Introduction

STM32L4xxxx microcontrollers use an innovative architecture with high flexibility and an advanced set of peripherals to attain best-in-class, ultra-low power figures. Both the STM32L4 and STM32L4+ Series outperform the competition in the ultra-low-power world, providing by far the best energy efficiency.

Microcontrollers of the STM32L4 Series operate at up to 80 MHz, achieving 100 DMIPS performance at 80 MHz, while those of the STM32L4+ Series operate at up to 120 MHz, achieving 150 DMIPS performance at 120 MHz. All of them exploit an integrated Chrom_ART Accelerator™, while maintaining the smallest possible dynamic power consumption. These products feature flexible power-mode management to reduce the overall application power consumption.

To further maximize the battery lifetime, the external SMPS (switched-mode power supply) version of STM32L4xxxx ultra-low-power MCUs extends the power efficiency in Run modes by generating a $V_{\text{CORE}}$ logic supply from an external DC/DC converter rather than from an integrated LDO. These devices, marked with a ‘P’ suffix, use a different pinout, in which two GPIO pins are replaced by two VDD12 supply pins that must be connected to the external SMPS (the number of available GPIOs is therefore reduced by 2). The expected power consumption gain in Run modes can be up to ~60%.

This application note applies only to the products listed in Table 1 (see details in the ordering information scheme of the corresponding datasheet [3]).

<table>
<thead>
<tr>
<th>Type</th>
<th>Part numbers</th>
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<td>STM32L4xxxx</td>
<td>STM32L412RB, STM32L422RB</td>
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<td>STM32L433RC</td>
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<td>STM32L452RE</td>
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<td>STM32L476JG, STM32L476ZG</td>
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# Expected power gain

Microcontrollers of the STM32L4 and STM32L4+ Series are based on the Arm®-Cortex®-M4 with FPU core.

By using an external switched-mode power supply (SMPS) instead of an integrated low-dropout regulator (LDO), power consumption is optimized by a factor equal to the ratio of the internal $V_{CORE}$ supply voltage to the $V_{DD}$ voltage. The improvement due to the SMPS depends only upon the SMPS efficiency and the $V_{DD}$ voltage.

*Table 2* represents the typical gain obtained with an STM32L496 device on a Nucleo-144 SMPS board [2], where $V_{DD12} = 1.1 \text{ V}$ and $V_{DD} = 3.3 \text{ V}$ in Run mode.

**Table 2. Typical gain for Nucleo-144 SMPS board, $V_{DD12} = 1.1 \text{ V}$ and $V_{DD} = 3.3 \text{ V}$ in Run mode**

<table>
<thead>
<tr>
<th>Main regulator voltage range</th>
<th>Frequency (MHz)</th>
<th>Code</th>
<th>$I_{DD}$</th>
<th>Gain</th>
</tr>
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<tr>
<td></td>
<td></td>
<td></td>
<td>SMPS OFF</td>
<td>SMPS ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mA</td>
<td>µA/MHz</td>
</tr>
<tr>
<td>Range 2</td>
<td>24</td>
<td>While</td>
<td>2.23</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CoreMark™</td>
<td>2.69</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduced code</td>
<td>2.54</td>
<td>106</td>
</tr>
<tr>
<td>Range 1 if SMPS is OFF</td>
<td>80</td>
<td>While</td>
<td>8.88</td>
<td>111</td>
</tr>
<tr>
<td>or Range 2 if SMPS is ON</td>
<td></td>
<td>CoreMark™</td>
<td>10.6</td>
<td>132</td>
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<tr>
<td></td>
<td></td>
<td>Reduce Code</td>
<td>9.66</td>
<td>121</td>
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**Table 3. Typical gain for Nucleo-144 SMPS board, $V_{DD12} = 1.05 \text{ V}$ and $V_{DD} = 3.3 \text{ V}$**

<table>
<thead>
<tr>
<th>Main regulator voltage range</th>
<th>Frequency (MHz)</th>
<th>Code</th>
<th>$I_{DD}$</th>
<th>Gain(^{(1)})</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>SMPS OFF</td>
<td>SMPS ON</td>
</tr>
<tr>
<td>Range 2</td>
<td>24</td>
<td>While</td>
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<td></td>
<td></td>
<td>Reduced code</td>
<td>2.54</td>
<td>102</td>
</tr>
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</table>

1. For STM32L422 devices reduction will be about 5% higher in Range 2 because of lower required $V_{DD12}$ (1.00 instead of 1.05 V).

