# Document information

<table>
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<th>Information</th>
<th>Content</th>
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</thead>
<tbody>
<tr>
<td>Keywords</td>
<td>AN12445, CASPER, cryptographic accelerator, security feature, asymmetric cryptography, LPC55, LPC55Sxx</td>
</tr>
<tr>
<td>Abstract</td>
<td>This application note introduces CASPER on LPC5500 series security devices such as LPC55S6x, LPC55S2x, LPC55S1x, and LPC55S0x.</td>
</tr>
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</table>
1 Introduction

The cryptographic accelerator and signaling processing engine with RAM-sharing (CASPER) peripheral provides acceleration to asymmetric cryptographic algorithms and certain signal processing algorithms.

For specific operations, the accelerator is faster, more memory efficient, and uses less energy compared to a general-purpose CPU. It accomplishes the resource expensive tasks of large-scale mathematical computations by combining speed and resource efficiency. While the accelerator is running, the processor can be idle or sleeping, or it can be performing other related or unrelated tasks. In addition, the system can run on a slower clock to reduce power consumption and improve energy efficiency.

This application note introduces CASPER on LPC5500 series security devices such as LPC55S6x, LPC55S2x, LPC55S1x, and LPC55S0x. Because the same CASPER is used by various devices, for the simplicity purpose, the examples in this document are based on the SDK for the leading part LPC55S69.

1.1 Acronyms

Table 1 lists the acronyms used in this document.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Meaning</th>
</tr>
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<tbody>
<tr>
<td>CASPER</td>
<td>Cryptographic accelerator and signaling processing engine with RAM-sharing</td>
</tr>
<tr>
<td>RAM</td>
<td>Random access memory</td>
</tr>
<tr>
<td>SDK</td>
<td>Software development kit</td>
</tr>
<tr>
<td>RSA</td>
<td>Rivest-Shamir-Adleman</td>
</tr>
<tr>
<td>ECC</td>
<td>Elliptic curve cryptography</td>
</tr>
<tr>
<td>SIMD</td>
<td>Single-instruction multiple data</td>
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<tr>
<td>FFT</td>
<td>Fast Fourier transform</td>
</tr>
<tr>
<td>DCT</td>
<td>Discrete cosine transform</td>
</tr>
<tr>
<td>iFFT</td>
<td>Inverse Fast Fourier transform</td>
</tr>
<tr>
<td>AHB</td>
<td>Advanced high-performance bus</td>
</tr>
<tr>
<td>CP</td>
<td>Co-processor</td>
</tr>
<tr>
<td>MAC</td>
<td>Message authentication code</td>
</tr>
<tr>
<td>HW</td>
<td>Hardware</td>
</tr>
<tr>
<td>API</td>
<td>Application programming interface</td>
</tr>
</tbody>
</table>

1.2 Asymmetric cryptographic algorithms

The CASPER is intended to be a general-purpose engine that can be applied to a wide variety of cryptographic algorithms with a software package. The software includes asymmetric public keys (for example, RSA, elliptic-curve cryptography (ECC)), Diffie-Hellman key exchange, generator exponentials, and non-standard large number algorithms, among others.

1.3 Signal processing algorithms

The CASPER can be parameterized to perform most matrix operations, SIMD-based blending and scaling for graphics, and signal processing operations including FFT, DCT, and iFFT.
1.4 CASPER accelerator model

This section explains the model of the CASPER accelerator and the facilities provided by this accelerator. The block layout of how CASPER fits into a system is shown in Figure 1.

To improve the efficiency/speed of algorithms, the accelerator provides the following facilities:

• An AHB bus and Armv8-M Co-Processor (CP) interface used for loading information to operate.
• Fast shared memory access, allowing 128 bits to be moved at a time, as shown in Figure 1.
• Two 32×32 multipliers.
• A secondary bank of adders and registers for MAC-type operations (multiply and then accumulate).
• A mask facility that allows for side-channel countermeasure by never storing plain values in flops.
• A state machine that performs operations as required.

