Introduction

This document describes the thermal management guidelines for applications based on STM32 microcontrollers or microprocessors, that, like any silicon-based integrated circuits, have well-defined storage and operating temperature ranges.

Only the STM32 operating temperature ranges defined in product datasheets are considered: the maximum operating temperature range and the product operating temperature range. The maximum operating temperature range defines the threshold temperature beyond which there is a high probability of permanent damage to the device. The operating temperature range defines the threshold temperature beyond which the electrical parameters are not guaranteed to be within the specification.

The STM32 maximum specified operating range is referenced to the junction temperature, whereas the operating temperature range is referenced to the ambient temperature and possibly also to the junction temperature.

Specifying these operating temperature ranges by reference to the ambient temperature or to the junction temperature, is a common practice in the semiconductor industry. Depending on the device and its power consumption, semiconductor vendors use either the ambient temperature or the junction temperature for the product operating temperature range specification.
1 General information

This document applies to STM32 Arm®-based devices.

Note: Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.
2 Thermal systems definitions and basic concepts

This section details basic definitions and concepts related to thermal systems, as applied to silicon-based integrated circuits (ICs).

2.1 Thermal systems definitions

Heat:
The amount of energy exchanged between two different bodies spontaneously under the effect of their different temperatures.

Temperature:
A comparative measurement of how much a body is hot or cold. The temperature of a given body increases as it absorbs heat and decreases as it releases heat out.

Temperature gradient:
Refer to the uneven temperature distribution over one body. The temperature gradient magnitude reflects the difference in temperature from one location to another inside a body.

Thermal resistance:
The property of a material to conduct a certain amount of heat under a certain temperature gradient.

2.2 Thermal systems study

Thermal systems are designed with complex thermal models and advanced simulation software tools. These models and tools are used to obtain accurate results.

To resolve a thermal system with an acceptable accuracy and with limited computation effort, many simplifying hypotheses can be considered (such as considering the thermal resistance to be temperature independent). Considering these hypotheses, the study of thermal systems is close to the study of electrical systems, where the heat is equivalent to the electrical current, the temperature is equivalent to the voltage and the thermal resistance is equivalent to the electrical resistance.

Figure 1. Analogy between electrical and thermal system domains

This model is widely accepted by the electronics industry. Most semiconductor vendors provide thermal resistance parameters of their packaged products based on this simplified model in accordance with certain standardization bodies (like JEDEC EIA/JESD 51-X) standards. Most electronics designers consider the provided thermal resistance parameters when dealing with heat dissipation in their application, or at least at an earlier stage when selecting the right package for a given product.
2.3 Thermal model of a chip carrier

A simplified thermal model for an LQFP-packaged STM32 product is provided in the figure below. All surface temperatures and thermal resistance (as defined by the JEDEC EIA/JESD 51-X standards) are depicted.

The definition of thermal parameters mentioned in this figure, are listed in the table below.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_J</td>
<td>Temperature of the die</td>
<td>°C</td>
</tr>
<tr>
<td>T_A</td>
<td>Temperature of surrounding air</td>
<td>°C</td>
</tr>
<tr>
<td>T_C</td>
<td>Temperature of the package top</td>
<td>°C</td>
</tr>
<tr>
<td>T_B</td>
<td>Temperature of the board near the device</td>
<td>°C</td>
</tr>
<tr>
<td>( \theta_{JC} )</td>
<td>Thermal resistance between the die and the package</td>
<td>°C/W</td>
</tr>
<tr>
<td>( \theta_{JB} )</td>
<td>Thermal resistance between the die and the PCB on which the IC is mounted</td>
<td>°C/W</td>
</tr>
<tr>
<td>( \theta_{JA} )</td>
<td>Thermal resistance between the die and the air surrounding the die package</td>
<td>°C/W</td>
</tr>
<tr>
<td>P_B</td>
<td>Amount of power dissipated by the device through the board</td>
<td>W</td>
</tr>
<tr>
<td>P_C</td>
<td>Amount of power dissipated by the device through the package top</td>
<td>W</td>
</tr>
<tr>
<td>P_T</td>
<td>The total power dissipated by the device (P_T = P_B + P_C)</td>
<td>W</td>
</tr>
</tbody>
</table>
3 STM32 thermal parameters

This section explains the STM32 thermal parameters as specified by their respective datasheets.

