

OPERATOR INTERFACE PRODUCTS APPLICATION NOTE

Subject: Think & Do on Xycom Products Date: January 7, 1998 Name: Irvin Hayes Page 1 of 3 AN#1072

Description: Installing Think & Do Software on a Xycom Product

Overview

This applications note will discuss the basics of installing Think & Do software on any Xycom Product. This will cover connecting and installing a CD-ROM, install the software and different products Xycom offers.

Connection and Installation of a CD-ROM

Some of Xycom's products do have room to support an internal CD-ROM but you may use an external parallel CD-ROM for installing of software from a CD. The following steps were used with a Backpack Parallel CD-ROM model 164550.

- 1. Correct any conflicts or problems that you may have with any software or hardware you have already installed on the system.
- 2. Connect the CD-ROM to the parallel port.
- 3. Install the appropriate drivers for the operating system you are using.

NOTE: If you are using Windows 95, verify that you are not using any 16-bit drivers for your filing system. You can check this in the Systems icon in the control panel under the Performance Tab. If you are using a 16-bit driver please remove it and verify that the filing system is 32-bit.

Installing Think & Do Software

- 1. Insert the CD into the CD-ROM drive
- 2. Click Start | Settings | Control Panel
- 3. Double click the Add/Remove Programs icon to open the Wizard
- 4. In the Wizard, click Install.... to start the process
- 5. Click Next> to advance to the next Wizard page
- 6. Click Browse... and open the Dev_Sys folder
- 7. Choose Setup.exe for the command line and click Open



OPERATOR INTERFACE PRODUCTS APPLICATION NOTE

Subject: Think & Do on Xycom Products Date: January 7, 1998 Name: Irvin Hayes Page 1 of 3 AN#1072

Description: Installing Think & Do Software on a Xycom Product

8. Click Finish to launch development system setup and follow the on-screen instructions. Enter the 6digit Dev_Sys CD number (found on the back of the jewel case) when you are prompted to do so.

Xycom Products

9460

10.4" STN or TFT LCD Flat Panel Display133MHz 5x86 AMD, 133, 200 or 233 MHz Pentuim CPU4, 8, 16 or 32 Meg EDO RAM1.2, 2.1 or 6.4 Gig Hard DriveTouchscreen or Keypad Option

9462

12.1" STN or TFT LCD Flat Panel Display133MHz 5x86 AMD, 133, 200 or 233 Mhz Pentuim CPU4, 8, 16 or 32 Meg EDO RAM1.2, 2.1 or 6.4 Gig Hard DriveTouchscreen or Keypad Option

9465

15" STN or 13.8" TFT LCD Flat Panel Display
133MHz 5x86 AMD, 133, 200 or 233 MHz Pentuim CPU
4, 8, 16 or 32 Meg EDO RAM
1.2, 2.1 or 6.4 Gig Hard Drive
24X CD-ROM
Touchscreen or Keypad Option



OPERATOR INTERFACE PRODUCTS APPLICATION NOTE

Subject: Think & Do on Xycom Products Date: January 7, 1998 Name: Irvin Hayes Page 3 of 3 AN#1072

Description: Installing Think & Do Software on a Xycom Product

9457

17" SVGA Flat CRT133MHz or 200 MHz Pentuim CPU4, 8, 16 or 32 Meg EDO RAM1.2, 2.1 or 6.4 Gig Hard Drive24X CD-ROMTouchscreen or Keypad Option

9487

10.4" TFT LCD Flat Panel Display133MHz 5x86 AMD, 133, 200 Mhz Pentuim CPU8, 16 or 32 Meg EDO RAM1.2, 2.1 or 6.4 Gig Hard DriveTouchscreen Option