

OS-9 for PID7T Board Guide

Version 3.2

www.radisys.com

World Headquarters
5445 NE Dawson Creek Drive • Hillsboro, OR
97124 USA
Phone: 503-615-1100 • Fax: 503-615-1121
Toll-Free: 800-950-0044

International Headquarters Gebouw Flevopoort • Televisieweg 1A NL-1322 AC • Almere, The Netherlands Phone: 31 36 5365595 • Fax: 31 36 5365620

RadiSys Microware Communications Software Division, Inc. 1500 N.W. 118th Street Des Moines, Iowa 50325 515-223-8000

Revision A December 2001

Copyright and publication information

This manual reflects version 3.2 of Enhanced OS-9 for ARM.

Reproduction of this document, in part or whole, by any means, electrical, mechanical, magnetic, optical, chemical, manual, or otherwise is prohibited, without written permission from RadiSys Microware Communications Software Division, Inc.

Disclaimer

The information contained herein is believed to be accurate as of the date of publication. However, RadiSys Corporation will not be liable for any damages including indirect or consequential, from use of the OS-9 operating system, Microware-provided software, or reliance on the accuracy of this documentation. The information contained herein is subject to change without notice.

Reproduction notice

The software described in this document is intended to be used on a single computer system. RadiSys Corporation expressly prohibits any reproduction of the software on tape, disk, or any other medium except for backup purposes. Distribution of this software, in part or whole, to any other party or on any other system may constitute copyright infringements and misappropriation of trade secrets and confidential processes which are the property of RadiSys Corporation and/or other parties. Unauthorized distribution of software may cause damages far in excess of the value of the copies involved.

December 2001 Copyright ©2001 by RadiSys Corporation. All rights reserved.

EPC, INtime, iRMX, MultiPro, RadiSys, The Inside Advantage, and ValuPro are registered trademarks of RadiSys Corporation. ASM, Brahma, DAI, DAQ, MultiPro, SAIB, Spirit, and ValuePro are trademarks of RadiSys Corporation

DAVID, MAUI, OS-9, and OS-9000, are registered trademarks of RadiSys Microware Communications Software Division, Inc. FasTrak, Hawk, SoftStax, and UpLink are trademarks of RadiSys Microware Communications Software Division, Inc.

Table of Contents

Chapter 1	: In	stalling and Configuring OS-9	7
-	8	Requirements and Compatibility	
-	8	Host Hardware Requirements (PC Compatible)	
	8	Host Software Requirements (PC Compatible)	
}	8	Target Hardware Requirements	
	10	Target Hardware Setup	
	11	Programming the Flash Devices	
	13	Connecting the Target to the Host	
	15	Building the OS-9 ROM Image	
	15	Overview	
	15	Coreboot	
	15	Bootfile	
	16	PID7T Valid Configurations	
•	16	Creating a Coreboot Image Using the Flash Device	
	17	Building the Bootfile Image	
	21	Creating a Startup File	
	22	Example Startup File	
	23	Optional Procedures	
	23	Configuring Your ATA Card	
	23	Building a ROM Image for Networking	
	27	Connecting the Target to an Ethernet Network	
:	28	Pinging the Target	
Chapter 2	: Вс	pard-Specific Reference	31
	32	Boot Options	
	32	Booting from FLASH	
	33	Booting from PCMCIA ATA Card	



33	Booting from PCMCIA Ethernet Card	
33	Restart Booter	
34	Break Booter	
34	Example Boot Session and Message	
35	The Fastboot Enhancement	
35	Overview	
36	Implementation Overview	
36	B_QUICKVAL	
36	B_OKRAM	
37	B_OKROM	
37	B_1STINIT	
37	B_NOIRQMASK	
38	B_NOPARITY	
38	Implementation Details	
38	Compile-time Configuration	
39	Runtime Configuration	
40	OS-9 Vector Mappings	
44	Port Specific Utilities	
Appendix A:	Board-Specific Modules	47
		
48	Low-Level System Modules	
52	High-Level System Modules	
52	CPU Support Modules	
52	System Configuration Modules	
53	Interrupt Controller Support	
53	Vector Module	
53	Ticker	
53	Abort Handler	
54	Generic IO Support Modules (File Managers)	
54	Pipe Descriptor	
54	RAM Disk Support	
55	RAM Disk Descriptors	
55	Serial and Console Devices	

55	sc16550 Descriptors
56	scllio Descriptors
56	PCMCIA Support for IDE type Devices
56	rb1003 Descriptors
57	PCMCIA Support for 3COM Ethernet card
57	spe509_pcm Descriptors
57	Network Configuration Modules

Product Discrepancy Report

59



Chapter 1: Installing and Configuring OS-9

This chapter describes installing and configuring OS-9 on the ARM LTD ARM7TDMI Microprocessor Reference Platform (PID7T). It includes the following sections:

- Requirements and Compatibility
- Target Hardware Setup
- Connecting the Target to the Host
- Building the OS-9 ROM Image
- Creating a Startup File
- Optional Procedures





Requirements and Compatibility

Host Hardware Requirements (PC Compatible)

Your host PC should have the following installed:

- Windows 95, 98, ME, 2000, or NT
- an Ethernet network card
- a PCMCIA card reader/writer
- the recommended hard drive storage for your particular operating system
- the recommended memory capacity for your particular operating system

Host Software Requirements (PC Compatible)

Your host PC should have a terminal emulation program (such as Hyperterminal that comes with Microsoft Windows 95, Windows 98, and Windows NT).

Target Hardware Requirements

Your reference board requires the following hardware:

- enclosure or chassis with power supply
- an RS-232 null modem serial cable



For More Information

Refer to your reference board's hardware documentation for information on hardware preparation and installation, operating instructions, and functional descriptions prior to installing and configuring OS-9.



Target Hardware Setup

In order to operate properly, the PID7T must have the switch settings listed in Table 1-1.



For More Information

For more information, refer to the PID7T Development Card manual, included with your hardware.

