The 128-bit Blockcipher CLEFIA Algorithm Specification

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1 Introduction

This document describes the specification of the blockcipher CLEFIA. CLEFIA is a 128-bit blockcipher with its key length being 128, 192 and 256 bits, which is compatible to AES. CLEFIA consists of two parts: a data processing part and a key scheduling part. CLEFIA employs a generalized Feistel structure with four data lines, and the width of each data line is 32 bits. Additionally, there are key whitening parts at the beginning and the end of the cipher. The numbers of rounds of CLEFIA are 18, 22 and 26 for 128-bit, 192-bit and 256-bit keys, respectively.

2 Notations

This section describes mathematical notations, conventions and symbols used throughout this paper.

Ox : A prefix for a binary string in a hexadecimal form

 $a_{(b)}$: b denotes the bit length of a

a|b or (a|b) : Concatenation

(a, b) or (a b) : Vector style representation of a|b $a \leftarrow b$: Updating a value of a by a value of b ta : Transposition of a vector or a matrix a $a \oplus b$: Bitwise exclusive-OR. Addition in GF(2^n)

 $a \cdot b$: Multiplication in $GF(2^n)$

 \overline{a} : Logical negation

 $a \ll b$: b-bit left cyclic shift operation

 $\mathbf{w_b}(a)$: For an 8*n*-bit string $a = a_0 | a_1 | \dots | a_{n-1}, a_i \in \{0, 1\}^8$,

 $\mathbf{w_b}(a)$ denotes the number of non-zero a_i s.

3 Definition of $GFN_{d,r}$

We first define a function $GFN_{d,r}$ which is a fundamental structure for CLE-FIA, followed by definitions of a data processing part and a key scheduling part.

CLEFIA uses a 4-branch and an 8-branch generalized Feistel network. We denote d-branch r-round generalized Feistel network employed in CLE-FIA as $GFN_{d,r}$. $GFN_{d,r}$ uses two different 32-bit F-functions F_0 and F_1 whose input/output are defined as follows.

$$F_0, F_1: \left\{ \begin{array}{ccc} \{0,1\}^{32} \times \{0,1\}^{32} & \to & \{0,1\}^{32} \\ (RK_{(32)}, x_{(32)}) & \mapsto & y_{(32)} \end{array} \right.$$

For d 32-bit input X_i and output Y_i $(0 \le i < d)$, and dr/2 32-bit round keys RK_i $(0 \le i < dr/2)$, $GFN_{d,r}$ (d = 4, 8) are defined as follows.

$$GFN_{4,r}: \left\{ \begin{array}{l} \{\{0,1\}^{32}\}^{2r} \times \{\{0,1\}^{32}\}^4 \to \{\{0,1\}^{32}\}^4 \\ (RK_{0(32)}, \ldots, RK_{2r-1(32)}, X_{0(32)}, \ldots, X_{3(32)}) \mapsto Y_{0(32)}, \ldots, Y_{3(32)} \end{array} \right.$$

$$\begin{array}{l} Step \ 1. \quad T_0 \mid T_1 \mid T_2 \mid T_3 \leftarrow X_0 \mid X_1 \mid X_2 \mid X_3 \\ Step \ 2. \quad \text{For } i=0 \text{ to } r-1 \text{ do the following:} \\ Step \ 2.1 \quad T_1 \leftarrow T_1 \oplus F_0(RK_{2i}, T_0), \\ T_3 \leftarrow T_3 \oplus F_1(RK_{2i+1}, T_2) \\ Step \ 2.2 \quad T_0 \mid T_1 \mid T_2 \mid T_3 \leftarrow T_1 \mid T_2 \mid T_3 \mid T_0 \\ Step \ 3. \quad Y_0 \mid Y_1 \mid Y_2 \mid Y_3 \leftarrow T_3 \mid T_0 \mid T_1 \mid T_2 \end{array} \right.$$

$$GFN_{8,r}: \left\{ \begin{array}{l} \{\{0,1\}^{32}\}^{4r} \times \{\{0,1\}^{32}\}^8 \to \{\{0,1\}^{32}\}^8 \\ (RK_{0(32)}, \dots, RK_{4r-1(32)}, X_{0(32)}, \dots, X_{7(32)}) \mapsto Y_{0(32)}, \dots, Y_{7(32)} \end{array} \right.$$

The inverse function $GFN_{4,r}^{-1}$ is obtained by changing the order of RK_i and the direction of word rotation at Step 2.2 and Step 3.

$$GFN_{4,r}^{-1}: \left\{ \begin{array}{l} \{\{0,1\}^{32}\}^{2r} \times \{\{0,1\}^{32}\}^4 \to \{\{0,1\}^{32}\}^4 \\ (RK_{0(32)}, \dots, RK_{2r-1(32)}, X_{0(32)}, \dots, X_{3(32)}) \mapsto Y_{0(32)}, \dots, Y_{3(32)} \end{array} \right.$$

3.1 F-functions

Two F-functions F_0 and F_1 used by $GFN_{d,r}$ are defined as follows: $F_0: (RK_{(32)}, x_{(32)}) \mapsto y_{(32)}$

Step 1.
$$T \leftarrow RK \oplus x$$

Step 2. Let $T = T_0 \mid T_1 \mid T_2 \mid T_3, T_i \in \{0, 1\}^8$
 $T_0 \leftarrow S_0(T_0),$
 $T_1 \leftarrow S_1(T_1),$
 $T_2 \leftarrow S_0(T_2),$
 $T_3 \leftarrow S_1(T_3)$
Step 3. Let $y = y_0 \mid y_1 \mid y_2 \mid y_3, y_i \in \{0, 1\}^8$
 ${}^t(y_0, y_1, y_2, y_3) = M_0 {}^t(T_0, T_1, T_2, T_3)$

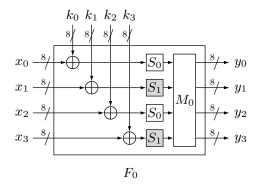
$$F_1: (RK_{(32)}, x_{(32)}) \mapsto y_{(32)}$$

 S_0 and S_1 are nonlinear 8-bit S-boxes, and M_0 and M_1 are 4×4 matrices defined later in this section. In each F-function, two S-boxes are used in the different order, and different matrix is used. Figure 1 shows the construction of the F-functions.

3.2 S-boxes

CLEFIA employs two different types of 8-bit S-boxes: one is based on four 4-bit random S-boxes, and the other is based on the inverse function over $GF(2^8)$.

Tables 1 and 2 show the output values of S_0 and S_1 , respectively. In these tables all values are expressed in a hexadecimal form. For an 8-bit input



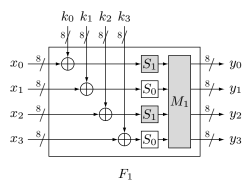


Figure 1: F-functions

of an S-box, the upper 4-bit indicates a row and the lower 4-bit indicates a column. For example, if a value 0xab is input, 0x7e is output by S_0 because it is on the cross line of the row indexed by 'a.' and the column indexed by '.b'.

3.2.1 S_0

 S_0 is generated by combining four 4-bit S-boxes SS_0, SS_1, SS_2 and SS_3 in the following way. The values of these S-boxes are defined as Table 3.

$$S_0: \left\{ \begin{array}{ccc} \{0,1\}^8 & \to & \{0,1\}^8 \\ x_{(8)} & \mapsto & y_{(8)} \end{array} \right.$$

Step 1.
$$t_0 \leftarrow SS_0(x_0)$$
, $t_1 \leftarrow SS_1(x_1)$, where $x = x_0|x_1, x_i \in \{0, 1\}^4$
Step 2. $u_0 \leftarrow t_0 \oplus 0x2 \cdot t_1, u_1 \leftarrow 0x2 \cdot t_0 \oplus t_1$
Step 3. $y_0 \leftarrow SS_2(u_0), y_1 \leftarrow SS_3(u_1)$, where $y = y_0|y_1, y_i \in \{0, 1\}^4$

The multiplication in $0x2 \cdot t_i$ is performed in $GF(2^4)$ defined by the lexicographically first primitive polynomial $z^4 + z + 1$. Figure 2 shows the construction of S_0 .

Table 1: S_0

	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	.a	.b	.с	.d	.e	.f
	_															
0.	57	49	d1	с6	2f	33	74	fb	95	6d	82	ea	0e	b0	a8	1c
1.	28	d0	4b	92	5c	ee	85	b1	c4	0a	76	3d	63	f9	17	af
2.	bf	a1	19	65	f7	7a	32	20	06	ce	e4	83	9d	5b	4c	d8
3.	42	5d	2e	e8	d4	9b	Of	13	3с	89	67	c0	71	aa	b6	f5
4.	a4	be	fd	8c	12	00	97	da	78	e1	cf	6b	39	43	55	26
5.	30	98	СС	dd	eb	54	b3	8f	4e	16	fa	22	a 5	77	09	61
6.	d6	2a	53	37	45	c1	6c	ae	ef	70	80	99	8b	1d	f2	b4
7.	e9	с7	9f	4a	31	25	fe	7c	d3	a2	bd	56	14	88	60	0b
8.	cd	e2	34	50	9e	dc	11	05	2b	b7	a 9	48	ff	66	8a	73
9.	03	75	86	f1	6a	a7	40	c2	b9	2c	db	1f	58	94	Зе	ed
a.	fc	1b	a 0	04	b8	8d	e6	59	62	93	35	7e	ca	21	df	47
b.	15	f3	ba	7f	a 6	69	с8	4d	87	3b	9с	01	e0	de	24	52
c.	7b	0c	68	1e	80	b2	5a	e7	ad	d5	23	f4	46	3f	91	с9
d.	6e	84	72	bb	0d	18	d9	96	fO	5f	41	ac	27	с5	е3	3a
e.	81	6f	07	a3	79	f6	2d	38	1a	44	5e	b5	d2	ec	cb	90
f.	9a	36	е5	29	сЗ	4f	ab	64	51	f8	10	d7	bс	02	7d	8e

Table 2: S_1

										\sim 1							
		.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	.a	.b	.с	.d	.e	.f
().	6c	da	сЗ	е9	4e	9d	0a	3d	b8	36	b4	38	13	34	0с	d9
1	1.	bf	74	94	8f	b7	9с	е5	dc	9е	07	49	4f	98	2c	b0	93
2	2.	12	eb	cd	ъ3	92	e7	41	60	е3	21	27	3b	e6	19	d2	0e
3	3.	91	11	с7	3f	2a	8e	a1	bc	2b	с8	с5	Of	5b	f3	87	8b
4	1.	fb	f5	de	20	с6	a7	84	се	d8	65	51	с9	a4	ef	43	53
5	5.	25	5d	9b	31	e8	3е	0d	d7	80	ff	69	8a	ba	0b	73	5c
6	3.	6e	54	15	62	f6	35	30	52	a3	16	d3	28	32	fa	aa	5e
7	7.	cf	ea	ed	78	33	58	09	7b	63	c0	c1	46	1e	df	a9	99
8	3.	55	04	c4	86	39	77	82	ec	40	18	90	97	59	dd	83	1f
9	€.	9a	37	06	24	64	7c	a 5	56	48	80	85	d0	61	26	ca	6f
a	a.	7е	6a	b6	71	a0	70	05	d1	45	8c	23	1c	f0	ee	89	ad
ŀ	ο.	7a	4b	c2	2f	db	5a	4d	76	67	17	2d	f4	cb	b1	4a	a8
(С.	b5	22	47	3a	d5	10	4c	72	СС	00	f9	e0	fd	e2	fe	ae
Ċ	i.	f8	5f	ab	f1	1b	42	81	d6	be	44	29	a6	57	b9	af	f2
€	Э.	d4	75	66	bb	68	9f	50	02	01	3с	7f	8d	1a	88	bd	ac
f	f.	f7	e4	79	96	a2	fc	6d	b2	6b	03	e1	2e	7d	14	95	1d

