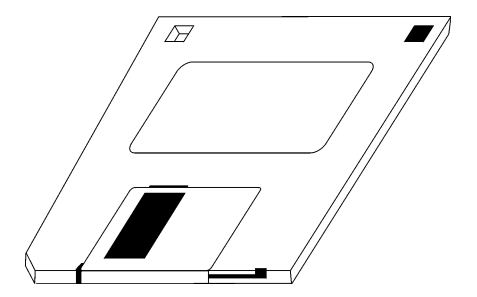
SCO 5.0.5 Driver Installation Release Notes





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Release Notes, SCO 5.0.5 Driver Installation

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SCO 5.0.5 Driver Installation

Introduction

This publication describes how to install the Intelliport II software device drivers for SCO UNIX System V, Release 5.0.5. Before you begin, make sure that the operating system is installed and active on your system, and that you have the correct driver software for your operating system.

Installation Procedure

Use the following procedure to install the SCO 5.05 drivers:

1. Verify that you are logged in as root. Type *custom* to start the UNIX custom program, as shown in Figure 2.

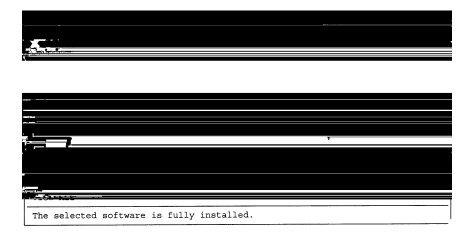


Figure 1. Software Manager Custom Menu

2. Select the *Software / Install New* option from the Main Menu using the right arrow key, then press *Enter*, as shown in Figure 3.

Host	Software View Options		
			Help
All sof	Install New Ctrl+A+I Remove Software Ctrl+A+D		
*	Verify Software Verify System ver 5.0.5m)		
	Examine ->	erver 5.0.5 (ver 5.0.5A)	
<****	****	****	
View All		Total 3 Select	ced 1
Ingtall	new software from media		

Figure 2. Selecting the Software Install Option

3. Select From sys [host name], press Tab to select Continue, and press Enter.

Host	Soft	ware View	Options			•			Hel
All so	ftwar Nets SCO UDK	What host	Begin Insta (machine) do			-	ill fro	m?	
		<*> From < > From	sys another host	2		· · · · · · · ·			
		[Continue] [(Cancel]	[Help	1	
<****	****								
View A	11						Total	3	Selected

Figure 3. Selecting Load Source

4. Use the *down arrow key* to select **Floppy Disk Drive 0**, press *Tab* to move the cursor to **Continue** and press *Enter*.

		Software Manager (custom) on sys	
Ho	ost Software	View Options	Help
A 		Select Media and select media device. Floppy Disk Drive 0	v
	[Continue]	[Cancel] [Help]
Vi	ew All	Total 3	Selected 1

Figure 4. Selecting the Load Drive

 Select from the list of drivers. In this instance, only the Computone Intelli-Port Driver (ver. 2.2.1) is displayed. Press *Tab* to select Install and press *Enter*.

					• Instal	ll Selec	tion (on sys —				
			: : sys : Flop	opy Dis	sk Drive	e 0						
Se	elect	softw	vare to	instal	.1							
*		Compu	itone Ir	ntelliF	ort Plu	us Drive	r (ve	r 2.2.1)				
L<*	*****	****	******	******	*****	******	*****	* * * * * * * * * * -				->-
Se	elect	the a	oftware	e you v	vant to	install			Total	1	Selected	1
[Inst	all]	[Mor	re Optio	ons]	[Cancel]	[Help	1

Figure 5. Driver Selection

At this point the software begins loading and the IntelliPort III Installation Program banner block is displayed, as shown below. Press any key to continue.

```
IntelliPort III Installation program.
Copyright 1991, 1997 Computone Corporation
All rights reserved
Press any key to continue.
```

```
Figure 6. Installation Program Banner
```

The following Form Screen is displayed.