3.1 Ambient temperature

In the electronics field there is no consensus about a standard and unified definition of ambient temperature. What is sure is that the ambient temperature is the temperature of the device surroundings. But there are many different ways to measure it. Measurement parameters such as the distance between the measurement point and the device, if the surrounding air is steady or not, the volume of the test environment, can severely impact later interpretation of the results.

JEDEC provides a standard definition for ambient temperature but that definition is limited to the JEDEC test environment used when determining package thermal characteristics. Most of the time the application operating conditions differ significantly from the JEDEC environment, making the JEDEC defined thermal resistance from junction to ambient temperature, Theta-JA, not practically usable for high-performance high-power-dissipation devices.

3.2 Junction temperature

Junction temperature is the widely used term to refer to the temperature of a die. Obviously, the die temperature is the most important temperature to consider for a device as all its electrical parameters depend on this junction temperature. Indeed, the junction temperature is the one considered when qualifying the reliability of a device.

In theory the die temperature is not uniformly distributed across the die. There is a temperature gradient across the die. But in practice, the die temperature is generally considered to be uniformly distributed and only a single temperature measurement is provided. This reduction of a temperature gradient into one temperature reading introduces a small incertitude into subsequent assumptions and computations when the die dimensions are relatively small. This is the case for most STM32 devices.

3.3 Ambient temperature versus junction temperature

Both ambient temperature and junction temperature to specify the thermal performance of STM32 devices. For many STM32 products, only the maximum ambient temperature is specified as their thermal performance limit. The junction temperature is also sometimes added.

The use of the ambient temperature for thermal performance assessment is much easier than using the junction temperature, as the die of a packaged device is not accessible. This makes the conventional temperature measurement methods unusable for measuring the die temperature.

Measuring the junction temperature requires more advanced measurement techniques. Most STM32 embed a junction temperature sensor, that serves as a primitive building block for thermal watchdog implementations. But at design stage, this embedded temperature sensor cannot help in determining the thermal performance of the whole application. Instead, the junction temperature is estimated at the design stage. It is based on many parameters including the application power profile, the device thermal resistances, the surrounding temperature including the board temperature and the device case temperature. For accurate estimation of the junction temperature, modelling software tools are used when the final application has a complex thermal model and a complex power profile.
3.4 Case temperature

Case temperature is the temperature of the top of the package used as a chip carrier for the die. The JEDEC standards specify that the temperature sensor must be placed at the center of the package top using 1 mm of conductive epoxy.

If the package case-to-ambient thermal resistance is much higher than the package junction-to-case thermal resistance (one order of magnitude at least) and as most devices dissipated power goes through the board, the junction temperature can be conflated with case temperature if a certain incertitude is acceptable.

3.5 Board temperature

The board temperature, as defined by the JEDEC standards, is the temperature measured near the center lead of the longest side of the device. The board temperature and the package junction-to-board thermal resistance are very critical parameters when assessing the device thermal performance.

Under steady air conditions, most of the heat generated by the device is dissipated through the board. The heat dissipated through the board can be 20 times higher than the heat dissipated through the package top. For instance, for a JEDEC high-conductivity test board and under steady air conditions, 95 % of the device power dissipation passes through the board and only 5 % is dissipated through the package.

3.6 STM32 thermal parameters

Most of STM32 datasheets give only Theta-JA thermal resistance, but some specify also Theta-JC and Theta-JB, defined in the table below.

