DragonBoard™ 410c based on Qualcomm® Snapdragon™ 410E processor

Thermal Debugging Guide

September 2016
# Revision history

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</tr>
</tbody>
</table>
Contents

1 Introduction ........................................................................................................................................4
  1.1 Purpose .................................................................................................................................4
  1.2 Acronyms, abbreviations, and terms ......................................................................................4
  1.3 Architecture .........................................................................................................................5
  1.4 Android thermal limits and features ......................................................................................6
  1.5 Thermal management (TM) handover timeline ....................................................................6
  1.6 Additional information ..........................................................................................................7

2 KTM ............................................................................................................................................8
  2.1 KTM functions and associated debugging ............................................................................8
  2.2 KTM configuration .................................................................................................................9

3 Thermal Engine ..........................................................................................................................12
  3.1 Architecture ........................................................................................................................12
  3.2 Thermal engine rules – embedded vs. configuration file ......................................................13
  3.3 Example of SS/PID/MONITOR algorithms ..........................................................................13
      3.3.1 SS algorithm modem control instance ..................................................................13
      3.3.2 PID algorithm instance example ..............................................................................14
      3.3.3 Monitor algorithm modem control instance ..........................................................14
  3.4 Thermal engine debugging ..................................................................................................14
  3.5 Temperature logging ............................................................................................................16
  3.6 tsens_reset ..........................................................................................................................16
  3.7 Kernel emergency throttling – no more tsens_reset ............................................................17
  3.8 Thermal engine client/server issues .....................................................................................17

EXHIBIT 1 .........................................................................................................................................18

Figures

Figure 1-1 Thermal software architecture ......................................................................................5
Figure 1-2 Thermal management handover timeline .......................................................................7
Figure 3-1 Thermal engine ............................................................................................................12

Tables

Table 1-1 Acronyms, abbreviations, and terms ...............................................................................4
1 Introduction

1.1 Purpose

This document provides guidance for debugging some of the most common thermal-related issues from the software perspective for developers using DragonBoard 410c based on Snapdragon 410E (APQ8016E). To provide sufficient context for the discussion on thermal debugging, this document includes information on the two different thermal instantiations: Kernel Thermal Monitor (KTM) and thermal engine.

- Thermal management is to manage:
  - silicon junction temperature limits.
  - memory case temperature limits.
  - external surface temperature limits.

- KTM keeps die temperatures within limits under all ambient conditions when full thermal engine is initialized.

- Thermal engine monitors temperature limits across the whole system.

- Simulation of mechanical design is the most important step in achieving best performance.

- Thermal management software controls thermal response.

1.2 Acronyms, abbreviations, and terms

Table 1-1 provides definitions for the acronyms, abbreviations, and terms used in this document.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Analog-to-Digital Converter</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>DCVS</td>
<td>Dynamic Clock Frequency and Voltage Scaling</td>
</tr>
<tr>
<td>DTM</td>
<td>Digital Terrain Map</td>
</tr>
<tr>
<td>GFX</td>
<td>Grafix</td>
</tr>
<tr>
<td>GPU</td>
<td>Graphics Processing Unit</td>
</tr>
<tr>
<td>IOCTL</td>
<td>Input/Output Control</td>
</tr>
<tr>
<td>KTM</td>
<td>Kernel Thermal Monitor</td>
</tr>
<tr>
<td>LA</td>
<td>Linux Android</td>
</tr>
<tr>
<td>PFM</td>
<td>Pulse Frequency Modulation</td>
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Table 1.3

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>PID</td>
<td>Proportional-Integral-Derivative</td>
</tr>
<tr>
<td>PMIC</td>
<td>Power Management Integrated Circuit</td>
</tr>
<tr>
<td>POP</td>
<td>Point of Presence</td>
</tr>
<tr>
<td>PSM</td>
<td>Phase Shift Modulation</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulation</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>SS</td>
<td>Single Step</td>
</tr>
<tr>
<td>TM</td>
<td>Thermal Management</td>
</tr>
<tr>
<td>TSENS</td>
<td>Temperature sensor</td>
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1.3 Architecture

Figure 1-1 shows the four blocks of the thermal management framework: the thermal engine, sensor drivers, and other thermal management devices. In addition to these key components, there are management components addressing boot and kernel initialization.