Table 3: Tables of SS_i (0 $\leq i < 4$)

x	0	1	2	3	4	5	6	7	8	9	a	b	С	d	е	f
$SS_0(x)$	е	6	С	a	8	7	2	f	b	1	4	0	5	9	d	3
$SS_1(x)$																
$SS_2(x)$	b	8	5	е	a	6	4	С	f	7	2	3	1	0	d	9
$SS_3(x)$	a	2	6	d	3	4	5	е	0	7	8	9	b	f	С	1

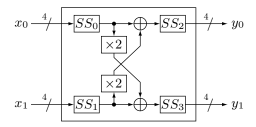


Figure 2: S_0

3.2.2 S_1

 S_1 is defined as follows:

$$S_1: \left\{ \begin{array}{ccc} \{0,1\}^8 & \to & \{0,1\}^8 \\ x_{(8)} & \mapsto & y_{(8)} \end{array} \right.$$

$$y = \left\{ \begin{array}{ccc} g(f(x)^{-1}) & \text{if} & f(x) \neq 0 \\ g(0) & \text{if} & f(x) = 0 \end{array} \right.$$

The inverse function is performed in $GF(2^8)$ defined by a primitive polynomial $z^8 + z^4 + z^3 + z^2 + 1$. $f(\cdot)$ and $g(\cdot)$ are affine transformations over GF(2), which are defined as follows.

$$f: \left\{ \begin{array}{ccc} \{0,1\}^8 & \to & \{0,1\}^8 \\ x_{(8)} & \mapsto & y_{(8)} \end{array} \right.$$

$$\begin{bmatrix} \begin{pmatrix} y_0 \\ y_1 \\ y_2 \\ y_3 \\ y_4 \\ y_5 \\ y_6 \\ y_7 \end{pmatrix} = \begin{pmatrix} 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 \\ 0 & 1 & 1 & 0 & 0 & 1 & 0 & 1 \\ 0 & 1 & 0 & 1 & 1 & 1 & 0 & 0 \\ 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x_0 \\ x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \\ x_6 \\ x_7 \end{pmatrix} + \begin{pmatrix} 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 0 \end{pmatrix}$$

$$g: \left\{ \begin{array}{ccc} \{0,1\}^8 & \to & \{0,1\}^8 \\ x_{(8)} & \mapsto & y_{(8)} \end{array} \right.$$

Here, $x=x_0|x_1|x_2|x_3|x_4|x_5|x_6|x_7$ and $y=y_0|y_1|y_2|y_3|y_4|y_5|y_6|y_7, x_i, y_i \in \{0,1\}$. The constants in f and g can be represented as Ox1e and Ox69, respectively.

3.3 Diffusion Matrices

Two matrices M_0 and M_1 are defined as follows.

$$M_0 = \left(\begin{array}{ccccc} 0\text{x01} & 0\text{x02} & 0\text{x04} & 0\text{x06} \\ 0\text{x02} & 0\text{x01} & 0\text{x06} & 0\text{x04} \\ 0\text{x04} & 0\text{x06} & 0\text{x01} & 0\text{x02} \\ 0\text{x06} & 0\text{x04} & 0\text{x02} & 0\text{x01} \end{array} \right), \qquad M_1 = \left(\begin{array}{ccccccc} 0\text{x01} & 0\text{x08} & 0\text{x02} & 0\text{x0a} \\ 0\text{x08} & 0\text{x01} & 0\text{x0a} & 0\text{x02} \\ 0\text{x02} & 0\text{x0a} & 0\text{x01} & 0\text{x08} \\ 0\text{x0a} & 0\text{x02} & 0\text{x08} & 0\text{x01} \end{array} \right) \; .$$

The multiplications of a matrix and a vector are performed in $GF(2^8)$ defined by the lexicographically first primitive polynomial $z^8+z^4+z^3+z^2+1$.

4 Data Processing Part

4.1 Overall Structure

The data processing part of CLEFIA consists of ENC_r for encryption and DEC_r for decryption. ENC_r and DEC_r are based on the 4-branch generalized Feistel structure $GFN_{4,r}$. Let $P,C \in \{0,1\}^{128}$ be a plaintext and a ciphertext, and let $P_i, C_i \in \{0,1\}^{32}$ ($0 \le i < 4$) be divided plaintext and ciphertext where $P = P_0|P_1|P_2|P_3$ and $C = C_0|C_1|C_2|C_3$, and let $WK_0, WK_1, WK_2, WK_3 \in \{0,1\}^{32}$ be whitening keys and $RK_i \in \{0,1\}^{32}$ ($0 \le i < 2r$) be round keys provided by the key scheduling part. Then, r-round encryption function ENC_r is defined as follows:

$$ENC_r: \left\{ \begin{array}{l} \{\{0,1\}^{32}\}^4 \times \{\{0,1\}^{32}\}^{2r} \times \{\{0,1\}^{32}\}^4 \rightarrow \{\{0,1\}^{32}\}^4 \\ (WK_{0(32)}, \dots, WK_{3(32)}, RK_{0(32)}, \dots, RK_{2r-1(32)}, P_{0(32)}, \dots, P_{3(32)}) \\ \mapsto C_{0(32)}, \dots, C_{3(32)} \end{array} \right.$$

The decryption function DEC_r is defined as follows:

$$DEC_r: \left\{ \begin{array}{l} \{\{0,1\}^{32}\}^4 \times \{\{0,1\}^{32}\}^{2r} \times \{\{0,1\}^{32}\}^4 \rightarrow \{\{0,1\}^{32}\}^4 \\ (WK_{0(32)}, \dots, WK_{3(32)}, RK_{0(32)}, \dots, RK_{2r-1(32)}, C_{0(32)}, \dots, C_{3(32)}) \\ \mapsto P_{0(32)}, \dots, P_{3(32)} \end{array} \right.$$

Figure 3 illustrates both of ENC_r and DEC_r .

4.2 The Numbers of Rounds

The number of rounds, r, is 18, 22 and 26 for 128-bit, 192-bit and 256-bit keys, respectively. The total number of RK_i depends on the key length. The data processing part requires 36, 44 and 52 round keys for 128-bit, 192-bit and 256-bit keys, respectively.

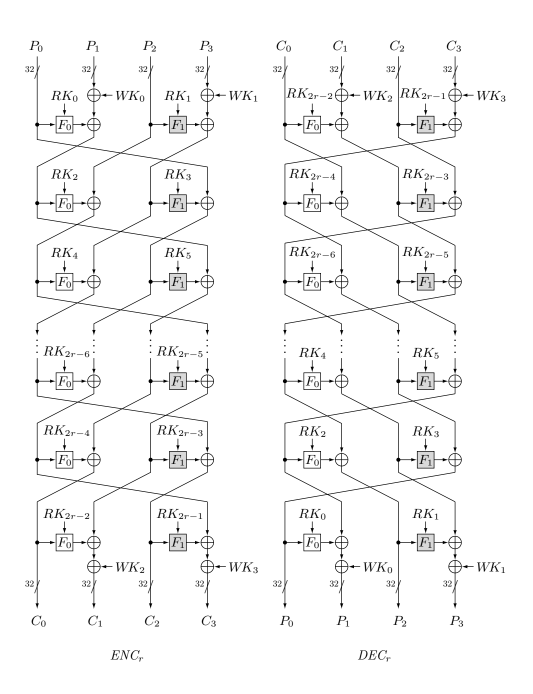


Figure 3: Structures of Data Processing Part

5 Key Scheduling Part

The key scheduling part of CLEFIA supports 128, 192 and 256-bit keys and outputs whitening keys WK_i ($0 \le i < 4$) and round keys RK_j ($0 \le j < 2r$) for the data processing part. We first define the *DoubleSwap* function which is used in the key scheduling part.

Definition 1 The DoubleSwap Function Σ

The DoubleSwap function $\Sigma: \bar{\{0,1\}}^{128} \rightarrow \{0,1\}^{128}$ is defined as follows:

$$\begin{array}{l} X_{(128)} \mapsto Y_{(128)} \\ Y = X[7-63] \mid X[121-127] \mid X[0-6] \mid X[64-120] \ , \end{array}$$

where X[a-b] denotes a bit string cut from the a-th bit to the b-th bit of X. 0-th bit is the most significant bit.

The DoubleSwap function is illustrated in Fig 4.

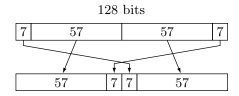


Figure 4: DoubleSwap Function Σ

5.1 Overall Structure

The key scheduling part of CLEFIA provides whitening keys and round keys for the data processing part. Let K be the key and L be an intermediate key, and the key scheduling part consists of the following two steps.

- 1. Generating L from K.
- 2. Expanding K and L (Generating WK_i and RK_i).

To generate L from K, the key schedule for a 128-bit key uses a 128-bit permutation $GFN_{4,12}$, while the key schedules for 192/256-bit keys use a 256-bit permutation $GFN_{8,10}$.

5.2 Key Scheduling for a 128-bit Key

The 128-bit intermediate key L is generated by applying $GFN_{4,12}$ which takes twenty-four 32-bit constant values $CON_i^{(128)}$ (0 $\leq i <$ 24) as round

keys and $K = K_0|K_1|K_2|K_3$ as an input. Then K and L are used to generate WK_i ($0 \le i < 4$) and RK_j ($0 \le j < 36$) in the following steps. In the latter part, thirty-six 32-bit constant values $CON_i^{(128)}$ ($24 \le i < 60$) are used. The generation steps of $CON_i^{(128)}$ are explained in Sect 5.5.

```
(Generating L from K)

Step \ 1. \ L \leftarrow GFN_{4,12}(CON_0^{(128)}, \ldots, CON_{23}^{(128)}, K_0, \ldots, K_3)

(Expanding K and L)

Step \ 2. \ WK_0|WK_1|WK_2|WK_3 \leftarrow K

Step \ 3. \ \text{For} \ i = 0 \ \text{to} \ 8 \ \text{do the following:}

T \leftarrow L \oplus (CON_{24+4i}^{(128)} \mid CON_{24+4i+1}^{(128)} \mid CON_{24+4i+2}^{(128)} \mid CON_{24+4i+3}^{(128)})

L \leftarrow \Sigma(L)

if i is odd: T \leftarrow T \oplus K

RK_{4i}|RK_{4i+1}|RK_{4i+2}|RK_{4i+3} \leftarrow T
```

Figure 5 shows the relationship between generated round keys and related data.

