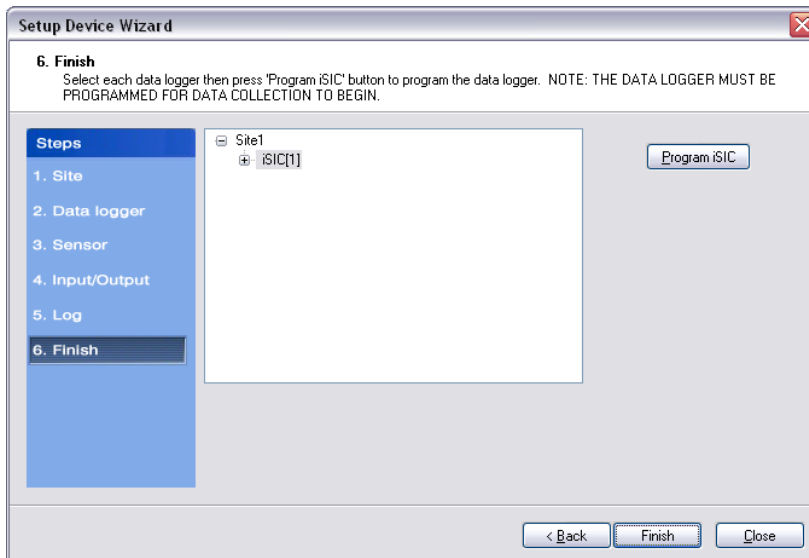


When a sampling interval is different than the log interval, all the sampled measurements for the iSIC are used to calculate the average, minimum, or maximum of that logging interval. The individual data points that comprise the samples are not saved; only the final, average, minimum or maximum data point of those samples is saved. **Note: using the sample interval consumes more power than when just logging.**

Step 6 – Finish

All data loggers and sensors must be programmed before data collection can begin.

- Select an iSIC data logger and click the '**Program iSIC**' button. Before programming an iSIC:
 - The iSIC must be powered and connected to the computer.
 - The 2100-iSIC must be powered and connected to a phone line.
 - The 3100-iSIC must be powered and have a cellular data account.
 - The 4100-iSIC must be powered and be able to communicate to the computer through a 4100-base or 4200-iSIC
 - The 5100-iSIC must be powered and be able to communicate to the computer over Ethernet.
- Click **Finish** when programming is complete.



This wizard can always be revisited by selecting **Project | Setup Device Wizard** if you would like to program an iSIC at a later time or need to setup other sites, data loggers, and sensors.

Step 7 – Retrieve an Initial Data Set and Use the Instrument Within iChart

After your sensor has been added to the database, the main instrument control screen will appear.

Important: All parameters are initially displayed with blank values until after the first log interval has passed and data has been interrogated. Once data has been retrieved from the iSIC, these fields will show the most recent data set recorded by the instrument. By default, iChart will automatically interrogate devices five minutes after every hour.