2 Approach

The approach to the CASPER accelerator is based on the fundamental properties shown in Figure 2.
These fundamental properties for the CASPER accelerator are listed as follows:

- The two multipliers receive their input from a set of four data registers (A/B/C/D) of 32 bits each. For side-channel protection, the multipliers can apply an XOR mask.
- A group of four result registers Res[3]/Res[2]/Res[1]/Res[0] can be used with four adders, and can also perform Add-Mask and XOR operations.
- Special access is provided to two or four RAMs (up to 8 kB) in parallel. 
  - To allow the application to access the RAMs normally and at any time, the block uses a RAM interface that also supports AHB.
  - The AHB bus sees pairs of RAMs as interleaved, that is, one pair contains even words and the other pair contains odd words. The accelerator, on the other hand, sees them separately, enabling one-step access to 64-bit word pairs.
  - The block can access two or four banks simultaneously, allowing for two or four operations in parallel, that is, 64 bits or 128 bits at a time.
- Two control words (not shown in Figure 2) are used to launch the accelerator.
- For unmasking ABCD and masking output for side channel protection, an optional mask is registered for XOR mask creation.
- Two multipliers, each with a 64-bit output and supporting 32 bit × 32 bit, are used.
- Four adders using ADD and XOR.
- A carry bit (C) is used when a full-sum is performed.

3 Operations

From the fundamental operations, some larger operations are constructed, called modes. These modes can operate on up to 128 bits of the input registers and act as the lowest level of functions called as an API function. Larger computations can be constructed from these modes for efficient computation.
3.1 Modes

The following operation modes are supported:

- 64 bit × 64 bit: (MUL)
- 64 bit × 64 bit + 64 bit × 64 bit: (MUL+ADD)
- 64 bit + 64 bit: (ADD)
- 64 bit - 64 bit: (SUB)
- 64 bit ^ 64 bit: (XOR)
- 32 bit >>: (Shift right)
- 32 bit <<: (Shift left)
- Others: Copy, Remark, Fill, ZERO, Compare

3.2 Internal steps and flow by two example modes

Commonly used operations are the multiplication of two 64-bit values (MUL) and a double multiplication of 64-bit values followed by addition (MUL + ADD). The fundamental operations only include multiplication of 32-bit registers, therefore 64-bit multiplication is constructed from several 32-bit multiplications and additions.

3.2.1 MUL (64 bit × 64 bit = 128 bit)

The steps for MUL (64 bit × 64 bit = 128 bit) are as follows:

1. Read ABCD
2. Step 1:
   a. Compute DB and DA, sum = DBH+DAL
   b. Res[0] = DBL
   e. Res[3] = 0

   Figure 3 shows the Step 1 flow for 64 bit × 64 bit.
Figure 3. Step 1 flow for 64 bit × 64 bit

3. Step 2:
   a. Compute CB and CA, sum = CBH+CAL

   Figure 4 shows the Step 2 flow for 64 bit × 64 bit
4. Step 3:
   a. Write Res[3:0]
   b. Done

3.2.2 MUL + ADD (64 bit × 64 bit + 64 bit × 64 bit)

The steps for MUL + ADD (64 bit × 64 bit + 64 bit × 64 bit) are as follows:

1. Read ABCD
2. Step 1:
   a. Compute DB and DA, sum = DBH + DAL
   b. Res[0] += DBL (generate carry bit)

   Figure 5 shows the Step 1 flow of (64 bit × 64 bit + 64 bit × 64 bit).
Figure 5. Step 1 flow of (64 bit × 64 bit + 64 bit × 64 bit)

3. Step 2:
   a. Compute CB and CA, sum = CBH+CAL

   Figure 6 shows the Step 2 flow of (64 bit × 64 bit + 64 bit × 64 bit).
4. Step 3:
   a. Write Res[3:0]
   b. Done

4 RAM interface

The RAM model is set up to support two and four RAMs, as shown in Figure 7. This indicates that the accelerator has simultaneous access to two or four banks, allowing for two or four parallel accesses to those RAMs and up to 128 bits of reading and writing. However, the AHB bus only sees one 32-bit access.

Figure 6. Step 2 flow of (64 bit × 64 bit + 64 bit × 64 bit)

Figure 7. RAM in system with accelerator
5 Performance numbers

The CASPER accelerator is about several times faster than a pure multiplier for cryptographic purposes. Actual speed for various uses varies based on the algorithm, number of RAMs, whether interleaved, and how the software has placed its buffers.

The performance between CASPER accelerated and pure software implementation on LPC55S69 is shown in Figure 8.

