



Test Result Summary of Linaro 13.04 Release for Linux Linaro ubuntu images.

Botao Sun <botao.sun@linaro.org>

Thu, Apr 25, 2013 at 9:46 PM

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

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

Linaro 13.04 Release (Calendar Week 17, 2013): Here is test result summary for Linux Linaro ubuntu 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: DS-5 backs to work on TI Panda images, SD/MMC works well on STE Snowball.

1. ARM Versatile Express A9 + Linux Linaro ubuntu (Column S):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFNmV3gyZWRGVs12YUhqeW9rdkVZdmc#gid=1>

It keeps an exactly same status as previous week, only "Halt" and "Device Tree" are unavailable, all other features work well.

2. Samsung Arndale + Linux Linaro ubuntu (Column M):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AgB-ft5LL31CdGZJSFdtUWFFYVdhZl8wMFpxLXd2TXc#gid=0>

Kernel panic is occurred during power management test, all other features work well.

3. TI Panda 4430 + Linux Linaro ubuntu (Column S):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEwwZkhrZ1VYUEg2LTlQZzR0RlhzM3c#gid=3>

DS-5 backs to work, all other features remain a same status as previous week: WiFi and display output are unavailable, several test cases failed in power management, others work well.

4. TI Panda 4460 + Linux Linaro ubuntu (Column S):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEwwZkhrZ1VYUEg2LTlQZzR0RlhzM3c#gid=4>

DS-5 backs to work. Kernel panic occurred during power management test, WiFi & Display are unavailable, all other features work well.

5. ST Ericsson Snowball + Linux Linaro ubuntu (Column T):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFJ4X0NjWjJteVIXLVJFShFuOHo1c2c#gid=1>

SD/MMC feature works well, no I/O error observed. HDMI display and Reboot are unavailable. "thermal_03.1" test failed in power management, all other features work well.

For the previous week test summary (Calendar Week 16), please refer to attachment.