

If you want to measure the max frequency of your sd card/eMMC/SDIO on your device, you should disable clock scaling first.

The clock scaling can be enabled/disabled at runtime using following sysfs entry:

- `echo 0 > /sys/class/mmc_host/mmcX/clk_scaling/enable` --Disables clock scaling
- `echo 1 > /sys/class/mmc_host/mmcX/clk_scaling/enable` --Enables clock scaling

mmcX is mmc slot. Disable all If you don't know which slot is sd card/eMMC/SDIO.

After disable clock scaling, it will runs at max frequency the device supported.

get measured eMMC/SD card clock

ex: 8939, gcc_sdcc1_apps_clk is for eMMC

`cat /sys/kernel/debug/clk/gcc_sdcc1_apps_clk/measure`

Qualcomm
2018-04-17 01:42:27 PDT
liang.guo@archermind.com