$WK_0WK_1WK_2WK_3 \leftarrow$	-K
$RK_0 RK_1 RK_2 RK_3 \leftarrow$	
	$-\Sigma(L) \oplus K \oplus (CON_{28}^{(128)} CON_{29}^{(128)} CON_{30}^{(128)} CON_{31}^{(128)})$
$RK_8 RK_9 RK_{10} RK_{11} \leftarrow$	$-\Sigma^{2}(L) \oplus \qquad (CON_{32}^{(128)} CON_{33}^{(128)} CON_{34}^{(128)} CON_{35}^{(128)})$
$RK_{12}RK_{13}RK_{14}RK_{15} \leftarrow$	$-\Sigma^{3}(L) \oplus K \oplus (CON_{36}^{\tilde{1}28)} CON_{37}^{\tilde{1}28)} CON_{38}^{\tilde{1}28)} CON_{39}^{\tilde{1}28)})$
$RK_{16}RK_{17}RK_{18}RK_{19} \leftarrow$	$-\Sigma^{4}(L) \oplus \qquad (CON_{40}^{(128)} CON_{41}^{(128)} CON_{42}^{(128)} CON_{43}^{(128)})$
$RK_{20}RK_{21}RK_{22}RK_{23} \leftarrow$	$-\Sigma^{5}(L) \oplus K \oplus (CON_{44}^{(\tilde{1}28)} CON_{45}^{(\tilde{1}28)} CON_{46}^{(\tilde{1}28)} CON_{47}^{(\tilde{1}28)})$
$RK_{24}RK_{25}RK_{26}RK_{27} \leftarrow$	
	$-\Sigma^{7}(L) \oplus K \oplus (CON_{52}^{(128)} CON_{53}^{(128)} CON_{54}^{(128)} CON_{55}^{(128)})$
$RK_{32}RK_{33}RK_{34}RK_{35} \leftarrow$	$-\Sigma^{8}(L) \oplus \qquad (CON_{56}^{(128)} CON_{57}^{(128)} CON_{58}^{(128)} CON_{59}^{(128)})$

Figure 5: Expanding K and L (128-bit key)

5.3 Key Scheduling for a 192-bit Key

Two 128-bit values K_L, K_R are generated from a 192-bit key $K = K_0|K_1|K_2|K_3|K_4|K_5$, $K_i \in \{0,1\}^{32}$. Then two 128-bit values L_L, L_R are generated by applying $GFN_{8,10}$ which takes $CON_i^{(192)}$ (0 $\leq i < 40$) as round keys and $K_L|K_R$ as a 256-bit input. Figure 6 shows the construction of $GFN_{8,10}$.

Then K_L, K_R and L_L, L_R are used to generate WK_i ($0 \le i < 4$) and RK_j ($0 \le j < 44$) in the following steps. In the latter part, forty-four 32-bit constant values $CON_i^{(192)}$ ($40 \le i < 84$) are used.

The following steps show the 192-bit/256-bit key scheduling. For the 192-bit key scheduling, the value of k is set as 192.

```
\overline{\text{(Generating } L_L, L_R \text{ from } K_L, K_R \text{ for a } k\text{-bit key)}}
Step 1. Set k = 192 or k = 256
                                 : K_L \leftarrow K_0 | K_1 | K_2 | K_3, \ K_R \leftarrow K_4 | K_5 | \overline{K_0} | \overline{K_1}
Step 2. If k = 192
           else if k = 256: K_L \leftarrow K_0 | K_1 | K_2 | K_3, K_R \leftarrow K_4 | K_5 | K_6 | K_7
Step 3. Let K_L = K_{L0}|K_{L1}|K_{L2}|K_{L3}, K_R = K_{R0}|K_{R1}|K_{R2}|K_{R3}
             GFN_{8,10}(CON_0^{(k)},\ldots,CON_{39}^{(k)},K_{L0},\ldots,K_{L3},K_{R0},\ldots,K_{R3})
(Expanding K_L, K_R and L_L, L_R for a k-bit key)
Step 4. WK_0|WK_1|WK_2|WK_3 \leftarrow K_L \oplus K_R
Step 5. For i = 0 to 10 (if k = 192), or 12 (if k = 256) do the following:
       If (i \mod 4) = 0 or 1:
             T \leftarrow L_{L} \oplus (\textit{CON}_{40+4i}^{(k)} \mid \textit{CON}_{40+4i+1}^{(k)} \mid \textit{CON}_{40+4i+2}^{(k)} \mid \textit{CON}_{40+4i+3}^{(k)})
             L_L \leftarrow \Sigma(L_L)
             if i is odd: T \leftarrow T \oplus K_R
       else:
             T \leftarrow L_R \oplus (CON_{40+4i}^{(k)} \mid CON_{40+4i+1}^{(k)} \mid CON_{40+4i+2}^{(k)} \mid CON_{40+4i+3}^{(k)})
             L_R \leftarrow \Sigma(L_R)
             if i is odd: T \leftarrow T \oplus K_L
       RK_{4i}|RK_{4i+1}|RK_{4i+2}|RK_{4i+3} \leftarrow T
```

Figure 7 shows the relationship between generated round keys and related data.

5.4 Key Scheduling for a 256-bit Key

The key scheduling for a 256-bit key is almost the same as that for 192-bit key, except for constant values, required number of RK_i , and initialization of K_R .

For a 256-bit key, the value of k is set as 256, and the steps are almost the same as in the 192-bit key case. The difference is that we use $CON_i^{(256)}$ ($0 \le i < 40$) as round keys to generate L_L and L_R , and then to generate RK_j ($0 \le j < 52$), we use fifty-two 32-bit constant values $CON_i^{(256)}$ ($40 \le i < 92$).

Figure 8 shows the relationship between generated round keys and related data.

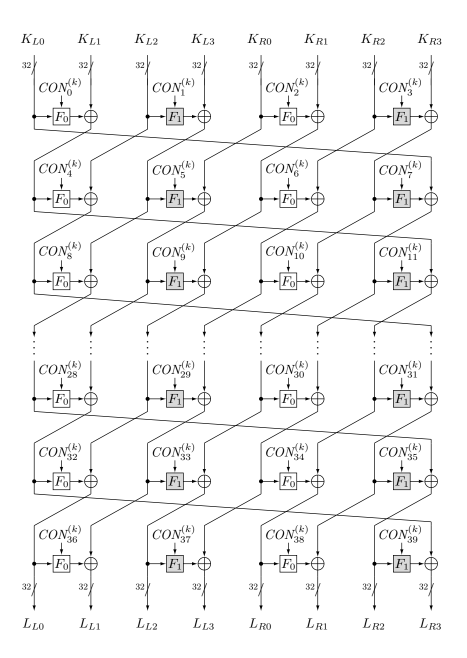


Figure 6: Structure of $GFN_{8,10}$

WK_0	WK_1	WK_2	WK_3	$\leftarrow K_L$	$\oplus K_R$				
				$\leftarrow L_L$	\oplus				$ CON_{43}^{(192)} $
RK_4	RK_5	RK_6	RK_7	$\leftarrow \Sigma(L_L)$	$\oplus K_R \in$				$ CON_{47}^{(192)} $
				$\leftarrow L_R$	\oplus				$ CON_{51}^{(192)} $
									$ CON_{55}^{(192)})$
									$ CON_{59}^{(192)} $
RK_{20}	RK_{21}	RK_{22}	RK_{23}	$\leftarrow \Sigma^3(L$					$ CON_{63}^{(192)} $
				$\leftarrow \Sigma^2(L$					$ CON_{67}^{(192)} $
RK_{28}	RK_{29}	RK_{30}	RK_{31}	$\leftarrow \Sigma^3(L$	$_{R})\oplus K_{L}\in$				$ CON_{71}^{(192)} $
				$\leftarrow \Sigma^4(L$					$ CON_{75}^{(192)} $
RK_{36}	RK_{37}	RK_{38}	RK_{39}	$\leftarrow \Sigma^5(L$	$L)\oplus K_R$				$ CON_{79}^{(192)} $
RK_{40}	RK_{41}	RK_{42}	RK_{43}	$\leftarrow \Sigma^4(L$	$_{R})\oplus$	$(CON_{80}^{(192)})$	$ CON_{81}^{(192)} $	$ CON_{82}^{(192)} $	$ CON_{83}^{(192)} $

Figure 7: Expanding $K_L,\,K_R,\,L_L$ and L_R (192-bit key)

WK_0 WK_1	WK_2	WK_3	$\leftarrow K_L$	$\oplus K_R$				
$RK_0 RK_1$	RK_2	RK_3	$\leftarrow L_L$					$ CON_{43}^{(256)} $
$RK_4 RK_5$	RK_6	RK_7	$\leftarrow \Sigma(L_L)$	$\oplus K_R \oplus$				$ CON_{47}^{(256)} $
$RK_8 RK_9$				\oplus				$ CON_{51}^{(256)} $
$RK_{12}RK_{13}$	RK_{14}	RK_{15}	$\leftarrow \Sigma(L_R)$	$\oplus K_L \oplus$				
$RK_{16}RK_{17}$								$ CON_{59}^{(256)} $
								$ CON_{63}^{(256)} $
$RK_{24}RK_{25}$								
$RK_{28}RK_{29}$	RK_{30}	RK_{31}	$\leftarrow \Sigma^3(L_R)$	$)\oplus K_L\oplus$				$ CON_{71}^{(256)} $
$RK_{32}RK_{33}$								$ CON_{75}^{(256)} $
$RK_{36}RK_{37}$	RK_{38}	RK_{39}	$\leftarrow \Sigma^5(L_L)$	$\oplus K_R \oplus$				
$RK_{40}RK_{41}$								$ CON_{83}^{(256)} $
$RK_{44}RK_{45}$	RK_{46}	RK_{47}	$\leftarrow \Sigma^5(L_R)$	$)\oplus K_L\oplus$				$ CON_{87}^{(256)} $
$RK_{48}RK_{49}$	RK_{50}	RK_{51}	$\leftarrow \Sigma^6(L_L)$	$) \oplus$	$(CON_{88}^{(256)})$	$ CON_{89}^{(256)} $	$ CON_{90}^{(256)} $	$ CON_{91}^{(256)})$

Figure 8: Expanding $K_L,\,K_R,\,L_L$ and L_R (256-bit key)

5.5 Constant Values

32-bit constant values $CON_i^{(k)}$ are used in the key scheduling algorithm. We need 60, 84 and 92 constant values for 128, 192 and 256-bit keys, respectively. Let $\mathbf{P}_{(16)} = 0$ xb7e1 (= $(e-2)\cdot 2^{16}$) and $\mathbf{Q}_{(16)} = 0$ x243f (= $(\pi-3)\cdot 2^{16}$), where e is the base of the natural logarithm (2.71828...) and π is the circle ratio (3.14159...). $CON_i^{(k)}$, for k = 128, 192, 256, are generated by the following way (See Table 4 for the repetition numbers $l^{(k)}$ and the initial values $IV^{(k)}$).