Table 1-1 PID7T Switch Settings

Jumper	Position	Comment
LK4	open	Little Endian
LK7	open	
LK8	closed	Set Edge interrupt for switch
LK9	open	
LK10	closed	Enable abort switch interrupt
LK18	closed	Boot from ROM (ROM at 0).
LK17	open	

Table 1-2 PID7T Switch Settings

Jumper Block	Position 1-x	Comment
LK6	closed, open, open, open	Boot from U12 EPROM, 512k, speed=120ns, width=8bit
LK16	open, closed, closed, closed	
LK11	(all open 1-8)	Parallel port defines
S1	off, off, on, on	20Mhz operation
S2	on,on,on,off,on,on, on,off	SRAM settings (change as desired)
S3	off,off,off	

SLOT A Must be populated with a 4meg or larger DRAM part.

Programming the Flash Devices

The on-board Flash part provided with the board must be reprogrammed with an OS-9 bootfile containing the necessary low-level modules to boot from Flash, ATA, or using bootp.

An example OS-9 bootfile, called coreboot, is located in the following directory; this example provides minimum functionality:

\MWOS\OS9000\ARMV4\PORTS\PID7T\BOOTS\SYSTEMS\PORTBOOT





Note

When reprogramming the on-board Flash, it is recommended that you obtain and use a separate Flash part for this procedure. The original Flash part should be removed and saved.

You can add functionality by creating your own coreboot file using the Configuration Wizard and an EPROM programmer. For example, if you want to use ROM Ethernet services such as System State Debugging, you must create a new coreboot image. The coreboot image that was shipped with the reference board does not allow you to perform System State Debugging because the IP address in Flash ROM is set to "0.0.0.0".

Connecting the Target to the Host

Connect an RS-232 null modem cable from the reference board to the serial port of a Windows 95, Windows 98, or Windows NT system.

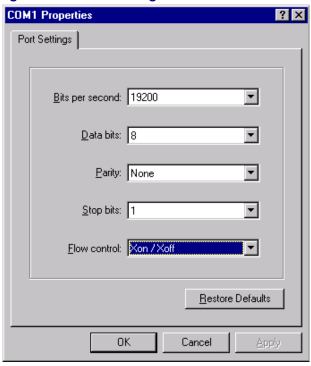
- Step 1. Connect the serial cable to the PL4 connector on the reference board. The PL4 connector is serial port 1.
- Step 2. Connect the other end of the serial cable to the Host PC.
- Step 3. On the Windows desktop, click on the Start button and select Programs -> Accessories -> Hyperterminal.
- Step 4. Open Hyperterminal and enter a name for your Hyperterminal session.
- Step 5. Select an icon for the new Hyperterminal session. A new icon is created with the name of your session associated with it. The next time you want to establish the same session, follow the directions in Step 3 and look for the icon you created in Step 4.
- Step 6. Click OK.
- In the **Phone Number** dialog, go to the **Connect Using** box and select the communications port to be used to connect to the reference board.

 The port selected is the same port that you connected to the serial cable from the reference board.
- Step 8. Click OK.
- Step 9. In the **Port Settings** tab, enter the following settings:

```
Bits per second = 19200
Data Bits = 8
Parity = None
Stop bits = 1
Flow control = XOn/XOff
```



Figure 1-1 Port Settings



Step 10. Click OK. A connection should be established.



Note

If the word *connected* dows not appear in the lower left corner of the window, click Call -> Connect to establish the connection.

Step 11. Apply power to the board. The OS-9 bootstrap message is displayed.

Building the OS-9 ROM Image

Overview

The OS-9 ROM image is a set of files and modules that collectively make up the OS-9 operating system. The specific ROM image contents can vary from system to system depending on hardware capabilities and user requirements.

To simplify the process of loading and testing OS-9, the ROM image is generally divided into two parts—the low-level image, called coreboot; and the high-level image, called bootfile.

Coreboot

The coreboot image is generally responsible for initializing hardware devices and locating the high-level (or bootfile) image as specified by its configuration. For example from a FLASH part, a harddisk, or Ethernet. It is also responsible for building basic structures based on the image it finds and passing control to the kernel to bring up the OS-9 system.

Bootfile

The bootfile image contains the kernel and other high-level modules (initialization module, file managers, drivers, descriptors, applications). The image is loaded into memory based on the device you select from the boot menu. The bootfile image normally brings up an OS-9 shell prompt, but can be configured to automatically start an application.

Microware provides a Configuration Wizard to create a coreboot image, a bootfile image, or an entire OS-9 ROM image. The wizard can also be used to modify an existing image. The Configuration Wizard is automatically installed on your host PC during the Enhanced OS-9 installation process.



PID7T Valid Configurations

There are several valid configurations for generating a ROM image for the PID7T target board. Each of these configurations uses a combination of the OS-9 low-level and high-level systems. The low-level system is typically stored on a small boot part (~128Kb) of Flash. The high-level system is usually stored on a larger Flash part or on other sources such as an ATA-PCMCIA card, or on another machine (which requires booting via bootp). For the PID7T, you can create boots of the following configurations:

- a ROM image on the 512k FLASH part
- a low-level system on the 512k/128k FLASH part
 (This is a high-level system that either exists on the PCMCIA ATA card or is downloaded from an Ethernet BootP server or serial port)

Creating a Coreboot Image Using the Flash Device

The following procedure describes creating a new coreboot image. When you are done creating the coreboot image, please refer to your EPROM programmer's instructions to learn how to load the coreboot image into the EPROMS.

- Step 1. Click the Start -> Programs -> RadiSys -> Enhanced OS-9 for StrongARM <ver> -> Configuration Wizard. The opening screen is displayed (see Figure 1-2.)
- Step 2. Give the boot image a name in the **Configuration Name** field.
- Step 3. Select Expert Mode and click OK. The Configuration Wizard screen is displayed.
- Step 4. Select Configure -> Build Image to display the **Master Builder** screen.
- Step 5. Select the Coreboot Only Image setting and click Build.

- Step 6. Click Save As to save the coreboot image to a directory of your choosing. If you do not have that directory on the drive, you can create it.
- Step 7. Transfer the coreboot image to the EPROMs with the EPROM programmer. You will need to follow the documentation for the EPROM programmer to complete this step.



Note

Make sure the Secure Option is selected when burning Flash parts.

