

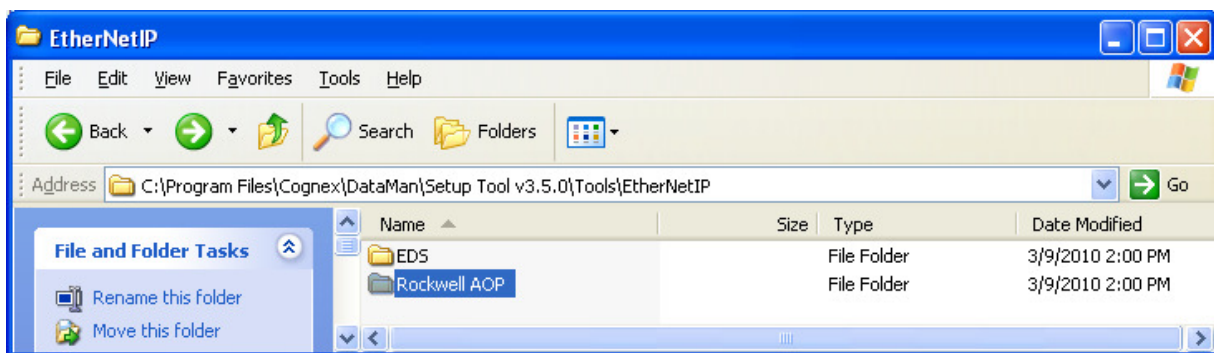
# Steps to use DataMan 200 EtherNet/IP with the Rockwell Add on Profile (AOP)

If you are connecting DataMan 200 to ControlLogix Platform,  
Verify Rockwell Logix5000 SW is on your PC.

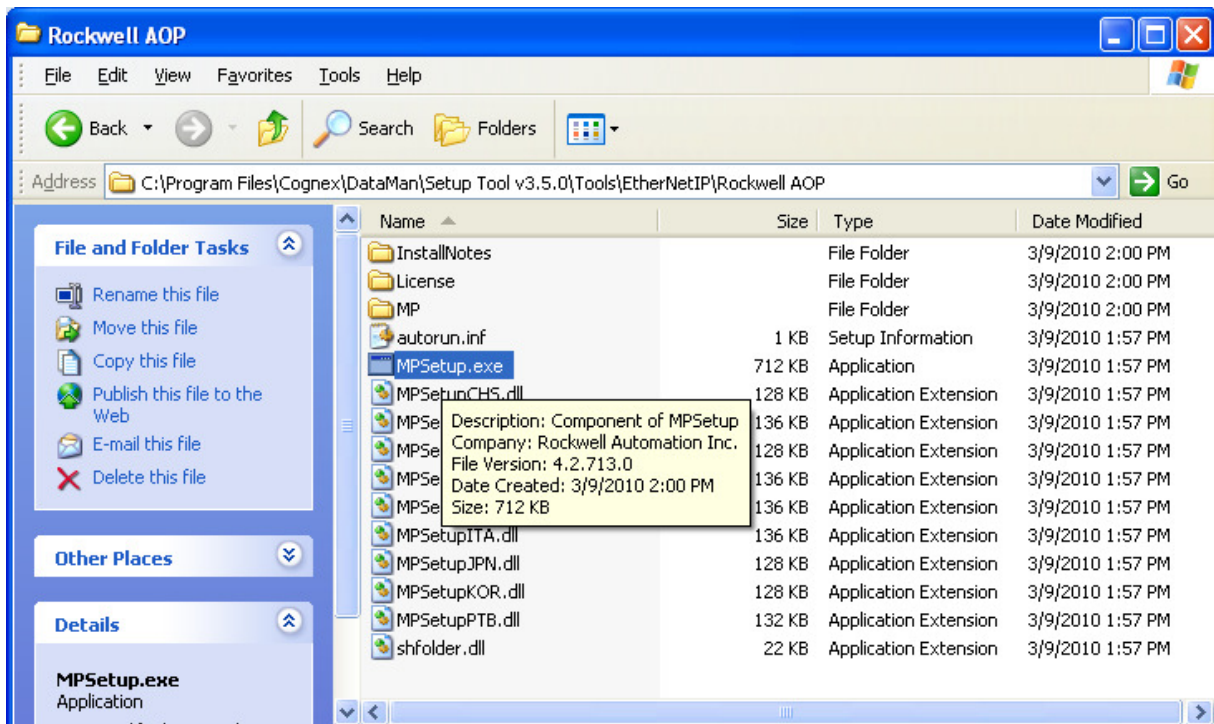
Install DataMan 200 3.5.0 RTM firmware on your PC.