<table>
<thead>
<tr>
<th>Operation</th>
<th>System clock: 150MHz</th>
<th>IDE: IAR8.32, optimizations: high-speed, no size constraints</th>
<th>SW only</th>
<th>CASPER accelerated</th>
<th>Improvement (times)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signing</td>
<td>ECDSA-secp256r1(ms/sign)</td>
<td>136.43 333.33 76.92 142.86 1.77 2.38</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verification</td>
<td>ECDSA-secp256r1(ms/verify)</td>
<td>250.00 598.80 81.10 149.93 3.08 3.99</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key exchange</td>
<td>ECDHE-secp256r1(ms/handshake)</td>
<td>250.00 500.00 136.43 250.00 1.63 2.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key exchange</td>
<td>ECDH-secp256r1(ms/handshake)</td>
<td>136.43 300.30 71.43 130.38 1.51 2.30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signing</td>
<td>RSA-1024(ms/private)</td>
<td>130.38 250.00 130.38 272.48 - -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verification</td>
<td>RSA-1024(ms/public)</td>
<td>4.24 8.90 1.31 1.81 3.24 4.93</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signing</td>
<td>RSA-2048(ms/private)</td>
<td>598.80 1000.00 598.80 1000.00 - -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verification</td>
<td>RSA-2048(ms/public)</td>
<td>15.54 31.92 4.14 5.03 3.76 6.35</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 8. Performance comparison for asymmetric cryptographic algorithms implemented by software and CASPER

Remarks:

• The CASPER performance is similar on other security parts of the LPC5500 series, for example, LPC55S2x, LPC55S1x, and LPC55S0x.
• IDE version: IAR8.32.2
• Optimizations:
  1. Select High under the Level option, as shown in Figure 10.
  2. Select Speed from the dropdown and select No size constraints.

Figure 9. IAR version

• Optimizations:
  1. Select High under the Level option, as shown in Figure 10.
  2. Select Speed from the dropdown and select No size constraints.

Figure 10. IAR optimizations

• SDK version: 2.6.3 (2019-10-11)
  SDK tag: REL_SDK_NIOBE4_2.6.3_RFP3.0_RC2_3
• System clock: 150 MHz
6 SDK implementations

The SDK package includes the CASPER example.

After downloading the latest version of the SDK from the NXP website, open the CASPER example at the following location:

```
SDK_2.6.3_LPCXpresso55S69\boards\lpcxpresso55s69\driver_examples\casper\cm33_core0
```

Compile the project and open the casper.c file. Some application functions can be divided into two applications as follows:

- Modular exponentiation algorithm
- Elliptic curve multiplication (secp256r1, secp384r1, and secp521r1)

6.1 Modular exponentiation algorithm

Modular exponentiation (ModExp) is a computation where exponentiation is combined with a modular reduction. It is useful in computer science, especially in the field of public-key cryptography.

The formula in Equation 1 explains how to verify a signature by using a public key (including E and N):

\[ \text{Plaintext} = \text{Signature}^E \mod N \]  

The function code example is as follows:

```c
/* ModExp test */
CASPER_ModExp(CASPER , (void *)signature0, (void *)pubkey0, sizeof(plaintext) / sizeof(uint32_t),
    pub_e, plaintext);
TEST_ASSERT (memcmp (plaintext0, plaintext, sizeof(plaintext)) == 0);
PRINTF("ModExp Test pass. \r \n");
```

The implementation process includes a series of complicated data conversions. It is based on the classic ModExp algorithm, including Montgomery modular multiplication and so on. Finally, the algorithm uses basic multiply, addition, and subtraction algorithms. These algorithms can be achieved by CASPER.

