

Test Result Summary of Calendar Week 19, 2013 for Linux Linaro ubuntu Raring.

Botao Sun <botao.sun@linaro.org>

Fri, May 10, 2013 at 1:07 AM

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

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

Calendar Week 19, 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: All images have been officially upgraded and based on Linux Linaro ubuntu Raring build.

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

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

UEFI has been upgraded to the latest version, "Reboot" and "Halt" test failed. All other features work well.

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

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

Kernel panic occurred in Power Management test, all other features work well.

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

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

HDMI and DVI-D display are unavailable, WiFi doesn't work, some test cases failed in Power Management test. All other features work well.

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

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

HDMI, DVI-D and WiFi are unavailable, kernel panic happened during the Power Management test. All other features work well.

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

https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFJ4X0NjWjJteVlXLVJFSHFuOHo1c2c#gid=1

I/O errors show up again in SD MMC test, HDMI and Reboot are unavailable. Test case "thermal_03.1" failed in Power Management. All other features work well.

For the test summary of last week (Calendar Week 18), please refer to attachment.