<table>
<thead>
<tr>
<th>Table 2. STM32 thermal resistances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal metric</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Theta-JA</td>
</tr>
<tr>
<td>Theta-JC</td>
</tr>
<tr>
<td>Theta-JB</td>
</tr>
</tbody>
</table>

These parameters are determined under the following specific conditions that differ from the final application conditions:

- **Theta-JA**: The JEDEC51-2 document *Integrated Circuits Thermal Test Method Environmental Conditions - Natural Convection (Still Air)* describes the thermal test method to define Theta-JA.
- **Theta-JB**: The JEDEC51 document *Integrated Circuit Thermal Test Method Environmental Conditions – Junction-to-Board* describes the thermal test method to define Theta-JB.
- **Theta-JC**: The MIL-STD-883E document *Test method standard Microcircuits* describes the thermal test method to define Theta-JC.

These thermal resistances must be carefully defined in semiconductor packages and devices context.

The most important point about these values, making them “theta”, is that the total power dissipated by the device flows between the two following "points":

- the junction
- ambient or board temperature

There are no extraneous parallel thermal paths in the system allowing some of the heat to "leak" away. All the heat leaving the junction eventually arrives at or passes through the other point.

It is usually possible to know the total power dissipation of a device but it is far more difficult to know which fraction of the heat flows out through the case top, versus the part that flows through the leads, and versus the part that flows through the air gap under the package.

Theta-JC and Theta-JB are generally used as input for thermal simulation tools, that calculate which fraction of the heat flows out through the top and the bottom of the device.
4 Power dissipation and cooling methods

This section provides recommendations for efficient thermal analysis on STM32 applications, focusing on the following points:

• Power dissipation and its variation with various factors named PVTA (process, voltage, (junction) temperature and activity)
• How to minimize power consumption.
• How to optimize thermal dissipation.

4.1 Power dissipation

There are two types of current consumed by the device:

• Static current: also called leakage current, depends on the process, voltage and junction temperature but does not depend on the activity.
• Dynamic current: depends on the process, voltage and activity but does not depend on the junction temperature (at least in first approximation).

The static/leakage current grows exponentially with the junction temperature (whilst the dynamic current does not significantly change).

Therefore, the total current can be written as follows:

\[ I_{Total}(P, V, T_j, activity) = I_{static}(P, V, T_j) + I_{dynamic}(P, V, T_j, activity) \]

The dissipated power varies with PVTA conditions and is calculated as the product of the voltage generated across the device and the (average) current consumed.

The junction temperature increase above the ambient temperature is calculated as a product of the dissipated power and the junction-to-room thermal resistance.

The junction temperature must be kept lower than the maximum target given by the following equation:

\[ T_j = T_{room} + P_{diss} \times \Theta_{j\_room} < T_{j\_max} \]

Important:

In this simplified formula used only for didactic purpose, \( \Theta_{j\_room} \) is a complex coefficient that is not a device characteristic but a system one (device + other components + boards + casing).

The following methods to keep the junction temperature below the ambient temperature, are detailed in the next sections:

• Limiting Pdiss
• Limiting \( \Theta_{j\_room} \) (cooling system, host board and casing design)
4.2 Minimizing power consumption (Pdiss)

To reduce the power consumption, the first action is to reduce the supply voltage. Some STM32 devices offer a multi-power domain architecture that allows the different power domains to be set in low-power mode to optimize the power efficiency (see the product datasheets for more details).

The power consumption profile varies also with the application. Some applications are most of the time in Idle mode, working on full or limited capacity only when an event occurs. Some others demand a regular workload. For these various power profiles, the user programmer enables the low power modes, in the software, and then allows power saving.

The most common available modes are listed below:

• **Power gating**: reduces power consumption by shutting off the current to block of the circuit that are not in use.

• **Clock gating**: reduces dynamic power dissipation by shutting down clocks to a circuit or portion of clock tree.

• **Dynamic voltage scaling**: power management technique where the voltage is increased or decreased, depending upon circumstances.

• **Dynamic frequency scaling** (also known as CPU throttling): frequency automatically adjusted on-the-fly depending on the actual needs, to conserve power and reduce the amount of heat generated.

All these modes are available for example on STM32H7 Series and STM32MP1 Series products (see related reference manuals for more details).