Step 1.
$$T_0 \leftarrow IV^{(k)}$$

Step 2. For $i = 0$ to $l^{(k)} - 1$ do the following:
Step 2.1. $CON_{2i}^{(k)} \leftarrow (T_i \oplus \mathbf{P}) \mid (\overline{T_i} \lll 1)$
Step 2.2. $CON_{2i+1}^{(k)} \leftarrow (\overline{T_i} \oplus \mathbf{Q}) \mid (T_i \lll 8)$
Step 2.3. $T_{i+1} \leftarrow T_i \cdot 0 \times 00002^{-1}$

In Step 2.3, the multiplications are performed in the field $\mathrm{GF}(2^{16})$ defined by a primitive polynomial $z^{16}+z^{15}+z^{13}+z^{11}+z^5+z^4+1$ (=0x1a831)⁵.

Table 4: Required Numbers of Constant Values

\overline{k}	# of $CON_i^{(k)}$	$l^{(k)}$	$IV^{(k)}$	
128	60	30	0x428a	$(=(\sqrt[3]{2}-1)\cdot 2^{16})$
192	84	42	0x7137	$(=(\sqrt[3]{3}-1)\cdot 2^{16})$
256	92	46	0xb5c0	$(=(\sqrt[3]{5}-1)\cdot 2^{16})$

Tables 5-7 show the values of T_i , and Tables 8-12 show the values of $CON_i^{(k)}$.

⁵The lower 16-bit value is defined as $0xa831 = (\sqrt[3]{101} - 4) \cdot 2^{16}$. '101' is the smallest prime number satisfying the primitive polynomial condition in this form.

Table 5: $T_i^{(128)}$

i	0	1	2	3	4	5	6	7
$T_i^{(128)}$	428a	2145	c4ba	625d	e536	729b	ed55	a2b2
i	8	9	10	11	12	13	14	15
$T_i^{(128)}$	5159	fcb4	7e5a	3f2d	cb8e	65c7	e6fb	a765
i	16	17	18	19	20	21	22	23
$T_i^{(128)}$	87aa	43d5	f5f2	7af9	e964	74b2	3a59	c934
i	24	25	26	27	28	29		
$T_{i}^{(128)}$	649a	324d	cd3e	669f	e757	a7b3		

Table 6: $T_i^{(192)}$

$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	0	1	2	3	4	5	6	7
$T_i^{(192)}$	7137	ec83	a259	8534	429a	214d	c4be	625f
\overline{i}	8	9	10	11	12	13	14	15
$T_i^{(192)}$	e537	a683	8759	97b4	4bda	25ed	c6ee	6377
i	16	17	18	19	20	21	22	23
$T_i^{(192)}$	e5a3	a6c9	877c	43be	21df	c4f7	b663	8f29
i	24	25	26	27	28	29	30	31
$T_i^{(192)}$	938c	49c6	24e3	c669	b72c	5b96	2dcb	c2fd
i	32	33	34	35	36	37	38	39
$T_i^{(192)}$	b566	5ab3	f941	a8b8	545c	2a2e	1517	de93
$T_i^{(192)}$	40	41						
π (192)	bb51	89ъ0						

Table 7: $T_i^{(256)}$

 	0	1	0	0	4		C	
i	0	1	2	3	4	5	6	7
$T_i^{(256)}$	b5c0	5ae0	2d70	16b8	0b5c	05ae	02d7	d573
\overline{i}	8	9	10	11	12	13	14	15
$T_i^{(256)}$	bea1	8b48	45a4	22d2	1169	dcac	6e56	372b
$\overline{}$	16	17	18	19	20	21	22	23
$T_i^{(256)}$	cf8d	b3de	59ef	f8ef	a86f	802f	940f	9e1f
\overline{i}	24	25	26	27	28	29	30	31
$T_i^{(256)}$	9b17	9993	98d1	9870	4c38	261c	130e	0987
\overline{i}	32	33	34	35	36	37	38	39
$T_i^{(256)}$	d0db	bc75	8a22	4511	f690	7b48	3da4	1ed2
i	40	41	42	43	44	45		
$T_i^{(256)}$	0f69	d3ac	69d6	34eb	ce6d	b32e		

Table 8: $CON_i^{(128)} \ (0 \le i < 60)$

i	0	1	2	3
$CON_i^{(128)}$	f56b7aeb	994a8a42	96a4bd75	fa854521
i	4	5	6	7
$CON_i^{(128)}$	735b768a	1f7abac4	d5bc3b45	b99d5d62
i	8	9	10	11
$CON_i^{(128)}$	52d73592	3ef636e5	c57a1ac9	a95b9b72
i	12	13	14	15
$CON_i^{(128)}$	5ab42554	369555ed	1553ba9a	7972b2a2
i	16	17	18	19
$CON_i^{(128)}$	e6b85d4d	8a995951	4b550696	2774b4fc
i	20	21	22	23
$CON_i^{(128)}$	c9bb034b	a59a5a7e	88cc81a5	e4ed2d3f
i	24	25	26	27
$CON_i^{(128)}$	7c6f68e2	104e8ecb	d2263471	be07c765
i	28	29	30	31
$CON_i^{(128)}$	511a3208	3d3bfbe6	1084b134	7ca565a7
i	32	33	34	35
$CON_i^{(128)}$	304bf0aa	5c6aaa87	f4347855	9815d543
i	36	37	38	39
$CON_i^{(128)}$	4213141a	2e32f2f5	cd180a0d	a139f97a
i	40	41	42	43
$CON_i^{(128)}$	5e852d36	32a464e9	c353169b	af72b274
i	44	45	46	47
$CON_i^{(128)}$	8db88b4d	e199593a	7ed56d96	12f434c9
i	48	49	50	51
$CON_i^{(128)}$	d37b36cb	bf5a9a64	85ac9b65	e98d4d32
i	52	53	54	55
$CON_i^{(128)}$	7adf6582	16fe3ecd	d17e32c1	bd5f9f66
i	56	57	58	59
$CON_i^{(128)}$	50b63150	3c9757e7	1052b098	7c73b3a7

Table 9: $CON_i^{(192)} \ (0 \le i < 60)$

i	0	1	2	3
$CON_i^{(192)}$	c6d61d91	aaf73771	5b6226f8	374383ec
\overline{i}	4	5	6	7
$CON_i^{(192)}$	15b8bb4c	799959a2	32d5f596	5ef43485
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	8	9	10	11
$CON_i^{(192)}$	f57b7acb	995a9a42	96acbd65	fa8d4d21
i	12	13	14	15
$CON_i^{(192)}$	735f7682	1f7ebec4	d5be3b41	b99f5f62
i	16	17	18	19
$CON_i^{(192)}$	52d63590	3ef737e5	1162b2f8	7d4383a6
i	20	21	22	23
$CON_i^{(192)}$	30b8f14c	5c995987	2055d096	4c74b497
i	24	25	26	27
$CON_i^{(192)}$	fc3b684b	901ada4b	920cb425	fe2ded25
i	28	29	30	31
$CON_i^{(192)}$	710f7222	1d2eeec6	d4963911	b8b77763
i	32	33	34	35
$CON_i^{(192)}$	524234b8	3e63a3e5	1128b26c	7d09c9a6
i	36	37	38	39
$CON_i^{(192)}$	309df106	5cbc7c87	f45f7883	987ebe43
i	40	41	42	43
$CON_i^{(192)}$	963ebc41	fa1fdf21	73167610	1f37f7c4
i	44	45	46	47
$CON_i^{(192)}$	01829338	6da363b6	38c8e1ac	54e9298f
i	48	49	50	51
$CON_i^{(192)}$	246dd8e6	484c8c93	fe276c73	9206c649
i	52	53	54	55
$CON_i^{(192)}$	9302b639	ff23e324	7188732c	1da969c6
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	56	57	58	59
$CON_i^{(192)}$	00cd91a6	6cec2cb7	ec7748d3	8056965ъ

Table 10: $CON_i^{(192)}~(60 \le i < 84)$

i	60	61	62	63
$CON_i^{(192)}$	9a2aa469	f60bcb2d	751c7a04	193dfdc2
i	64	65	66	67
$CON_i^{(192)}$	02879532	6ea666b5	ed524a99	8173b35a
i	68	69	70	71
$CON_i^{(192)}$	4ea00d7c	228141f9	1f59ae8e	7378b8a8
i	72	73	74	75
$CON_i^{(192)}$	72 e3bd5747	73 8f9c5c54	74 9dcfaba3	75 f1ee2e2a
$\frac{CON_i^{(192)}}{i}$, -	
$CON_i^{(192)}$	e3bd5747	8f9c5c54	9dcfaba3	f1ee2e2a
$\frac{CON_i^{(192)}}{i}$	e3bd5747	8f9c5c54 77	9dcfaba3	f1ee2e2a
$CON_i^{(192)}$ i $CON_i^{(192)}$	e3bd5747 76 a2f6d5d1	8f9c5c54 77 ced71715	9dcfaba3 78 697242d8	f1ee2e2a 79 055393de

Table 11: $CON_i^{(256)} \ (0 \le i < 24)$

i	0	1	2	3
$CON_i^{(256)}$	0221947e	6e00c0b5	ed014a3f	8120e05a
i	4	5	6	7
$CON_i^{(256)}$	9a91a51f	f6b0702d	a159d28f	cd78b816
i	8	9	10	11
$CON_i^{(256)}$	bcbde947	d09c5c0b	b24ff4a3	de6eae05
i	12	13	14	15
$CON_i^{(256)}$	b536fa51	d917d702	62925518	0eb373d5
i	16	17	18	19
$CON_i^{(256)}$	094082bc	6561a1be	3ca9e96e	5088488b
i	20	21	22	23
$CON_{i}^{(256)}$	f24574b7	9e64a445	9533ba5b	f912d222

