CPBoot 1.2.11 (build taylor@harpua-ENG.0000)

Built: 2005-09-13 17:38:55 (with gcc 2.95)

CPU: MPC8245 Revision 16.20 at 199.999 MHz: 16 kB I-Cache 16 kB D-Cache

Board: Malbec Local Bus at 99.999 MHz

DRAM: 256 MB

POST: passed

CPLD: Revision 4

FLASH: 512 kB

PCI: scanning bus0 ...

 dev fn venID devID class rev MBAR0 MBAR1 MBAR2 MBAR3

 00 00 1057 0006 060000 14 00000008 00000000 00000000 00000000

 14 00 166d 0001 060000 03 f0000008 00000000 f1000008 f1001008

 15 00 177d 0003 100000 00 00000001 00000000 00000101 00000000

IDE: Bus 0: OK

 Device 0: Model: CF 256MB Firm: Ser#: GHS3ABPCF07121200001

 Type: Removable Hard Disk

 Capacity: 250.7 MB = 0.2 GB (513536 x 512)

Net: sibyte#0

Hit any key to stop autoboot: 0

Loading image 0:1.....................................

Verifying checksum...

Halting active components...

Booting image...

Loading .text @ 0x00800000 (19232 bytes)

Loading .data @ 0x00805000 (38981632 bytes)

Clearing .bss @ 0x02d32000 (12756 bytes)

## Starting application at 0x00800000...

Aruba Networks Model A2xx

ArubaOS Version 5.0.3.3 (build 28008 / label #28008)

Built by p4build@cyprus on 2011-04-21 at 12:42:11 PDT (gcc version 3.4.1)

Copyright (c) 2002-2011, Aruba Networks, Inc.

PCI: Cannot allocate resource region 2 of device 00:15.0

 <<<<< Welcome to Aruba Networks - Aruba A200 >>>>>

Performing CompactFlash fast test... passed.

Reboot Cause: Watchdog timeout or hard reset.

Crash information available.

Restoring the database...done.

Initializing Keys and Certificates

Certificate Initialization successful.

Reading configuration from default.cfg

Shutdown processing started

Syncing data..../mswitch/unzipui: Timed out waiting for AP images to be downloaded

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Error: Unable to restore WebUI directory \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

done.

The system is going down NOW !!

Sending SIGTERM to all processes.

Sending SIGKILL to all processes.

Please stand by while rebooting the system.

Restarting system.

CPBoot 1.2.11 (build taylor@harpua-ENG.0000)

Built: 2005-09-13 17:38:55 (with gcc 2.95)

CPU: MPC8245 Revision 16.20 at 199.999 MHz: 16 kB I-Cache 16 kB D-Cache

Board: Malbec Local Bus at 99.999 MHz

DRAM: 256 MB

POST: passed

CPLD: Revision 4

FLASH: 512 kB

PCI: scanning bus0 ...

 dev fn venID devID class rev MBAR0 MBAR1 MBAR2 MBAR3

 00 00 1057 0006 060000 14 00000008 00000000 00000000 00000000

 14 00 166d 0001 060000 03 f0000008 00000000 f1000008 f1001008

 15 00 177d 0003 100000 00 00000001 00000000 00000101 00000000

IDE: Bus 0: OK

 Device 0: Model: CF 256MB Firm: Ser#: GHS3ABPCF07121200001

 Type: Removable Hard Disk

 Capacity: 250.7 MB = 0.2 GB (513536 x 512)

Net: sibyte#0

Hit any key to stop autoboot: 0

Loading image 0:1.....................................

Verifying checksum...

Halting active components...

Booting image...

Loading .text @ 0x00800000 (19232 bytes)

Loading .data @ 0x00805000 (38981632 bytes)

Clearing .bss @ 0x02d32000 (12756 bytes)

## Starting application at 0x00800000...