



M Y N A HSM

**Optichrom 2100
Programmable Serial Interface Card
Series 2**

USER MANUAL

Rev. P1.10

November 29, 2006

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1 INTRODUCTION

1.1 Scope

This document is User Manual for the Optichrom 2100 communications driver firmware for the Emerson Process Management (EPM) DeltaV Control System. The driver runs in the DeltaV Series 2 Programmable Serial Interface Card (PSIC). The reader should be familiar with EPM's DeltaV PSIC and connected Optichrom 2100 devices.

1.2 Document Format

This document is organized as follows:

Introduction	Describes the scope and purpose of this document.
Theory of Operation	Provides a general functional overview of the Optichrom 2100 Driver.
Downloading Firmware	Describes downloading procedures for the driver firmware on to the DeltaV PSIC.
Configuration Information	Describes procedures and guidelines for configuring the DeltaV PSIC.
Operational Check	Provides tips and assistance to ensure PSIC is properly setup and configured.
DeltaV–Field Device Electrical Interface	Describes the electrical interface between DeltaV and the Optichrom 2100 devices. Also describes the cable pin assignments for RS-232.
Technical Support	Describes who to call if you need assistance.



1.3 System Specifications

The following table lists the minimum system requirements for the driver:

Protocol Compatibility and Reference documents	The communication protocol used is the Optichrom 2100 RS232 Communication Protocol described in Optichrom 2100 manual.
Software Requirements	DeltaV System Software (Release 6.3.2 or later) installed on a hardware-appropriate Windows workstation configured as a ProfessionalPlus for DeltaV Serial Interface Port License (VE4102)
Minimum DeltaV Hardware Requirements	FRSI DeltaV Serial Interface Series 2, Hardware PN: 12P2506X022 FRSI DeltaV M3, M5, MD or Series 2 MD Controller, Power Supply and 2 wide controller carrier FRSI 8 wide I/O card carrier

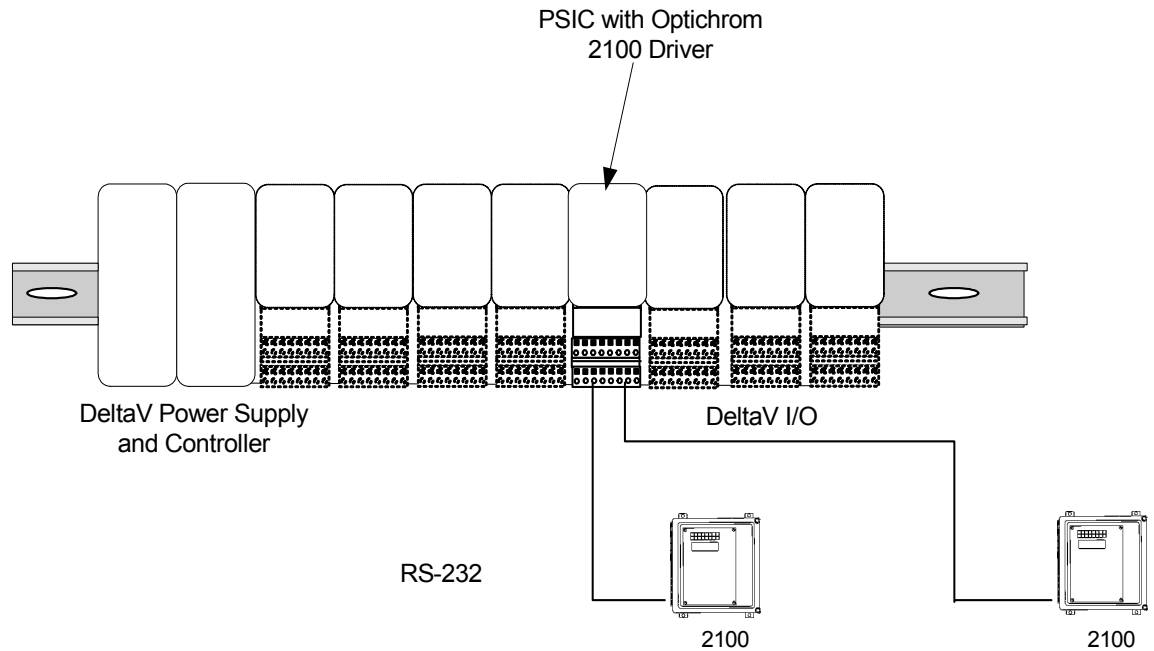


2 THEORY OF OPERATION

The Programmable Serial Interface Card (PSIC) has 2 ports which can be configured for RS-232, RS-422/RS-485 Half Duplex or RS-422/RS-485 Full Duplex communications with external devices.

For communications with Optichrom 2100 devices, the PSIC connects to the RS-232 port of the Optichrom 2100. A single Optichrom 2100 device can be connected to each PSIC port, as illustrated below.

The driver runs in Slave mode only. Each device uses two datasets. String data containing the date and time is put into dataset 1. Mol weight percentage and Peak Heights are put into dataset 2.