Table 12: $CON_i^{(256)}~(24 \le i < 92)$

$\begin{array}{c ccccccc} i & 24 & 25 & 26 & 27 \\ \hline {CON_i^{(256)}} & a688dd2d & caa96911 & 6b4d46a6 & 076cacdc \\ \hline i & 28 & 29 & 30 & 31 \\ \hline {CON_i^{(256)}} & d9b72353 & b596566e & 80ca91a9 & eceb2b37 \\ \hline i & 32 & 33 & 34 & 35 \\ \hline {CON_i^{(256)}} & 786c60e4 & 144d8dcf & 043f9842 & 681edeb3 \\ \hline i & 36 & 37 & 38 & 39 \\ \hline {CON_i^{(256)}} & ee0e4c21 & 822fef59 & 4f0e0e20 & 232feff8 \\ \hline i & 40 & 41 & 42 & 43 \\ \hline {CON_i^{(256)}} & 1f8eaf20 & 73af6fa8 & 37ceffa0 & 5bef2f80 \\ \hline i & 44 & 45 & 46 & 47 \\ \hline {CON_i^{(256)}} & 23eed7e0 & 4fcf0f94 & 29fec3c0 & 45df1f9e \\ \hline i & 48 & 49 & 50 & 51 \\ \hline {CON_i^{(256)}} & 2cf6c9d0 & 40d7179b & 2e72ccd8 & 42539399 \\ \hline i & 52 & 53 & 54 & 55 \\ \hline {CON_i^{(256)}} & 2f30ce5c & 4311d198 & 2f91cf1e & 43b07098 \\ \hline i & 56 & 57 & 58 & 59 \\ \hline {CON_i^{(256)}} & fbd9678f & 97f8384c & 91fdb3c7 & fddc1c26 \\ \hline i & 60 & 61 & 62 & 63 \\ \hline {CON_i^{(256)}} & a4efd9e3 & c8ce0e13 & be66ecf1 & d2478709 \\ \hline i & 68 & 69 & 70 & 71 \\ \hline {CON_i^{(256)}} & 3dc3ebba & 51e2228a & f2f075dd & 9ed11145 \\ \hline i & 72 & 73 & 74 & 75 \\ \hline {CON_i^{(256)}} & 3dc3ebba & 51e2228a & f2f075dd & 9ed11145 \\ \hline i & 76 & 77 & 78 & 79 \\ \hline {CON_i^{(256)}} & 8a4584b7 & e664a43d & a933c25b & c512d21e \\ \hline i & 80 & 81 & 82 & 83 \\ \hline {CON_i^{(256)}} & b888e12d & d4a9690f & 644d58a6 & 086cacd3 \\ \hline i & 84 & 85 & 86 & 87 \\ \hline {CON_i^{(256)}} & de372c53 & b216d669 & 830a9629 & ef2beb34 \\ \hline i & 88 & 89 & 90 & 91 \\ \hline {CON_i^{(256)}} & 798c6324 & 15ad6dce & 04cf99a2 & 68ee2eb3 \\ \hline \end{array}$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		24	25	26	27
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	a688dd2d	caa96911	6b4d46a6	076cacdc
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		28	29	30	31
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	d9b72353	b596566e	80ca91a9	eceb2b37
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	32	33	34	35
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	786c60e4	144d8dcf	043f9842	681edeb3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	36	37	38	39
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	ee0e4c21	822fef59	4f0e0e20	232feff8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	40	41	42	43
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	1f8eaf20	73af6fa8	37ceffa0	5bef2f80
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	44	45	46	47
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	23eed7e0	4fcf0f94	29fec3c0	45df1f9e
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	48	49	50	51
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	2cf6c9d0	40d7179b	2e72ccd8	42539399
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	52	53	54	55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	2f30ce5c	4311d198	2f91cf1e	43ъ07098
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	56	57	58	59
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	fbd9678f	97f8384c	91fdb3c7	fddc1c26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	60	61	62	63
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	a4efd9e3	c8ce0e13	be66ecf1	d2478709
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	64	65	66	67
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	673a5e48	0b1bdbd0	0b948714	67b575bc
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i	68	69	70	71
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$CON_i^{(256)}$	3dc3ebba	51e2228a	f2f075dd	9ed11145
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	·	72	73	74	75
$\begin{array}{c ccccc} CON_i^{(256)} & 8a4584b7 & e664a43d & a933c25b & c512d21e \\ \hline i & 80 & 81 & 82 & 83 \\ CON_i^{(256)} & b888e12d & d4a9690f & 644d58a6 & 086cacd3 \\ \hline i & 84 & 85 & 86 & 87 \\ CON_i^{(256)} & de372c53 & b216d669 & 830a9629 & ef2beb34 \\ \hline i & 88 & 89 & 90 & 91 \\ \hline \end{array}$	$CON_i^{(256)}$	417112de	2d5090f6	cca9096f	a088487b
$egin{array}{cccccccccccccccccccccccccccccccccccc$	v	76	77	78	79
$CON_i^{(256)}$ b888e12d d4a9690f 644d58a6 086cacd3 i 84 85 86 87 $CON_i^{(256)}$ de372c53 b216d669 830a9629 ef2beb34 i 88 89 90 91	$CON_i^{(256)}$	8a4584b7	e664a43d	a933c25b	c512d21e
i 84 85 86 87 $CON_i^{(256)}$ de372c53 b216d669 830a9629 ef2beb34 i 88 89 90 91	i	80	81	82	83
$CON_i^{(256)}$ de372c53 b216d669 830a9629 ef2beb34 i 88 89 90 91	$CON_i^{(256)}$	b888e12d	d4a9690f	644d58a6	086cacd3
i 88 89 90 91	i	84	85	86	87
	$CON_i^{(256)}$	de372c53	b216d669	830a9629	ef2beb34
$CON_i^{(256)}$ 798c6324 15ad6dce 04cf99a2 68ee2eb3	\overline{i}	88	89	90	91
	$CON_i^{(256)}$	798c6324	15ad6dce	04cf99a2	68ee2eb3

6 Test Vectors

We give test vectors of CLEFIA for each key length. The data are expressed in hexadecimal form.

128-bit key: ffeeddcc bbaa9988 77665544 33221100 key plaintext 00010203 04050607 08090a0b 0c0d0e0f de2bf2fd 9b74aacd f1298555 459494fd ciphertext 192-bit key: ffeeddcc bbaa9988 77665544 33221100 key f0e0d0c0 b0a09080 plaintext 00010203 04050607 08090a0b 0c0d0e0f ciphertext e2482f64 9f028dc4 80dda184 fde181ad **256-bit key:** ffeeddcc bbaa9988 77665544 33221100 key f0e0d0c0 b0a09080 70605040 30201000 00010203 04050607 08090a0b 0c0d0e0f plaintext ciphertext a1397814 289de80c 10da46d1 fa48b38a

$6.1 \quad {\bf Test\ Vectors\ (Intermediate\ Values)}$

128-bit key:

key	ffeeddcc	bbaa9988	77665544	33221100
plaintext	00010203	04050607	08090a0b	0c0d0e0f
ciphertext	de2bf2fd	9b74aacd	f1298555	459494fd
L	8f89a61b	9db9d0f3	93e65627	da0d027e
$WK_{0,1,2,3}$	ffeeddcc	bbaa9988	77665544	33221100
$RK_{0,1,2,3}$	f3e6cef9	8df75e38	41c06256	640ac51b
$RK_{4,5,6,7}$	6a27e20a	5a791b90	e8c528dc	00336ea3
$RK_{8,9,10,11}$	59cd17c4	28565583	312a37cc	c08abd77
$RK_{12,13,14,15}$	7e8e7eec	8be7e949	${\tt d3f463d6}$	a0aad6aa
$RK_{16,17,18,19}$	e75eb039	0d657eb9	018002e2	9117d009
$RK_{20,21,22,23}$	9f98d11e	babee8cf	b0369efa	d3aaef0d
$RK_{24,25,26,27}$	3438f93b	f9cea4a0	68df9029	b869b4a7
$RK_{28,29,30,31}$	24d6406d	e74bc550	41c28193	16de4795
$RK_{32,33,34,35}$	a34a20f5	33265d14	b19d0554	5142f434

plaintext		00010203	04050607	08090a0b	0c0d0e0f
initial	whitening key		ffeeddcc		bbaa9988
afte	r whitening	00010203	fbebdbcb	08090a0b	b7a79787
Round 1	input	00010203	fbebdbcb	08090a0b	b7a79787
	F-function	F	70	F	1
	input	0001	0203	0809	0a0b
	round key	f3e6	cef9	8df7	5e38
	after key add	f3e7	ccfa	85fe	5433
	after S	2902	46e1	777d	e8e8
	after M	547a	3193	abf1	2070
Round 2	input	af91ea58	08090a0b	1c56b7f7	00010203
	F-function	F	ro e	F	1
	input	af91	ea58	1c56	b7f7
	round key	41c0	6256	640a	c51b
	after key add	ee51	880e	785c	72ec
	after S	cb5d	2b0c	63a5	edd2
	after M	f51c	ebb3	82df	e347
Round 3	input	fd15e1b8	1c56b7f7	82dee144	af91ea58
	F-function	F		F	1
	input	fd15	e1b8	82de	e144
	round key	6a27	e20a	5a79	1b90
	after key add	9732	03b2	d8a7	fad4
	after S	c2c7	c6c2	be59	e10d
	after M	d8df	d8de	e15e	a81c
Round 4	input	c4896f29	82dee144	4ecf4244	fd15e1b8
	F-function	F		F	
	input		6f29	4ecf	
	round key		28dc	0033	6ea3
	after key add	2c4c	47f5	4efc	2ce7
	after S	9da4	dafc	43bc	e638
	after M	b5b2	8e96	b65c	519a
Round 5	input	376c6fd2	4ecf4244	4b49b022	c4896f29
	F-function	F		F	
	input		6fd2	4b49	
	round key		17c4		5583
	after key add	6ea1		631f	
	after S	f26a		62af	
	after M	29f0		be01	
Round 6	input	673fc8b9	4b49b022	7a88be0e	376c6fd2
	F-function	F		F	
	input	673f		7a88	
	round key	312a		c08a	
	after key add	5615		ba02	
	after S	b39c		2dd1	
	after M	5999	a79e	0429	b329

Round 7	input	12d017bc 7a88be0e	3345dcfb 673fc8b9
	F-function	F_0	F_1
	input	12d017bc	3345dcfb
	round key	7e8e7eec	8be7e949
	after key add	6c5e6950	b8a235b2
	after S	8b737025	67a08eba
	after M	6ed11b09	dfd3cd32
Round 8	input	1459a507 3345dcfb	b8ec058b 12d017bc
	F-function	F_0	F_1
	input	1459a507	b8ec058b
	round key	d3f463d6	a0aad6aa
	after key add	c7adc6d1	1846d321
	after S	e7ee5a5f	9e97f1a1
	after M	8c9d011c	93684eec
Round 9	input	bfd8dde7 b8ec058b	81b85950 1459a507
	F-function	F_0	F_1
	input	bfd8dde7	81b85950
	round key	e75eb039	0d657eb9
	after key add	58866dde	8cdd27e9
	after S	4e821daf	59c56044
	after M	e6d6501e	6d5839b4
Round 10	input	5e3a5595 81b85950	79019cb3 bfd8dde7
	F-function	F_0	F_1
	input	5e3a5595	79019cb3
	round key	018002e2	9117d009
	after key add	5fba5777	e8164cba
	after S	612d8f7b	0185a49c
	after M	3a1b0e97	b9b479c8
Round 11	input	bba357c7 79019cb3	066ca42f 5e3a5595
	F-function	F_0	F_1
	input	bba357c7	066ca42f
	round key	9f98d11e	babee8cf
	after key add	243b86d9	bcd24ce0
	after S	f70f1144	cb72a481
	after M	28974052	4a6700b1
Round 12	input	5196dce1 066ca42f	145d5524 bba357c7
_	F-function	F_0	F_1
	input	5196dce1	145d5524
	round key	b0369efa	d3aaef0d
	after key add	e1a0421b	c7f7ba29
1			
	after S	6f7efd4f	72642dce