4.3 Power dissipation variation with junction temperature

In this section, process, voltage and activity factors are kept constant and there is a focus on the effect of junction temperature.

The static/leakage current grows exponentially with the junction temperature (whilst the dynamic current does not significantly change).

The power dissipation variation with junction temperature has the following main consequences:

• A cooling solution must be implemented to limit the junction temperature below 125 °C (maximum junction temperature).

• If the cooling system is not efficient enough, the device can go in thermal runaway that may be destructive.

When performing system-level thermal simulations in the design phase, it is fundamental to input junction temperature dependent power dissipation.
4.4 Risk of thermal runaway

The cooling system of a design is characterized by the junction-to-room temperature thermal resistance, \( \Theta_{j\_room} \). This thermal resistance gives the capability to dissipate power in the design while limiting the junction temperature. The heat dissipation capability (HDC) is given by the following equation:

\[
HDC = \frac{T_j - T_{room}}{\Theta_{j\_room}}
\]

The figure below shows the operating point at the intersection of the curve of the power that can be dissipated inside the design at a given \( T_j \) (HDC) and the curve of the power effectively dissipated inside the design (\( P_{diss} \)).

**Case 1**

The figure below shows the intersection point that defines a clear operating point. No thermal runaway.

The cooling design is safe (no thermal runaway) if an intersection point exists for \( T_{room} = T_{room\_max} \), with a junction temperature < 125 °C.
Case 2
The figure below shows the effect of an increased room temperature (without changing any other factors).

Figure 5. HDC and junction-temperature-dependent dissipated power (case 2)

Case 3
The figure below shows the effect of an increased junction-to-room thermal resistance (without changing any other factors).

Figure 6. HDC and junction-temperature-dependent dissipated power (case 3)

The two curves in case 2 and case 3 do not intersect. For this reason, no stable operating point is defined. This is a condition of thermal runaway.

Case 4
The figure below shows the effect of a decrease in power dissipation (without changing any other factors).

Figure 7. HDC and junction-temperature-dependent dissipated power (case 4)
5 Cooling

5.1 Power dissipation paths
The power dissipated by the die is extracted along the two following main paths:

- **Top side**: power dissipated from the top side, (by a heat sink through an optional TIM, thermal interface material).
- **Bottom side**: power dissipated from the bottom side by the PCB, (by bottom metal plate through an optional TIM).

![Figure 8. Power dissipation paths](image)

5.2 Main cooling methods
The heat sink and the PCB dissipate the power to the surrounding environment by the convection and radiation methods.

5.2.1 Natural convection
The term ‘natural convection’ is used when no fan is used in the casing. This cooling method is a combination of natural convection and radiation that always work in parallel.

5.2.2 Forced convection
The term ‘forced convection’ is used when a fan is used in the casing.
5.2.3 Natural and forced convection comparison

The table below details the main comparison factors between the natural and forced convection.

**Table 3. Natural and forced convection comparison**

<table>
<thead>
<tr>
<th>Comparison factors</th>
<th>Natural convection</th>
<th>Forced convection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling efficiency</td>
<td>Small</td>
<td>Medium to high (depending on air speed)</td>
</tr>
<tr>
<td>Cost</td>
<td>Low (no fan)</td>
<td>Higher (cost of the fan)</td>
</tr>
<tr>
<td>Reliability</td>
<td>Higher (No moving parts)</td>
<td>Lower (Mechanical part moving)</td>
</tr>
<tr>
<td>Acoustic noise</td>
<td>None</td>
<td>Small to medium (depending on air speed)</td>
</tr>
<tr>
<td>Possibility to control cooling efficiency based on needs</td>
<td>None</td>
<td>Yes, by varying fan voltage</td>
</tr>
</tbody>
</table>

5.3 Bottom cooling - host PCB design

To provide enough ‘thermal vias’, as the host PCB is a secondary heat sink for the device, it is important to use the recommended stack-up and to optimize the PCB layout beneath the package.

A significant power proportion is drawn from the package to ambient air through the host board by the paths detailed in the next sections (sorted by importance order decreasing). The implementation of ground and power connections design rule is necessary for cooling and power distribution.

