

---

Subject: 2.6.18-028stab035 and pae and intel SRCS16 713N  
Posted by [stalker](#) on Mon, 16 Jul 2007 00:21:59 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

### File Attachments

---

1) [debug.zip](#), downloaded 532 times

---

---

Subject: Re: 2.6.18-028stab035 and pae and intel SRCS16 713N  
Posted by [vaverin](#) on Mon, 16 Jul 2007 05:12:01 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

[http://forum.openvz.org/index.php?t=msg&goto=2983&#m\\_sg\\_2983](http://forum.openvz.org/index.php?t=msg&goto=2983&#m_sg_2983)

UPD:

<http://git.kernel.org/?p=linux/kernel/git/torvalds/linux-2.6.git;a=commitdiff;h=8741ca71a3f626a56595b88200ebf952ce77ceef>

---

Subject: Re: 2.6.18-028stab035 and pae and intel SRCS16 713N  
Posted by [stalker](#) on Mon, 16 Jul 2007 05:33:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

<http://git.kernel.org/?p=linux/kernel/git/torvalds/linux-2.6.git;a=commitdiff;h=8741ca71a3f626a56595b88200ebf952ce77ceef>

---

---

Subject: Re: 2.6.18-028stab035 and pae and intel SRCS16 713N  
Posted by [stalker](#) on Mon, 16 Jul 2007 05:35:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

---

Subject: Re: 2.6.18-028stab035 and pae and intel SRCS16 713N  
Posted by [vaverin](#) on Mon, 16 Jul 2007 06:45:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

FYI:  
[https://bugzilla.redhat.com/bugzilla/show\\_bug.cgi?id=248327](https://bugzilla.redhat.com/bugzilla/show_bug.cgi?id=248327)

thank you for your bugreport,  
Vasily Averin

---

---

Subject: Re: 2.6.18-028stab035 and pae and intel SRCS16 713N  
Posted by [vaverin](#) on Mon, 16 Jul 2007 07:16:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

[http://www.lsi.com/support/downloads/megaraid/sata/firmware/LSI\\_713S\\_Readme.txt](http://www.lsi.com/support/downloads/megaraid/sata/firmware/LSI_713S_Readme.txt)

Release date: 06/26/06

Controllers Supported: MegaRAID SCSI 150-4/6

Current Version Previous Firmware Version: 713R 713N

...

5. OS crashes with heavy IO on a SATA controller in a system with more than 4GB memory.