As can be seen from the tables above, using the SMPS considerably reduces the energy consumption of the microcontroller, up to 63% on this Nucleo board.

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\(a\). Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.
2 Hardware description

2.1 Hardware overview

The STM32L4xxxx ultra-low-power microcontrollers embed two linear regulators to supply its digital part.

Refer to AN4621 [5] for further details of the various power states of the STM32L4 Series.

When the STM32L4xxxx is in Run, Sleep or Stop 0 mode, it uses its internal main regulator. The STM32L4 SMPS package allows an external voltage source to be connected to the VDD12 pins. In this case, if the external power supply connected to the VDD12 pin exceeds the internally generated voltage \( V_{DD12} \) by 50 mV or more, the main regulator (MR) is automatically disabled and the digital current is provided by the external source.

Figure 1. Internal main regulator overview
2.2 **$V_{DD12}$ power supply rules**

2.2.1 **STM32L4 Series**

As the $V_{DD12}$ voltage directly supplies the internal logic, it must comply with the following rules:

1. $V_{DD12}$ must never exceed an absolute maximum voltage of 1.32 V under any condition (including ripple and spikes of the SMPS), otherwise there is a risk of reliability and hardware degradation.

2. If the application accommodates SYSCLK frequencies below 26 MHz only, the $V_{DD12}$ voltage must be higher than 1.05 V. In this case the main regulator Range 2 Flash latency and peripheral limitation (USB, RNG) parameters must be applied.

3. If the application requires the full SYSCLK Frequency range (up to 80 MHz), the $V_{DD12}$ voltage must be higher than 1.08 V. In this case the main regulator Range 1 Flash latency parameters must be applied.

4. When powering up the MCU, the SMPS must be disconnected. The user must ensure that the switch is turned off until the SMPS output voltage has stabilized.

5. When any reset arrives, the following rules apply:
   a) If $V_{DD12}$ is lower than 1.25 V, the external SMPS must be disconnected from the VDD12 pin during the reset signal transition time, within a maximum delay time of 1 µs.
   b) If $V_{DD12}$ is higher than 1.25 V, it is not necessary to disconnect the SMPS.

6. SMPS transitions of $V_{DD12}$ from connected to disconnected are only allowed when the SYSCLK frequency is ≤ 26 MHz, to avoid a large voltage drop when the main LDO restarts.

7. The SMPS can only be connected during Run, Sleep or Stop 0 modes, and then only if $V_{DD12}$ is at least 50 mV higher than the main regulator output voltage. In other modes, the SMPS must be disconnected.

8. $V_{DD12}$ must be present after $V_{DD}$ and internal LDO are ready.

**Improvements supporting external SMPS integrated in STM32L41xxx/STM32L42xxx devices**

For STM32L41xxx and STM32L42xxx devices, new control bit EXT_SMPS_ON has been introduced for better efficiency in Range 2 with SMPS. When this bit is set, output of internal LDO is decreased from 1.00 to 0.95 V, making it possible to support external $V_{DD12}$ down to 1.00 V. Therefore, rule 2 requires $V_{DD12}$ voltage higher than 1.00 V when this bit is set.

To prevent voltage drops on $V_{DD12}$, this bit must be set after SMPS switch is closed, and must be cleared before SMPS switch is opened.

On those devices, a status bit EXT_SMPS_RDY informing about the state of regulator transition from Range 1 to Range 2 is available. This bit shall be polled by SW.

The handling of those bits is implemented in the HAL and BSP packages.
2.2.2 STM32L4+ Series

As the $V_{DD12}$ voltage directly supplies the internal logic, it must comply with the following rules:

1. $V_{DD12}$ must never exceed an absolute maximum voltage of 1.32 V under any condition (including ripple and spikes of the SMPS), otherwise there is a risk of reliability and hardware degradation.

2. If the application accommodates SYSCLK frequencies below 26 MHz only, the $V_{DD12}$ voltage must be higher than 1.05 V (and possibly 1.08 V) to support Flash memory write/erase operation. In this case the main regulator Range 2 Flash latency and peripheral limitation (USB, RNG) parameters must be applied.