The thermal engine runs as a super-user process in the Linux Android (LA) user space and is the central controller for thermal management. The thermal engine initializes the system on startup. The configuration of thresholds, set points, and management devices is read from defaults in the code. The parameters are used to set interrupt thresholds in the hardware for temperature sensors.
These parameters need to be tuned for each unique industrial design to achieve maximum performance levels while maintaining desired thermal specifications.

The sensor inputs for temperature readings come from sources in the reference design:

- Temperature sensors embedded in the APQ8016 die, which are connected to a hardware component called TSENS.
- Thermal management devices are software components that control hardware with high-power densities, i.e., CPUs and GPUs.

Along with the above architectural elements, two thermal algorithms are implemented to cover device boot and Linux kernel initialization prior to enabling the main thermal engine. The kernel thermal driver manages the CPU cluster’s performance during kernel initialization to ensure thermal limits are maintained.

### 1.4 Android thermal limits and features

- KTM
  - Protects system during kernel boot time
  - Sets a single 110°C threshold for emergency CPU mitigation and CPU hot plug
  - Hands control over to thermal engine
- Thermal engine
  - Full-fledged thermal protection
  - Must be tuned for specific targets
- Thermal reset
  - Happens unexpectedly

### 1.5 Thermal management (TM) handover timeline

- Graceful handover between KTM and thermal engine
Figure 1-2 Thermal management handover timeline

1.6 Additional information

For additional information, go to http://www.96boards.org/db410c-getting-started/.
Kernel Thermal Monitor (KTM) keeps die temperatures within limits under all ambient conditions when full thermal engine is initialized. Full thermal engine monitors temperature limits across the whole system.

2.1 KTM functions and associated debugging

- Continuously checks current temperature from specified TSENS and performs the following actions:
  - **check_temp()** – In /drivers/thermal/msm_thermal.c; called every sampling period defined as msm_thermal_info.poll_ms.
  - **do_therm_reset()** – If any of the temperature sensors crosses a critical threshold, it causes a secure watchdog bite whose parameter is configured using the device tree binding, qcom,therm-reset-temp. This feature helps in debugging by generating a RAM dump with caches flushed as opposed to the RAM dump generated by the hardware reset. The following message will be observed:

    msm_thermal:msm_thermal_bite: TSENS:α reached temperature:β. System reset

  - **therm_get_temp()** – Retrieves the temperature on the specified sensor using the device tree binding, qcom, sensor_id. The variable temp needs to be printed to see the current temperature only for debugging purposes.
  - **do_core_control()** – Unplugs cores when a threshold is crossed over. KTM prints the following kernel messages when it does core control:

    msm_thermal:do_core_control: Set Offline: CPU$ Temp: β
    msm_thermal:do_core_control: Allow Online CPU$ Temp: β

  - **do_vdd_mx()** – For some LINUX ENABLEMENT targets, KTM monitors all of the temperature sensors. If the temperature falls below a certain threshold, it votes for an increased Memory rail voltage. KTM prints the following message when it receives the Memory threshold notification:

    msm_thermal: vdd_mx_notify: Sensorα trigger received for type <threshold_type>

  - **do_psm()** – For PMIC automodedisablement when a threshold is crossed over and KTM sends a command to make PMIC operate in Pulse Width Modulation (PWM) mode. KTM prints the following messages when it sends the PWM/Auto mode command:

    msm_thermal:do_psm: Requested PMIC PWM Mode tsens:α. Temp:β
    msm_thermal:do_psm: Requested PMIC AUTO Mode

  - **do_gfx_phase_cond() and do_cx_phase_cond()** – For multiphase support for DIGITAL/GFX rails, KTM votes for various temperature bands to RPM. RPM takes in the temperature band input for rails and, based on other factors, it decides the number of phases required for the rail.
msm_thermal:send_temperature_band: Sending <rail> temperature band <band_number> where, <rail>: DIGITAL or GFX with multiple BAND definition depending on chipset

- **do_outr**() – For some targets, KTM monitors the temperature sensors. If the temperature of any sensor exceeds a threshold, it sends an optimum current value request to a set of regulators.