Optichrom 2100
DeltaV Setup Information

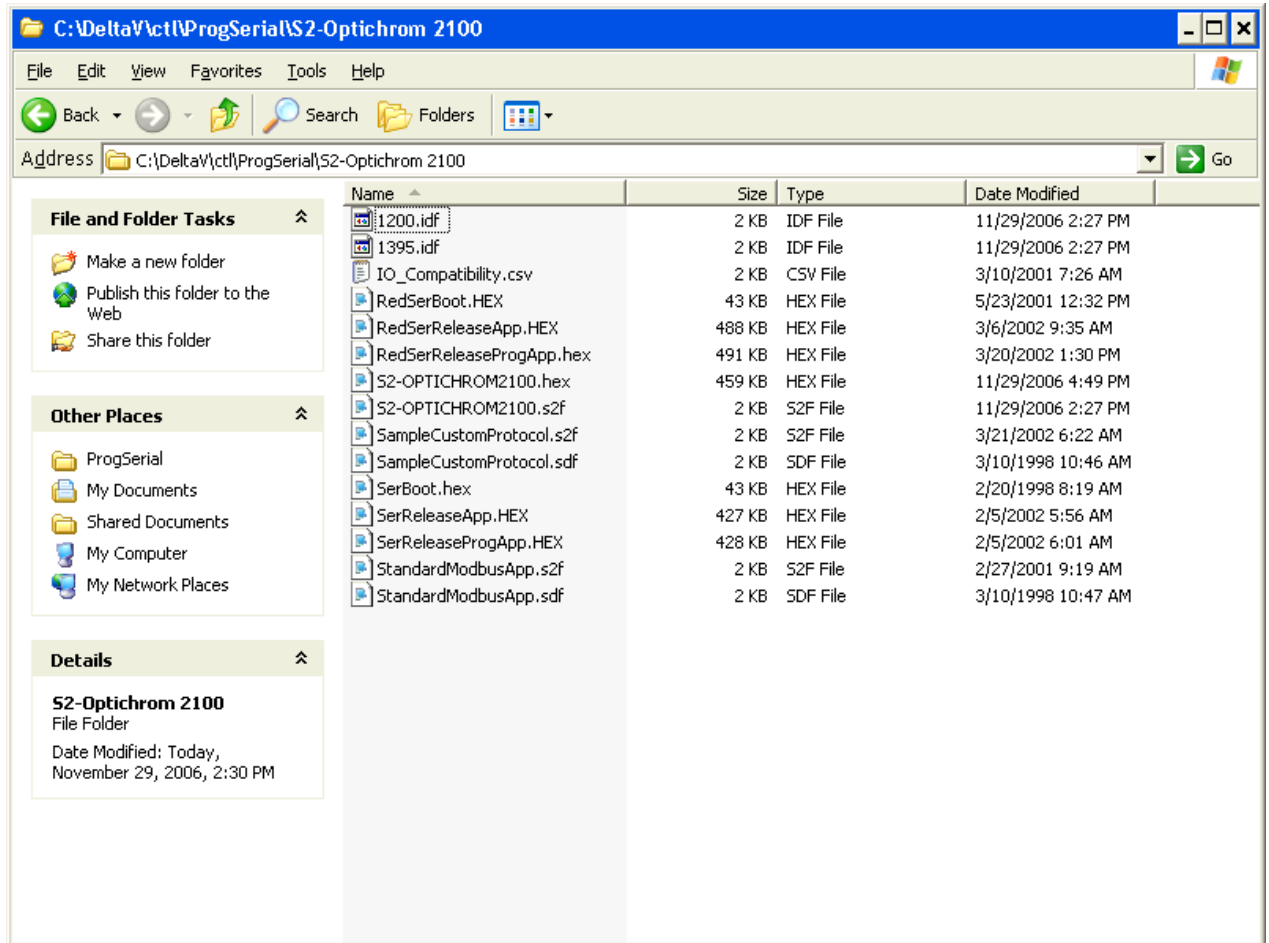


3 Downloading the firmware

The driver software distribution comprises 14 files, distributed on a CD. These files must be copied to the DeltaV directory on your ProPlus Workstation. The path is:

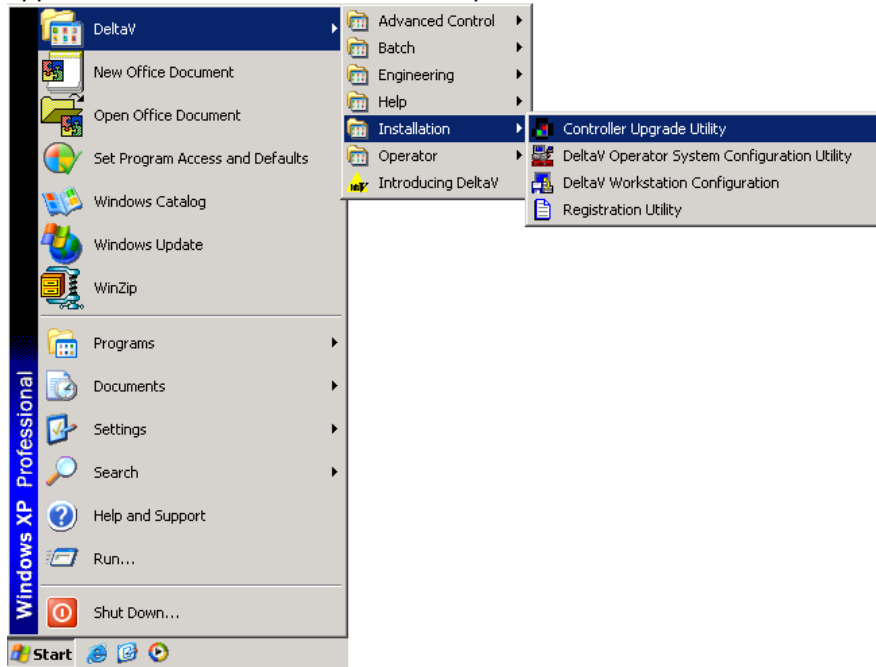
\\DeltaV\ctl\ProgSerial\S2-OPTICHRM2100

Note that you will have to create the \S2-OPTICHRM2100 subdirectory. The following files will be copied:

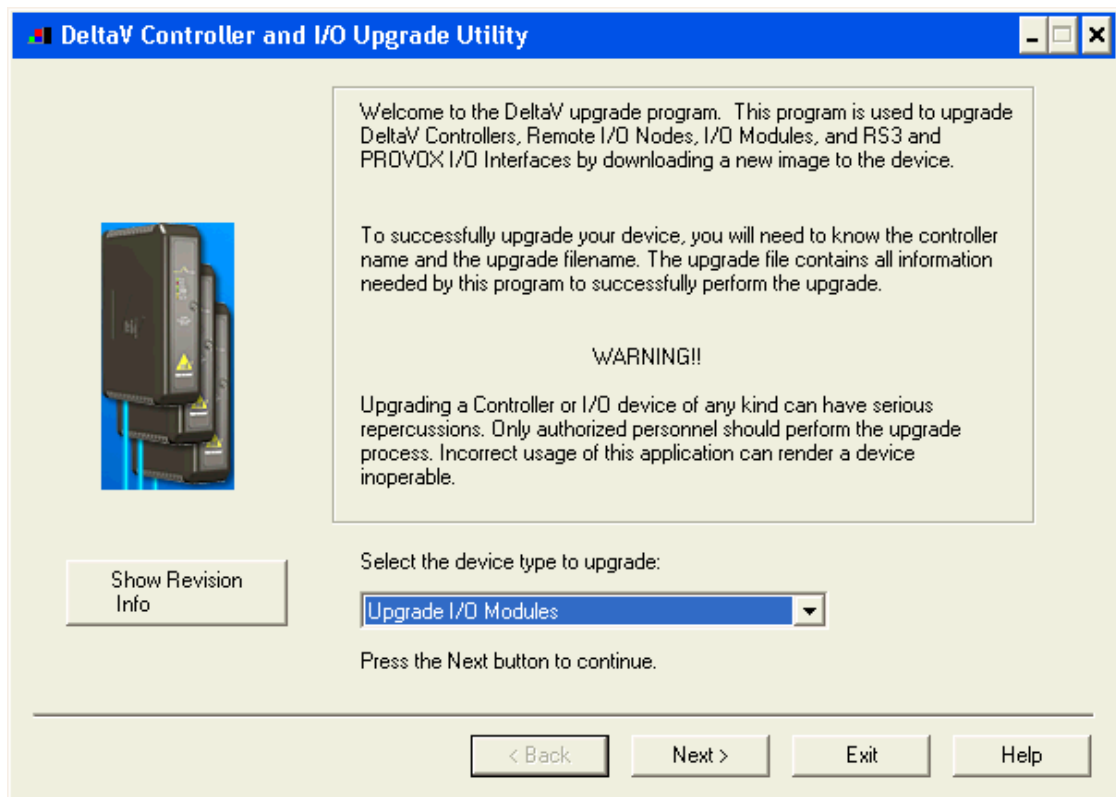




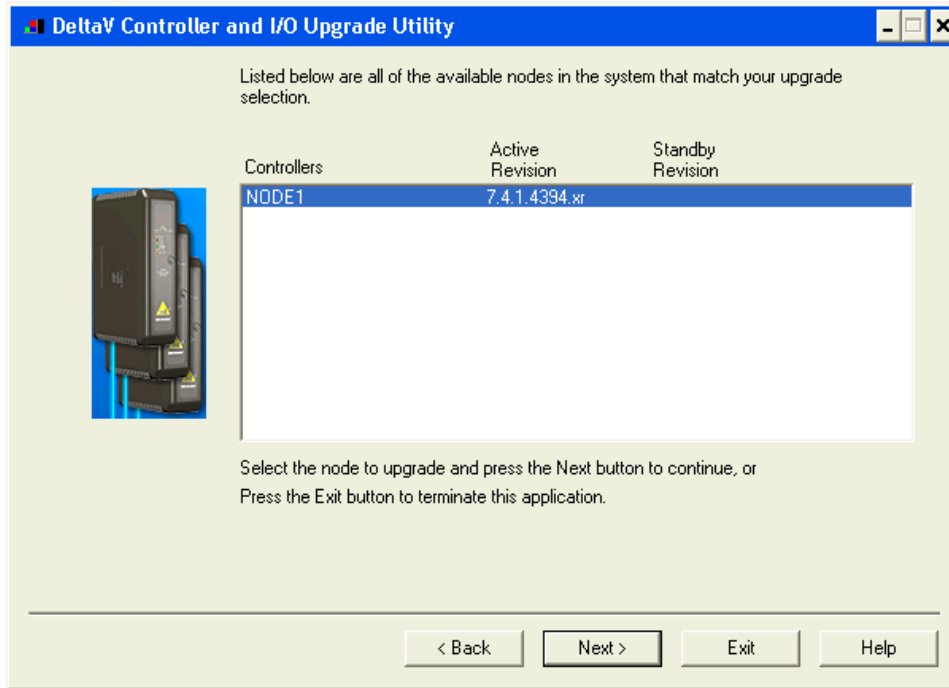
After copy completion, you are ready to program (or upgrade) the Programmable Serial Card with the supplied custom driver software. The steps are as follows:



1. Click on the Start button and select DeltaV-> Installation-> Controller Upgrade Utility as shown below, and the following dialog will appear:

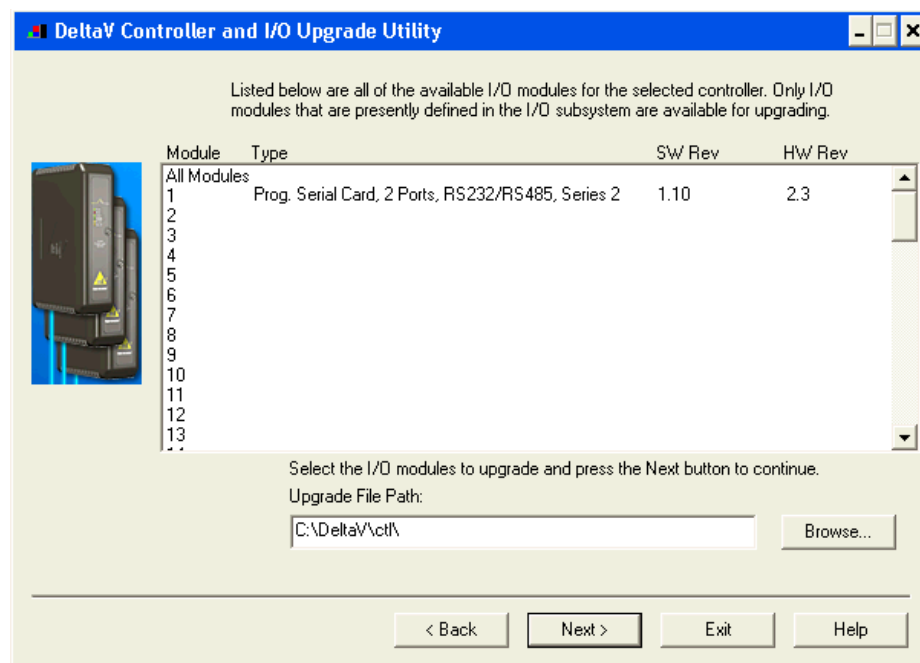


2. Choose Upgrade I/O Modules from the drop down menu and click Next.



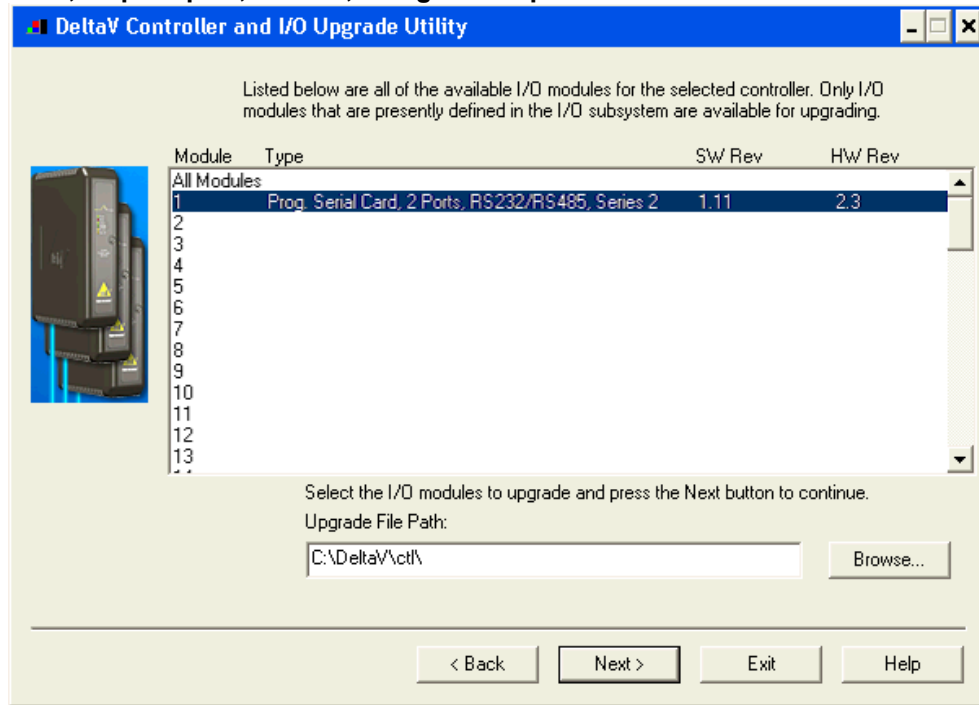
3. The above dialog will appear, listing all the available Controllers in your network. From this dialog, select the appropriate Controller and then Click Next.

4. The following dialog will appear, listing all the I/O modules in your selected Controller. The shown list of I/O modules is an example only. Your list will be different.

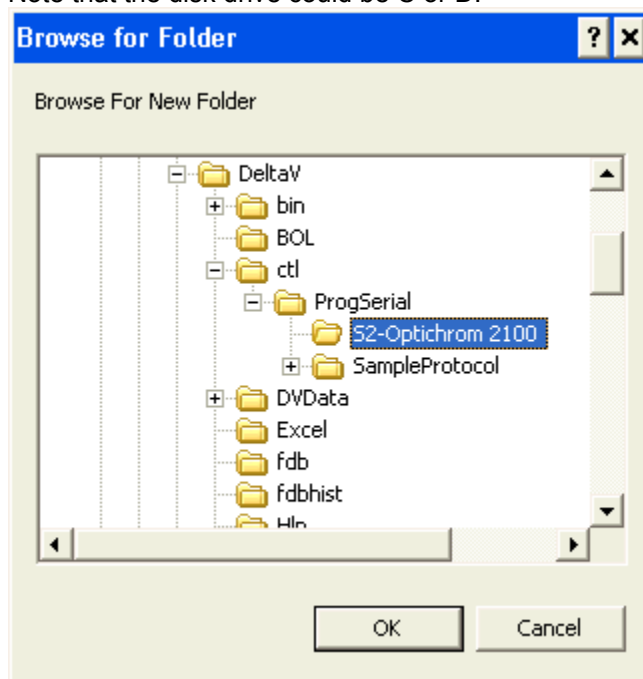




Note: The first time a standard Serial card is upgraded to the ControlNet Driver, the dialog will be as shown below. When upgrading an existing Programmable Serial Card, skip Steps 4, 5 and 6, and go to Step 7.

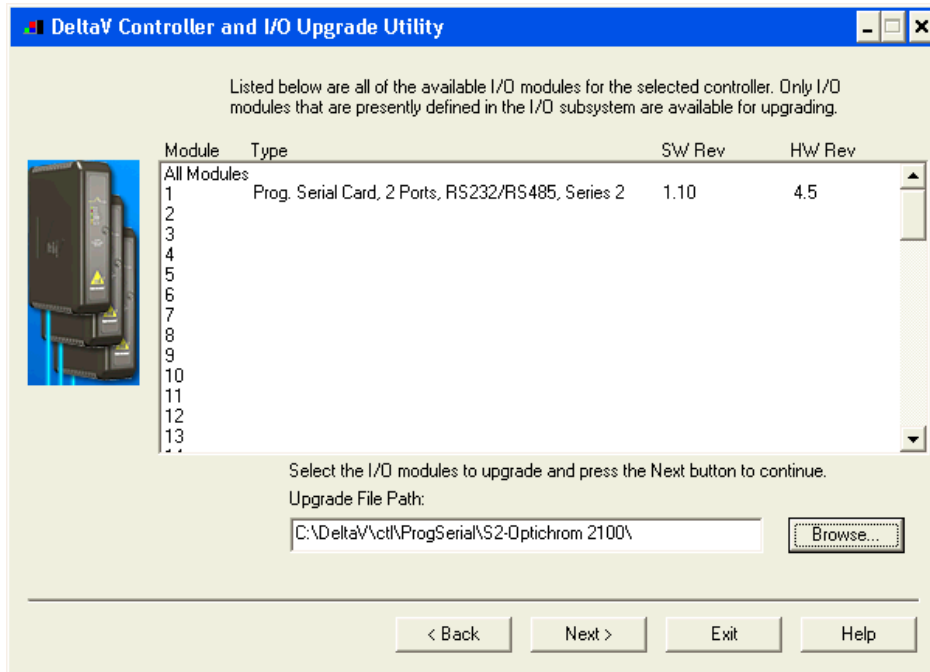


5. Click the Browse button and select the DeltaV path as shown below, and then click Ok. Note that the disk drive could be C or D.