3. If the application requires the SYSCLK frequency range up to 80 MHz, the $V_{DD12}$ voltage must be higher than 1.08 V. In this case the main regulator Range 1 Flash latency parameters must be applied.

4. If the application requires the SYSCLK frequency range up to 120 MHz, the $V_{DD12}$ voltage must be higher than 1.14 V. In this case the main regulator Range 1 Flash latency parameters must be applied.

5. When powering up the MCU, the SMPS must be disconnected. The user must ensure that the switch is turned off until the SMPS output voltage has stabilized.

6. When any reset arrives, the following rules apply:
   a) If $V_{DD12}$ is lower than 1.25 V, the external SMPS must be disconnected from the VDD12 pin during the reset signal transition time, within a maximum delay time of 1 μs.
   b) If $V_{DD12}$ is higher than 1.25 V, it is not necessary to disconnect the SMPS.

7. SMPS transitions of $V_{DD12}$ from connected to disconnected are only allowed when the SYSCLK frequency is lower than 26 MHz, to avoid a large voltage drop when the main LDO restarts.

8. The SMPS can only be connected during Run, Sleep or Stop 0 modes, and then only if $V_{DD12}$ is at least 50 mV higher than the main regulator output voltage. In other modes, the SMPS must be disconnected.

9. $V_{DD12}$ must be present after $V_{DD}$ and internal LDO are ready.
2.3 How to select the right external components

In a regular implementation the user must consider two elements, the SMPS and the switch (note that some SMPS devices integrate a switch). To select these two critical elements, the user must define the maximum current \( I_{\text{max}} \) and the frequency required by the application.

The STM32CubeMX PCC tools allow computation of the current for a given CPU frequency and peripheral configuration.

Figure 2. Typical SMPS implementation
2.4 Selection of the SMPS

The SMPS maximum voltage must never exceed 1.32 V for both the STM32L4 and the STM32L4+ Series, whatever the SMPS ripple and transient (see rule 1 in Section 2.2.1, and rule 1 in Section 2.2.2, respectively).

The SMPS minimal voltage must be selected (rules 2 and 3 in Section 2.2.1, rules 2 and 3 in Section 2.2.2), taking into account:

- \( R_{on} \): the switch “on” resistance for a given output voltage and temperature
- \( I_{\text{max}} \): the maximum peak current of the application
- \( V_{\text{error}} \): the SMPS accuracy (generally few percent) plus the voltage variation with the load (Load Transient) as well as the ripple due to the chosen external C and L of the SMPS (see the SMPS provider’s application note).

\[
V_{\text{SMPS}} > 1.05 \, V + R_{\text{on}} \times I_{\text{MAX}} + V_{\text{error}} \quad \text{(for SYSCLK \leq 26 MHz)}
\]

\[
V_{\text{SMPS}} > 1.08 \, V + R_{\text{on}} \times I_{\text{MAX}} + V_{\text{error}} \quad \text{(for SYSCLK \leq 80 MHz)}
\]

\[
V_{\text{SMPS}} > 1.14 \, V + R_{\text{on}} \times I_{\text{MAX}} + V_{\text{error}} \quad \text{(for SYSCLK \leq 120 MHz)}
\]

Note: In the first formula 1.05 must be substituted with 1.00 for STM32L41xxx and STM32L42xxx devices.

In some cases it may be advantageous to switch the SMPS ON and OFF during long periods in low-power modes when it is not needed. However some SMPS devices require quite a long set-up time (a few ms) and have significant power consumption (a few \( \mu J \)) during restart due to, for example, recharging of the external output capacitance.

2.5 Selection of the switch and control schematic

The main parameter to consider when choosing the switch is its \( R_{\text{on}} \) at the corresponding \( V_{\text{SMPS}} \) output voltage, as expressed in the previous set of equations.

It is the responsibility of the board designer to verify that the voltage on the VDD12 pins never exceeds 1.32 V and never goes below 1.05 V (or 1.08 V), even during transients when the switch opens or closes. This implies that the PCB tracks between the switch and the VDD12 pin are short enough to avoid creating significant ripple when changing impedance (switching on/off or off/on). It is prudent to add a 1 \( nF \) decoupling capacitor on each VDD12 pin to attenuate ripple and transients due to switch gate capacitance (as is done on the Nucleo-144 SMPS board [2] and Nucleo-64 SMPS boards [6]).