It is not possible to produce a set of rigid rules for layer construction within a PCB because each design has its own requirements.

5.3.1 Host PCB ground and power layout

The ground (GND) plane must have a low impedance (thermal and electrical) for all PCB areas. This improves signal quality and power dissipation. It also reduces EMI. The use of a ground layer and flooding of other layers with multiple vias maintain the impedance at a low level.

To place as many thermal vias as possible on the ground and power planes just below the package, ensures that there is enough continuous copper between the adjacent vias for power distribution and thermal dissipation. A compromise must be found.

The possible thermal vias are listed below:

- GND vias, connecting GND the unified GND plane (these are the most efficient thermal vias)
- Power vias, connecting power to the power plane

Thermal vias conduct heat from the device to the internal GND and power planes. These planes spread the heat inside the PCB that acts as a planar heat sink.
5.3.2 Additional GND areas on outer layers

On the outer layers, some GND areas can be added wherever functional tracks are absent. Connect these areas to GND by a network of vias wherever possible. These GND areas help in heat spreading and dissipation along the board. The figure below shows the principle of additional GND areas and vias to the GND plane.

Figure 9. Principle of additional GND areas and vias to the GND plane
6 Thermal analysis example

This section shows an example of thermal analysis performed on evaluation boards with STM32MP157 MPUs. This analysis provides answers to the following questions (at maximum ambient temperature 85 °C):

- How much is the power dissipation, taking into account of the leakage?
- Is Tj < 125 °C?
- Is there a risk of thermal runaway?

6.1 Evaluation board with STM32MP157 MPU

This thermal analysis has been done on an evaluation board with an STM32MP157 device, without casing (see the figure below).

![Figure 10. STM32MP157x-EV1](image)

This picture is not contractual.

While running commands, the script monitors the following:

- The CPU load with `mpstat`
- The board temperature via `/sys/class/hwmon/hwmon0/templ_input`
- The memory used via the free command
6.1.1 STM32MP157 power dissipation

As stated in Section 3, the dissipated power varies with $T_j$. The power consumption in this example is measured for different $T_j$ values (see the table and the figure below).

Table 4. STM32MP157 power dissipation versus $T_j$

<table>
<thead>
<tr>
<th>$T_j$ (°C)</th>
<th>STM32MP157x-EV1 board (supplied with 5 V)</th>
<th>STM32MP157 power dissipation (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current consumption (A)</td>
<td>Power consumption (mW)</td>
</tr>
<tr>
<td>39</td>
<td>0.4</td>
<td>2000</td>
</tr>
<tr>
<td>46</td>
<td>0.4</td>
<td>2000</td>
</tr>
<tr>
<td>65</td>
<td>0.405</td>
<td>2025</td>
</tr>
<tr>
<td>81</td>
<td>0.41</td>
<td>2050</td>
</tr>
<tr>
<td>95</td>
<td>0.42</td>
<td>2100</td>
</tr>
<tr>
<td>106</td>
<td>0.432</td>
<td>2160</td>
</tr>
<tr>
<td>116</td>
<td>0.445</td>
<td>2225</td>
</tr>
<tr>
<td>125</td>
<td>0.456</td>
<td>2280</td>
</tr>
</tbody>
</table>

Figure 11. Junction-temperature-dependent dissipated power for STM32MP157
6.1.2 STM32MP157 thermal measurements at Tamb = 25 °C

The figures and table below detail the thermal measurements performed at Tamb = 25 °C.