Some basic application codes are as follows:

```c
Accel_SetABCD_Addr(CA_MK_OFF(&v[0]), CA_MK_OFF(u));
Accel_crypto_mul(Accel_IterOpcodeResaddr(N_wordlen / 2 - 1, kCASPER_OpmMu16464NoSum,
    CA_MK_OFF(&w_out[0]));
Accel_done();

Accel_SetABCD_Addr(CA_MK_OFF(&v[j]), CA_MK_OFF(u));
Accel_crypto_mul(Accel_IterOpcodeResaddr(N_wordlen / 2 - 1, kCASPER_OpmMu16464Sum,
    CA_MK_OFF(&w_out[j]));
Accel_done();

Accel_SetABCD_Addr(CA_MK_OFF(Nmod), 0);
Accel_crypto_mul(Accel_IterOpcodeResaddr(N_dwordlen - 1, kCASPER_OpSub64, CA_MK_OFF(Rp)));
Accel_done();

carry = GET_DWORD(&w64[N_dwordlen]);
```
Due to the accelerator function of CASPER, RSA signature verification is fast. In the functions, there are some CASPER operations. These operations correspond to the operation modes described in Section 3 and are as follows:

```c
typedef enum _casper_operation
{
    kCASPER_OpMul6464NoSum = 0x01, /*! Walking 1 or more of J Loop, doing r=a*b using 64x64=128*/
    kCASPER_OpMul6464Sum = 0x02, /*! Walking 1 or more of J loop, doing c, r=r+a*b using 64x64=128, but assume inner j Loop*/
    kCASPER_OpMul6464FullSum = 0x03, /*! Walking 1 or more of J loop, doing c, r=r+a*b using 64x64=128, but sum all of w */
    kCASPER_OpMul6464Reduce = 0x04, /*! Wallking 1 or more of J loop, doing c, r[-1]=r+a*b using 64x64=128, but skip lst write*/
    kCASPER_OpAdd64 = 0x08, /*! Walking add with off_AB, and in/out off_RES doing c,r=r+a+c using 64+64=65/ 
    kCASPER_OpSub64 = 0x09, /*! Walking subtract with off_AB, and in/out off_RES doing r=r-a using 64-64=64, with last borrow implicit if any*/
    kCASPER_OpDouble64 = 0x0A, /*! Walking add to self with off_RES doing c,r=r+r+c using 64+64=65*/
    kCASPER_OpKorr64 = 0x0B, /*! Walking XOR with off_AB, and in/out off_RES doing r=r-a using 64*64=64*/
    kCASPER_OpShiftLeft32 = 0x10, /*! Walking shift left doing r1,r=(b*D)/r1, where D is 2^amt and is loaded by app (off CD not used)*/
    kCASPER_OpShiftRight32 = 0x11, /*! Walking shift right doing r,r1=(b*D)/r1, where Dis 2^(32-amt) and is loaded by app (off CD not used) and off_RES starts at MSW*/
    kCASPER_OpCopy = 0x14, /*! Copy from ABoff to resoff, 64b at a time*/
    kCASPER_OpRemask = 0x15, /*! Copy and mask from ABoff to resoff, 64b at a time*/
    kCASPER_OpCompare = 0x16, /*! Compare two arrays, running all the way to the end*/
    kCASPER_OpCompareFast = 0x17, /*! Compare two arrays, stopping on 1st !=*/
} casper_operation_t;
```

### 6.2 Elliptic curve multiplication

The functions perform ECC point single scalar multiplication \([\text{resX}; \text{resY}] = \text{scalar} \times [X; Y]\) and ECC point double scalar multiplication \([\text{resX}; \text{resY}] = \text{scalar1} \times [X1; Y1] + \text{scalar2} \times [X2; Y2]\) for the curves secp256r1, secp384r1, and secp521r1. They are the basis of the ECC.

The function code example that performs the ECC single scalar multiplication of secp256r1 is as follows:

```c
CASPER_ECC_SECP256R1_Mul(CASPER, X1, Y1, &test_ecmulans256[0][0], &test_ecmulans256[0][8],
                         test_ecmulscalar256[i]);
```

The double scalar multiplication is as follows:

```c
CASPER_ECC_SECP256R1_MulAdd(CASPER, c3, c4, &test_ecddoublemul_base256[i][0],
                           &test_ecddoublemul_base256[i][8], &test_ecddoublemul_scalars256[i][0],
                           &test_ecddoublemul_base256[i][8], &test_ecddoublemul_scalars256[i][0],
                           &test_ecddoublemul_scalars256[i][8], &test_ecddoublemul_scalars256[i][8]);
```

Similar to ModExp, the fundamental implementation of ECC multiplication is based on the CASPER API and is as follows:

```c
/* we are reducing, so the last [0th] 64 bit value product is tossed, but we*/
/* need its carry. We let the accel do this separately - really need a mode to */
/* do this "reduce" since it is natural */
carry = GET_DWORD(w64[N_dwordlen]);
Accel_SetABCD_Addr(CA_MK_OFF(m64), CA_MK_OFF(w64[0]));
Accel_crypto_mul(Accel_IterOpcodeResaddr(N_dwordlen - 1, kCASPER_OpmMul6464FullSum,
                                         CA_MK_OFF(w64[0]));
Accel_done();
Callry = (GET_DWORD(w64[N_dwordlen] < carry));
```
Finally, after running the example code, you can get the print string on the CommAssistant as follows:

| ModExp Test pass.            |
| Casper ECC Demo P256         |
| Round: 0                     |
| Round: 1                     |
| Round: 2                     |
| Round: 3                     |
| Round: 4                     |
| Round: 5                     |
| Round: 6                     |
| Round: 7                     |
| All EC scalar multiplication tests were successful. |
| Round: 0                     |
| Round: 1                     |
| Round: 2                     |
| Round: 3                     |
| Round: 4                     |
| Round: 5                     |
| Round: 6                     |
| Round: 7                     |
| All EC double scalar multiplication tests were successful. |

7 CASPER usage in mbedTLS

This section describes CASPER usage in mbedTLS.

