

# Pronto PicOS 1.4 Installation Reference Guide

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**Pronto PicOS 1.4 Installation Reference Guide** First Edition (July, 2010)

# **Table of Contents**

ABLE OF CONTENTS	3
DOWNLOAD THE IMAGE AND COPY TO TFTP SERVER	
1.1 DOWNLOAD THE IMAGE	
1.2 COPY THE IMAGE TO TFTP SERVER	4
BOOT THE SYSTEM ON FLASH AND UPGRADE THE IMAGE	∠
2.1 ENTER THE SYSTEM ON FLASH	4
2.1.1 Hit any key to stop the auto boot	
2.2.2 Run the system on flash	
2.2 ENTER LINUX SHELL	4
2.3 CONFIGURE THE MANAGEMENT PORT IP	
2.3.1 Dynamic IP address	
2.3.2 Static IP address	
2.4 UPGRADE PICA8'S IMAGE ON CF CARD OR MICRO-SD CARD	
2.4.1 Mount CF or SD card	
2.4.2 Delete old files	
2.4.3 Insall Pica8's image	
2.4.4 Synchronize the image	
2.5 REBOOT THE SWITCH	(
. UPDATE U-BOOT BOOTUP STRING FOR PICOS AS DEFAULT	
3.1 Enter u-boot	
3.2 CONFIGURE U-BOOT ENVIRONMENT	(
3.2.1 Pronto 3290	
3.2.2 Pronto 3295	
3.2.3 Pronto 3780	
3.2.4 Pronto 3920	
2.2 Boom when the NEW DATE	-

# 1 Download the image and copy to TFTP server

# 1.1 Download the image

For release PicOS 1.4, please download the latest revision 7863 as following:

- \$ wget http://pica8.com/download/images/3290/pronto 3290 build r7863.tar.gz
- \$ wget http://pica8.com/download/images/3295/pronto 3295 build r7863.tar.gz
- \$ wget http://pica8.com/download/images/3780/pronto 3780 build r7863.tar.gz
- \$ wget http://pica8.com/download/images/3920/pronto 3920 build r7863.tar.gz

# 1.2 Copy the image to TFTP server

Suppose the tftp server's IP is 10.10.50.16, and the tftp root directory is /tftpboot, then, do the copy as following:

\$ cp pronto\_xxxx\_build\_r7863.tar.gz /tftpboot/

# 2 Boot the system on flash and upgrade the image

# 2.1 Enter the system on flash

### 2.1.1 Hit any key to stop the auto boot

....

Hit any key to stop autoboot: 0

### 2.2.2 Run the system on flash

=>run flash bootcmd

### 2.2 Enter Linux shell

Diagnostic Test Main Menu v1.3 (LB9A - Linux)

- [1] File Management
- [2] Board Information
- [3] Diagnostic Test
- [4] Manufacturing Test Mode Set
- [5] Test Error Log File Management
- [6] PING
- [7] Reset
- [8] For Vibration Test

Enter your choice: <====Ctrl+D twice

# 2.3 Configure the management port IP

### 2.3.1 Dynamic IP address

If there is only one management port on your switch, using the following command to get its IP address:

#udhcpc

If there are more than one management ports, you should specify the interface using the following command instead.

#udhcpc --interface=eth0

### 2.3.2 Static IP address

#ifconfig eth0 x.x.x.x

# 2.4 Upgrade Pica8's image on CF Card or Micro-SD card

### 2.4.1 Mount CF or SD card

Pronto 3290/3295/3780 use the CF card and Pronto 3920 uses SD card.

For pronto3920:

```
# mount /dev/mmcblk0p1 /cf_card
All others:
# mount /dev/hda1 /cf card
```

\_

### 2.4.2 Delete old files

```
# cd /cf_card
# rm -rf *
```

Notes:

It is very important to delete the old image. Because the template files in the directory of '/pica/etc' are incompatible between PicOS Release 1.3 and 1.4. If the old templates are kept there, it may cause the boot failure of PicOS xorplus.

### 2.4.3 Insall Pica8's image

```
#tftp -g -r pronto_xxxx_build_r7863.tar.gz -l ./pronto_xxxx_build_r7863.tar.gz
10.10.50.16
# sync
# tar -zxvf pronto_xxxx_build_r7863.tar.gz
# rm pronto_xxxx_build_r7863.tar.gz
```

### 2.4.4 Synchronize the image

#sync

Notes:

The 'sync' command is very important. It will force the system to write the new

image back to the card.

### 2.5 Reboot the switch

# reboot

# 3. Update U-boot bootup string for PicOS as default

If PicOS is the default boot selection, no need to change again.

### 3.1 Enter u-boot

....

Hit any key to stop autoboot: 0

### 3.2 Configure U-boot environment

For different models, the command strings are different.

### 3.2.1 Pronto 3290

=> set cfcard\_bootcmd2 'setenv bootargs root=/dev/hda1 rw noinitrd console=ttyS0,\$baudrate;

ext2load ide 0:1 0x1000000 boot/ulmage;ext2load ide 0:1 0x400000 boot/LB9A.dtb;bootm

1000000 - 400000'

=>set bootcmd 'run cfcard bootcmd2'

=>saveenv

=>reset

### 3.2.2 Pronto 3295

- => set cfcard\_bootcmd2 'setenv bootargs root=/dev/hda1 rw noinitrd console=ttyS0,\$baudrate;ext2load ide 0:1 0x1000000 boot/uImage;ext2load ide 0:1 0x400000 boot/LB9.dtb;bootm 1000000 -400000'
- =>set bootcmd 'run cfcard\_bootcmd2'
- =>saveenv
- =>reset

### 3.2.3 Pronto 3780

- => set cfcard\_bootcmd2 'setenv bootargs root=/dev/hda1 rw noinitrd console=ttyS0,\$baudrate; ext2load ide 0:1 0x1000000 boot/ulmage;ext2load ide 0:1 0x400000 boot/LB8.dtb;bootm 1000000 400000'
- =>set bootcmd 'run cfcard bootcmd2'
- =>saveenv

=>reset

### 3.2.4 Pronto 3920

- => set mmc\_boot 'mmcinfo;setenv bootargs root=/dev/mmcblk0p1 rw noinitrd console=ttyS0,115200 rootdelay=10;ext2load mmc 0:1 \$loadaddr boot/ulmage;ext2load mmc 0:1 \$fdtaddr boot/LY2.dtb;bootm \$loadaddr \$fdtaddr '
- =>set bootcmd 'run mmc\_boot'
- =>saveenv
- =>reset

# 3.3 Boot with the new image

=> boot

Now, the upgrade of new image is finished. When your switch is power on again, it will run into PicOS automatically.

If there is any problem, please contact: <a href="mailto:support@pica8.org">support@pica8.org</a>.

Thanks.

PICA8 Inc.

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