**Figure 12. STM32MP157 thermal measurements at Tamb = 25 °C**

![Image of thermal measurements]

**Table 5. STM32MP157 thermal measurements at Tamb = 25 °C**

<table>
<thead>
<tr>
<th>Tj (°C)</th>
<th>Thermal camera measurement (°C)</th>
<th>STM32MP157 power consumption (mW)</th>
<th>Total power consumption (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Avg</td>
<td>Min</td>
<td>Max</td>
</tr>
</tbody>
</table>

**Figure 13. HDC at 25 °C and junction-temperature-dependent dissipated power for STM32MP157**

![Image of HDC graph]

For P = 0 mW, Tj = Tamb = 25°C
(Ptot = 0 mw, Tj = 46 °C)

For P = 0 mW, Tj = Tamb = 25°C
(Ptot = 2000 mW, Tj = 46 °C)
Once the HDC of the design is defined (by measurement at 25 °C), and assuming that this HDC is constant at 25°C and 85 °C, the operating point of the design at 85 °C is given by translating the HDC at 85 °C as shown in the figure and table below.

**Figure 14.** HDC at 85 °C and junction-temperature-dependent dissipated power for STM32MP157

![Figure 14](image)

**Table 6.** Measurement interpolation at Tamb = 85 °C for STM32MP157

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tj</td>
<td>110 °C</td>
</tr>
<tr>
<td>Ptot</td>
<td>2200 mW</td>
</tr>
</tbody>
</table>

In conclusion, the STM32MP157 device is safe, with no thermal runaway and $T_j$ remaining < 125 °C.
6.2 Discovery kit with STM32H747XI MCU

This thermal analysis has been done on a Discovery kit with a STM32H747XI device (STM32H747I-DISCO), without casing (see the figure below).

**Figure 15. STM32H747I-DISCO**

This picture is not contractual.

The test case is the following:

- Run mode (400 MHz) data processing running from the Flash memory
- cache ON
- all peripherals enabled

The temperature sensor connected to ADC3 VINP [18] input channel, is used for $T_j$ measurement. $T_j$ measurements are read via USART2 using DMA transfer, without CPU interruption.
6.2.1 STM32H7 power dissipation

As stated in Section 3, the dissipated power varies with $T_J$. The power consumption in this example is measured for different $T_J$ values (see the table and the figure below).

<table>
<thead>
<tr>
<th>$T_J$ (°C)</th>
<th>STM32H747I-DISCO (supplied with 5 V)</th>
<th>STM32H747XI power dissipation (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current consumption (A)</td>
<td>Power consumption (mW)</td>
</tr>
<tr>
<td>46.9</td>
<td>0.395</td>
<td>1975</td>
</tr>
<tr>
<td>51.8</td>
<td>0.405</td>
<td>2025</td>
</tr>
<tr>
<td>55.8</td>
<td>0.412</td>
<td>2060</td>
</tr>
<tr>
<td>61.5</td>
<td>0.423</td>
<td>2115</td>
</tr>
<tr>
<td>65.7</td>
<td>0.430</td>
<td>2150</td>
</tr>
<tr>
<td>71</td>
<td>0.442</td>
<td>2210</td>
</tr>
<tr>
<td>77.3</td>
<td>0.452</td>
<td>2260</td>
</tr>
<tr>
<td>81.9</td>
<td>0.465</td>
<td>2325</td>
</tr>
<tr>
<td>87.5</td>
<td>0.480</td>
<td>2400</td>
</tr>
<tr>
<td>92</td>
<td>0.490</td>
<td>2450</td>
</tr>
<tr>
<td>96.8</td>
<td>0.509</td>
<td>2545</td>
</tr>
<tr>
<td>102.5</td>
<td>0.534</td>
<td>2670</td>
</tr>
<tr>
<td>106.3</td>
<td>0.550</td>
<td>2750</td>
</tr>
<tr>
<td>111.3</td>
<td>0.571</td>
<td>2855</td>
</tr>
<tr>
<td>116.9</td>
<td>0.600</td>
<td>3000</td>
</tr>
<tr>
<td>123</td>
<td>0.635</td>
<td>3175</td>
</tr>
<tr>
<td>125</td>
<td>0.650</td>
<td>3250</td>
</tr>
</tbody>
</table>
6.2.2 STM32H7 thermal measurements at Tamb = 25 °C

The figures and table below detail the thermal measurements performed at Tamb = 25 °C.

