

# **F2-DEVNETS-1 Think & Do Setup**

---

In This Appendix. . . .

— F2-DEVNETS-1 T & D Setup

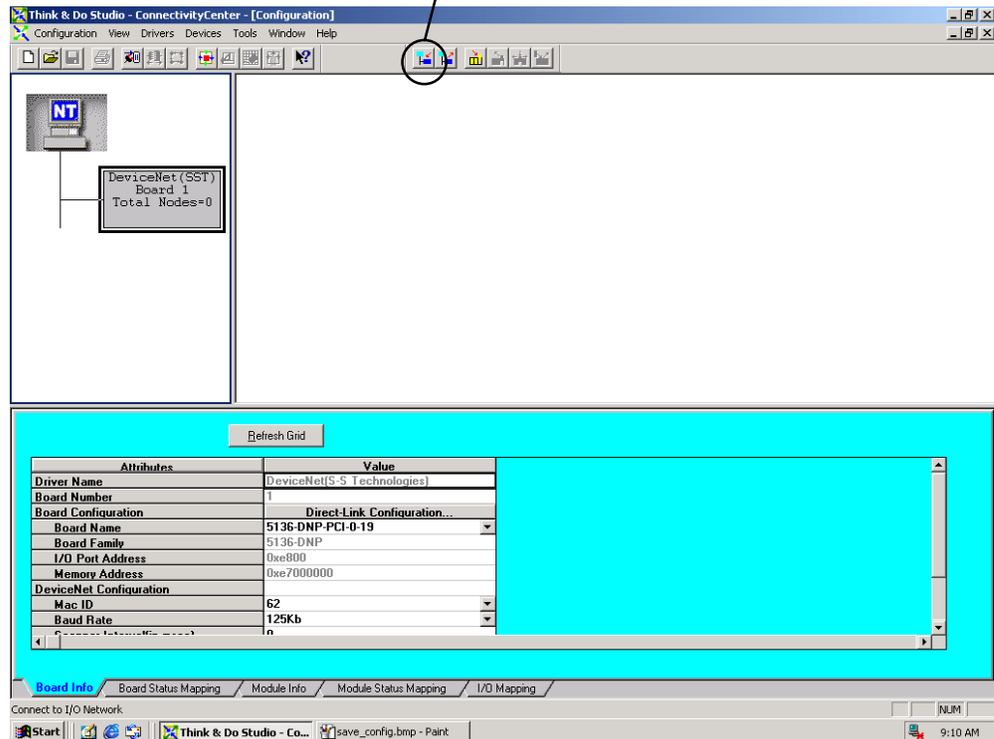
## F2-DEVNETS-1 Think & Do Setup

For those who are using the F2-DEVNETS-1 as a slave with Think & Do Live or Studio, the following example shows how to setup Think & Do on your network.

### T & D Studio setup for PC control

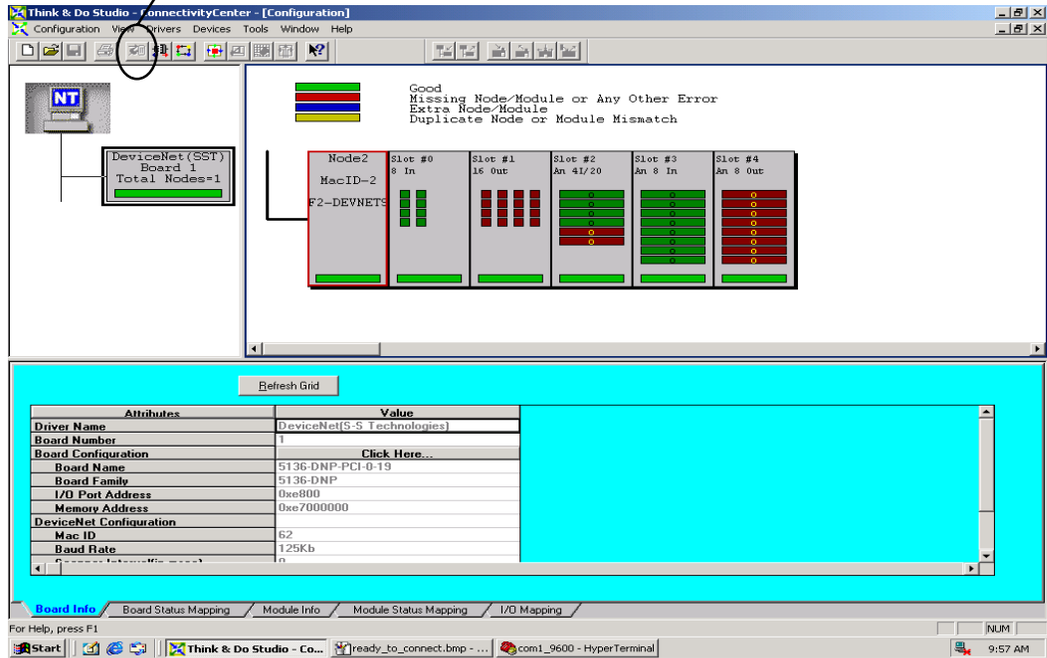
Use the following procedure to setup the F2-DEVNETS-1 adapter. This example is using Think & Do Studio. Be sure that the Node Address switches have been set to a proper address.

1. Click on Add Driver and SST card is installed.
2. Set MAC ID to 62.
3. Set baud rate to 125K, or to whatever the slave is set to.
4. Set scanner interval to 0.
5. Set timeout shutdown to 5.
6. EDS not needed.



7. Click on connection.

Think & Do will display F2-DEVNETS-1 MacID-2. Inputs and outputs are displayed.



8. Click on Scan and communication will begin.