Round 13	input	f9d97f1d	145d5524	2bde6fe7	5196dce1
	F-function	F_0)	F	1
	input	f9d97	f1d	2bde	6fe7
	round key	3438f	93b	f9ce	a4a0
	after key add	cde18		d210	cb47
	after S	3f751	141	ab28	e0da
	after M	0a744	lc28	1c3e	38a3
Round 14	input	1e29190c		4da8e442	
	F-function	F_0		F	
	input	1e291	190c	4da8	e442
	round key	68df9	9029	b869	b4a7
	after key add	76f68	3925	f5c1	50e5
	after S	fe6db	7e7	fc0c	25f6
	after M	aaa2d	:803	c431	5b8d
Round 15	input		4da8e442	3de82490	1e29190c
	F-function	F_0		F	
	input	817ca		3de8	
	round key	24d64		e74b	
	after key add	a5aae		daa3	
	after S	8d233		2904	
	after M	7bd4c	ced	eac2	
Round 16	input	367c28af	3de82490	f4ebe9f7	817ca7e4
	F-function	F_0		F	
	input	367c2		f4eb	
	round key	41c28		16de	
	after key add	77bea		e235	
	after S	7c4a9		669b	
	after M	598e6		c119	
Round 17	input	64664dd0		4065c77b	
	F-function	F_0		F	
	input	64664		4065	
	round key	a34a2		3326	
	after key add	c72c6		7343	
	after S	e7e61		788c	
	after M	2ac01		c755	
Round 18	input		4065c77b	f1298555	64664dd0
	F-function	F_0		F	
	input	de2bf		f129	
	round key	b19d0		5142	
	after key add	6fb6f		a06b	
	after S	b44d6		7e99	
	after M	ac773		12d0	
	output	de2bf2fd	ec12ff89	f1298555	76b685fd
	hitening key		77665544		33221100
	whitening	de2bf2fd	9b74aacd	f1298555	459494fd
ci	phertext	de2bf2fd	9b74aacd	f1298555	459494fd

192-bit key:

key	${\tt ffeeddcc}$	bbaa9988	77665544	33221100
	f0e0d0c0	b0a09080		
plaintext	00010203	04050607	08090a0b	OcOdOeOf
ciphertext	e2482f64	9f028dc4	80dda184	fde181ad
L_L	db05415a	800082db	7cb8186c	$\mathtt{d788c5f3}$
L_R	1ca9b2e1	b4606829	c92dd35e	2258a432
$WK_{0,1,2,3}$	$0 {\tt f0 e0 d0 c}$	0b0a0908	7777777	7777777
$RK_{0,1,2,3}$	4d3bfd1b	7a1f5dfa	Ofae6e7c	c8bf3237
$RK_{4,5,6,7}$	73c2eeb8	$\mathtt{dd429ec5}$	e220b3af	c9135e73
$RK_{8,9,10,11}$	38c46a07	fc2ce4ba	370abf2d	b05e627b
$RK_{12,13,14,15}$	38351b2f	74bd6e1e	1b7c7dce	92cfc98e
$RK_{16,17,18,19}$	509b31a6	4c5ad53c	6fc2ba33	e1e5c878
$RK_{20,21,22,23}$	419a74b9	1dd79e0e	240a33d2	$9 {\tt dabfd09}$
$RK_{24,25,26,27}$	6e3ff82a	74 ac3 ffd	b9696e2e	cc0b3a38
$RK_{28,29,30,31}$	ed785cbd	9c077c13	04978d83	2ec058ba
$RK_{32,33,34,35}$	4bbd5f6a	31 fe 8 de 8	b76da574	3a6fa8e7
$RK_{36,37,38,39}$	521213ce	4f1f59d8	c13624f6	ee91f6a4
$RK_{40,41,42,43}$	17f68fde	f6c360a9	6288bc72	c0ad856b

ŗ	plaintext		04050607	08090a0b	0c0d0e0f
	whitening key		0f0e0d0c		0b0a0908
afte	r whitening	00010203	0b0b0b0b	08090a0b	07070707
Round 1	input	00010203	0b0b0b0b	08090a0b	07070707
	F-function	F	0	F	1
	input	0001	0203	0809	0a0b
	round key	4d3b	fd1b	7a1f	5dfa
	after key add	4d3a	ff18	7216	57f1
	after S	43c5		ed85	
	after M	b502	1a3b	c397	f62b
Round 2	input	be091130	08090a0b	c490f12c	00010203
	F-function	F	0	F	1
	input	be09	1130	c490	f12c
	round key	0fae	6e7c	c8bf	
	after key add	b1a7		0c2f	
	after S	f3d1		13d8	
	after M	9fba	69c1	6683	cae3
Round 3	input	97b363ca	c490f12c	6682c8e0	be091130
	F-function	F	0	F	1
	input	97b3	63ca	6682	c8e0
	round key	73c2	eeb8	dd42	9ec5
	after key add	e471	8d72	bbc0	5625
	after S	79ea		f47b	
	after M	61c2	1ea5	120e	06e2
Round 4	input	a552ef89	6682c8e0	ac0717d2	97b363ca
	F-function	F	*	F	
	input	a552		ac07	
	round key	e220		c913	
	after key add	4772		6514	
	after S	daed		355c	
	after M	28a4		cb1a	
Round 5	input	4e26f483	ac0717d2	5ca9d6b9	a552ef89
	F-function	F		F	
	input	4e26		5ca9	
	round key	38c4		fc2c	
	after key add	76e2		a085	
	after S	fe66		7edc	
	after M	5ce7		ac7f	
Round 6	input	f0e0cd2c	5ca9d6b9	092da1b7	4e26f483
	F-function	F		F	
	input	f0e0		092d	
	round key	370a		b05e	
	after key add	c7ea		b973	
	after S	e77f		174a	
	after M	ъ986	9270	8fc7	e089

Round 7	input	e52f44c9 092da1b7	c1e1140a f0e0cd2c
	F-function	F_0	F_1
	input	e52f44c9	c1e1140a
	round key	38351b2f	74bd6e1e
	after key add	dd1a5fe6	b55c7a14
	after S	c5496150	5aa5c15c
	after M	33d8590f	e62eb913
Round 8	input	3af5f8b8 c1e1140a	16ce743f e52f44c9
	F-function	F_0	F_1
	input	3af5f8b8	16ce743f
	round key	1b7c7dce	92cfc98e
	after key add	21898576	8401bdb1
	after S	a118dc09	3949b1f3
	after M	f091202d	04f9e827
Round 9	input	31703427 16ce743f	e1d6acee 3af5f8b8
	F-function	F_0	F_1
	input	31703427	e1d6acee
	round key	509b31a6	4c5ad53c
	after key add	61eb0581	ad8c79d2
	after S	2a8d3304	eeffc072
	after M	f9639a90	8bebfe3d
Round 10	input	efadeeaf e1d6acee	b11e0685 31703427
Round 10	F-function	F_0	F_1
Round 10	F-function input		
Round 10	F-function input round key	F_0	F_1
Round 10	F-function input	F_0 efadeeaf	F ₁ b11e0685
Round 10	F-function input round key	F_0 efadeeaf 6fc2ba33	F ₁ b11e0685 e1e5c878
Round 10	F-function input round key after key add	F ₀ efadeeaf 6fc2ba33 806f549c	F ₁ b11e0685 e1e5c878 50fbcefd
Round 10 Round 11	F-function input round key after key add after S after M input	F ₀ efadeeaf 6fc2ba33 806f549c cd5eeb61	F ₁ b11e0685 e1e5c878 50fbcefd 25d7fe02
	F-function input round key after key add after S after M	F ₀ efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b	F ₁ b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d
	F-function input round key after key add after S after M input	F ₀ efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685	F ₁ b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf
	F-function input round key after key add after S after M input F-function	F_0 efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1
	F-function input round key after key add after S after M input F-function input	F_0 efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1 17d4d54a
	F-function input round key after key add after S after M input F-function input round key	F_0 efadeeaf efc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1 17d4d54a 1dd79e0e
	F-function input round key after key add after S after M input F-function input round key after key add	F_0 efadeeaf efc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9 014c3b0c	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1 17d4d54a 1dd79e0e 0a034b44
	F-function input round key after key add after S after M input F-function input round key after key add after S after M	F_0 efadeeaf efc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9 014c3b0c 49a4c013 51c0208f e0de260a 17d4d54a	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1 17d4d54a 1dd79e0e 0a034b44 b4c6c912 f1a2c339 1e0f2d96 40d64fb5
Round 11	F-function input round key after key add after S after M input F-function input round key after key add after S after M input round round key after key add after S after M input F-function	F_0 efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9 014c3b0c 49a4c013 51c0208f e0de260a 17d4d54a F_0	F_1 $b11e0685$ $e1e5c878$ $50fbcefd$ $25d7fe02$ $26a4e16d$ $17d4d54a$ efadeeaf F_1 $17d4d54a$ $1dd79e0e$ $0a034b44$ $b4c6c912$ $f1a2c339$ $1e0f2d96$ 40d64fb5
Round 11	F-function input round key after key add after S after M input F-function input round key after key add after S after M input round round key after key add after S after M input F-function input	F_0 efadeeaf efc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9 014c3b0c 49a4c013 51c0208f e0de260a 17d4d54a	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1 17d4d54a 1dd79e0e 0a034b44 b4c6c912 f1a2c339 1e0f2d96 40d64fb5
Round 11	F-function input round key after key add after S after M input F-function input round key after key add after S after M input round key after hey add after S after M input F-function input round key	F_0 efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9 014c3b0c 49a4c013 51c0208f e0de260a 17d4d54a F_0	F_1 $b11e0685$ $e1e5c878$ $50fbcefd$ $25d7fe02$ $26a4e16d$ $17d4d54a$ efadeeaf F_1 $17d4d54a$ $1dd79e0e$ $0a034b44$ $b4c6c912$ $f1a2c339$ $1e0f2d96$ 40d64fb5
Round 11	F-function input round key after key add after S after M input F-function input round key after key add after S after M input round round key after key add after S after M input F-function input	F_0 efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9 014c3b0c 49a4c013 51c0208f e0de260a 17d4d54a F_0 e0de260a	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1 17d4d54a 1dd79e0e 0a034b44 b4c6c912 f1a2c339 1e0f2d96 40d64fb5 F_1 1e0f2d96
Round 11	F-function input round key after key add after S after M input F-function input round key after key add after S after M input round key after hey add after S after M input F-function input round key	F_0 efadeeaf 6fc2ba33 806f549c cd5eeb61 a100e35b 40d64fb5 b11e0685 F_0 40d64fb5 419a74b9 014c3b0c 49a4c013 51c0208f e0de260a 17d4d54a F_0 e0de260a 240a33d2	F_1 b11e0685 e1e5c878 50fbcefd 25d7fe02 26a4e16d 17d4d54a efadeeaf F_1 17d4d54a 1dd79e0e 0a034b44 b4c6c912 f1a2c339 1e0f2d96 40d64fb5 F_1 1e0f2d96 9dabfd09

