



Botao Sun <botao.sun@linaro.org>

Test Result Summary of Calendar Week 4, 2013 for Linux Linaro ubuntu Quantal.

Botao Sun <botao.sun@linaro.org>
To: linaro-release <linaro-release@lists.linaro.org>
Cc: linaro-dev <linaro-dev@lists.linaro.org>

Thu, Jan 24, 2013 at 2:26 PM

Calendar Week 4, 2013: Here is test result summary for Linux Linaro ubuntu Quantal image on following boards:

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

Synopsis: Snowball now can boot into serial console successfully; Device Tree is unavailable in all images, and no Internet connection on Samsung Origen board.

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

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

It keeps exactly same status as last test result: only "Halt" & "Device Tree" test failed, all other features work well.

2. Samsung Origen + Linux Linaro Quantal (Column H):

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdEowNWhZRI1zbDNNUVw1amhXTUdPcVE#gid=1>

Device Tree is unavailable this week, also no Internet connection. "Halt" works well.

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

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

Only Device Tree is unavailable, all other features work well.

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

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

Same as TI Panda 4430, only Device Tree is unavailable, others work well.

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

<https://docs.google.com/a/linaro.org/spreadsheet/ccc?key=0AroPySpr4FnEdFJ4XONjWjJteVIXLVJFSHFuOHo1c2c#gid=1>

Now board can boot into serial console successfully, but many features are unavailable, like HDMI, reboot, halt, Ethernet.

For the previous week test summary (Calendar week 3), please refer to attachment.