  This request is used in some targets. For example, for MSM8x16 this request is used by the PMIC to decide whether to operate in PWM (high threshold) or PFM (low threshold) mode. KTM prints the following message when it votes for an optimum current request:

  ```
  msm_thermal:request_optimum_current: Requested optimum current mode: <opt_curr_mode>
  ```

- **do_vdd_restrict**() – For limiting low voltage/frequency when the temperature goes below a threshold (5ºC). KTM prints the below kernel messages when it does VDD restriction during boot.

  ```
  msm_thermal:vdd_restriction_notify: sensor:α reached high thresh for Vddrestriction
  msm_thermal:vdd_restriction_notify: sensor:α reached low thre for Vddrestriction
  ```

  KTM exposes a sysfsnode, through which thermal engine can vote for VDD restriction.

  ```
  cat /sys/module/msm_thermal/vdd_restriction/enabled
  ```

- **do_freq_control**() – For CPU frequency control when a threshold is crossed over. KTM prints the below kernel messages when it mitigates the CPU frequency.

  ```
  msm_thermal:do_freq_control: Limiting CPU$ max frequency to 1958400.
  Temp:β
  ```

### 2.2 KTM configuration

Verify various parameter sets in qcom,msm-thermal (the following example, /arch/arm64/boot/dts/qcom/msm8916.dtsi, is MSM8916-specific).

```
qcom,msm-thermal {
  qcom,msm-thermal {
    compatible = "qcom,msm-thermal";
    qcom,sensor-id = <5>;
    qcom,poll-ms = <250>;
    qcom,limit-temp = <60>;
    qcom,temp-hysteresis = <10>;
    qcom,freq-step = <2>;
    qcom,freq-control-mask = <0xf>;
    qcom,core-limit-temp = <80>;
    qcom,core-temp-hysteresis = <10>;
    qcom,core-control-mask = <0xe>;
    qcom,hotplug-temp = <94>;
    qcom,hotplug-temp-hysteresis = <15>;
    qcom,cpu-sensors = "tsens_tz_sensor5", "tsens_tz_sensor5", "tsens_tz_sensor4", "tsens_tz_sensor4";
  }
}
```
An embedded temperature sensor used to control the algorithm is defined as CPU0 sensor. If the temperature exceeds the specified level in limit-temp, the maximum allowed CPU frequency will be reduced. The reduction continues while temperature is above the limit at each polling interval. The polling interval is defined in the poll-ms field. If the temperature drops below the sum of the limit-temp plus the temp-hysteresis, then the maximum allowed CPU frequency will be increased. The changes in CPU frequency up or down are one step in the DCVS table frequencies per sample period.

In addition to CPU frequency scaling, a secondary temperature threshold, core-limit-temp, defines the limit at which the CPU hotplug is invoked to take CPUs offline. This feature works the same as frequency scaling in that each sample period another decision is made to either hotplug cores on or offline based on the temperature readings in relation to the limits.

There are two fields in the device tree, freq-control-mask and core-control-mask, that define which cores are acted upon by the feature. Bit 0 of the mask corresponds to CPU0. Note that by default the core-control-mask does not include CPU0 as this core cannot be hotplugged.

The algorithm is contained in /drivers/thermal/msm_thermal.c and the associated parameters are defined in arch/arm64/boot/dts/qcom/msm8916.dtsi.

Verifying KTM frequency mitigation and KTM handoff to thermal engine.

