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## SPC56EL64/SPC564L64 memory map

### Introduction

The [SPC56EL64](#) and the [SPC564L64](#) are two microcontrollers belonging to the family of the SPC56EL70. All these devices have the same functionalities. The only difference is the dimension of the Flash and System RAM.

This document describes the memory map of the Flash and System RAM for the SPC56EL64 and SPC564L64.

For any other details about the functionality of the SPC56EL64 and SPC564L64 refer to the reference manual of SPC56EL70 (See [Section Appendix A](#) ).

# 1 Memory map of SPC56EL64 memories

The SPC56EL64 is a dual-core microcontroller which can operate either in LSM (lock step mode) or DPM (decoupled parallel mode).

## 1.1 Memory map of the Flash

**Table 1. Memory map of the SPC56EL64 Flash**

Flash		
Start Address	Size [KB]	Regions
0x0000_0000	16	Flash-memory array partition 1 (low address) or test Flash memory <sup>(1)</sup>
0x0000_4000	16	Flash-memory array partition 1 (low address)
0x0000_8000	16	Flash-memory array partition 1 (low address)
0x0000_C000	16	Flash-memory array partition 1 (low address)
0x0001_0000	16	Flash-memory array partition 2 (low address)
0x0001_4000	16	Flash-memory array partition 2 (low address)
0x0001_8000	16	Flash-memory array partition 2 (low address)
0x0001_C000	16	Flash-memory array partition 2 (low address)
0x0002_0000	64	Flash-memory array partition 3 (low address)
0x0003_0000	64	Flash-memory array partition 3 (low address)
0x0004_0000	128	Flash-memory array partition 4 (mid address)
0x0006_0000	128	Flash-memory array partition 4 (mid address)
0x0008_0000	256	Flash-memory array partition 5 (high address)
0x000C_0000	256	Flash-memory array partition 5 (high address)
0x0010_0000	256	Flash-memory array partition 6 (high address)
0x0014_0000	256	Flash-memory array partition 6 (high address)
-	-	-
0x00F0_0000	16	Shadow block
-	-	-
0x0100_0000	507904	Flash-memory emulation mapping

1. Test Flash memory is mapped to this address if the `SCTR[TFE]` bit in the `SSCM` is set.

## 1.2 Memory map of the SRAM

The memory map of the RAM depends on the operating mode of the device.

**Table 2. Memory map of the SPC56EL64 RAM working in LSM**

RAM		
Start Address	Size [KB]	Regions
0x4000_0000	160	SRAM

**Table 3. Memory map of the SPC56EL64 RAM working in DPM**

RAM		
Start Address	Size [KB]	Regions
0x4000_0000	80	SRAM
0x5000_0000	80	SRAM <sup>(1)</sup>

1. This range cannot be accessed by DMA\_0.

## 2 Memory map of SPC564L64 memories

The SPC564L64 is a single-core microcontroller which has the same functionality of the SPC56EL64 configured in DPM. The main difference is that the SPC56EL64 in DPM contains two independent cores.

### 2.1 Memory map of the Flash

**Table 4. Memory map of the SPC564L64 Flash**

Flash		
Start Address	Size [KB]	Regions
0x0000_0000	16	Flash-memory array partition 1 (low address) or test Flash memory <sup>(1)</sup>
0x0000_4000	16	Flash-memory array partition 1 (low address)
0x0000_8000	16	Flash-memory array partition 1 (low address)
0x0000_C000	16	Flash-memory array partition 1 (low address)
0x0001_0000	16	Flash-memory array partition 2 (low address)
0x0001_4000	16	Flash-memory array partition 2 (low address)
0x0001_8000	16	Flash-memory array partition 2 (low address)
0x0001_C000	16	Flash-memory array partition 2 (low address)
0x0002_0000	64	Flash-memory array partition 3 (low address)
0x0003_0000	64	Flash-memory array partition 3 (low address)
0x0004_0000	128	Flash-memory array partition 4 (mid address)
0x0006_0000	128	Flash-memory array partition 4 (mid address)
0x0008_0000	256	Flash-memory array partition 5 (high address)
0x000C_0000	256	Flash-memory array partition 5 (high address)
0x0010_0000	256	Flash-memory array partition 6 (high address)
0x0014_0000	256	Flash-memory array partition 6 (high address)
-	-	-
0x00F0_0000	16	Shadow block
-	-	-
0x0100_0000	507904	Flash-memory emulation mapping

1. Test Flash memory is mapped to this address if the `SCTR[TFE]` bit in the `SSCM` is set.

### 2.2 Memory map of the SRAM

**Table 5. Memory map of the SPC564L64 RAM**

SRAM		
Start Address	Size [KB]	Regions
0x4000_0000	80	SRAM
0x5000_0000	80	SRAM <sup>(1)</sup>

1. This range cannot be accessed by `DMA_0`.

## 2.3 Lockstep or decoupled mode

This device can work only as a single core, but the default configuration that ST uses when delivering samples to the user is the lockstep mode. The users must change this configuration from lockstep (LSM) to decoupled (DPM) mode before running their application. Besides, users must not enable the second core once the device is in decoupled mode.

The users must configure the User option bit to switch from LSM to DPM. The related reference manual (See [Section Appendix A](#) ) describes this process in the "User option bits" and "Selecting LSM or DPM" sections.

## Appendix A Reference documents

Table 6. Reference documents

Doc Name	ID	Title
RM0342	023986	SPC56XL70xx 32-bit MCU family built on the embedded Power Architecture®

## Revision history

**Table 7. Document revision history**

Date	Version	Changes
22-Jan-2020	1	Initial release.

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