

# Quick Start Guide P/N 1604853-01

# iTrax<sup>®</sup> OPC Data Logger Installation





Follow the safety, operation and maintenance instructions in the accompanying Operator Card and Product Manual.

The OPC Data Logger allows you to record data produced by the iTrax Spray Control and Monitor System.

The OPC Data Logger may run either on the local OPC Server computer or on a remote client on an Ethernet network.



### Install OPC Data Logger

1. Start the computer that has the iTrax OPC Server installed.

2. Connect the Data Logger USB drive.

3. Open it in Windows Explorer and open **setup.exe**.

4. Select Modify and then Next.



5. When prompted, check the **iTrax Data Logger** box.

**NOTE:** If the Data Logger is running as an OPC Remote Client, you will need the network identification name for the OPC Server computer.





### Start the Data Logger

After the software installation is complete, start the OPC Data Logger using the shortcut on the Windows<sup>™</sup> desktop.



## **Connect to the Server**

1. Select the 🛃 button on the toolbar.

2. Select the AutoStart tab on the Customize window.

3. In the server area, choose Local or Remote.

#### NOTE:

Local: OPC Server and OPC Data Logger are on the same computer Remote: OPC Server is on a different computer on the network. Select the button to locate the computer by its network name.

4. Click on 🖬 then 🖌 to save and accept your selection.

# **Restart the Data Logger**

Exit **1** the OPC Data Logger and restart it to connect to the OPC Server.

le Edit View Server Log	Graph He	lp .			
L 🗁 🖬 📕 🖊 😹 🗮					
lpc Server List	0 /		•	Log OFF	
을 볼 Local - 또 Notion SpayMonioc 1 - 양 Network Neighborhood		Connection	Volue	Tinestanp	Description
Dep Server Connection     Notion SpreyMonitor.1     GUN1     GUN1     GUN1     GUN2     GUN2     SCM10     GUN2     SCM10     GPR055     GPR055     GPR056     SERVER					
		1			



## Select Modules to Log

1. Select **Edit>Select Modules** from the menu bar.

2. In the **Select Modules to Log** window, select the iTrax modules from which data will be logged.

Module Selection				
Select Modules to Log				
I Gun1 Gun2 IV Prx65 IV Prx66 IV Scm101 IV SCM≫AV				

### Start Monitoring

Select the *b* button on the toolbar to start the OPC Data Logger. **Log ON** appears in a green bar to indicate that the OPC Data Logger is recording data.

1 🗢 🖬 📕 🛷 🗞 🖻		File Edit View Server Log Graph Help								
11. ⇔ ⊟ Ø 48. E										
oc Server List 🖉 🖉	Gun1 •		Log ON							
	Connection	Value	Timestanp	Description						
B-A Loca	INFUTS Software/Ver	36	11/25/2013 10:50:39 AM	Monitor's Software Version						
Sandson SprayMonitor 1	INFUTS BasePressure	598	11/25/2013 11:42:36:4M	Current base pressure						
<ol> <li>South Strength Stren</li></ol>	INFUTS FeePressure	549	11/25/2013 11:42:36 AM	Current fire precoure						
	.INFUTS.HighPressur	875	11/25/2013 11:40:05 AM	High Precoure Alam						
	INPUTS HighPressur	850	11/25/2013 11:40:05 AM	High Pressure Warring						
	INFUTS LowPressure	775	11/25/2013 11:40:05 AM	Low Pressure Warning						
	.INFUTS.LowPressure	750	11/25/2013 11:40:05 AM	Low Pressure Alam						
	INFUTS.LowFlowAlarm	750	11/25/2013 11:40:05 AM	Low Flow Alam						
	INFUTS LowFlowFe/a	725	11/25/2013 11:40:05 AM	Low Flow Warning						
	.INPUTS.HighFlowWa	675	11/25/2013 11:40:05 AM	High Flow Warning						
	INPUTS HighFlowAlarm	650	11/25/2013 11:40:05 AM	High Flow Alarm						
	INFUTS CallacePres	600	11/25/2013 10:50:39 AM							
	.INFUTS.CaFeePress	550	11/25/2013 10:50:39 AM							
	.INFUTS.GurOnTime	30	11/25/2013 10:50:39 AM	Gun's turn on time						
Ipc Server Connections	NPUTS.GunOffine	50	11/25/2013 10:50:39 AM	Gun's turn off time						
⊡ Nordson SprayMonitor 1	.INPUTS.zCurrents/ar	0	11/25/2013 10:50:38 AM	Current monitor warnings						
B- BUN1	.INFUTS.cCurrentAlamo	0	11/25/2013 10:50:38 AM	Current monitor faults						
R-INFUTS	.INFUTS TriggerDurati	1000	11/25/2013 10:50:39 AM	Trigger duration time						
STIPPTION ST	.INPUTS.Duration	1000	11/25/2013 10:50:39 AM	Spray duration						
Q. DIN2	DUTPUTS Configurat	12719	11/25/2013 10:50:39 AM	Monitor configuration						
0.0000	.DUTPUTS.LowFlowA	. 30	11/25/2013 10:50:39 AM							
E-104101	DUTPUTS.LowFlow	60	11/25/2013 10:50:39 AM							
B- 20M102	.DUTPUTS.HighFlow	140	11/25/2013 10:50:39 AM							
8 PR065	.DUTPUTS.HghFlow_	170	11/25/2013 10:50:39 AM							
B- PF0/06	.INPUTS.WeightMeas	. 0	11/25/2013 11:40:05 AM	Weight Measurement Actual Val.						



### www.nordson.com 800.626.8303

www.enordson.com http://emanuals.nordson.com www.nordson.com

Issued 04/14

Original copyright date 2014. Encore, Nordson, and the Nordson logo are registered trademarks of Nordson Corporation.