Kernel log will display actions taken.

```<6>[ 1.243247] msm_thermal: Limiting cpu0 max frequency to 1209600
<6>[ 1.243277] msm_thermal: Limiting cpu1 max frequency to 1209600
<6>[ 1.243277] msm_thermal: Limiting cpu2 max frequency to 1209600
<6>[ 1.243277] msm_thermal: Limiting cpu3 max frequency to 1209600```
<6>[ 1.493301] msm_thermal: Limiting cpu0 max frequency to 1152000
<6>[ 1.493331] msm_thermal: Limiting cpu1 max frequency to 1152000
<6>[ 1.493331] msm_thermal: Limiting cpu2 max frequency to 1152000
<6>[ 1.493331] msm_thermal: Limiting cpu3 max frequency to 1152000
<6>[ 1.743384] msm_thermal: Limiting cpu0 max frequency to 1094400
<6>[ 1.743415] msm_thermal: Limiting cpu1 max frequency to 1094400
<6>[ 1.743415] msm_thermal: Limiting cpu2 max frequency to 1094400
<6>[ 1.743415] msm_thermal: Limiting cpu3 max frequency to 1094400
<6>[ 1.993438] msm_thermal: Limiting cpu0 max frequency to 998400
<6>[ 1.993468] msm_thermal: Limiting cpu1 max frequency to 998400
<6>[ 1.993468] msm_thermal: Limiting cpu2 max frequency to 998400
<6>[ 1.993468] msm_thermal: Limiting cpu3 max frequency to 998400
<6>[ 2.243491] msm_thermal: Limiting cpu0 max frequency to 800000
<6>[ 2.243491] msm_thermal: Limiting cpu1 max frequency to 800000
<6>[ 2.243491] msm_thermal: Limiting cpu2 max frequency to 800000
<6>[ 2.243491] msm_thermal: Limiting cpu3 max frequency to 800000

-----------------------------------------------
<6>[ 13.025240] msm_thermal: Max frequency reset for cpu0
<6>[ 13.029940] msm_thermal: Max frequency reset for cpu1
<6>[ 13.030337] msm_thermal: Max frequency reset for cpu2
<6>[ 13.047855] msm_thermal: Max frequency reset for cpu3
<6>[ 13.052891] msm_thermal: enabled = 0// thermal engine kicked in
3 Thermal Engine

This daemon monitors thermal/temperature sensor data and performs actions based on a configuration file (default is /etc/thermal-engine.conf).

3.1 Architecture

The thermal engine is the main thermal monitor running during device operation. It resides in the Linux user space as a daemon process and performs two main functions:

- Monitoring temperature
- Controlling management devices

Two components provide these functions:

- The sensor manager, which monitors temperature
- The device manager, which sends commands to management devices to control performance

In addition to the two managers, the thermal engine also runs two thermal algorithms:

- Threshold control
- Dynamic control

Figure 3-1 Thermal engine
3.2 Thermal engine rules – embedded vs. configuration file

1. Start three different algorithms
   - SS (Single Step), PID (Proportional-Integral-Derivative), and monitor.
   - All the rules are defined either in the thermal engine config file or hardcoded in thermal engine data files.
     - Embedded (hardcoded) rules
       - Required
         - Voltage restriction
         - PSM control
       - Optional (can be disabled or overridden granted junction limit is not violated)
         - SS/PID control on all the CPUs
     - User-defined rules in thermal-engine.conf
       - Rules to maintain junction temperature limit generally through SS algorithm
       - Rules to maintain pop memory case temperature limit generally through either monitor or SS algorithm
       - Rules to maintain skin temperature limit generally through either monitor or SS algorithm
   - Thermal engine initializes these algorithms with predefined configurations.

2. Sensor management
   a. Tsens/PMIC ADC sensors are fully interrupt driven.
   b. Can add external thermistor either interrupt driven or polling based.

3.3 Example of SS/PID/MONITOR algorithms

3.3.1 SS algorithm modem control instance

In this example, the label is surface_control_dtm. This name must be unique from other instance labels. The SS algorithm (algo_type = ss) controls the temperature by sampling sensor ID 3 (sensor = tsens_tz_sensor3) once per second (sampling = 1000). The DTM control adjusts the maximum allowed CPU frequency of all CPUs together (device = cpu). Sensor ID 3 is by the display subsystem, where the thermal response of the sensor was determined to be offset from the systems surface temperature by 25°C. Thus, the controlling set point to maintain the surface temperature at 45°C is set at 70°C. The clearing set point is set at 55°C, which is the temperature where the DTM controller will stop adjusting the maximum allowed frequency and let it return to maximum.

[surface_control_dtm]
algo_type ss
sensor tsens_tz_sensor3
device cpu
sampling 1000
3.3.2 PID algorithm instance example

In this example, the label is surface_control_pid. This name must be unique from other instance labels. The PID algorithm (algo_type = pid) controls the temperature by sampling sensor ID 5 (sensor = tsens_tz_sensor5) at 65 ms (sampling = 65). The PID control adjusts the maximum allowed CPU frequency of CPU0 (device = cpu0). Sensor ID 5 is at the hotspot of CPU0, thus, the controlling set point maintains the CPU0 junction temperature at 95°C. The clearing set point is set at 55°C, which is the temperature where the PID controller will stop adjusting the maximum allowed frequency based on this sensor and let it return to maximum.