7.1 Introduction

MbedTLS has been modified using the port capabilities ("_alt") to replace, among others, some of the software implementations of asymmetric algorithms. This modification is done by directly accessing the CASPER driver for accelerating the multiply and multiply add operations.

7.2 Running the demo

The location of the mbedTLS example in the SDK package is as follows:

| SDK_2.6.3_LPCXpresso55S69\boards\lpcxpresso55s69\mbedtls_examples\mbedtls_benchmark\cm33_core0 |

The demo application performs a benchmark of the cryptographic algorithm, which includes the following:

- Symmetric and asymmetric encryption
- CASPER hardware accelerated in the RSA-1024 encryption
- ECDSA-secp256r1, ECDSA-secp384r1, and ECDSA-secp521r1 signing and verification
- ECDHE-secp256r1, ECDHE-secp384r1, and ECDHE-secp521r1 key exchange
- ECDH-secp256r1, ECDH-secp384r1, and ECDH-secp521r1 key exchange

After downloading and running the code, the CASPER accelerator is used. The output of the accelerated benchmark is shown in Figure 11.

If FSL_FEATURE_SOC_CASPER_COUNT is set to 0 in the device\LPC55S69_cm33_core0_features.h, it changes to the software implementation. The result is shown in Figure 12.
7.3 Call stacks of implementations

If `FSL_FEATURE_SOC_CASPER_COUNT` is set to 1 in the `device\LPC55S69_cm33_core0_features.h` and debugging is done step by step, function calls are as follows:

1. The implementation of **RSA-1024**: 196.33 public/s.
   - `CASPER_ModExp()` is the CASPER low driver API and is used in the RSA-1024 encryption, as shown in **Call Stack** in Figure 13.

2. The implementation of **ECDSA-secp256r1**: 3.33 sign/s.
   - `CASPER_ECC_SECP256R1_Mul()` is the CASPER low driver API and is used in the ECDSA-secp256r1 signing, as shown in **Call Stack** in Figure 14.
3. The implementation of ECDSA-secp256r1: 3.33 verify/s.
   CASPER_ECC_SECP256R1_MulAdd() is the CASPER low driver API and is used in the ECDSA-secp256r1 verification, as shown in Call Stack in Figure 15.

4. The implementation of ECDHE-secp256r1: 2.00 handshake/s.
   CASPER_ECC_SECP256R1_Mul() is the CASPER low driver API and is used in the ECDHE-secp256r1 key exchange, as shown in Call Stack in Figure 16.

5. The implementation of ECDH-secp256r1: 3.67 handshake/s.
   CASPER_ECC_SECP256R1_Mul() is the CASPER low driver API and is used in the ECDH-secp256r1 key exchange, as shown in Call Stack in Figure 17.

8 Note about the source code in the document

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9 Revision history

Table 2 summarizes the revisions done to this document.

Table 2. Revision history

<table>
<thead>
<tr>
<th>Revision history</th>
<th>Release date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>20 September 2023</td>
<td>• Multiple editorial changes&lt;br&gt;    • Figures updated to svg format&lt;br&gt;    • Various codeblocks incorporated&lt;br&gt;    • Spelling and grammar improvements for the entire document&lt;br&gt;    • New topics and content added to Section 7&lt;br&gt;    • Figure 11 updated</td>
</tr>
<tr>
<td>4</td>
<td>27 October 2020</td>
<td>Added LPC55S0x</td>
</tr>
<tr>
<td>3</td>
<td>7 January 2020</td>
<td>Include LPC55S2x/1x</td>
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<tr>
<td>2</td>
<td>23 October 2019</td>
<td>Parameter update</td>
</tr>
<tr>
<td>1</td>
<td>15 July 2019</td>
<td>General updates</td>
</tr>
<tr>
<td>0</td>
<td>20 April 2019</td>
<td>Initial public release</td>
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NXP Semiconductors

Asymmetric Cryptographic Accelerator CASPER

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