Make SURE you select the Add on Profile installation and the Samples installation.

Install the Rockwell Add on Profiles.  
Go to the following Directory

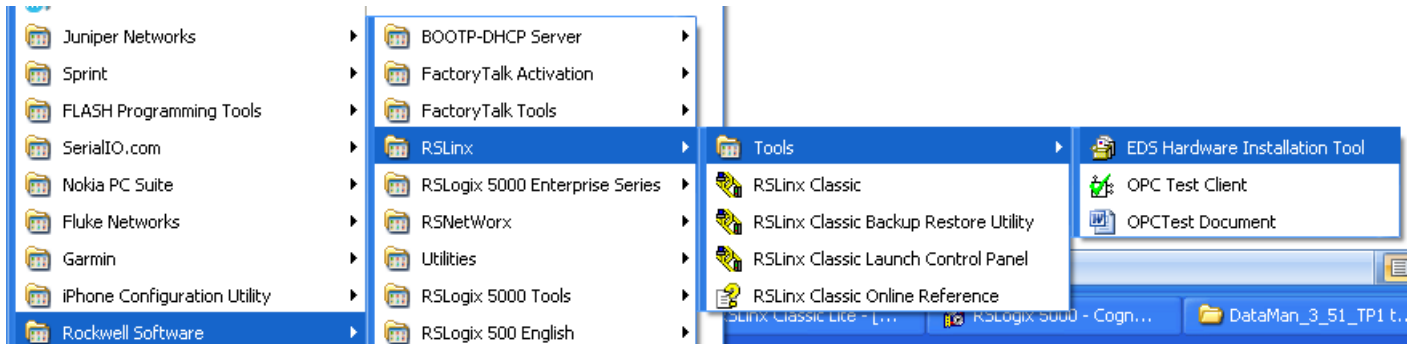


Select the Rockwell AOP Directory



Run the MPSetup.exe and this will install the Rockwell AOP. If this has been previously installed you may not be required to accomplish this step.