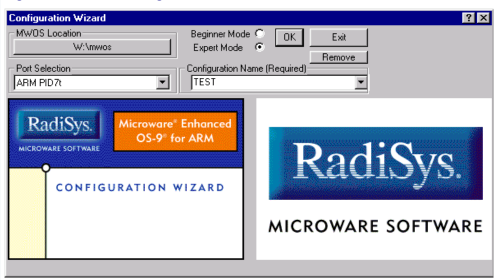
Building the Bootfile Image

To use the Configuration Wizard to build a bootfile image, perform the following steps:

- Step 1. Apply power to your board.
- Step 2. Select the Start -> Programs -> RadiSys -> Enhanced OS-9 for StrongARM <ver> -> Configuration Wizard. The following opening screen is displayed:



Figure 1-2 ARM Configuration Wizard



- Step 3. Select the path where the MWOS directory structure is located from the **MWOS location** button.
- Step 4. Select the target board from the **Port Selection** pull-down menu.
- Step 5. Name the ROM image in the **Configuration Name** field.
- Step 6. Select Expert Mode and click OK. The Main Configuration window is displayed.
 - If you intend on using the target board across a network, proceed to step six. If not, go directly to step nine.
- Step 7. If you want to use the target board across a network, you will need to configure the Ethernet settings. To do this, select Configure ->

 Bootfile -> NetWork Configuration -> Interface. From the Interface tab, select and enable the interface (for example select Ethernet Connection and choose Ethernet in the Disable/Enable Interface box). Select the Ethernet card, if appropriate.
- Step 8. Configure the **IP Address**, **IP Broadcast Address**, and **Subnet Mask**.



Note

If you do not know these values, contact your system administrator.

Step 9. Select the **SoftStax Setup** tab, then select the **Enable SoftStax** radio button. Click OK.



Note

Other **Network Configuration** options can be changed in this dialog according to the specific requirements of your network.

- Step 10. Select Configure -> Build Image to display the Master Builder window. If networking is desired, make sure the SoftStax (SPF) Support box is checked.
- Step 11. Click Build. This will build a boot image that can be placed on the PCMCIA card.
- Step 12. Turn off the board and insert the PCMCIA IDE card into the PCMCIA slot of your computer.



WARNING

Inserting and removing a PCMCIA card with the power on is not supported in this release. Damage may occur to the PCMCIA card if it is inserted or removed while power is applied to the board.

- Step 13. Click Save As to save the file os9kboot to the root directory of the PCMCIA IDE card.
- Step 14. Remove the PCMCIA IDE card from the computer.



- Step 15. Position the PCMCIA card so that the end with the connector holes is facing the PCMCIA socket and the label is facing up.
- Step 16. Slide the card into the upper socket (socket 0) of the reference board until the card snaps onto the connector pins and the eject button pops out.
- Step 17. Apply power to the board. The reference board will boot from the IDE PCMCIA card and you should see the "\$" prompt.

Creating a Startup File

When the Configuration Wizard is set to use a hard drive or another fixed drive such as a PC Flash card as the default device, it automatically sets up the init module to call the startup file in the SYS directory in the target (For example: /h0/SYS/startup, /mhc1/SYS/startup). However, this directory and file will not exist until you create it. To create the startup file, complete the following steps:

- Step 1. Create a SYS directory on the target machine where the startup file will reside (for example: makdir /h0/SYS, makdir /dd/SYS).
- Step 2. On the host machine, navigate to the following directory:

MWOS/OS9000/SRC/SYS

In this directory, you will see several files. The files related to this section are listed below:

- motd: Message of the day file
- password: User/password file
- termcap: Terminal description file
- startup: Startup file
- Step 3. Transfer all files to the newly created SYS directory on the target machine. (You can use Kermit, or FTP in ASCII mode to transfer these files.)
- Step 4. Since the command lines in the startup file are system-dependent, it may be necessary to modify this file to fit your system configuration. It is recommended that you modify the file before transferring it to the target machine.
- Step 5. Since the files are still in DOS format, you will be required to convert them into the OS-9 format with the cudo utility. The following command is an example:

cudo -cdo password

This will convert the password file from DOS to OS-9 format.





For More Information

For a complete description of all the cudo command options, refer to the *Utilities Reference Manual* located on the Enhanced OS-9 CD.

Example Startup File

Below is the example startup file as it appears in the MWOS/OS9000/SRC/SYS directory:

```
-tnxnp
tmode -w=1 nopause
*OS-9 - Version 3.0
*Copyright 2001 by Microware Systems Corporation
*The commands in this file are highly system dependent and
*should be modified by the user.
*setime </term
                            ;* start system clock
setime -s
                            ;* start system clock
link mshell csl
                            ; * make "mshell" and "csl" stay in memory
* iniz r0 h0 d0 t1 p1 term ;* initialize devices
* load utils
                            ; * make some utilities stay in memory
* tsmon /term /t1 &
                            ;* start other terminals
list sys/motd
setenv TERM vt100
tmode -w=1 pause
mshell<>>>/term -1&
```



For More Information

Refer to the **Making a Startup File** section in Chapter 9 of the **Using OS-9** manual for more information on startup files.

Optional Procedures

Configuring Your ATA Card

The ATA card can be used to validate that the reference board is operational without a connection to the host machine:

To configure the ATA card, complete the following steps:

Step 1. From a DOS prompt on the host machine, navigate to the following directory:

MWOS\OS9000\ARMV4\PORTS\PID7T\BOOTS\SYSTEMS\PORTBOOT

- Step 2. Run os9make.
- Step 3. On the host machine, copy the following file into the root directory to the ATA card.

MWOS\OS9000\ARMV4\PORTS\PID7T\BOOTS\SYSTEMS\PORTBOOT\os9kboot

Step 4. Install the card in socket 1 (top) on the reference board.

Building a ROM Image for Networking

Although the PID7T boards come with two PCMCIA slots, only one slot is functional. If networking functionality is desired, it will be necessary to create and configure a ROM image that uses one of the following techniques:

- bootp to download a bootfile that includes high-level networking
- a network boot placed on an ATA PCMCIA card

This type of boot is necessary because the 512K ROM part on the board does not have enough space to include a full function ROM image, including networking.



