

## Results for the final version of the firmware experiment with 768KB total, processed in 8KB chunks

For this experiment, the optimization level used for the speed analysis was -O3 (which generates the fastest code), and for the size it was -Oz (which generates the smallest code).

Below, we can see only the values needed to execute only the sha256 algorithm. (the vector declaration and initialization was subtracted from the final results – see the section *Raw Output*)

Note: All the commands used are listed in the section *Commands used*.

### Cycle count

Difference: **480 cycles**

Without the function MatchSET1CLR1: **527,618,880**

With the function MatchSET1CLR1: **527,618,400**

### Size

Difference:

text	data	bss	dec	hex
<b>8</b>	<b>0</b>	<b>0</b>	<b>8</b>	<b>8</b>

Without the function MatchSET1CLR1:

text	data	bss	dec	hex

1,996	288	128	2,412	96C
-------	-----	-----	-------	-----

With the function MatchSET1CLR1:

text	data	bss	dec	hex
1,988	288	128	2,404	964

## Raw output

### Speed

#### - without the function MatchSET1CLR1:

Full Code: 546560537

Only Vector Generation: 18941657

Difference: **527,618,880**

#### - with the function MatchSET1CLR1:

Full Code: 546560057

Only Vector Generation: 18941657

Difference: **527,618,400**

### Size

#### - without the function MatchSET1CLR1:

Full Code:

text    data    bss    dec    hex

2736  294    8446  11476 2cd4

Only Vector Generation:

<b>text</b>	<b>data</b>	<b>bss</b>	<b>dec</b>	<b>hex</b>
740	6	8318	9064	2368

Difference:

<b>text</b>	<b>data</b>	<b>bss</b>	<b>dec</b>	<b>hex</b>
<b>1,996</b>	<b>288</b>	<b>128</b>	<b>2,412</b>	<b>96C</b>

#### **- with the function MatchSET1CLR1:**

Full Code:

<b>text</b>	<b>data</b>	<b>bss</b>	<b>dec</b>	<b>hex</b>
2728	294	8446	11468	2ccc

Only Vector Generation:

<b>text</b>	<b>data</b>	<b>bss</b>	<b>dec</b>	<b>hex</b>
740	6	8318	9064	2368

Difference:

<b>text</b>	<b>data</b>	<b>bss</b>	<b>dec</b>	<b>hex</b>
<b>1,988</b>	<b>288</b>	<b>128</b>	<b>2,404</b>	<b>964</b>

## **Commands used**

### **--- Subsection without the function MatchSET1CLR1 ---**

#### **Full Code**

----- Speed -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -fsim -O3 8KB-chunks-full-code.c -fdata-sections -ffunction-sections -Wl,--gc-sections -Tlinker_script.ld -o 8KB-chunks-full-code-without-function-speed-O3.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>rl78-elf-sim -v 8KB-chunks-full-code-without-function-speed-O3.out Exit code: 0 total clocks: 546560537
```

----- Size -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -Oz 8KB-chunks-full-code.c -fdata-sections -ffunction-sections -Wl,--gc-sections -Tlinker_script.ld -o 8KB-chunks-full-code-without-function-size-Oz.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>llvm-size 8KB-chunks-full-code-without-function-size-Oz.out
```

text data bss dec hex filename

```
2736 294 8446 11476 2cd4 8KB-chunks-full-code-without-function-size-Oz.out
```

#### **Only vector generation**

----- Speed -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -fsim -O3 8KB-chunks-only-vector-generation.c -fdata-sections -ffunction-sections -Wl,--gc-sections -Tlinker_script.ld -o 8KB-chunks-only-vector-generation-without-function-speed-O3.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>rl78-elf-sim -v 8KB-chunks-only-vector-generation-without-function-speed-O3.out Exit code: 0 total clocks: 18941657
```

----- Size -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -Oz 8KB-chunks-only-vector-generation.c -fdata-sections -ffunction-sections -Wl,--gc-sections -Tlinker_script.ld -o 8KB-chunks-only-vector-generation-without-function-size-Oz.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>llvm-size 8KB-chunks-only-vector-generation-without-function-size-Oz.out
```

text data bss dec hex filename

```
740 6 8318 9064 2368 8KB-chunks-only-vector-generation-without-function-size-Oz.out
```

### --- Subsection with the function MatchSET1CLR1 ---

## Full Code

----- Speed -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -fsim -O3 8KB-chunks-full-code.c -fdata-sections -ffunction-sections -Wl,--gc-sections -Tlinker_script.ld -o 8KB-chunks-full-code-with-function-speed-O3.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>rl78-elf-sim -v 8KB-chunks-full-code-with-function-speed-O3.out Exit code: 0 total clocks: 546560057
```

----- Size -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -Oz  
8KB-chunks-full-code.c -fdata-sections -ffunction-sections -Wl,--gc-sections -  
Tlinker_script.ld -o 8KB-chunks-full-code-with-function-size-Oz.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>llvm-size  
8KB-chunks-full-code-with-function-size-Oz.out
```

text data bss dec hex filename

```
2728 294 8446 11468 2ccc 8KB-chunks-full-code-with-function-size-Oz.out
```

## Only vector generation

----- Speed -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -  
fsim -O3 8KB-chunks-only-vector-generation.c -fdata-sections -ffunction-sections -Wl,--  
gc-sections -Tlinker_script.ld -o 8KB-chunks-only-vector-generation-with-function-speed-  
O3.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>rl78-elf-  
sim -v 8KB-chunks-only-vector-generation-with-function-speed-O3.out Exit code: 0 total  
clocks: 18941657
```

----- Size -----

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>clang -Oz  
8KB-chunks-only-vector-generation.c -fdata-sections -ffunction-sections -Wl,--gc-  
sections -Tlinker_script.ld -o 8KB-chunks-only-vector-generation-with-function-size-  
Oz.out
```

```
D:\Repos\llvm-rl78\tests\lit\tests\tickets\ticket_3126\many-vectors\768KB\8KB>llvm-size  
8KB-chunks-only-vector-generation-with-function-size-Oz.out
```

text data bss dec hex filename

```
740 6 8318 9064 2368 8KB-chunks-only-vector-generation-with-function-size-Oz.out
```