**Table 8.** STM32H7 thermal measurements at Tamb = 25 °C

<table>
<thead>
<tr>
<th>$T_j$ (°C)</th>
<th>Thermal camera measurement (°C)</th>
<th>STM32H7 power consumption (mW)</th>
<th>Total power consumption (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg</td>
<td>Min</td>
<td>Max</td>
<td>737</td>
</tr>
<tr>
<td>46.9</td>
<td>45.5</td>
<td>39.7</td>
<td>50.6</td>
</tr>
</tbody>
</table>
Once the HDC of the design is defined (by measurement at 25 °C), and assuming that this HDC is constant at 25°C and 85 °C, the operating point of the design at 85 °C is given by translating the HDC at 85 °C as shown in the figure and table below.
### Table 9. Measurement interpolation at Tamb = 85 °C for STM32H7

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_j$</td>
<td>119 °C</td>
</tr>
<tr>
<td>$P_{tot}$</td>
<td>3050 mW</td>
</tr>
</tbody>
</table>

In conclusion, the STM32H7 device is safe, with no thermal runaway and $T_j$ remaining < 125 °C.
Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-May-2018</td>
<td>1</td>
<td>Initial release.</td>
</tr>
<tr>
<td>4-Mar-2019</td>
<td>2</td>
<td>Updated:</td>
</tr>
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<td></td>
<td></td>
<td>• Title of the document</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 2.3 Thermal model of a chip carrier</td>
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<tr>
<td></td>
<td></td>
<td>• Section 3.3 Ambient temperature versus junction temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 3.5 Board temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 4 Power dissipation and cooling methods</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Added:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 3.6 STM32 thermal parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Section 6 Thermal analysis example</td>
</tr>
<tr>
<td>19-Apr-2019</td>
<td>3</td>
<td>Updated Section 3.6 STM32 thermal parameters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Added Section 6.2 Discovery kit with STM32H747XI MCU.</td>
</tr>
</tbody>
</table>
Contents

1 General information ............................................................... 2

2 Thermal systems definitions and basic concepts ................................... 3
   2.1 Thermal systems definitions ..................................................... 3
   2.2 Thermal systems study.......................................................... 3
   2.3 Thermal model of a chip carrier................................................... 3

3 STM32 thermal parameters ........................................................ 5
   3.1 Ambient temperature ........................................................... 5
   3.2 Junction temperature ........................................................... 5
   3.3 Ambient temperature versus junction temperature ................................... 5
   3.4 Case temperature ...................................................................... 6
   3.5 Board temperature ..................................................................... 6
   3.6 STM32 thermal parameters ...................................................... 6

4 Power dissipation and cooling methods............................................ 7
   4.1 Power dissipation .............................................................. 7
   4.2 Minimizing power consumption (Pdiss) ............................................ 8
   4.3 Power dissipation variation with junction temperature ................................ 8
   4.4 Risk of thermal runaway......................................................... 9

5 Cooling........................................................................... 11
   5.1 Power dissipation paths ........................................................ 11
   5.2 Main cooling methods.......................................................... 11
      5.2.1 Natural convection ...................................................... 11
      5.2.2 Forced convection....................................................... 11
      5.2.3 Natural and forced convection comparison ......................... 11
   5.3 Bottom cooling - host PCB design ............................................... 12
      5.3.1 Host PCB ground and power layout ..................................... 12
      5.3.2 Additional GND areas on outer layers................................. 13

6 Thermal analysis example ........................................................ 14
   6.1 Evaluation board with STM32MP157 MPU ........................................ 14
      6.1.1 STM32MP157 power dissipation........................................ 14
6.1.2 STM32MP157 thermal measurements at Tamb = 25 °C .......................... 16

6.2 Discovery kit with STM32H747XI MCU ........................................... 17
  6.2.1 STM32H7 power dissipation ............................................... 18
  6.2.2 STM32H7 thermal measurements at Tamb = 25 °C ......................... 20