Round 13	input	9d4e3a7e 1e0f2d96	7e9359f3 e0de260a
	F-function	F_0	F_1
	input	9d4e3a7e	7e9359f3
	round key	6e3ff82a	74ac3ffd
	after key add	f371c254	0a3f660e
	after S	29ea68e8	b4f530a8
	after M	17524741	4b8c607e
Round 14	input	095d6ad7 7e9359f3	ab524674 9d4e3a7e
	F-function	F_0	F_1
	input	095d6ad7	ab524674
	round key	b9696e2e	cc0b3a38
	after key add	b03404f9	67597c4c
	after S	152a2f03	52161e39
	after M	f7ee818b	7902f3eb
Round 15	input	897dd878 ab524674	e44cc995 095d6ad7
	F-function	F_0	F_1
	input	897dd878	e44cc995
	round key	ed785cbd	9c077c13
	after key add	640584c5	784bb586
	after S	459d9e10	636b5a11
	after M	4034defc	0228bdd4
Round 16	input	eb669888 e44cc995	0b75d703 897dd878
	F-function	F_0	F_1
	input	eb669888	0b75d703
	round key	04978d83	2ec058ba
	after key add	eff1150b	25b58fb9
	after S	90e4ee38	e7691f3b
	after M	4a678609	05b2b4a9
Round 17	input	ae2b4f9c 0b75d703	8ccf6cd1 eb669888
	F-function	F_0	F_1
	input	ae2b4f9c	8ccf6cd1
	round key	4bbd5f6a	31fe8de8
	after key add	e59610f6	bd31e139
	after S	f6a5286d	b15d7589
	after M	720df49d	bad65e22
Round 18	input	7978239e 8ccf6cd1	51b0c6aa ae2b4f9c
	F-function	F_0	F_1
	input	7978239e	51b0c6aa
	round key	b76da574	3a6fa8e7
	after key add	ce1586ea	6bdf6e4d
	after S	919c117f	283aaa43
1	after M	ef24fe56	08916103

Round 19	input	63eb9287	51b0c6aa	a6ba2e9f	7978239e	
	F-function	F_0		F_1		
	input	63eb9287		a6ba2e9f		
	round key	521213ce		4f1f	59d8	
	after key add	31f9	8149	e9a57747		
	after S	5d03	e265	3c8d7bda		
	after M	b746	4b63	e1d086a7		
Round 20	input	e6f68dc9	a6ba2e9f	98a8a539	63eb9287	
	F-function	I	70	F_1		
	input	e6f6	8dc9	98a8	a539	
	round key	c136	24f6	ee91f6a4		
	after key add	27c0	a93f	7639	7639539d	
	after S	20b5	938Ъ	09893194		
	after M	3cae	819e	b603c454		
Round 21	input	9a14af01	98a8a539	d5e856d3	e6f68dc9	
	F-function	F_0 9a14af01		F_1		
	input			d5e856d3		
	round key	17f68fde		f6c360a9		
	after key add	8de220df			367a	
	after S	6666bff2		b383a1bd		
	after M	7ae08a5d		662b2c4d		
Round 22	input	e2482f64	d5e856d3	80dda184	9a14af01	
	F-function	I	70	F_1		
	input	e248	2f64	80dda184		
	round key	6288bc72		c0ad856b		
	after key add	80c09316		407024ef		
	after S	cdb5f1e5		fbe99290		
	after M	3d9dac60		1082	59db	
output		e2482f64	e875fab3	80dda184	8a96f6da	
final whitening key			7777777		77777777	
after whitening		e2482f64	9f028dc4	80dda184	fde181ad	
cij	phertext	e2482f64	9f028dc4	80dda184	fde181ad	

256-bit key:

key	ffeeddcc	bbaa9988	77665544	33221100
	f0e0d0c0	b0a09080	70605040	30201000
plaintext	00010203	04050607	08090a0b	OcOdOeOf
ciphertext	a1397814	289de80c	10da46d1	fa48b38a
L_L	477e8f09	66ee5378	2cc2be04	bf55e28f
L_R	d6c10b89	4eeab575	84bd5663	cc933940
$WK_{0,1,2,3}$	Of0e0d0c	0b0a0908	07060504	03020100
$RK_{0,1,2,3}$	58f02029	15413cd0	1b0c41a4	e4bacd0f
$RK_{4,5,6,7}$	6c498393	8846231b	1fc716fc	7c81a45b
$RK_{8,9,10,11}$	fa37c259	0e3da2ee	aacf9abb	8ec0aad9
$RK_{12,13,14,15}$	b05bd737	8de1f2d0	8ffeeOf6	b70b47ea
$RK_{16,17,18,19}$	581b3e34	03263f89	2f7100cd	05cee171
$RK_{20,21,22,23}$	b523d4e9	176d7c44	6d7ba5d7	f797b2f3
$RK_{24,25,26,27}$	25d80df2	a646bba2	6a3a95e1	3e3a47f0
$RK_{28,29,30,31}$	b304eb20	44f8824e	c7557cbc	47401e21
$RK_{32,33,34,35}$	d71ff7e9	aca1fb0c	$2 {\tt deff35d}$	6ca3a830
$RK_{36,37,38,39}$	4dd7cfb7	ae71c9f6	4e911fef	90aa95de
$RK_{40,41,42,43}$	2c664a7a	8cb5cf6b	14c8de1e	43b9caef
$RK_{44,45,46,47}$	568c5a33	07ef7ddd	608dc860	ac9e50f8
$RK_{48,49,50,51}$	c0c18358	4f53c80e	33e01cb9	80251e1c

plaintext		00010203	04050607	08090a0b	0c0d0e0f	
initial whitening key			0f0e0d0c		0b0a0908	
after whitening		00010203	0b0b0b0b	08090a0b	07070707	
Round 1	input	00010203	0b0b0b0b	08090a0b	07070707	
	F-function	F	0	F	1	
	input	0001	0203	0809	0a0b	
	round key	58f0	2029	1541	3cd0	
	after key add	58f1	222a	1d4836db		
	after S	4ee4	1927	2c78a1ac		
	after M	2db2	101b	d87e	d87ee718	
Round 2	input	26b91b10	08090a0b	df79e01f	00010203	
	F-function	F		F_1		
	input	26b9	1b10	df79	e01f	
	round key	1b0c		e4ba		
	after key add	3db5		3bc3		
	after S	aa5a		0f1e		
	after M	317e	029c	c0cc96ba		
Round 3	input	39770897		c0cd94b9 26b91b10		
	F-function	F		F_1		
	input	3977		c0cd94b9		
	round key	6c49		8846231b 488bb7a2		
	after key add	553e				
	after S	5487484e		d84876a0		
	after M	c3a7ac1d		7ae05884		
Round 4	input			5c594394	39770897	
	F-function	F		F	1	
	input	1cde		5c59		
	round key	1fc7		7c81a45b		
	after key add	03195afe		20d8		
	after S	c607fa95		12f002c9 4cfb0e90		
	after M		5edee0ce			
Round 5	input	9e137477	5c594394	758c0607	1cde4c02	
	F-function	F		F_1		
	input	9e13		758c0607 0e3da2ee 7bb1a4e9		
	round key	fa37				
	after key add	6424				
	after S	4592c8d2 adfd33ae		46f3a044		
	after M			42450650		
Round 6	input	f1a4703a	758c0607	5e9b4a52	9e137477	
	F-function	F_0		F ₁		
	input	f1a4703a		5e9b4a52		
	round key	aacf9abb		8ec0aad9		
	after key add	5b6bea81		d05be08b		
	after S	22285e04		f822d448		
	after M	0fa52ed4		aa7a0a9c		