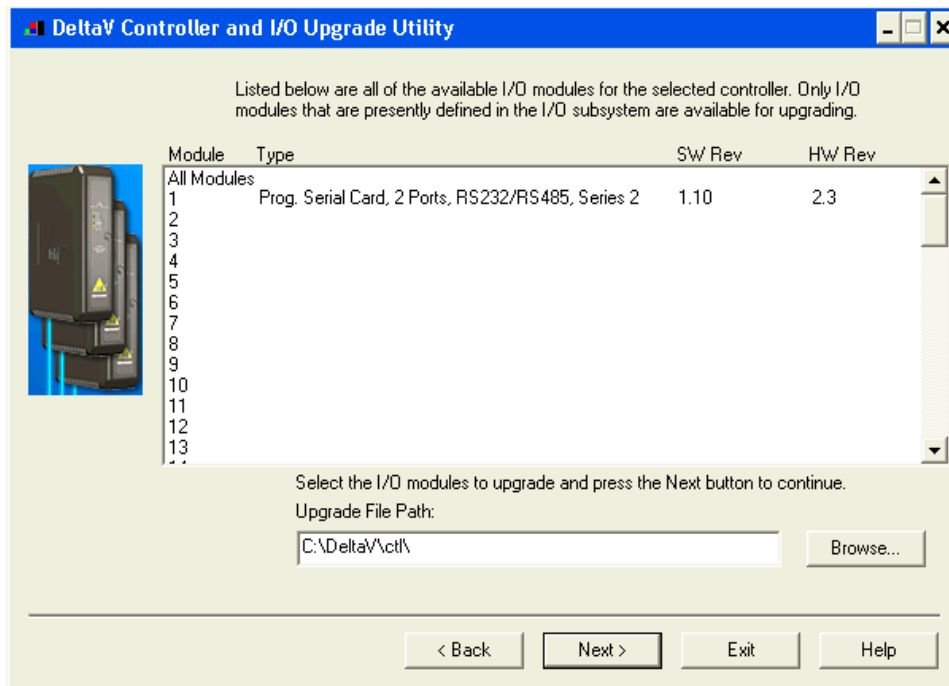




6. Select the I/O module again as shown below and then click Next. Go to Step 9.



7. If you are upgrading an existing Programmable Serial Card, the dialog will be as shown below. From this dialog, select the Programmable Serial Card I/O Module in the list.





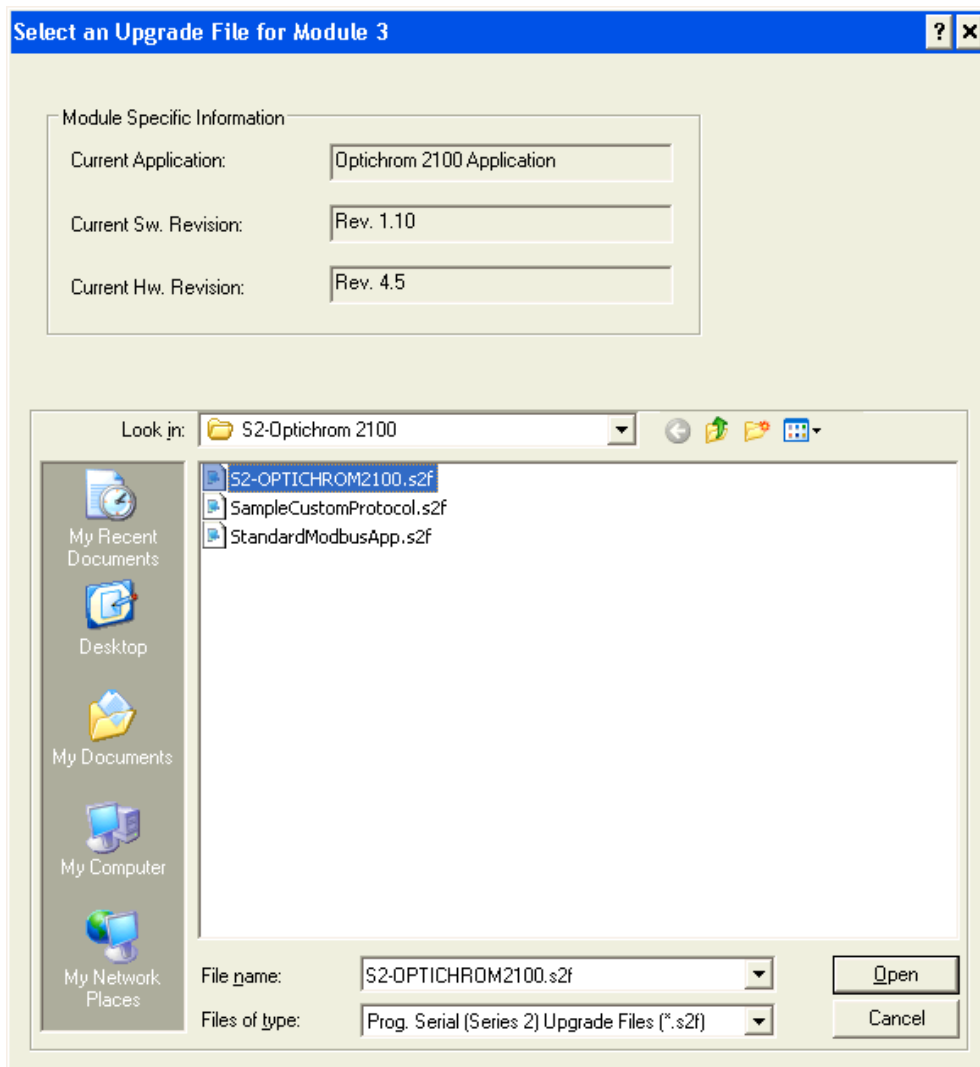
For example, we will select I/O Module 1. This will give you a dialog, from which you will select the file path to where the driver software is located. This path will be:

\\DeltaVct\ProgSerial\S2-OPTICHRM2100

Once you are in the specified directory, you will need to select the following file:

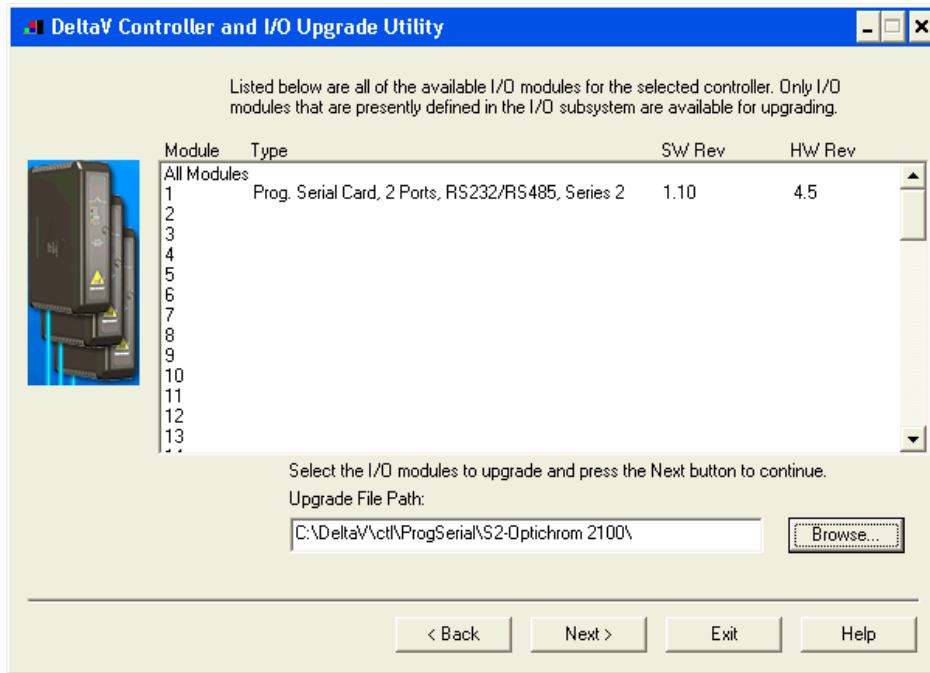
S2-OPTICHRM2100.S2F

This is shown in the following dialog.