One of the following three board configurations will enable you to build a full featured ROM image that includes networking:

Your PID7T board has a working Slot 1.

This enables you to use a PCMCIA ATA card in Slot 0 and a PCMCIA ethernet card in slot 1.

To determine if your board has this configuration, power the board off and place an ATA card in slot 0 and an Ethernet card in slot 1. Apply power to the board and watch your terminal as the board boots. If it finds both cards, you can use the Configuration Wizard to build a full bootfile for the ATA card, which includes networking for slot 1.

• Slot 1 of your PID7T board is non-functional.

In this configuration you can use the Configuration Wizard to build a ROM image that includes both ATA PCMCIA support and Ethernet support for slot 0. To accomplish this task, complete the following steps:

- Step 1. Change the Init module's parameter list so that networking related commands (such as mbinstall, ipstart, ndbmod, dhcp, and inet) are not executed. Record the commands removed elsewhere so they can be issued by hand after the system boots. After configuring your networking options in the Configuration Wizard, select

 Configuration -> Bootfile -> Disk Configuration -> Init Options. Select the /dd, User, Change Parameter List, and Edit Current Parameter List radio buttons.
- Step 2. Remove the series of networking related commands from the parameter list and click OK until all the dialog boxes are closed.
- Step 3. Select the **Master Builder** window and rebuild the bootfile image.
- Step 4. After making your os9kboot file, copy it to a PC-CARD.
- Step 5. Place the ATA card into slot 0 (top) and apply power to the board. Be sure to boot from ide0.

Step 6. At the shell prompt type the following command:

```
pcmcia -d -s=0 -v
```

This powers down the ATA card.

- Step 7. Remove the ATA card from slot 0.
- Step 8. Insert your networking card into slot 0 and type the following command:

```
pcmcia -i -s=0 -v
```

The system should report finding your card.

Step 9. Type all the networking related commands that were removed from the parameter list. Networking should now be available for use.

Following is an example boot of this configuration:

```
OS-9 Bootstrap for the ARM (Edition 65)
MICROWARE PCMCIA SOCKET SERVICES
i82365sl step B PCMCIA type controller
socket #00 occupied [0x04]
ATA IDE disk found in socket 00
IDE Base 0x0c0002e0 : Vector 0x00000047
Now trying to Override autobooters.
Press the spacebar for a booter menu
BOOTING PROCEDURES AVAILABLE ----- <INPUT>
Boot embedded OS-9000 in-place ----- <bo>
Copy embedded OS-9000 to RAM and boot - <lr>
Boot from PCMCIA-1 IDE ----- <idel>
Boot from PCMCIA-0 IDE ----- <ide0>
Restart the System ----- <q>
Select a boot method from the above menu: ide0
Wait for IDE drive ready.....ready.
IDE Model
                      : ATA FLASH
Number Heads
                      : 0x0002
Total Cylinders
                      : 0x03d8
Sectors Per Track
                    : 0x0020
```



```
Checking Partitions
                          : 0
Fat Type
                           : 0x16
File Name
                          : OS9KBOOT
File Size
                          0 \times 00167648
Start Cluster
                          : 0x000057f4
Reading Bootfile....
Boot Address
                          0 \times 0302c760
Boot Size
                          : 0x00167648
OS-9 kernel was found.
A valid OS-9 bootfile was found.
[1]$ pcmcia -d -v -s=0
socket0: occupied
It is now safe to remove the card is socket #00
[2]$ pcmcia -i -v -s=0
MICROWARE PCMCIA SOCKET SERVICES
i82365sl step B PCMCIA type controller
socket #0 occupied [0x06]
Ethernet card found in socket0
Base = 0 \times 0 \times 00000000 Vector = 71
[3]$ mbinstall
[4]$ ipstart
[5]$ ping hobbes
PING hobbes.microware.com (172.16.1.6): 56 data bytes
64 bytes from 172.16.1.6: ttl=255 time=20 ms
[6]$
```

Slot 1 of your PID7T board is non-functional.

In this configuration you can use the Configuration Wizard to build a ROM image that includes the Ethernet boot option along with configuring both high and low-level networking. You can build a full-featured bootfile image and place it on the host system (or any other machine), which can be configured to send your os9kboot file to the target during start up.

Connecting the Target to an Ethernet Network

Enhanced OS-9 for ARM supports using a 3COM Etherlink III - LAN PC Card for SoftStax TCP/IP connections. Also, Enhanced OS-9 for ARM provides system level support for telnet, FTP, and NFS.

To use Ethernet networking, you must create a bootfile that has the Ethernet options enabled and insert an Ethernet PCMCIA card into the reference board. To do this, complete the following steps:

- Step 1. Click the Start -> Programs -> RadiSys -> Enhanced OS-9 for StrongARM <ver> -> Configuration Wizard and click OK. The main Configuration Wizard screen is displayed.
- Step 2. Select Configure -> Bootfile -> NetWork Configuration. The **Network Options** dialog box appears.
- Step 3. Change the network settings as needed. Set the configuration to specify so that the networking card will be in socket #1 and the PCMCIA IDE disk will be in socket #0.
- Step 4. Create a new Bootfile by following the directions in the **Building the OS-9 ROM Image** section.
- Step 5. Turn off the power to the reference board.



WARNING

Inserting and removing a PCMCIA card with the power on is not supported in this release. Damage may occur to the PCMCIA card if it is inserted or removed while power is applied to the board.

- Step 6. Position the PCMCIA IDE card so that the end with the PCMCIA female connector is facing PCMCIA socket 0 (the upper socket) and the label is facing up.
- Step 7. Slide the PCMCIA IDE card into socket 0 (the upper socket) until the card snaps onto the pins and the eject button pops out.



- Step 8. Position the Ethernet PCMCIA card so that the end with the PCMCIA female connector is facing PCMCIA socket 1 (the lower socket) and the label is facing up.
- Step 9. Slide the PCMCIA Ethernet card into socket 1 (the lower socket) until the card snaps onto the pins and the eject button pops out.
- Step 10. Apply power to the board.
- Step 11. Test the Ethernet connection by pinging the reference board.

