Background

We encoutered issues

1, ADSP(Audio) did not sleep, resulting in high power consumption on SDM660/SDM630

From ADSP dump, we can see here latency vote of 1ms from TOUCH is blocking ADSP to enter in to XO

```
[--- Latency Voters ---]

clientId = 3

clientName = DCVSCIt_TARGET

latency (us) = 65535

clientId = 30

clientName = adsprpc_08_0

latency (us) = 1000
```

0624200 F03903C0 0000008A 46 8 WAITING IRQ_TOUCH

2, ADSP crash on MSM8953/8917, error type:

```
Error from ADSP:
Error cause: ERR_PRECISE, a precise exception occurred.
```

From the kernel log, we can see "hbtp" is runing

```
148986.882970: <2> init: Starting service 'hbtp'...

148987.059166: <2> init: Service 'hbtp' (pid 10980) exited with status 255

148987.059232: <2> init: Service 'hbtp' (pid 10980) killing any children in process group

148991.172139: <2> init: Starting service 'hbtp'...
```

This may be due to improveTouch(hbtp) is runing.

improveTouch(hbtp) is ADSP based touch panel feature, if you don't use it please disable it.

How to disable improveTouch(hbtp) of QC

As a quick fix recommendation they can go to the init.qcom.post_boot.sh script used by them in Android user-space and do the changes as shown.

device/qcom/common/rootdir/etc/init.qcom.post_boot.sh

```
- # Start Host based Touch processing
- case "$hw_platform" in
- "MTP" | "Surf" | "RCM" )
- #if this directory is present, it means that a
- #1200p panel is connected to the device.
- dir="/sys/bus/i2c/devices/3-0038"
- if [ ! -d "$dir" ]; then
- start hbtp
- fi
- ;;
- esac
```

For a much clean and optimized solution, they can remove the below code snippets

LA Kernel Configuration

For internal solution, we use these configs:

- arch/arm/configs/msmcortex-perf_defconfig
- arch/arm/configs/msmcortex_defconfig
- arch/arm64/configs/msmcortex-perf_defconfig
- arch/arm64/configs/msmcortex_defconfig

```
- CONFIG_INPUT_HBTP_INPUT=y
```

LA DT node

For internal solution, we use these DT files:

- arch/arm/boot/dts/qcom/msm8953-mtp.dtsi
- arch/arm/boot/dts/qcom/msm8953-cdp.dtsi

```
- hbtp {
- compatible = "qcom,hbtp-input";
- vcc_ana-supply = <&pm8953_l10>;
- vcc_dig-supply = <&pm8953_l5>;
- qcom,afe-load = <50000>;
- qcom,afe-vtg-min = <2850000>;
- qcom,afe-vtg-max = <2850000>;
- qcom,dig-load = <15000>;
- qcom,dig-vtg-min = <1800000>;
- qcom,dig-vtg-min = <1800000>;
- prom,dig-vtg-min = <1800000>;
- prom,dig-vtg-max = <1800000>;
```

Android User-space post-boot script

For internal solution, we use : device/qcom/common/rootdir/etc/init.qcom.post_boot.sh

```
- # Start Host based Touch processing
- case "$hw_platform" in
- "MTP" | "Surf" | "RCM" )
- #if this directory is present, it means that a
- #1200p panel is connected to the device.
- dir="/sys/bus/i2c/devices/3-0038"
- if [ ! -d "$dir" ]; then
- start hbtp
- fi
- ;;
- esac
```

Android User-space init.target.rc

For internal solution, we use

device/qcom/msm8953_32/init.target.rc (32 bit)

device/qcom/msm8953_64/init.target.rc (64 bit)

- mkdir /data/misc/hbtp 0750 system system

#start camera server as daemon

service qcamerasvr /system/bin/mm-qcamera-daemon

@@ -248,12 +247,6 @@ on property:sys.ims.DATA_DAEMON_STATUS=1

start ims rtp daemon

start imscmservice

-service hbtp /system/vendor/bin/hbtp_daemon

- class main
- user system
- group system
- disabled

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Also if the device id's are being returned for MTP, then In TZ, following changes need to be done (highlighted in yellow) in the core\buses\qup_accesscontrol\bear\config\QUPAC_8953_Access.xml for <device id=BLSP_QUP_3_DEV_ACCESS> (assuming that the customer still uses QUP3 for connecting the Touch screen).

