

Re: HEADSUP: ATA mkIII has been committed

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2005-03/0978.html>

From: Mike Jakubik (mikej_at_rogers.com)

Date: 03/31/05

Date: Thu, 31 Mar 2005 14:58:24 -0500 (EST)
To: Søren Schmidt <sos@DeepCore.dk>

On Wed, March 30, 2005 7:07 am, Søren Schmidt said:

> *As pr subject make world is needed to get things in sync again.*
> *Let me know is there are problems / success stories..*

Its been working great so far on my old Athlon system. I just shuffled around over 200 GIGs of data from one disk to another. I was even extracting a large rar archive on a 3rd disk while the copy was in progress.

FreeBSD 6.0-CURRENT #0: Wed Mar 30 20:17:38 EST 2005

CPU: AMD Athlon(tm) Processor (1410.21-MHz 686-class CPU)
acpi0: <ASUS A7V-133> on motherboard

atapci0: <VIA 82C686B UDMA100 controller> port
0x1f0-0x1f7,0x3f6,0x170-0x177,0x376,0xb800-0xb80f at device 4.1 on pci0
ata0: <ATA channel 0> on atapci0
ata1: <ATA channel 1> on atapci0
atapci1: <Promise PDC20265 UDMA100 controller> port
0x8400-0x8407,0x8000-0x8003,0x7800-0x7807,0x7400-0x7403,0x7000-0x703f mem
0xe1000000-0xe101ffff irq 10 at device 17.0 on pci0
ata2: <ATA channel 0> on atapci1
ata3: <ATA channel 1> on atapci1
ad0: 78167MB <Maxtor 6Y080P0 YAR41BW0> at ata0-master UDMA100
ad2: 156334MB <Maxtor 4G160J8 GAK819K0> at ata1-master UDMA100
ad4: 239372MB <Maxtor 7Y250P0 YAR41BW0> at ata2-master UDMA100
ad6: 76345MB <MAXTOR 6L080L4 A93.0500> at ata3-master UDMA100

freebsd-current@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-current>

To unsubscribe, send any mail to "freebsd-current-unsubscribe@freebsd.org"