If the ping operation fails, the following scenarios should be evaluated:

- Is the board connected to a live Ethernet port?
- Is the Ethernet cable defective?
- Are the network settings for the reference board correct?



WARNING

Both of the PCMCIA sockets must work before the steps above will work.

Pinging the Target

Windows 95, Windows 98, and Windows NT include a ping command that can be used to test the Ethernet connection for the reference board. To do this, complete the following steps:

- Step 1. Go to the DOS prompt.
- Step 2. Type ping <IP Address>.

The IP Address is the address you assigned to the evaluation board in either the Coreboot module or the Bootfile module. The address is typed without the <> brackets.

If the ping was successful, you will see the following response: Reply from <IP Address>: bytes=xx time =xms TTL= xx

If the ping was unsuccessful, you will see the following response: ${\tt Request\ timed\ out.}$



Chapter 2: Board-Specific Reference

This chapter contains information that is specific to the PID7T reference board from ARM Ltd. It contains the following sections:

- Boot Options
- The Fastboot Enhancement
- OS-9 Vector Mappings
- Port Specific Utilities



Note

This document describes using the PID7T with the ARM Ltd. ARM7TDMI processor.



For More Information

For general information on porting OS-9, see the OS-9 Porting Guide.





Boot Options

Following are the default boot options for the reference board. Select these options by hitting the space bar during boot up when the following message appears on the console port:

Press the spacebar for a booter menu

Change the configuration of these booters by altering the default.des file located in the following directory:

MWOS/os9000/ARMV4/PORTS/PID7T/ROM/

Booters can be configured to be either menu or auto booters. The auto booters automatically try and boot in order from each entry in the auto booter array. Menu booters from the defined menu booter array are chosen interactively from the console command line after getting the boot menu.

Booting from FLASH

When romcnfg.h has a ROM search list defined the options ro and lr appear in the boot menu. If no search list is defined N/A appears in the boot menu. If an OS-9 ROM image is programmed into Flash in the address range defined in ports default.des file, the system can boot and run from Flash.

ro	Rom boot,	the system	runs from	the Flash

bank.

1r Load to ram, the system copies the Flash

image into ram and runs from there.

Booting from PCMCIA ATA Card

The system can boot from either from a PC formatted PCMCIA hard card residing in slot 0 or slot 1.



Note

The system will hang during boot if there is not PCMCIA card, and it is configured to boot from one.

ide1 The file os9kboot is searched for in slot 1, if

found, it is copied to system RAM and runs from

there.

ide0 The file os9kboot is searched for in slot 0, if

found, it is copied to system RAM and runs from

there.

Booting from PCMCIA Ethernet Card

The system can boot using the BootP protocol using an Ethernet card and eb option.

eb Ethernet boot, a PCMCIA card that supports

ethernet will use the bootp protocol to transfer a bootfile into RAM. The system runs from

there.

Restart Booter

The restart booter allows a method to restart the bootstrap sequence.

q Quit and attempt to restart the booting process.



Break Booter

The break booter allows entry to the system level debugger (if one exists). If the debugger is not in the system the system will reset.

break

Break and enter the system level debugger.

Example Boot Session and Message

```
OS-9 Bootstrap for the ARM (Edition 65)
ATA IDE disk found in socket 00
Now trying to Override autobooters.
BOOTING PROCEDURES AVAILABLE ----- <INPUT>
Boot embedded OS-9 in-place ----- <N/A>
Copy embedded OS-9 to RAM and boot ----- <N/A>
Boot from PCMCIA-1 IDE ----- <idel>
Boot from PCMCIA-0 IDE ----- <ide0>
Restart the System ----- <q>
Select a boot method from the above menu: ide0
Wait for IDE drive ready.
IDE Model
                             ATA_FLASH
Number Heads
                     : 0x0002
Total Cylinders
                     : 0x03d8
Sectors Per Track
                      : 0x0020
Checking Partitions : 0
                      : 0x16
Fat Type
File Name
                     : OS9KBOOT
File Size
                     : 0x000fdeb0
Start Cluster
                      : 0x00003a57
Reading Bootfile....
Boot Address
                      : 0xc002c850
Boot Size
                      : 0x000fdeb0
OS-9 kernel was found.
A valid OS-9 bootfile was found.
```

The Fastboot Enhancement

The Fastboot enhancements to OS-9 provide faster system bootstrap performance to embedded systems. The normal bootstrap performance of OS-9 is attributable to its flexibility. OS-9 handles many different runtime configurations to which it dynamically adjusts during the bootstrap process.

The Fastboot concept consists of informing OS-9 that the defined configuration is static and valid. These assumptions eliminate the dynamic searching OS-9 normally performs during the bootstrap process and enables the system to perform a minimal amount of runtime configuration. As a result, a significant increase in bootstrap speed is achieved.

Overview

The Fastboot enhancement consists of a set of flags that control the bootstrap process. Each flag informs some portion of the bootstrap code that a particular assumption can be made and that the associated bootstrap functionality should be omitted.

The Fastboot enhancement enables control flags to be statically defined when the embedded system is initially configured as well as dynamically altered during the bootstrap process itself. For example, the bootstrap code could be configured to query dip switch settings, respond to device interrupts, or respond to the presence of specific resources which would indicate different bootstrap requirements.

In addition, the Fastboot enhancement's versatility allows for special considerations under certain circumstances. This versatility is useful in a system where all resources are known, static, and functional, but additional validation is required during bootstrap for a particular instance, such as a resource failure. The low-level bootstrap code may respond to some form of user input that would inform it that additional checking and system verification is desired.



Implementation Overview

The Fastboot configuration flags have been implemented as a set of bit fields. An entire 32-bit field has been dedicated for bootstrap configuration. This four-byte field is contained within the set of data structures shared by the ModRom sub-components and the kernel. Hence, the field is available for modification and inspection by the entire set of system modules (high-level and low-level). Currently, there are six bit flags defined with eight bits reserved for user-definable bootstrap functionality. The reserved user-definable bits are the high-order eight bits (31-24). This leaves bits available for future enhancements. The currently defined bits and their associated bootstrap functionality are listed below:

B QUICKVAL

The B_QUICKVAL bit indicates that only the module headers of modules in ROM are to be validated during the memory module search phase. This causes the CRC check on modules to be omitted. This option is a potential time saver, due to the complexity and expense of CRC generation. If a system has many modules in ROM, where access time is typically longer than RAM, omitting the CRC check on the modules will drastically decrease the bootstrap time. It is rare that corruption of data will ever occur in ROM. Therefore, omitting CRC checking is usually a safe option.

