

Package: installation-reports

Boot method: <How did you boot the installer? CD? floppy? network?>DVD
Image version: <Full URL to image you downloaded is best>Linux Collections.com
#54461
Date: <Date and time of the install>various

Machine: <Description of machine (eg, IBM Thinkpad R32)>HP custom using AOPEN
AX4SPE-UN motherboard R-1.11 with Phoenix Bios V6.00PG
Processor:Pentium 4 2.8 GHZ
Memory:524 Mbytes
Partitions: <df -Tl will do; the raw partition table is preferred> selected "all in one" option table:

SDA					
#1	primary	39.4 Gbytes	F Ext4	/	
#5	logical	534.8 Gbytes	F Swap	Swap	

Output of lspci -knn (or lspci -nn):

Base System Installation Checklist:

[O] = OK, [E] = Error (please elaborate below), [] = didn't try it

Initial boot: [O]
Detect network card: [O]
Configure network: [O]
Detect CD: [O]
Load installer modules: [O]
Detect hard drives: [O]
Partition hard drives: [O]
Install base system: [O]
Clock/timezone setup: [O]
User/password setup: [O]
Install tasks: [O]
Install boot loader: [O]
Overall install: [E]

Comments/Problems: I have installed Debian 9 64 bit on my laptop with small timing issues on disk changes. If I hit the return (or continue) before the disk is up to speed, I get an error. When I hit return again, the system continues.

However, on my 32 bit systems, the issues are more severe. The front panel open button of the drive will only work if I cycle power to the drive. In addition, on the very last disk change where I am instructed to insert disk 2 and the system downloads 26 files, the system then instructs me to install disk 1. At this point the system stops reading from the disk drive. I tried cycling power to the drive and pressing return multiple times (>30), all to no avail. I have tried multiple drives and all have had the same problem.

I know you are all very busy, so I would be happy to try any solutions you might think up and report the results back to you.

<Description of the install, in prose, and any thoughts, comments and ideas you had during the initial install.>