```
set_point 70000
set_point_clr 55000
```

```
3.3.3 Monitor algorithm modem control instance

This example defines a modem control instance using a thermistor as the sensor. The monitor algorithm (algo_type = monitor) controls the temperature by sampling the PA thermistor 0 (sensor = cpu0-1) once per second (sampling = 1000). The thermistor 0 was determined to be offset from the systems surface temperature by 30°C. Thus, thresholds are configured to reduce the modem throughput and maximum allowed Tx power. The first threshold group is configured at 70°C. In this group, the modem data throughput reduction algorithm is triggered (action_info = 1). The second threshold group is configured at 80°C. In this group, the modem Tx power reduction algorithm is triggered (action_info = 2).

```
[modem]
algo_type monitor
sensor pa_therm0
sampling 1000
thresholds 70000 80000
thresholds_clr 65000 75000
actions modem mode
```

3.4 Thermal engine debugging

Thermal engine generates detailed logging of its state and actions when debug mode is enabled. This logging is output to the main Android logcat.

To enable debug mode:

1. Find the current thermal engine Configuration.
   
   `adb shell thermal-engine -o > thermal-engine.conf`

2. Modify the thermal-engine.conf file and push the updated configuration file to the device.
   
adb shell stop thermal-engine
   adb root
   adb remount
   adb push thermal-engine.conf /system/etc/thermal-engine.conf
   adb shell sync
   adb shell strat thermal-engine --debug &

4. Logcat log and temperature logging
   
adb logcat -v time -s ThermalEngine

   I/ThermalEngine(4555): Thermal daemon started
   I/ThermalEngine(4555): No target config file, falling back to '/system/etc/thermal-engine.conf'
   I/ThermalEngine(4555): devices_manager_init: Init
   I/ThermalEngine(4555): Number of gpus:1
   I/Thermal- IOCTL(4555): KTM IOCTL interface '/dev/msm_thermal_query' opened
   E/ThermalEngine(4555): update_cpu_topology: Cluster Info[0]. Cluster Id: 0
   cpu_bits:0xf
   sync:0
   I/ThermalEngine(4555): vdd_rstr_init: Init KTM VDD RSTR enabled: 0
   I/ThermalEngine(4555): sensors_manager_init: Init
   I/ThermalEngine(4555): qmi: Instance id 157 for fusion TS
   I/ThermalEngine(4555): MODEM thermal mitigation available.
   I/ThermalEngine(4555): ACTION: MODEM - Pending request: pa mitigation succeeded for level 0.
   I/ThermalEngine(4555): Mitigation: Modem:0
   E/ThermalEngine(4555): bcl_setup: Unexpected node error
   E/ThermalEngine(4555): add_tgt_sensors_set: Error adding bcl
   E/ThermalEngine(4555): sensors_init: Error adding BCL TS
   I/ThermalEngine(4555): ACTION: MODEM - Pending request: cpuv_restriction_cold mitigation succeeded for level 0.
   I/ThermalEngine(4555): Mitigation: VDD[MODEM-cpuv_restriction_cold]:0
   I/ThermalEngine(4555): Loading config file for virtual sensor
   I/ThermalEngine(4555): Loading configuration file /system/etc/thermal-engine.conf
   I/ThermalEngine(4555): Parsing section global
   I/ThermalEngine(4555): Found field 'debug'
   I/ThermalEngine(4555): Debug output enabled from config
   I/ThermalEngine(4555): Found field 'sampling'
3.5 Temperature logging