B OKRAM

The B_OKRAM bit informs both the low-level and high-level systems that they should accept their respective RAM definitions without verification. Normally, the system probes memory during bootstrap based on the defined RAM parameters. This allows system designers to specify a possible RAM range, which the system validates upon startup. Thus, the system can accommodate varying amounts of RAM. In an embedded system where the RAM limits are usually statically defined and presumed to be functional, however, there is no need to validate the defined RAM list. Bootstrap time is saved by assuming that the RAM definition is accurate.

B OKROM

The B_OKROM bit causes acceptance of the ROM definition without probing for ROM. This configuration option behaves like the B_OKRAM option, except that it applies to the acceptance of the ROM definition.

B_1STINIT

The B_1STINIT bit causes acceptance of the first init module found during cold-start. By default, the kernel searches the entire ROM list passed up by the ModRom for init modules before it accepts and uses the init module with the highest revision number. In a statically defined system, time is saved by using this option to omit the extended init module search.

B_NOIRQMASK

The B_NOIRQMASK bit informs the entire bootstrap system that it should not mask interrupts for the duration of the bootstrap process. Normally, the ModRom code and the kernel cold-start mask interrupts for the duration of the system startup. However, some systems that have a well defined interrupt system (i.e. completely calmed by the sysinit hardware initialization code) and also have a requirement to respond to an installed interrupt handler during system startup can enable this option to prevent the ModRom and the kernel cold-start from disabling interrupts. This is particularly useful in power-sensitive systems that need to respond to "power-failure" oriented interrupts.



Note

Some portions of the system may still mask interrupts for short periods during the execution of critical sections.



B_NOPARITY

If the RAM probing operation has not been omitted, the B_NOPARITY bit causes the system to not perform parity initialization of the RAM. Parity initialization occurs during the RAM probe phase. The B_NOPARITY option is useful for systems that either require no parity initialization at all or systems that only require it for "power-on" reset conditions. Systems that only require parity initialization for initial "power-on" reset conditions can dynamically use this option to prevent parity initialization for subsequent "non-power-on" reset conditions.

Implementation Details

This section describes the compile-time and runtime methods by which the bootstrap speed of the system can be controlled.

Compile-time Configuration

The compile-time configuration of the bootstrap is provided by a pre-defined macro (BOOT_CONFIG), which is used to set the initial bit-field values of the bootstrap flags. You can redefine the macro for recompilation to create a new bootstrap configuration. The new over-riding value of the macro should be established by redefining the macro in the rom_config.h header file or as a macro definition parameter in the compilation command.

The rom_config.h header file is one of the main files used to configure the ModRom system. It contains many of the specific configuration details of the low-level system. Below is an example of how you can redefine the bootstrap configuration of the system using the BOOT_CONFIG macro in the rom_config.h header file:

```
#define BOOT_CONFIG (B_OKRAM + B_OKROM + B_QUICKVAL)
```

Below is an alternate example showing the default definition as a compile switch in the compilation command in the makefile:

```
SPEC_COPTS = -dNEWINFO -dNOPARITYINIT -dBOOT_CONFIG=0x7
```

This redefinition of the BOOT_CONFIG macro results in a bootstrap method that accepts the RAM and ROM definitions without verification, and also validates modules solely on the correctness of their module headers.

Runtime Configuration

The default bootstrap configuration can be overridden at runtime by changing the rinf->os->boot_config variable from either a low-level P2 module or from the sysinit2() function of the sysinit.c file. The runtime code can query jumper or other hardware settings to determine what user-defined bootstrap procedure should be used. An example P2 module is shown below.



Note

If the override is performed in the sysinit2() function, the effect is not realized until after the low-level system memory searches have been performed. This means that any runtime override of the default settings pertaining to the memory search must be done from the code in the P2 module code.

```
#define NEWINFO
#include <rom.h>
#include <types.h>
#include <const.h>
#include <errno.h>
#include <romerrno.h>
#include <p2lib.h>

error_code p2start(Rominfo rinf, u_char *glbls)
{
    /* if switch or jumper setting is set... */
    if (switch_or_jumper == SET) {
        /* force checking of ROM and RAM lists */
        rinf->os->boot_config &= ~(B_OKROM+B_OKRAM);
    }
    return SUCCESS;
}
```



OS-9 Vector Mappings

This section contains the vector mappings for the OS-9 PID7T implementation on the ARM7TDMI.

The ARM standard defines exceptions 0x0-0x8. The OS-9 system maps these 1-1. External interrupts from vector 0x6 are expanded to the virtual vector rage shown below by the armirq module.



Note

Vectors can be virtually remapped from a ROM at physical address 0, into DRAM at virtual address 0. This speeds up interrupt response time and is enabled by defining the first cache list entry as a sub 1 Meg size.



For More Information

See the *Arm Development Card Manual* for further information on individual sources.

