

## Test Result Summary of Calendar Week 21, 2013 for Linux Linaro ubuntu Raring.

**Botao Sun** <botao.sun@linaro.org> To: linaro-release <linaro-release@lists.linaro.org> Cc: linaro-dev <linaro-dev@lists.linaro.org> Thu, May 23, 2013 at 8:56 PM

Calendar Week 21, 2013: Here is test result summary for Linux Linaro ubuntu Raring 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: STE Snowball is not stable enough; "Reboot" works well on ARM Versatile Express A9.

1. ARM Versatile Express A9 + Linux Linaro Raring (Column W):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFNmV3gyZWRGVS12Y UhqeW9rdkVZdmc#gid=1

Only "Halt" test failed, all other features work well.

2. Samsung Arndale + Linux Linaro Raring (Column Q):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AgB-fT5LL31CdGZJSFdTUWFFYVdhZl8wMF pxLXd2TXc#gid=0

"Halt" test failed; some errors show in power management test. All other features work well.

3. TI Panda 4430 + Linux Linaro Raring (Column W):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEwwZkhrZ1VYUEg2L TIQZzR0RlhzM3c#gid=3

WiFi and display output are unavailable; some errors show in power management test. All other features work well.

4. TI Panda 4460 + Linux Linaro Raring (Column W):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEwwZkhrZ1VYUEg2L TIQZzR0RlhzM3c#gid=4

WiFi and display output are unavailable; Kernel panic happened in power management test. All other features work well.

5. ST Ericsson Snowball + Linux Linaro Raring (Column X):

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFJ4X0NjWjJteVIXL VJFSHFuOHo1c2c#gid=1

System is not stable enough. Sometimes booting failed, and "apt-get" failed as well. Many CRC errors got observed in SD MMC test, display output is unavailable. "Reboot" test failed.

For the release critical test summary of last week (Calendar Week 20), please refer to attachment.