ATI Advanced Setup

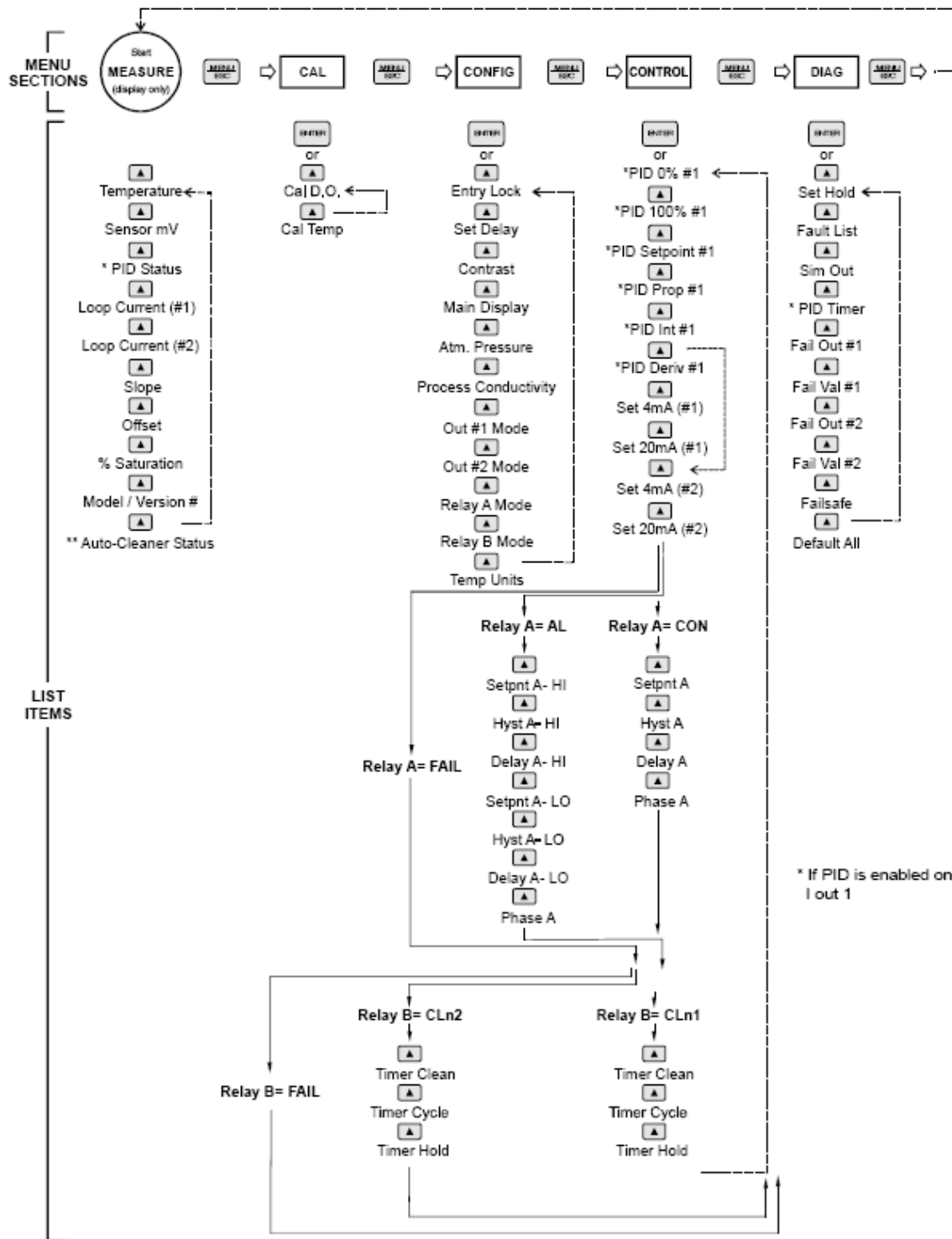


Figure 5-2 Software Map

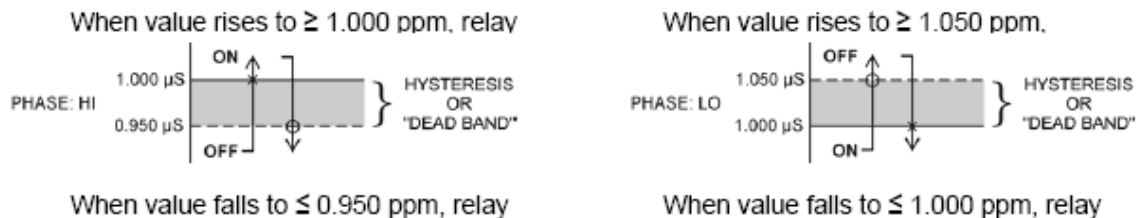
Relay Output Setup

The ATI Q45D auto clean DO system has two relay outputs. One (Relay B) is used to control the auto-clean pump on the ATI unit. The second (Relay A) can be used to control external devices such as a motor or alarm.

The most common setup is turning the relay on at a certain value and then turning it off at another value.

There are four main settings to set on the ATI Q45D menu system:

- In the **Config** menu, **Relay A Mode** should be set to **AL** for alarm
- In the **Control** menu the **Phase A** should be set to **LO** or **HI**. Set the phase to LO if you want the relay to turn on at the low value and turn off at the high value. Set the phase to HI if you want the relay to turn on at the high value and turn off at the low value.
- In the **Control** menu the **Setpoint A** (HI or LO depending on which is set in the **Phase A**) should be set to the value that the relay should be turned on.
- In the **Control** menu the **Hyst A** (HI or LO depending on which is set in the **Phase A**) should be set to the difference between the value the relay should turn on (Setpoint A) and the value the relay should turn off.
 - For example, if the Setpoint is set to 3, the Hyst is set to 3 and the phase is set to LO, then the relay would turn on at 3ppm, and turn off when the reading is 6ppm.
 - if the Setpoint is set to 6, the Hyst is set to 3 and the phase is set to HI, then the relay would turn on at 6ppm, and turn off when the reading is 3ppm.
- In the **Control** menu the **Delay** should be set to the delay after the reading the relay should be turned on or off. This delay is typically set to 0.



Settings:

Setpoint: 1.000 ppm
 Hyst: 0.050
 Delay: 000
 Failsafe: OFF