## 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.

🔀 Think & Do Studio - ConnectivityCenter - [(	Configuration]		8 ×		
🔀 Configuration View Drivers Devices Tools	Window Help		8×		
DeviceNet(SST) Board 1 Total Nodes=0					
Befresh Grid					
Attributes	Value				
Driver Name	DeviceNet(S-S Technologies)				
Board Number	1				
Board Configuration	Direct-Link Configuration				
Board Name	5136-DNP-PCI-0-19	•			
Board Family	5136-DNP				
I/U Port Address	0xe800				
DeviceNet Configuration	0x67000000				
Mac ID	62	•			
Baud Bate	125Kb				
	la la				
🔨 Board Info 🖉 Board Status Mapping 🖌 Module Info 🖌 Module Status Mapping 🖌 1/0 Mapping 🖊					
Connect to I/O Network					
🏨 Start 🛛 🧭 😂 🗍 🧮 Think & Do Studio - Co 🗄 🖞 save_config.bmp - Paint 📃 🚳					



8. Click on Scan and communication will begin.

١

Configuration View Drive evices Took	Configuration] : Window Help Cood Hissing Node/ Extra Node/Node/ MacID-2 F2-DEVNETS	Module or Any Other Error dule e or Module Mismatch	X X	Appendix C Think & Do Setup
Attributes   Driver Name   Board Configuration   Board Configuration   Board Configuration   Driver Name   Board Configuration   Prove Net Configuration   Board Info   Board Info   Board Status Mapping   For Help, press F1   Statt	efresh Grid	Mapping / com1_9600 - HyperTerminal	NUM NUM	