Note: It is not possible to increase such extra capacitances to more than a few \( nF \), as this could make the STM32L4/L4+ internal regulators unstable.

Another parameter is the 1 \( \mu s \) (maximum) switch-opening time to isolate \( V_{\text{DD12}} \) from the SMPS when an asynchronous reset arrives (rule 5 in Section 2.2.1, rule 6 in Section 2.2.2).
This is the purpose of the resistor R in Figure 2:

- It guarantees that at power-on reset, the control voltage of the switch configures the switch to be open. Note that it is also important to check that the switch is open when $V_{DD}$ rises. Refer also to the switch datasheet.
- It guarantees, when ON, that the switch control signal is driven low, opening the switch when an asynchronous reset occurs. This is due to the fact the GPIO is in a Hi-Z state on reset.

The value of R is chosen to satisfy the following parameters:

- The 1 µs time constant to turn the switch OFF while an asynchronous reset arrives. The lower value of R, the faster the switch turns OFF. The value of R therefore depends on the switch control signal input capacitance, see Figure 3.
- The tolerated additional consumption happens only in Run mode. Here, a high R value reduces the extra current while in Run/Sleep/Stop 0 modes.

**Note:** Depending on the application and the allowable current in Run and/or low-power modes, other hardware schematics can be used.

*Figure 3* shows a capture of an asynchronous reset with $R = 33 \, \text{k}\Omega$.

**Figure 3. Asynchronous reset typical waveform**

- The cyan trace shows an asynchronous reset on the nRST pin.
- The green trace shows the switch inverted control signal (nSMPS_SW)
- The yellow trace is the (inverted) $I_{DD12}$ provided by the SMPS through the switch on the VDD12 pins.

This shows that using a resistor $R = 33 \, \text{k}\Omega$ gives the required 1 µs disconnection (rule 5 in Section 2.2.1).
3 SMPS management provided in the HAL and BSP

The SMPS is an external component managed by the microcontroller GPIOs, so the software functions to control it are located in the BSP (board support package). It is the responsibility of the user application to ensure that the rules described in Section 2.2 are implemented and that the power transitions are allowed, as there is no safeguard mechanism in the HAL or the BSP.

The SMPS pins are defined in Table 4.

Table 4. SMPS pin definitions

<table>
<thead>
<tr>
<th>Pins</th>
<th>Mandatory</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMPS_SW</td>
<td>Yes</td>
<td>Out</td>
<td>Control switch to enable SMPS supply on VDD12 pins</td>
</tr>
<tr>
<td>SMPS_EN</td>
<td>No</td>
<td>Out</td>
<td>Control SMPS on/off</td>
</tr>
<tr>
<td>SMPS_PG</td>
<td>No</td>
<td>In</td>
<td>Check SMPS power good</td>
</tr>
<tr>
<td>SMPS_V1</td>
<td>No</td>
<td>Out</td>
<td>Select SMPS voltage</td>
</tr>
</tbody>
</table>

The main SMPS functions provided by the HAL or BSP are the following:

- **BSP_SMPS_Init(uint32_t Voltage);**
  - Initialize the external SMPS pins: SMPS_EN, SMPS_SW, SMPS_PG, SMPS_V1.
- **BSP_SMPS_DeInit(void);**
  - De-initialize the external SMPS component.
- **BSP_SMPS_Enable(uint32_t Delay, uint32_t Power_Good_Check);**
  - Enable the external SMPS component by setting the SMPS_EN pin to ‘1’.
- **BSP_SMPS_Disable(void);**
  - Disable the SMPS component by clearing the SMPS_EN pin to 0 only if SMPS_SW is already set to 0. Otherwise, the function returns an error code.
- **BSP_SMPS_Supply_Enable(uint32_t Delay, uint32_t Power_Good_Check);**
  - Close the switch to enable the power supply on the VDD12 pins by setting the SMPS_SW pin to ‘1’.
- **BSP_SMPS_Supply_Disable(void);**
  - Disable the SMPS power supply on the VDD12 pins by clearing the SMPS_SW pin to ‘0’.
3.1 Switching the SMPS ON/OFF

This section provides sample code to switch the SMPS ON/OFF when the voltage is between 1.05 V and 1.2 V, as tested and used on the Nucleo-144 SMPS board [2].