F1	F2	F3	F4	F5	F6
Help	List	Save	Cancel		Clear
-	Choices	Form	Form		Field

```
    Form
    This is the installation program for IntelliPort Plus.
Use the up/down arrow keys to move about the form.
    Press F3 to save the form and to continue.
    Number of boards to install: 1
EISA/ISA/MC (non-PCI) IRQ: 10
```

Figure 7. Selecting Software to Install

6. Select the Number of boards to install in the system (Press F2 for choices).

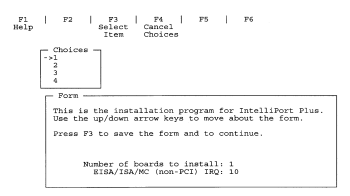


Figure 8. Selecting Number of Controllers

7. Use the *down arrow key* to move the cursor to the **IRQ** selection (Press *F2* for choices). After making your selection, press *F3* to save the form and go to the next screen.

NOTE: If you are installing a PCI board, select IRQ 0.

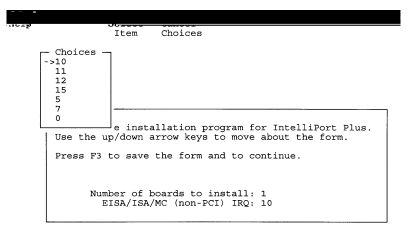


Figure 9. Selecting the IRQ

IMPORTANT: If you press *F2* and no interrupts are available, stop the installation and call Computone Technical Support at **1-800-241-3946**, **x2002**.

8. Move the cursor to Board Type and press F2.

F1	F2	F3	F4	F5	F6
Help	List	Save	Cancel		Clear
	Choices	Form	Form		Field

- Form								
- FOIM								
All boards REQUIRE a unique I/O address range. Use the arrow keys to move about the form.								
Press F3 to save the form and to continue.								
Board	Board Type	I/O addr or Slot #	Max Screens/Terminal					
Board 1		Range 1	2					

Figure 10. Setting *Board Type*

NOTE: You can get the **Board Type** from the carton the board came in. For example, ISA CEX would be a valid **Board Type**.

- For ISA and Micro Channel controllers, specify the base I/O address that this controller is to use. You must assign a unique base I/O address to each IntelliPort II controller.
- For EISA controllers, specify the slot number that this controller is to use. You must assign a unique slot to each Intelliport II controller.
- For PCI controllers, leave I/O address at default.
- 9. Move the arrow to your selection and press *Enter*.

F1 Help	F2 F3 Selev Iter		
	EISA-8 EISA-CEX EISA-CEXF16 PCI-8 PCI-CEX PCI-CEXF16 MC-8 MC-CEX	<pre>4 ports fixed, ISA bus 8 ports fixed, ISA bus expandable, ISA bus 16 ports fixed, ISA bus 18 ports fixed, EISA bus 19 ports fixed, EISA bus 10 ports fixed, PCI bus 10 ports fixed, PCI bus 10 ports fixed, PCI bus 11 ports fixed, MicroChannel 12 ports fixed, MicroChannel</pre>	ge. Max Screens/Terminal
	Board 1	Range 1	2

Figure 11. Board Type Choices (after F2 is pressed)

10. Move the cursor using the right arrow key to *I/O addr or Slot #* and press *F2*. Move the arrow to the address range you are going to use and press *Enter*.

NOTE: If you installing more than one board, each board must have its own unique I/O address range.

	Item Ch	oices		
- Choices -	1			
->308 30F				
310 317				
318 31F				
320 327				
328 32F				
330 337				
338 33F				
340 347	REQUIRE a	unique I/O address	s range.	
348 34F	row keys t	o move about the fo	orm.	
350 357	-			
358 35F	o save the	form and to contin	nue.	
370 377				
390 397				
398 39F	Board Type	I/O addr or Slo	ot # Max	Screens/Terminal
3D0 3D7				
L	ISA-CEX	308 30F		2

Figure 12. Selecting Unique I/O Address Range

11. Use the *right arrow key* to move the cursor to **Max Screens/Terminal** and press *F2*. Move the selection arrow to select the number of screens per terminal and press Enter. Press F3 to save inputs and to go to the next screen.