## Go To Programs, Rockwell Software, RSLinx, Tools, EDS Hardware Install Tool

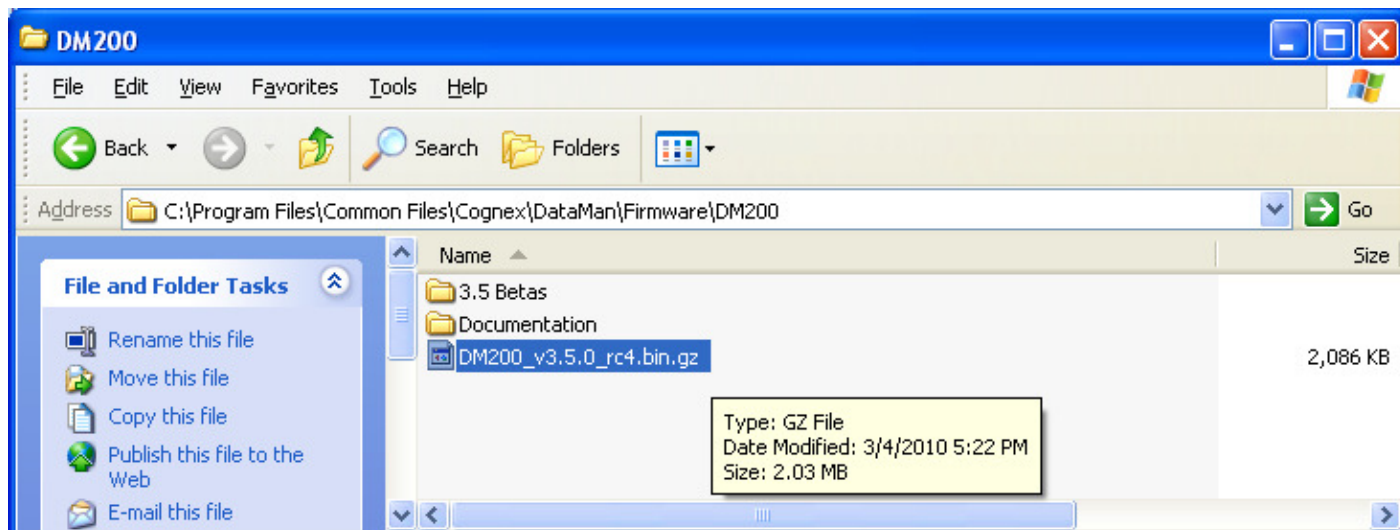


## Run the EDS Install Tool

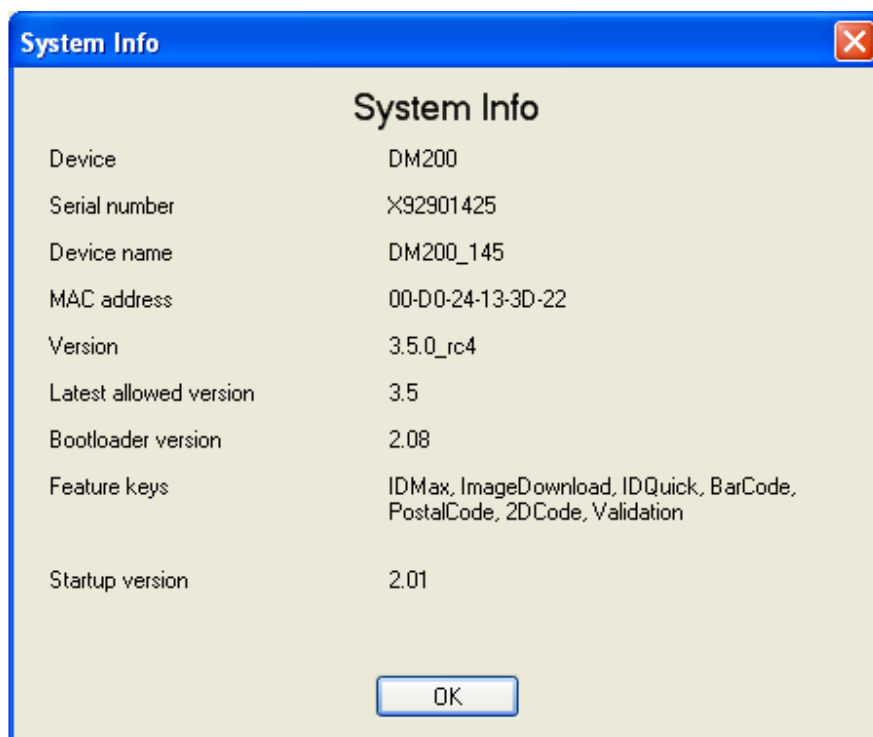
**If you have an EXISTING EDS file you may want to UN-INSTALL IT and then install the Latest Version of the EDS.**

Run the Setup Tool and then update the DataMan 200 firmware to the 3.5 Released Version below

