

In This Appendix...



Note: This Appendix only applies if you are using the WinPLC with Think & Do versions 5.2 or 5.3. Use Chapter 2 if using the WinPLC with Think & Do Studio version 6.0 or later.

NOTE: Think & Do software (PC-TD8-USB & PC-TD8-WEB4-USB) has been retired and is no longer supported. Please consider Do-more software for your project.

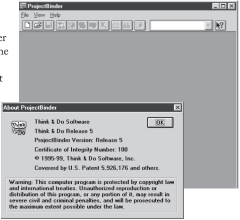
Using the Think & Do ESP Utility to Set Up the WinPLC

Check Think & Do Version First

You will need Version 5.2 (or later) of Think & Do, to recognize the H2–SERIO module. To determine whether you have the right version, open the Project Binder. As the Project Binder opens, you may notice a screen that tells you which Version of Think & Do you are opening. That screen disappears as the Project Binder opens.

After the Project Binder is open, you can click on "Help," and the bottom menu option, "About Project Binder," will tell you which Version you are using.

After you load Think &Do, Version 5.2 or 5.3, you will notice a Think & Do ESP icon on your desktop.



If you double click this icon, you will start a utility that helps you establish network parameters for the WinPLC.

Click on the "Think & Do Station" tab, then click on the "Select CE Station" button to open the "TargetPicker".

think	
T&D ESP	

0
0 Start, Upload Clear Files
2

TargetPicker

A "TargetPicker" message box opens to notify you that no CE targets are currently visible on the network.

Acknowledge this message by clicking OK, and the "Think &Do ESP CE Station Selection" window will open. If you have not already done so, install the WinPLC and connect power to the DL205 base. See pages 1-4 through- 1-7 for important wiring and installation information.

TargetPicker			
٩	No CE Runtime(s) found on the network.		
	OK		

NOTE: The following link procedure assumes that you are directly connected from your Think & Do Development System computer to your WinPLC. For more information about making this connection, consult the Think &Do Software Learning Guide. If your WinPLC is connected via your office or plant network, please consult your Network Administrator for appropriate network settings.

Click the "Reset using IPX" button on the Station Selection window. This will allow Think & Do to link to the WinPLC target using its Ethernet address (MAC address). The IPX protocol must be loaded on your Think & Do Development System Computer. For more information, consult the Think & Do Software Learning Guide.

Ethernet or MAC Address

	Think & Do ESP CE Station Selection Following is a list of "Windows CE - Think & Do WinPLC" cu <u>Be-scan</u> Reset using IPX Mac Address IP Address	uurently available on the network. Name Description	
		Enter Mac Address Enter the Mac address of the WinPLC that you want to reset E. 0 . 0 . 0 . 0 . 0 Note Mac address for WinPLC is printed on the back of the module.	c
WinPLC modu consists of six h Some digits are	rnet (MAC) address found on the ule (see page 1-12). This address exadecimal pairs of numbers. represented by the letters a 's are zeroes. After typing the ss, click OK.	Enter Mac Address Enter the Mac address of the WinPLC that you want to reset OO , e0 , 62 , 80 , 03 , 0f Note Note Mac address for WinPLC is printed on the back of the module.	
Cycle power to "Waiting for bo	the DL205 while you see the poter" message box. The "Reset CE IPX protocol" dialog box will		

WinPLC Name is Required	Reset CE Runtime using IPX protocol
The "Reset CE Runtime using IPX protocol" window requires you to name the WinPLC module. You can use up to 15 alphanumeric	Name & Description IP Address Ethernet Address : 00 E0 62 80 03 0F
	11 W Description :

Cycle Power After Assigning IP Address

A TargetPicker message box will pop up to let you know you must cycle power to make the new IP address effective.

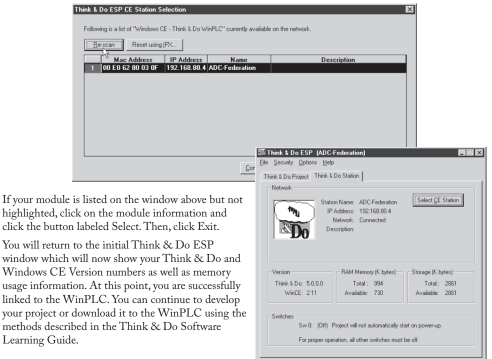
After you click OK and cycle power to the DL205, the "Think & Do ESP CE Station Selection" window
 TargetPicker
 X

 IP settings have changed for CE Runtime : 00 E0 62 80 03 0F New IP settings will be affective after cycling power on the CE Runtime.

will reappear (as shown below). Click on the button labeled Re-scan, and you should see the WinPLC module listed by its MAC address, IP address, Name, and Description.

If you do not see your WinPLC module listed, check to be sure the power is on to the DL205. If the power is on, recheck your IP addresses on the WinPLC and your Think & Do Development System computer for compatibility. Also, make sure you have loaded the IP protocol on your Development System computer and that you are using the appropriate connecting cable (straight-through or crossover).

Select, Exit, You're Connected



Notes