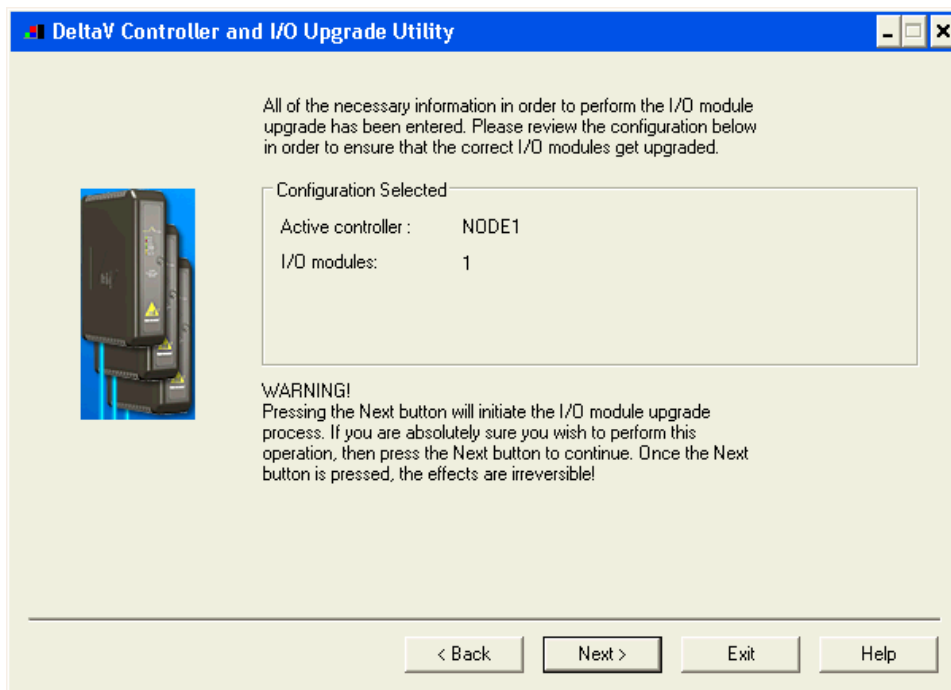




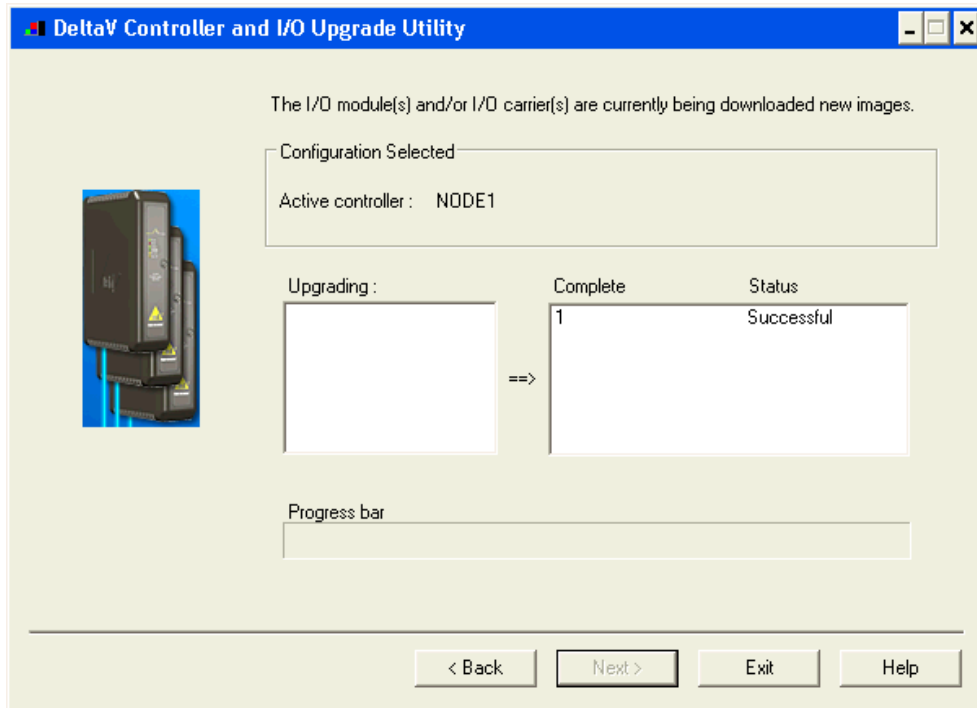
8. After selecting the .S2F file, Click on Open. This dialog will close and you will be back to the following:



9. In this dialog, Click Next again. You will get the following dialog, confirming the Controller and I/O Module to program.



10. Click Next and the I/O Module upgrade process will begin. After completion, you will receive the following dialog, indicating success.



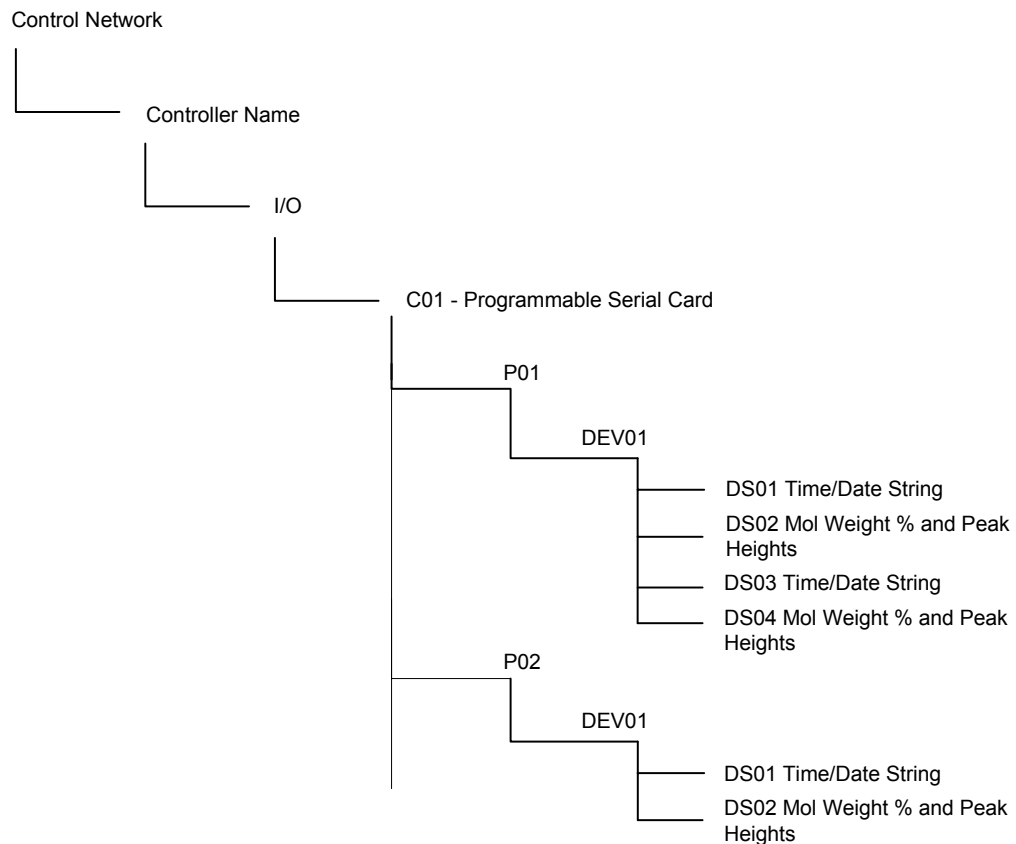
11. This completes the I/O Module upgrade process.



4 CONFIGURATION INFORMATION

Under each port, there exist 16 datasets. Each attached Optichrom 2100 has 1 or more internal analyzer devices. Data received from each device occupies two datasets in the PSIC. There can only be one Optichrom 2100 per port. Under the port a device is created for the attached Optichrom 2100. The device address is not needed and may be disregarded in this driver. Two or more datasets will be configured to receive the date/time string, mol weigh percentage and peak heights data. The analyzer number sent by the Optichrom determines what dataset's the data is placed in. Analyzer 1 uses dataset's 1 and 2, analyzer 2 uses dataset's 3 and 4, and so on up until Analyzer 8 which uses dataset's 15 and 16.

The figure below shows an example Optichrom 2100 setup:



4.1 Port Configuration

The port should be configured as Slave. Transmit delay may be left as the default. The Port Type should be defined as RS-232. The Baud Rate, Parity, Data Bits and Stop Bits should match the settings of the Optichrom 2100 devices.



4.2 Device Configuration

One device should be configured for each Optichrom 2100 connected to a given port. The device address is not used in this driver. Only one device may be configured per port for a total of two per PSIC.

4.3 Dataset Configuration

4.3.1 Data Direction:

Datasets are configured depending on the number of analyzers in the Optichrom. Configure 2 datasets (in consecutive pairs) for each analyzer. Since this is a slave driver, input or output does not need to be selected.

4.3.2 DeltaV Data Type:

See below.