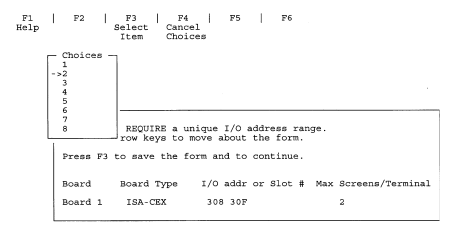


Figure 13. Selecting Screens/Terminal

If you specify four or more screens per terminal (one main screen and three or more alternate screens), the installation program prompts you to confirm the number of screens specified. Most terminals support three or less screens.

Number of Screens	Enables IntelliView Main Screen Plus
1	Zero (0) Alternate Screens
2	One (1) Alternate Screen
3	Two (2) Alternate Screens
4	Three (3) Alternate Screens
5	Four (4) Alternate Screens
6	Five (5) Alternate Screens
7	Six (6) Alternate Screens
8	Seven (7) Alternate Screens

 Table 1. Number of Screens Selected

NOTE: To change Max Screens/Terminal later, reinstall the drivers.

12. Select the number of ports per box for this board. Press F3 to save form and go to next screen.

F1	F2	F3	F4	F5	F6
Help	List	Save	Cancel		Clear
	Choices	Form	Form		Field

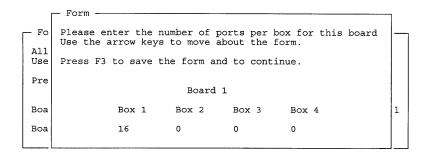


Figure 14. Selecting Ports-per-Box

13. Set the board switches as shown. Then, press F3 to save form and go to next screen.

F1	F2	F3	F4	F5	F6
Help	List	Save	Cancel		Clear
	Choices	Form	Form		Field

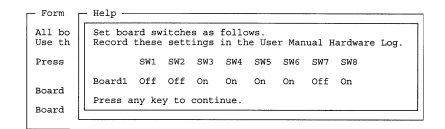


Figure 15. Setting Board Address Switches

14. Remove the software driver disk from the drive, select *OK* and press *Enter*.

All software on sys.computone.com Information	During this installation, the kernel was relinked. You must reboot	Host	Software Manager (custom) on sys	Hel
During this installation, the kernel was relinked. You must reboo	During this installation, the kernel was relinked. You must reboot your system to make this kernel effective.	All s	oftware on sys.computone.com	
	[OK]		During this installation, the kernel was relinked. You must	t reboot
[OK]			[OK]	
_**********		<***		

Figure 16. Re-linking the Kernel

15. Select *OK* and press *Enter*.

	Software Manager (custom) on sys		
Host Software Vie	w Options		Help
All software on sys.co	mputone.com		
Installing Installation Phase Installation Status	Message — Installation complete [OK]		

VIEW AII		TOTAL 3	Selected 1

Figure 17. Installation Complete

16. Select Host, then Exit.

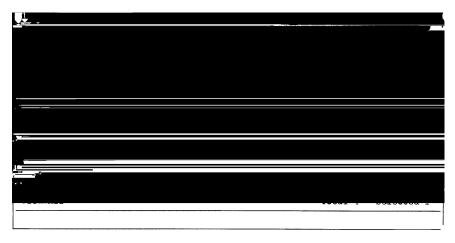


Figure 18. Exiting the Program

17. Type *sync* at the *#* prompt, then press *Enter*.

18. Type *shutdown -g* 0 *-y* at the # prompt.

If you did a PNP (Plug aNd Play) and PCI installation, you must check CMOS for availability of IRQ10.

End of Procedure