Table 2-1 IRQ Assignments for the PID7T ARM7TDMI Board

OS-9 IRQ #	ARM Function
0x0	Processor Reset
0x1	Undefined Instruction
0x2	Software Interrupt

Table 2-1 IRQ Assignments for the PID7T ARM7TDMI Board (continued)

OS-9 IRQ #	ARM Function
0x3	Abort on Instruction Prefetch
0x4	Abort on Data Access
0x5	Unassigned/Reserved
0x6	External Interrupt (expanded to virtual vectors 0x40-0x4f)
0x7	Fast Interrupt
0x8	Alignment error

Table 2-2 IRQ Assignments for the PID7T ARM7TDMI Board

OS-9 IRQ #	PID7T APB FPGA (pic)
0x40	Reserved
0x41	Soft Interrupt
0x42	COMMSRX from processor
0x43	COMMSTX from processor
0x44	TIMER1 (internal)
0x45	TIMER2 (internal)
0x46	PC card slot A



Table 2-2 IRQ Assignments for the PID7T ARM7TDMI Board (continued)

OS-9 IRQ #	PID7T APB FPGA (pic)
0x47	PC card slot B
0x48	SERIAL A (16552)
0x49	SERIAL B (16552)
0x4a	PARALLEL
0x4b	ASB expansion 0
0x4c	ASB expansion 1
0x4d	APB expansion 0
0x4e	APB expansion 1
0x4f	APB expansion 2



Note

Fast Interrupt Vector (0x7)

The ARM4 defined fast interrupt (FIQ) mapped to vector 0x7 is handled differently by the OS-9 interrupt code and can not be used as freely as the external interrupt mapped to vector 0x6. To make fast interrupts as quick as possible for extremely time critical code, no context information is saved on exception and FIQs are never masked. This requires any exception handler to save and restore its necessary context if the FIQ mechanism is to be used. This requirement means that a FIQ handler's entry and exit points must be in assembly, as the C compiler will make assumptions about context. In addition, no system calls are possible unless a full C ABI context save has been done first. The OS-9 IRQ code for the ARM7TDMI has assigned all interrupts as normal external interrupts and the user must re-define a source as an FIQ to make use of this feature.



Port Specific Utilities

The following port specific utilities are included:

• pcmcia

pcmcia

Syntax

pcmcia [<opts>]

options

-s=	<socket> socket number [default: all sockets]</socket>
-d	de-iniz socket(s)
-i	iniz socket(s)
-v	verbose mode
-x	dump CIS/Config information
-3	Print this help message

Description

pcmcia provides the ability to initilize or deinitilize a PCMCIA card after the system has booted. It also displays a PCMCIA cards CIS structure.



Example

\$ pcmcia -x -s=0ATA IDE disk found in socket0 Dump CIS Window for Socket #0 Addr 3 4 5 6 7 8 В C D 0 2 4 6 8 A C E Α 28000000 01 03 d9 01 ff 1c 04 03 d9 01 ff 18 02 df 01 20 28000020 04 01 4e 00 01 15 2b 04 01 56 49 4b 49 4e 47 20 ..N...+..VIKING 28000040 43 4f 4d 50 4f 4e 45 4e 54 53 20 20 20 20 20 20 COMPONENTS 28000060 20 20 00 43 46 20 41 54 41 20 00 56 2e 31 30 32 .CF ATA .V.102 00 ff 21 02 04 01 22 02 01 01 22 03 02 04 5f 1a 28000080 . . ! . . . " . . . " . . . _ . 280000a0 05 01 03 00 02 0f 1b 09 c0 40 a1 21 55 55 08 00@.!UU.. 280000c0 22 1b 06 00 01 21 b5 1e 35 1b 0b c1 41 99 21 55 "....!..5...A.!U 55 64 f0 ff ff 22 1b 06 01 01 21 b5 1e 35 1b 0d Ud..."....!..5.. 280000e0 28000100 82 41 98 ea 61 f0 01 07 f6 03 01 ee 22 1b 06 02 .A..a...."... 28000120 01 21 b5 le 35 lb 0d 83 41 98 ea 61 70 01 07 76 .!..5...A..ap..v 03 01 ee 22 1b 06 03 01 21 b5 1e 35 14 00 ff ff 28000140 . . . " ! . . 5 28000160 28000180 280001a0 280001c0 Dump Config Window for Socket #0 Addr 0 1 2 3 4 5 6 8 В C D Е 0 2 4 6 8 A C E ______ 28000200 C. 28000220 28000240 28000260 00 00 00 00 00 00 00 00 00 00 00 00 00 00 28000280 00 280002a0 0.0 280002c0 280002e0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 0.0 28000300 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 28000320 28000340 28000360 28000380 280003a0 280003c0 280003e0

Appendix A: Board-Specific Modules

This chapter describes the modules specifically written for the target board. It includes the following sections:

- Low-Level System Modules
- High-Level System Modules







Low-Level System Modules



For More Information

For a complete list of OS-9 modules common to all boards, see the *OS-9 Device Descriptor and Configuration Module Reference* manual.

The following low-level system modules are tailored specifically for the ARM Ltd. ARM7TDMI PID7T platform. The functionality of these modules can be altered through changes to the configuration data module (cnfgdata). Table A-1 provides a list and brief description of the modules. These modules can be found in the following directory:

MWOS/OS9000/ARMV4/PORTS/PID7T/CMDS/BOOTOBJS/ROM

Table A-1 PID7T-Specific Low-Level System Module

Module Name	Description
cnfgdata	Contains the low-level configuration data.
cnfgfunc	Provides access services to cnfgdata's data.
commcnfg	Inits communication port defined in cnfgdata.
conscnfg	Inits console port defined in cnfgdata.
ide	IDE boot support module. PCMCIA compatible.
io16550	Provides polled serial driver support for the low-level system.
llcis	Inits the PCMCIA interface including cards.



Table A-1 PID7T-Specific Low-Level System Module (continued)

Module Name	Description
lle509	Provides low-level ethernet services via 3COM PCMCIA card.
portmenu	Inits booters defined in the cnfgdata.
romcore	Board specific initialization code.
Armtimr	Provides low-level timer services via time base register.
usedebug	Inits low-level debug interface to RomBug, SNDP, or none.

The following low-level system modules provide generic services for OS-9 Modular ROM. **Table A-2** provides a list and brief description of the modules. These modules can be found in the following directory:

MWOS/OS9000/ARMV4/CMDS/BOOTOBJS/ROM

Table A-2 Generic Services Low-Level System Modules

Module Name	Description
bootsys	Booter registration service module.
console	Provides console services.
dbgentry	Inits debugger entry point for system use.
dbgserv	Provides debugger services.
excption	Provides low-level exception services.
flshcach	Provides low-level cache management services.





