

Re: 2120S Raid Controller and DAT Tape?

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2004-04/1906.html>

From: Alexander Dalloz (alexander.dalloz_at_uni-bielefeld.de)

Date: 04/11/04

Date: Sun, 11 Apr 2004 18:11:39 +0200

To: For users of Fedora Core releases <fedora-list@redhat.com>

Am So, den 11.04.2004 schrieb Jay Daniels um 17:09:

- > *I have a scsi raid controller 2120S with 4 scsi ibm 320 scsi drives*
- > *installed and working. The 2120S is the only raid card on the box and*
- > *it also has a some type of hot swap card which all the drives are*
- > *connected.*
- >
- > *So how do I connect my new scsi DAT tape drive to this box? Will I*
- > *need another raid card to run the scsi DAT tape drive???*

I do not know the SCSI RAID controller. If it can independent from it's RAID functionality – and that is an important fact too, if your SCSI DAT tape drive is LVD too like the hard drives – be used for a single SCSI device, then you can plug in the DAT drive too. If the controller is only a RAID controller, or no separate SCSI connector is free, or your DAT tape drive is not LVD and thus would switch down the whole SCSI bus to non-LVD speed then it is need that you build in an own SCSI controller card for the tape drive. Of course that card has not to be a RAID controller too. Check which SCSI type the tape drive is and then get a controller card serving that SCSI tape with an outside connector.

> *jay*

Alexander

--

Alexander Dalloz | Enger, Germany | GPG key 1024D/ED695653 1999-07-13
Fedora GNU/Linux Core 1 (Yarrow) on Athlon CPU kernel 2.4.22-1.2174.npt1
Sirendipity 18:04:40 up 23 days, 1:46, load average: 0.02, 0.07, 0.13
[*î"î½î%î,î' îf'î+î...î„î¿î½ - gnothi seauton]*
my life is a planetarium - and you are the stars

--

fedora-list mailing list

Re: 2120S Raid Controller and DAT Tape?

Fedora: Re: 2120S Raid Controller and DAT Tape?

fedora-list@redhat.com

To unsubscribe: <http://www.redhat.com/mailman/listinfo/fedora-list>

- application/pgp-signature attachment: Dies ist ein digital signierter Nachrichtenteil