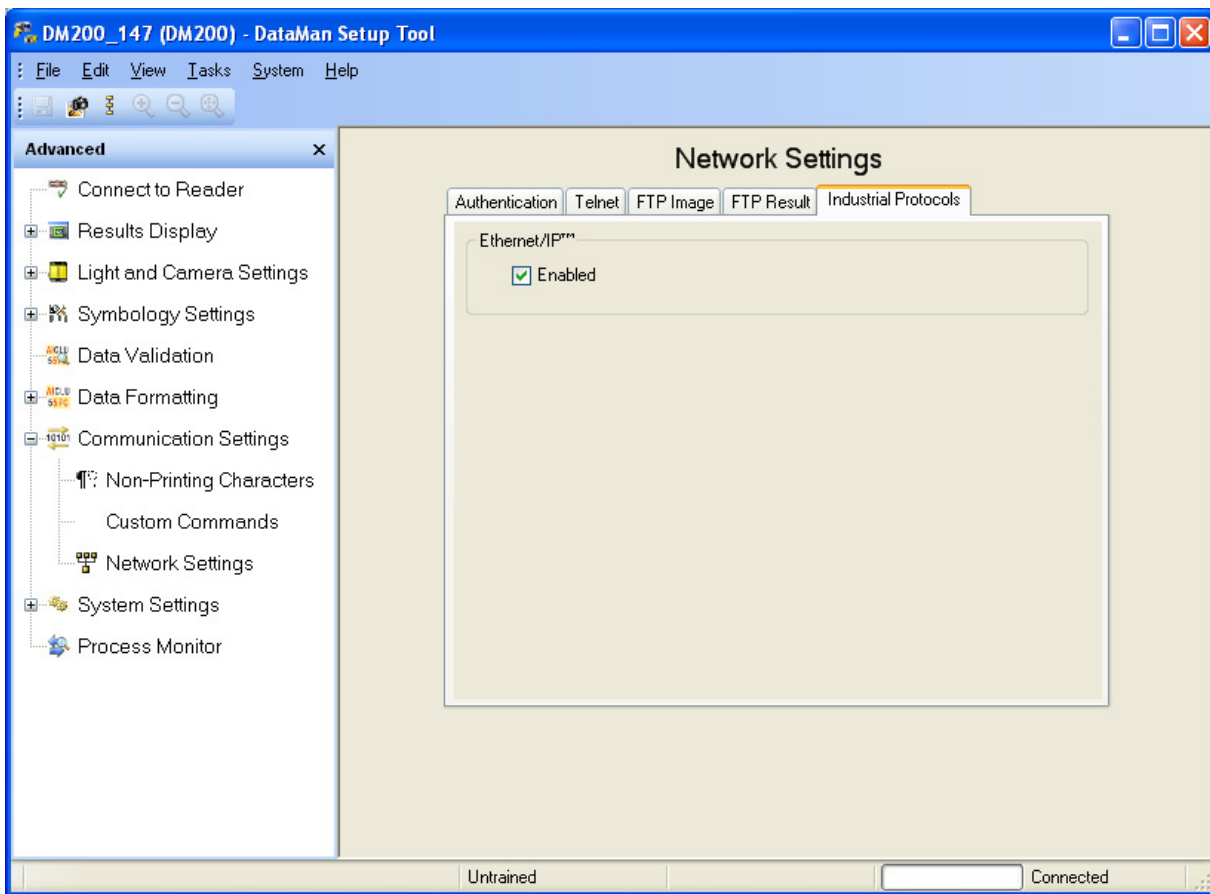
**MAKE SURE YOU LOAD THE PROPER FIRMWARE INTO THE DataMan 200**



Check that the firmware has been loaded into the unit by requesting the system information.