3.1.1 SMPS switching (OFF to ON)

/* Reduce main freq below 26MHz */
HAL_PWREx_ControlVoltageScaling(PWR_REGULATOR_VOLTAGE_SCALE2);
/* Start SMPS and wait for 5 ms */
BSP_SMPS_Init(0);
/* Close switch if SMPS power good is ok */
if(BSP_SMPS_Supply_Enable(0, 1 /* Check PG*/) == SMPS_OK){
/* SMPS is used */
/* Increase Flash latency and then frequency to high performance range 1 if rule #3 is satisfied (>1.08V) */
}

On the STM32L4+ Series, BSP automatically sets the register FLASH_CFGR bit LVEN to 1 reducing Flash memory access time, as on Nucleo-144 VDD12 is higher than 1.08 V.

Figure 3 shows the result of the above sequence on the SMPS control pins.

Figure 4. SMPS OFF to ON switching control pin sequence
3.1.2 SMPS switching (ON to OFF)

/* Reduce Frequency and then Flash latency to performance range 2 (rule #6) */
/* Switch off */
BSP_SMPS_Supply_Disable();
/* Stop SMPS only if required */
BSP_SMPS_Disable();
/* Enter standby, STOP2 mode etc.. */

*Figure 5* shows all the possible transitions depending on the voltage of the SMPS.
3.2 Power state transitions

As described in Section 2, only Run, Sleep or Stop 0 modes are supported in SMPS supply mode, so special care should be taken at application level when moving from one power mode to another.

The STM32CubeMX PCC tool can be used to check for possible power mode transitions. Figure 6 and Figure 7 summarizes the following:
- steps to perform when moving between SMPS_SW OFF and SMPS_SW ON
- permitted power-mode transitions [5]

Figure 6. Possible transitions according to SMPS voltage, STM32L4 Series

1. For STM32L41xxx and STM32L42xxx devices, 1.00 V shall be used as SMPS min, as enabling bit EXT_SMPS_ON moves the MR Range 2 down to 0.95 V.
Figure 7. Possible transitions according to SMPS voltage, STM32L4+ Series
4 Computing current consumption

*Figure 8* shows a simple approximation for computing the current consumption when an SMPS is not used.

![Figure 8. Power consumption without SMPS](image)

Here, the total current consumed by the chip ($I_{DD}$) is split into $I_1$, consumed by the digital logic (CPU, Flash memory, RAM, digital peripherals) and $I_2$, mostly consumed by the analog peripherals.

Depending on the main regulator voltage range, the digital logic $V_{CORE}$ is supplied either with a $V_1$ of 1.2 V (Range 1), 1.28 V (Range 1 boost mode) or $V_1$ of 1.0 V (Range 2).
When using an external SMPS, the schematic shown in Figure 9 applies.

**Figure 9. Power consumption for SMPS**

The digital logic is supplied by the SMPS, so its consumption becomes:

\[ I_{\text{SMPS1}} = I_1 \cdot \frac{V_{\text{SMPS}}}{V_1} \]

due to the change (either increase or decrease) of its supply source.

If we consider the efficiency of the SMPS (\(\eta\)), the overall consumption becomes:

\[ I_{\text{DD}} = I_2 + I_{\text{SMPS1}} \cdot \frac{V_{\text{SMPS}}}{(\eta \cdot V_{DD})} \]

Merging the two equations gives:

\[ I_{\text{DD}} = I_2 + I_1 \cdot \frac{V_{\text{SMPS}}^2}{(\eta \cdot V_{DD} \cdot V_1)} \]

In run modes, we can consider that the \(I_2\) part is negligible, hence:

\[ I_{\text{DD}} = I \cdot \frac{V_{\text{SMPS}}^2}{(\eta \cdot V_{DD} \cdot V_1)} \]

where \(I\) is the current consumption without SMPS.

This equation demonstrates the advantage of using an SMPS, especially at high \(V_{DD}\), and also the advantage of decreasing as much as possible the \(V_{\text{SMPS}}\) voltage.