Table A-2 Generic Services Low-Level System Modules (continued)

Module Name	Description	
hlproto	Provides user level code access to protoman.	
llbootp	Booter which provides bootp services.	
llip	Provides low-level IP services.	
llslip	Provides low-level SLIP services.	
lltcp	Provides low-level TCP services.	
lludp	Provides low-level UDP services.	
llkermit	Booter which uses kermit protocol.	
notify	Provides state change information for use with LL and HL drivers.	
override	Booter which allows choice between menu and auto booters.	
parser	Provides argument parsing services.	
pcman	Booter which reads MS-DOS file system.	
protoman	Protocol management module.	
restart	Booter which cause a soft reboot of system.	
romboot	Booter which allows booting from ROM.	
rombreak	Booter which calls the installed debugger.	
rombug	Low-level system debugger.	



Table A-2 Generic Services Low-Level System Modules (continued)

Module Name	Description
sndp	Provides low-level system debug protocol.
srecord	Booter which accepts S-Records.
swtimer	Provides timer services via software loops.





High-Level System Modules

The following OS-9 system modules are tailored specifically for the ARM Ltd. ARM7TDMI PID7T board peripherals. Unless otherwise specified, each module can be found in a file of the same name in the following directory:

MWOS/OS9000/ARMV4/PORTS/PID7T/CMDS/BOOTOBJS

CPU Support Modules

These files are all found in the following directory:

MWOS/OS9000/ARMV4/CMDS/BOOTOBJS

kernel The kernel provides all basic services for the

OS-9 system.

fpu Provides software emulation for floating point

instructions.

vectors Provides interrupt service entry and exit code.

The vectors module is found in the file vectarm.

System Configuration Modules

These files are located in the following directory:

MWOS/OS9000/ARMV4/PORTS/PID7T/CMDS/BOOTOBJS/INITS

init Descriptor module with high level system

initialization information.

nodisk Same as init, but used in a disk-less system.



Interrupt Controller Support

This module provides an extension to the vectors module by mapping the single interrupt generated by an interrupt controller into a range of pseudo vectors which are recognized by OS-9 as extensions to the base CPU exception vectors.



For More Information

The mappings are described in Chapter 2.

Vector Module

armirq P2module which provides interrupt

acknowledge and dispatching support for the

ARM7TDMI pic.

Ticker

tkarm Driver which provides the system ticker based

on the ARM7TDMI system timer.

Abort Handler

abort P2module which provides a way to enter the

system-state debugger via the interrupt

triggered by PID7T switch SW1.





Generic IO Support Modules (File Managers)

These modules are found in the following directory:

MWOS/OS9000/ARMV4/CMDS/BOOTOBJS

ioman Provides generic io support for all IO device

types.

scf Provides generic character device management

functions.

rbf Provides generic block device management

functions for OS-9 format.

pcf Provides generic block device management

functions for MS-DOS FAT format.

spf Provides generic protocol device management

function support.

mfm Provides generic graphics device support for

MAUI.

pipeman Provides a memory FIFO buffer for

communication.

Pipe Descriptor

The pipe descriptor is found in the following directory:

MWOS/OS9000/ARMV4/PORTS/PID7T/CMDS/BOOTOBJS/DESC

pipe Pipeman descriptor which provides a RAM

based FIFO for process communication.

RAM Disk Support

ram RBF driver which provides a RAM based virtual

block device.



RAM Disk Descriptors

The RAM disk descriptors are found in the following directory:

MWOS/OS9000/ARMV4/PORTS/PID7T/CMDS/BOOTOBJS/DESC/RAM

r0 RBF descriptor which provides access to a ram

disk.

r0.dd Same as r0 except with module name dd (for

use as the default device).

Serial and Console Devices

sc16550 SCF driver which provides serial support the

PID7T's 16552.

sc16550 Descriptors

term_t1/t1 Descriptor modules for use with SC16552

UART A.

PID7T Board header: PL4

Default Baud Rate: 19200

Default Parity: None

Default Data Bits: 8

Default Handshake: Software

term_t3/t3 Descriptor modules for use with SC16552

UART B.

PID7T Board header: PL3

Default Baud Rate: 115200

Default Parity: None

Default Data Bits: 8

Default Handshake: Software





scllio

SCF driver which provides serial support via the polled low-level serial driver.

scllio Descriptors

vcons/term

Descriptor modules for use with scllio in conjunction with a low-level serial driver. Port configuration and set up follows what is configured in cnfgdata for the console port. It is possible for scllio to communicate with a true low-level serial device driver like iol100, or with an emulated serial interface provided by iovcons.



For More Information

See the OS-9 Porting Guide for more information.

PCMCIA Support for IDE type Devices

rb1003 RBF/PCF driver which provides driver support

for IDE/EIDE devices. This driver is used to provide disk support for PCMCIA ATA FLASH.

rb1003 Descriptors

hc1/hc1fmt, hc1.dd RBF Descriptor modules for use with PCMCIA

slot #0 (bottom).

PID7T Board header: SK4

hc1fmt: format enabled

hc1.dd: module name of dd



mhc1, mhc1.dd PCF Descriptor modules for use with PCMCIA

slot #0 (bottom).

PID7T Board header: SK4

mhc1.dd: module name of dd

he1, he1fmt, he1.dd RBF Descriptor modules for use with PCMCIA

slot #1 (top).

PID7T Board header: SK4

he1fmt: format enabled

he1.dd: module name of dd

mhe1, mhe1.dd PCF Descriptor modules for use with PCMCIA

slot #1 (top).

PID7T Board header: SK4

mhc1.dd: module name of dd

PCMCIA Support for 3COM Ethernet card

These files are found in the following directory:

MWOS/OS9000/ARMV4/PORTS/PID7T/CMDS/BOOTOBJS/SPF

spe509_pcm SPF driver to support ethernet for a 3COM

EtherLink III PCMCIA card.

spe509_pcm Descriptors

spe30 SPF descriptor module for use with PCMCIA

slot #0 (bottom, SK4).

spe31 SPF descriptor module for use with PCMCIA

slot #1 (top, SK4).

Network Configuration Modules

inetdb/inetdb2/rpcdb





Product Discrepancy Report

Io: Microware Customer Supp	oort
FAX: 515-224-1352	
From:	
Company:	
Phone:	
	_Email:
Product Name:	
Description of Problem:	
Host Platform	
Target Platform	