4.3.3 Device Data Type and Number of Values

Table 1 – Dataset Configuration for each Analyzer

DATASET	DeltaV DATA TYPE	DEVICE DATA TYPE	DATA START ADDRESS	NUMBER OF VALUES
1	String	0	0	100
2	Floating Point	0	0	17

4.3.4 Special Data

The Special Data values (1-5) are not used in this driver and can be left as default.



4.3.5 Register Mappings

Table 2 – Dataset Register Mapping

DATASET	REGISTER	DESCRIPTION
1	1-100	Analyzer number, time and date string
2	1	CO mol weight %
2	2	CO2 mol weight %
2	3	C3H8 mol weight %
2	4	C3H6 mol weight %
2	5	HCN mol weight %
2	6	ACR mol weight %
2	7	ACN mol weight %
2	8	AN mol weight %
2	9	Unused
2	10	CO peak height
2	11	CO2 peak height
2	12	C3H8 peak height
2	13	C3H6 peak height
2	14	HCN peak height
2	15	ACR peak height
2	16	ACN peak height
2	17	AN peak height



5 Operational Check

5.1 Scope

The following sections provide some assistance to ensure the interface is working properly.

5.2 Verify Hardware and Software Version Number

The user can verify that the Optichrom 2100 driver has been installed using the DeltaV Diagnostics tool. The Diagnostics tool will show the Hardware Revision No. (HwRev) and the Software Revision No. (SwRev).

To begin the DeltaV Diagnostic tool select Start-> DeltaV-> Operator-> Diagnostics. In the Diagnostics tool expand the Controller, I/O and then double click on the Programmable Serial Interface Card that has the driver installed.

The following information will be displayed:

SwRev	Software Revision	1.10 (or later)
HwRev	Hardware Revision	2.3 (or later)

5.3 Verify Configuration

- Verify port configuration: The serial port must be enabled. It must be set to Slave mode. User needs to make sure communication settings such as baud rate, parity, and number of data bits match the Optichrom 2100 settings.
- Verify Dataset configuration: two datasets. Dataset 1 is a String and Dataset's 2 is a float.



5.4 Verify I/O Communication With Control Studio

- User can create I/O modules in the control studio to verify correct values are read and written between the foreign device into the PSIC. For input data, the values should be changed in the foreign device and verified that the new data are correctly reported.
- To assign a Dataset and a register in the Dataset to an I/O module, follow these steps:
 1. Double click the IO_IN/IO_OUT parameter for the module. This brings up the IO_IN/IO_OUT Property window.
 2. Click on the Browse button. This brings up the Browse window.
 3. Click on the Object_Type drop down list, select All. This displays all the Dataset tags.
 4. Double click on the desired Dataset tag. This assigns the tag to the module and closes the Browse window.
 5. Choose the desired register in the Parameter drop down list.
 6. Click the OK button.

5.5 Using Diagnostics

- Verify PSIC communication: Select the PSIC on Diagnostics and press the right mouse button. Select Display Real -Time Statistics from the drop down menu. If the Programmable Serial Interface Card is functioning then the user will see the Valid Responses counter and the Async and/or Sync Transactions counters incrementing. There will not be any error counting up.
- Verify port statistics: Select the Port on the Programmable Serial Interface Card and press the right mouse button. Then select Display Port Statistics form the drop down menu. Verify that the port communications statistics are being displayed properly and are counting as expected for the protocol's functionality.
- Verify dataset values: Select a dataset and press the right mouse button. Select View Dataset Registers from the Drop down window. Verify that the dataset values are displayed as expected.

5.6 LED Indication

The Yellow LED for the port should be on solid when all communications on that port are valid. The Yellow LED should be blinking if there is some valid communications and some communications with errors on that port. The Yellow LED should be OFF if there are no valid communications on that port.



6 DeltaV–Field Device Electrical Interface

The electrical interface between DeltaV and field devices conforms to the RS-232 and RS-422/485 standards.

Each PSIC has 2 ports. The Optichrom 2100s operate in RS-232 Full-Duplex mode only. If RS-485 is required for distance, the appropriate converter must be used.

6.1 Pin Assignments for DeltaV PSIC

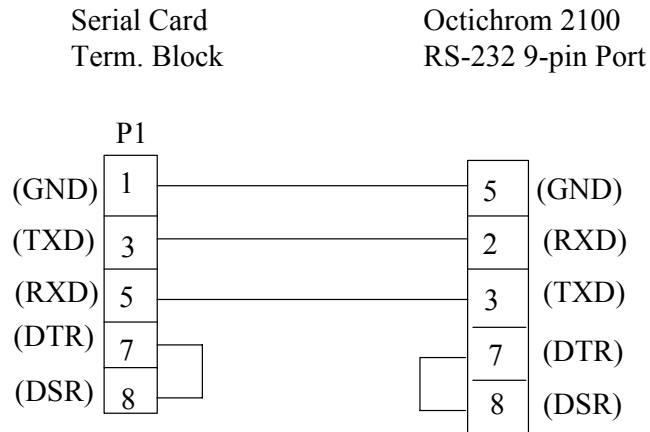
Table 3 - RS-232 Standard

Terminal Number	Signal Description
1	Port 1 – Isolated Ground (GND)
2	Unused
3	Port 1 - TXD
4	Unused
5	Port 1 - RXD
6	Unused
7	Port 1 - DTR
8	Port 1 - DSR
9	Port 2 – Isolated Ground (GND)
10	Unused
11	Port 2 - TXD
12	Unused
13	Port 2 - RXD
14	Unused
15	Port 2 - DTR
16	Port 2 - DSR



6.2 Wiring Connections

The figure below shows the connections between the Optichrom 2100 RS-232 9-pin port and Port 1 on the Serial Card Termination Block.





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Technical Support

For technical support or to report a defect, please give Mynah Technologies a call at (636) 681-1555. If a defect is discovered, please document it in as much detail as possible and then fax your report to us at (636) 681-1660.

You can also send us your questions via e-mail. Our address is:

support@mynah.com

Thank you for using DeltaV.