Revision history ............................................................................... 23
List of tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>Thermal parameters</td>
<td>4</td>
</tr>
<tr>
<td>Table 2</td>
<td>STM32 thermal resistances</td>
<td>6</td>
</tr>
<tr>
<td>Table 3</td>
<td>Natural and forced convection comparison</td>
<td>12</td>
</tr>
<tr>
<td>Table 4</td>
<td>STM32MP157 power dissipation versus $T_j$</td>
<td>15</td>
</tr>
<tr>
<td>Table 5</td>
<td>STM32MP157 thermal measurements at Tamb = 25 °C</td>
<td>16</td>
</tr>
<tr>
<td>Table 6</td>
<td>Measurement interpolation at Tamb = 85 °C for STM32MP157</td>
<td>17</td>
</tr>
<tr>
<td>Table 7</td>
<td>STM32H747XI power dissipation versus $T_j$</td>
<td>19</td>
</tr>
<tr>
<td>Table 8</td>
<td>STM32H7 thermal measurements at Tamb = 25 °C</td>
<td>20</td>
</tr>
<tr>
<td>Table 9</td>
<td>Measurement interpolation at Tamb = 85 °C for STM32H7</td>
<td>22</td>
</tr>
<tr>
<td>Table 10</td>
<td>Document revision history</td>
<td>23</td>
</tr>
</tbody>
</table>
List of figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1</td>
<td>Analogy between electrical and thermal system domains</td>
<td>3</td>
</tr>
<tr>
<td>Figure 2</td>
<td>Thermal model of a chip carrier</td>
<td>4</td>
</tr>
<tr>
<td>Figure 3</td>
<td>HDC (heat dissipation capability)</td>
<td>9</td>
</tr>
<tr>
<td>Figure 4</td>
<td>HDC and junction-temperature-dependent dissipated power (case 1)</td>
<td>9</td>
</tr>
<tr>
<td>Figure 5</td>
<td>HDC and junction-temperature-dependent dissipated power (case 2)</td>
<td>10</td>
</tr>
<tr>
<td>Figure 6</td>
<td>HDC and junction-temperature-dependent dissipated power (case 3)</td>
<td>10</td>
</tr>
<tr>
<td>Figure 7</td>
<td>HDC and junction-temperature-dependent dissipated power (case 4)</td>
<td>10</td>
</tr>
<tr>
<td>Figure 8</td>
<td>Power dissipation paths</td>
<td>11</td>
</tr>
<tr>
<td>Figure 9</td>
<td>Principle of additional GND areas and vias to the GND plane</td>
<td>13</td>
</tr>
<tr>
<td>Figure 10</td>
<td>STM32MP157x-EV1</td>
<td>14</td>
</tr>
<tr>
<td>Figure 11</td>
<td>Junction-temperature-dependent dissipated power for STM32MP157</td>
<td>15</td>
</tr>
<tr>
<td>Figure 12</td>
<td>STM32MP157 thermal measurements at Tamb = 25 °C</td>
<td>16</td>
</tr>
<tr>
<td>Figure 13</td>
<td>HDC at 25 °C and junction-temperature-dependent dissipated power for STM32MP157</td>
<td>16</td>
</tr>
<tr>
<td>Figure 14</td>
<td>HDC at 85 °C and junction-temperature-dependent dissipated power for STM32MP157</td>
<td>17</td>
</tr>
<tr>
<td>Figure 15</td>
<td>STM32H747I-DISCO</td>
<td>18</td>
</tr>
<tr>
<td>Figure 16</td>
<td>Junction-temperature-dependent dissipated power for STM32H7</td>
<td>20</td>
</tr>
<tr>
<td>Figure 17</td>
<td>STM32H747XI thermal measurements at Tamb = 25 °C</td>
<td>20</td>
</tr>
<tr>
<td>Figure 18</td>
<td>HDC at 25 °C and junction-temperature-dependent dissipated power for STM32H7</td>
<td>21</td>
</tr>
<tr>
<td>Figure 19</td>
<td>HDC at 85 °C and junction-temperature-dependent dissipated power for STM32H7</td>
<td>21</td>
</tr>
</tbody>
</table>