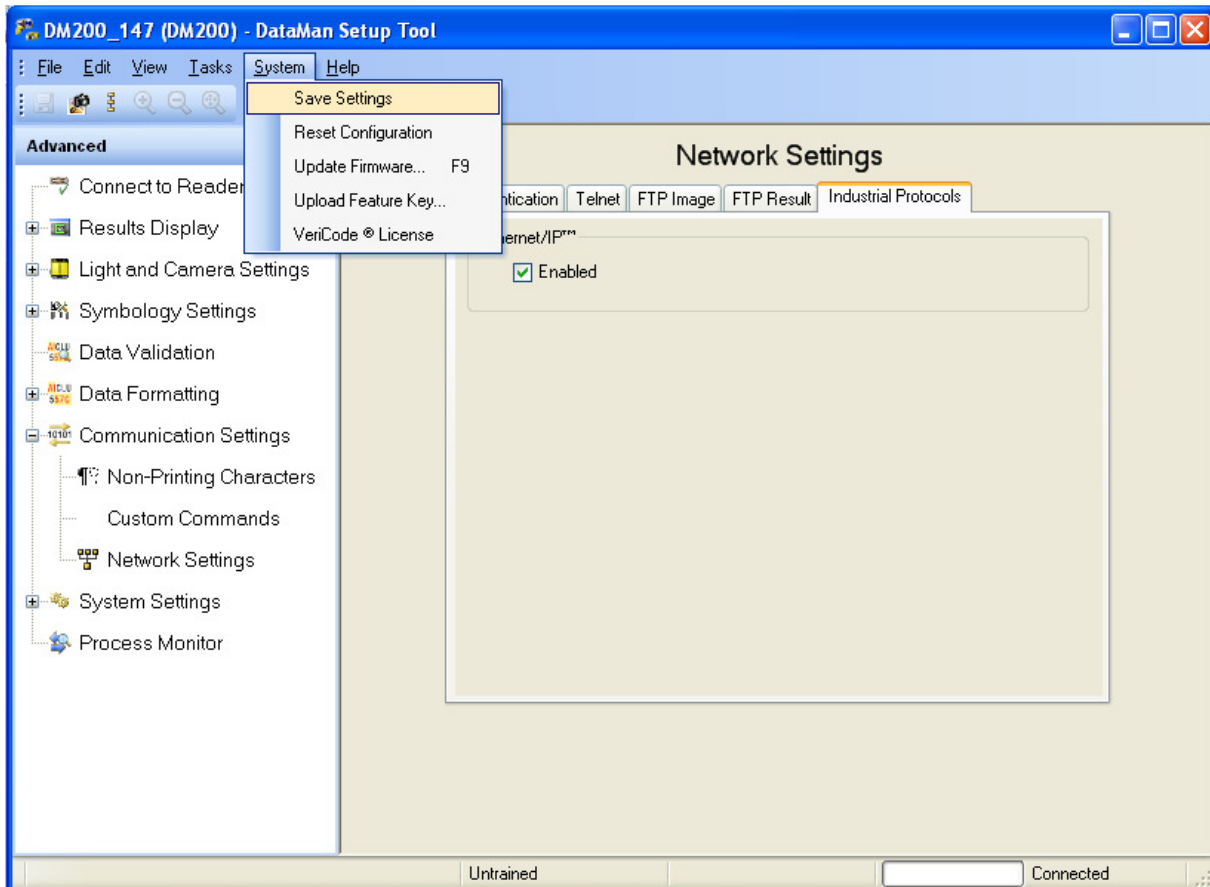


## Using Setup Tool ENABLE EtherNet/IP on the DataMan 200

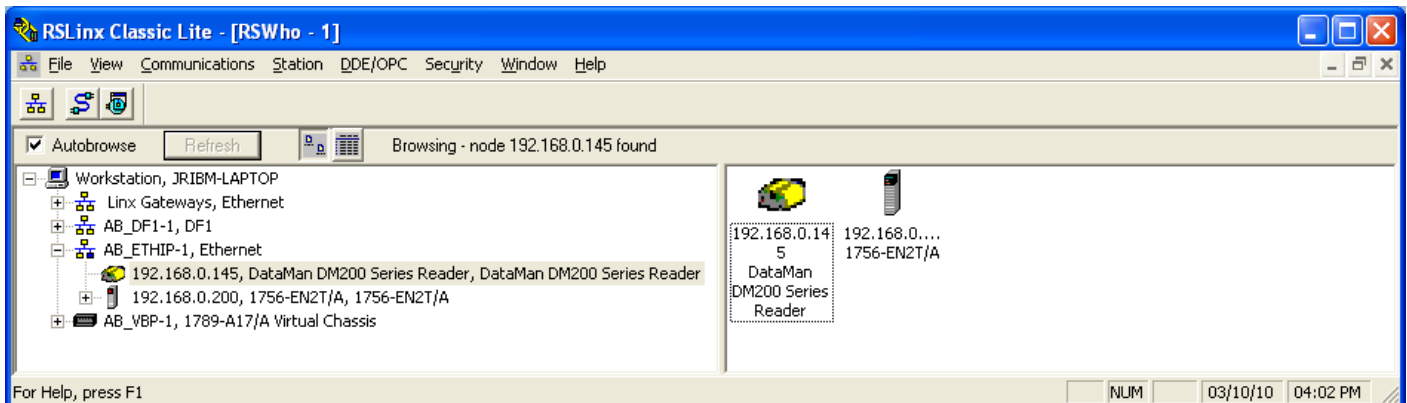


## Using Setup Tool **SAVE Settings** on the DataMan 200

### Cycle Power on the DataMan 200



**If the DataMan 200 is on your Network you should see it in RSWHO.**  
**If the DataMan 200 is recognized but the Icon is a Question Mark, See the EDS Installation Again.**



**You should now be able to open one of the sample Jobs and see how to integrate the DataMan 200 into your program using the Add on Profile.**

**Or simply add the DataMan 200 as a Module on your Network**

