

Test Result Summary of Linaro 13.02 Release for Linux Linaro ubuntu Quantal.

Botao Sun <botao.sun@linaro.org>

Thu, Feb 28, 2013 at 6:12 PM

To: linaro-release < linaro-release@lists.linaro.org>

Cc: linaro-dev@lists.linaro.org>

Linaro 13.02 Release (Calendar Week 9): Here is test result summary for Linux Linaro ubuntu Quantal image on following boards:

- 1) ARM Versatile Express A9;
- 2) Samsung Arndale;
- 3) TI Panda 4430:
- 4) TI Panda 4460;
- 5) ST Ericsson Snowball.

Synopsis: Kernel version on all boards has been upgraded to "3.8.0-1"; TI Panda 4460 booting failed.

1. ARM Versatile Express A9 + Linux Linaro Quantal (Column M):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFNmV3gyZWRGVS12YUhqeW9rdkVZdmc#gid=1

It keeps exactly same status since calendar week 50 last year: only "Halt" & "Device Tree" test failed, all other features work well.

2. Samsung Arndale + Linux Linaro Quantal (Column G):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AgB-fT5LL31CdGZJSFdTUWFFYVdhZl8wMFpxLXd2TXc#gid=0

It keeps same status as last week: system hangs during the Power Management test, HDMI display is unavailable. All other features work well.

3. TI Panda 4430 + Linux Linaro Quantal (Column M):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEwwZkhrZ1VYUEg2LTIQZzR0RlhzM3c#gid=3

USB Host, Ethernet and Power Management back to work, WiFi, HDMI and DVI-D are still unavailable. All other features work well.

4. TI Panda 4460 + Linux Linaro Quantal (Column M):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEwwZkhrZ1VYUEg2LTIQZzR0RlhzM3c#gid=4

System booting failed since last week, all test cases are blocked. No release for this board in this monthly cycle.

5. ST Ericsson Snowball + Linux Linaro Quantal (Column M):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFJ4X0NjWjJteVIXLVJFSHFuOHo1c2c#gid=1

It keeps same status as last week: Power Management, Reboot and HDMI display don't work, also many error logs show about SD MMC I/O. All other features work well.