- Internal sensors logging.
  - Mostly exposed to sysfs node and read values through regular file accesses.
  - A logging script or logging program to periodically read sensor values and store these on external storage to retrieve later.
  - All the frequency information (current frequency and maximum frequency) needs to be logged as well.

```c
// checking for temp zone 0 value if sensor available
if (tz_flags[0]) {
    tz_temp= 0;
    tzs= fopen("/sys/devices/virtual/thermal/thermal_zone0/temp","r");
    if(tzs) {
        fscanf(tzs,"%d",&tz_temp);
        if (debug) {
            printf("\nReadTEMPZONE0 file %d\n",tz_temp);
        }
        fclose(tzs);
    }
    fprintf(out_fd, "%d,", tz_temp);
}
```

- POP memory/skin temperature logging.
  - Case temperature and/or skin temperature can be monitored using thermocouples or IR camera.
  - Read the current Temperature.
    ```
    adb shell cat /sys/devices/virtual/thermal/thermal_*/temp
    ```

3.6 tsens_reset

tsens_reset is a hardware-triggered reset designed to prevent device damage. The reset occurs when TM fails to properly react to thermal behavior.

How it can happen:

- Thermal engine is a user space daemon and started as system service.
- Thermal engine is the process with the highest priority.
- Thermal engine cannot run properly under certain situations.
  - Gets starved because there are too many high-priority processes or no chance to get scheduled due to any scheduling issues.
    - Case 1 – Too many high-priority processes and thermal engine lost the chance to kick in timely. tsens_reset happens as thermal engine cannot get scheduled.
Case 2 – A specific debug-only service is enabled unnecessarily and it used up all the CPU resources for quite a long time and then tsens_reset happens.

- Legacy priority inversion problem.

Case 3 – A low-priority process holds a mutex but thermal engine kicks in and tries to lock the same mutex, which is already held. A mid-priority process (long lasting one) gets scheduled and thermal engine had no chance to proceed.

Consequently, temperature rises continuously. The issue can be resolved when the low-priority process is boosted (through priority inheritance or priority ceiling), removing any possibility of user space mutex causing this issue.

Fundamental solution:
- Emergency throttling in kernel space.

### 3.7 Kernel emergency throttling – no more tsens_reset

No tsens_reset is expected. However, if it happens:

1. Identify why thermal engine had not been properly mitigating CPUs.
   - Go back to thermal engine debugging.
2. Decouple thermal engine and KTM.
   a. Try to reproduce the issue by stopping thermal engine.
   b. If reproducible, debug KTM.
3. Else, the issue mostly happens due to interaction between thermal engine and KTM.
   a. Need to look at TSENS threshold values and enable/disable status.
   b. IOCTL interface.
   c. Use hot chamber to expedite the reproduction of the issue.

### 3.8 Thermal engine client/server issues

Other user space processes make the following requests to the thermal engine through the thermal engine client interface:

- **Override** – Override threshold values
- **Speaker** – Speaker coil calibration
- **Dynamic parameter update** – Updates the thermal engine parameter at runtime

However, the calling processes should have proper privileges to request thermal engine to proceed.

- Currently, only processes with root or system permissions are allowed.
- Otherwise, the request will be rejected from thermal engine client code.
- To debug, thermal engine needs to run in debug mode and search “thermal” keyword on logcat log.
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