*Note:* The extra current consumed by the SMPS itself, often called ‘quiescent’, or ‘current at no load’, must be added, especially for very low values of \(I_{\text{SMPS1}}\).
5 Optimizing IoT and very low-power applications

The SMPS associated with STM32L4xxxx products is well suited to IoT (Internet of Things) battery-supplied applications where voltages are high enough to take advantage of a DC/DC converter. Such applications usually have a PROCESS phase where a large number of computations are performed, followed by an INACTIVE phase (see AN4746 [5] for further details).

Depending on the choice of SMPS, it may be advantageous to stop the SMPS between the PROCESS and INACTIVE phases. However, some SMPS devices have a very high restart energy that might negate any advantage of shutting them down during the INACTIVE phase.

Note: For Standby mode, the HAL/BSP can keep the SMPS enabled when going into the INACTIVE state. If `BSP_SMPS_Disable()` is NOT called when going into standby, the SMPS is kept enabled until the next wakeup to save its restart energy.

The SMPS output capacitance represents a high energy tank (a few µJ) that is advantageous to keep charged during the inactive phase, so SMPS devices that discharge their output when disabled are to be avoided.

Using the SMPS_PG power-good signal slightly increases the energy consumption and it might be preferable not to use it. However, our HAL/BSP implementation configures the pull-up dynamically on a Nucleo-144 SMPS board [2], which minimizes the consumption only when checking the power-good signal.

Figure 10 shows CoreMark™ consumption as a function of the V_{DD} supply.

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To further reduce the consumption during INACTIVE phases, a VDD IO SMPS can be used to supply V_{DD} down to 1.8 V. Consequently, standard IoT application as well as benchmark scores, for example ULPBench™, are improved. See AN4746 [4] for ULPBench configuration, and the EEMBC web site for further details.
# Reference documents

## Table 5. Reference documents

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<td>STM32L452xx devices</td>
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<td>STM32L476xx devices</td>
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<td>DS11585</td>
<td>STM32L496xx devices</td>
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<td>DS12023</td>
<td>STM32L4R5xx, STM32L4R7xx and STM32L4R9xx devices</td>
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<td>[4]</td>
<td></td>
<td>Application note</td>
<td>AN4746</td>
<td>Optimizing power and performance with STM32L4 Series microcontrollers</td>
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# Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
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<tbody>
<tr>
<td>17-Mar-2017</td>
<td>1</td>
<td>Initial version.</td>
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<tr>
<td>10-Apr-2017</td>
<td>2</td>
<td>Added rule 7 in Section 2.2: VDD12 power supply rules.</td>
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<tr>
<td>07-Sep-2017</td>
<td>3</td>
<td>Updated:</td>
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<td>- Document title on cover page</td>
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<td></td>
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<td>- Table 1: Applicable products</td>
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<td>- Section 2.2: VDD12 power supply rules (point 7)</td>
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<td>- Section 2.5: Selection of the switch and control schematic</td>
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<td>Updated Introduction, Section 2.4: Selection of the SMPS, Section 2.5:</td>
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<td>Selection of the switch and control schematic, Section 3.1.1: SMPS</td>
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<td>switching (OFF to ON), Section 3.2: Power state transitions and</td>
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<td>Section 4: Computing current consumption.</td>
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<td>Split Section 2.2: VDD12 power supply rules in Section 2.2.1: STM32L4</td>
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<td>Series and Section 2.2.2: STM32L4+ Series.</td>
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<td>Updated Table 1: Applicable products and Table 5: Reference documents.</td>
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<td>Updated Figure 6: Possible transitions according to SMPS voltage, STM32L4</td>
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<td>Series and Figure 8: Power consumption without SMPS.</td>
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<td>Added Figure 7: Possible transitions according to SMPS voltage, STM32L4</td>
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<td>Series.</td>
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<td>25-Jul-2018</td>
<td>5</td>
<td>Introduced STM32L412RB and STM32L422RB devices, hence updated Table 1:</td>
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<td>Applicable products and Table 5: Reference documents.</td>
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<td>Added Improvements supporting external SMPS integrated in STM32L41xxx/</td>
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<td>STM32L42xxx devices and footnotes to Table 3: Typical gain for Nucleo-</td>
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<td>144 SMPS board, VDD12 = 1.05 V and VDD = 3.3 V, and to Figure 6:</td>
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<td>Possible transitions according to SMPS voltage, STM32L4 Series.</td>
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<td>Updated Section 2.4: Selection of the SMPS.</td>
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<td>Minor text edits across the whole document.</td>
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