Round 7	input	7a2928d3 5e9b4a52	34697eeb f1a4703a	
	F-function	F_0	F_1	
	input	7a2928d3	34697eeb	
	round key	b05bd737	8de1f2d0	
	after key add	ca72ffe4	b9888c3b	
	after S	23ed8e68	172b59c0	
	after M	8b158630	334e2af2	
Round 8	input	d58ecc62 34697eeb	c2ea5ac8 7a2928d3	
	F-function	F_0	F_1	
	input	d58ecc62	c2ea5ac8	
	round key	8ffee0f6	b70b47ea	
	after key add	5a702c94	75e11d22	
	after S	facf9d64	586f2c19	
	after M	72c2027e	a582d5f0	
Round 9	input	46ab7c95 c2ea5ac8	dfabfd23 d58ecc62	
	F-function	F_0	F_1	
	input	46ab7c95	dfabfd23	
	round key	581b3e34	03263f89	
	after key add	1eb042a1	dc8dc2aa	
	after S	177afd6a	57664735	
	C A T	E14E740-	110287d7	
	after M	51d5740a	11028747	
Round 10	input	933f2ec2 dfabfd23	c48c4bb5 46ab7c95	
Round 10	input F-function	933f2ec2 dfabfd23 F_0	c48c4bb5 46ab7c95 F ₁	
Round 10	input F-function input	$\begin{array}{c} 933 \text{f2ec2} & \text{dfabfd23} \\ \hline F_0 \\ 933 \text{f2ec2} \end{array}$	c48c4bb5 46ab7c95	
Round 10	input F-function input round key	$\begin{array}{c} 933 {\rm f2ec2} & {\rm dfabfd23} \\ \hline F_0 \\ 933 {\rm f2ec2} \\ 2 {\rm f7100cd} \end{array}$	c48c4bb5 46ab7c95 F ₁ c48c4bb5 05cee171	
Round 10	input F-function input round key after key add	$\begin{array}{c} 933 \text{f2ec2} & \text{dfabfd23} \\ \hline F_0 \\ 933 \text{f2ec2} \\ 2 \text{f7100cd} \\ \text{bc4e2e0f} \end{array}$	$\begin{array}{c} {\rm c48c4bb5} & {\rm 46ab7c95} \\ \hline F_1 \\ {\rm c48c4bb5} \\ {\rm 05cee171} \\ {\rm c142aac4} \end{array}$	
Round 10	input F-function input round key after key add after S	$\begin{array}{c} 933 {\rm f2ec2} & {\rm dfabfd23} \\ \hline F_0 \\ 933 {\rm f2ec2} \\ 2 {\rm f7100cd} \end{array}$	c48c4bb5 46ab7c95 F ₁ c48c4bb5 05cee171	
Round 10	input F-function input round key after key add	$\begin{array}{c} 933 \text{f2ec2} & \text{dfabfd23} \\ \hline F_0 \\ 933 \text{f2ec2} \\ 2 \text{f7100cd} \\ \text{bc4e2e0f} \end{array}$	$\begin{array}{c} {\rm c48c4bb5} & {\rm 46ab7c95} \\ \hline F_1 \\ {\rm c48c4bb5} \\ {\rm 05cee171} \\ {\rm c142aac4} \end{array}$	
Round 10 Round 11	input F-function input round key after key add after S after M input	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \text{c48c4bb5} & \text{46ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142ac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & \text{933f2ec2} \\ \end{array}$	
	input F-function input round key after key add after S after M input F-function	$\begin{array}{c} 933f2ec2 & dfabfd23 \\ \hline F_0 \\ 933f2ec2 \\ 2f7100cd \\ bc4e2e0f \\ e0434cd9 \\ a768d32a \\ \end{array}$	$\begin{array}{c} \text{c48c4bb5} & \text{46ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \end{array}$	
	input F-function input round key after key add after S after M input F-function input	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \text{c48c4bb5} & \text{46ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142ac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & \text{933f2ec2} \\ \end{array}$	
	input F-function input round key after key add after S after M input F-function input round key	$\begin{array}{c c} 933f2ec2 & dfabfd23 \\ \hline F_0 \\ 933f2ec2 \\ 2f7100cd \\ bc4e2e0f \\ e0434cd9 \\ a768d32a \\ \hline 78c32e09 & c48c4bb5 \\ \hline F_0 \\ \end{array}$	$\begin{array}{c c} \text{c48c4bb5} & \text{46ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142ac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & \text{933f2ec2} \\ \hline F_1 \\ \hline \end{array}$	
	input F-function input round key after key add after S after M input F-function input	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ 78c32e09 & \end{array}$	$\begin{array}{c} \text{c48c4bb5} & \text{46ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & \text{933f2ec2} \\ \hline F_1 \\ \text{f00533be} \end{array}$	
	input F-function input round key after key add after S after M input F-function input round key after key add after S	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ 78c32e09\\ b523d4e9\\ \end{array}$	$\begin{array}{c} \text{c48c4bb5} & \text{46ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & \text{933f2ec2} \\ \hline F_1 \\ \text{f00533be} \\ \text{176d7c44} \\ \end{array}$	
Round 11	input F-function input round key after key add after S after M input F-function input round key after key add	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ 78c32e09\\ b523d4e9\\ cde0fae0\\ \end{array}$	$\begin{array}{c} \text{c48c4bb5} & \text{46ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & \text{933f2ec2} \\ \hline F_1 \\ \text{f00533be} \\ \text{176d7c44} \\ \text{e7684ffa} \\ \end{array}$	
	input F-function input round key after key add after S after M input F-function input round key after key add after S after M	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \text{c48c4bb5} & 46\text{ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ 05\text{cee171} \\ \text{c142aac4} \\ 22\text{fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & 933\text{f2ec2} \\ \hline F_1 \\ \text{f00533be} & 176\text{d7c44} \\ \text{e7684ffa} \\ 02\text{ef5310} \\ 2\text{fdb3f65} \\ \hline \text{bce411a7} & 78\text{c32e09} \\ \hline \end{array}$	
Round 11	input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ 78c32e09\\ b523d4e9\\ cde0fae0\\ 3fd410d4\\ 08bd9b01\\ \hline cc31d0b4 & f00533be\\ \hline F_0\\ \end{array}$	$\begin{array}{c} \text{c48c4bb5} & 46\text{ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ 05\text{cee171} \\ \text{c142aac4} \\ 22\text{fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & 933\text{f2ec2} \\ \hline F_1 \\ \text{f00533be} & 176\text{d7c44} \\ \text{e7684ffa} \\ 02\text{ef5310} \\ 2\text{fdb3f65} \\ \hline \text{bce411a7} & 78\text{c32e09} \\ \hline F_1 \\ \hline \end{array}$	
Round 11	input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ \hline 78c32e09\\ b523d4e9\\ cde0fae0\\ 3fd410d4\\ 08bd9b01\\ \hline cc31d0b4 & f00533be\\ \hline F_0\\ cc31d0b4\\ \end{array}$	$\begin{array}{c} \text{c48c4bb5} & 46\text{ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & 933f2ec2 \\ \hline F_1 \\ \text{f00533be} & 176d7c44 \\ \text{e7684ffa} \\ \text{02ef5310} \\ \text{2fdb3f65} \\ \hline \text{bce411a7} & 78c32e09 \\ \hline F_1 \\ \text{bce411a7} \end{array}$	
Round 11	input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input round key	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ \hline 78c32e09\\ b523d4e9\\ cde0fae0\\ 3fd410d4\\ 08bd9b01\\ \hline cc31d0b4 & f00533be\\ \hline F_0\\ cc31d0b4\\ 6d7ba5d7\\ \hline \end{array}$	$\begin{array}{c} \text{c48c4bb5} & 46\text{ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & 933f2ec2 \\ \hline F_1 \\ \text{f00533be} & 176d7c44 \\ \text{e7684ffa} \\ \text{02ef5310} \\ \text{2fdb3f65} \\ \hline \text{bce411a7} & 78c32e09 \\ \hline F_1 \\ \text{bce411a7} \\ \text{f797b2f3} \\ \end{array}$	
Round 11	input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input round key after Key add after S after M input F-function input round key after key add	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ \hline 78c32e09\\ b523d4e9\\ cde0fae0\\ 3fd410d4\\ 08bd9b01\\ \hline cc31d0b4 & f00533be\\ \hline F_0\\ cc31d0b4\\ \end{array}$	$\begin{array}{c} \text{c48c4bb5} & 46\text{ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & 933f2ec2 \\ \hline F_1 \\ \text{f00533be} & 176d7c44 \\ \text{e7684ffa} \\ \text{02ef5310} \\ \text{2fdb3f65} \\ \hline \text{bce411a7} & 78c32e09 \\ \hline F_1 \\ \text{bce411a7} \end{array}$	
Round 11	input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input round key after key add after S after M input F-function input round key	$\begin{array}{c} 933f2ec2 & dfabfd23\\ \hline F_0\\ 933f2ec2\\ 2f7100cd\\ bc4e2e0f\\ e0434cd9\\ a768d32a\\ \hline 78c32e09 & c48c4bb5\\ \hline F_0\\ \hline 78c32e09\\ b523d4e9\\ cde0fae0\\ 3fd410d4\\ 08bd9b01\\ \hline cc31d0b4 & f00533be\\ \hline F_0\\ cc31d0b4\\ 6d7ba5d7\\ \hline \end{array}$	$\begin{array}{c} \text{c48c4bb5} & 46\text{ab7c95} \\ \hline F_1 \\ \text{c48c4bb5} \\ \text{05cee171} \\ \text{c142aac4} \\ \text{22fd2380} \\ \text{b6ae4f2b} \\ \hline \text{f00533be} & 933f2ec2 \\ \hline F_1 \\ \text{f00533be} & 176d7c44 \\ \text{e7684ffa} \\ \text{02ef5310} \\ \text{2fdb3f65} \\ \hline \text{bce411a7} & 78c32e09 \\ \hline F_1 \\ \text{bce411a7} \\ \text{f797b2f3} \\ \end{array}$	

Round 13	input	8c294595 bce411a7	f9092550 cc31d0b4	
	F-function	F_0	F_1	
	input	8c294595	f9092550	
	round key	25d80df2	a646bba2	
	after key add	a9f14867	5f4f9ef2	
	after S	93e47852	5c26cae5	
	after M	4a87c858	54bc68d5	
Round 14	input	f663d9ff f9092550	988db861 8c294595	
	F-function	F_0	F_1	
	input	f663d9ff	988db861	
	round key	6a3a95e1	3e3a47f0	
	after key add	9c594c1e	a6b7ff91	
	after S	58ff39b0	054d1d75	
	after M	d82301d4	085d5025	
Round 15	input	212a2484 988db861	847415b0 f663d9ff	
	F-function	F_0	F_1	
	input	212a2484	847415b0	
	round key	b304eb20	44f8824e	
	after key add	922ecfa4	c08c97fe	
	after S	86d2c9a0	b5ff567d	
	after M	dbf56073	87e2a6a2	
Round 16	input	4378d812 847415b0	71817f5d 212a2484	
	F-function	F_0	F_1	
	input	4378d812	71817f5d	
	round key	c7557cbc	47401e21	
	after key add	842da4ae	36c1617c	
	after S	9e19b889	a10c5414	
	after M	6791a3e3	e177d3a8	
Round 17	input	e3e5b653 71817f5d	c05df72c 4378d812	
	F-function	F_0	F_1	
	input	e3e5b653	c05df72c	
	round key	d71ff7e9	aca1fb0c	
	after key add	34fa41ba	6cfc0c20	
	after S	d4e1be2d	32bc13bf	
	after M	2743ef2d	6fec0aab	
Round 18	input	56c29070 c05df72c	2c94d2b9 e3e5b653	
	F-function	F_0	F_1	
	input	56c29070	2c94d2b9	
	round key	2deff35d	6ca3a830	
	after key add	7b2d632d	40377a89	
	after S	56193719	fb13c1b7	
1	after M	ee6316fa	5e3245b7	

Round 19	input	2e3ee1d6 2c94d2b9 bdd7f3e4 56c29070		
	F-function	F_0	F_1	
	input	2e3ee1d6	bdd7f3e4	
	round key	4dd7cfb7	ae71c9f6	
	after key add	63e92e61	13a63a12	
	after S	373c4c54	8fe6c54b	
	after M	87aab08e	8f8d16f3	
Round 20	input	ab3e6237 bdd7f3e4	d94f8683 2e3ee1d6	
	F-function	F_0	F_1	
	input	ab3e6237	d94f8683	
	round key	4e911fef	90aa95de	
	after key add	e5af7dd8	49e5135d	
	after S	f6ad88be	65f68f77	
	after M	0889df33	f418c84f	
Round 21	input	b55e2cd7 d94f8683	da262999 ab3e6237	
	F-function	F_0	F_1	
	input	b55e2cd7	da262999	
	round key	2c664a7a	8cb5cf6b	
	after key add	993866ad	5693e6f2	
	after S	2c2b6cee	0df150e5	
	after M	8999e772	da5415d2	
Round 22	input	50d661f1 da262999	716a77e5 b55e2cd7	
	F-function	F_0	F_1	
	input	50d661f1	716a77e5	
	round key	14c8de1e	43b9caef	
	after key add	441ebfef	32d3bd0a	
	after S	12b052ac	c7bbb182	
	after M	f5efd89e	744a9ced	
Round 23	input	2fc9f107 716a77e5	c114b03a 50d661f1	
	F-function	F_0	F_1	
	input	2fc9f107	c114b03a	
	round key	568c5a33	07ef7ddd	
	after key add	7945ab34	c6fbcde7	
	after S	a2a77e2a	4cd7e238	
	after M	e84f6d9b	ce67e20a	
Round 24	input	99251a7e c114b03a	9eb183fb 2fc9f107	
	F-function	F_0	F_1	
	input	99251a7e	9eb183fb	
	round key	608dc860	ac9e50f8	
	after key add	f9a8d21e	322fd303	
	after S	f84572b0	c7d8f1c6	
	after M	20634b77	591b3f55	

Round 25	input	e177fb4d	9eb183fb	76d2ce52	99251a7e
	F-function	F ₀ e177fb4d c0c18358 21b67815 a14dd39c		F_1	
	input			76d2ce52	
	round key			4f53c80e 3981065c c8e20aa5	
	after key add				
	after S				
	after M	3f88	fbef	89ff5caf	
Round 26	input	a1397814	76d2ce52	10da46d1	e177fb4d
	F-function	F ₀ a1397814 33e01cb9 92d964ad 864445ee		F_1	
	input			10da46d1	
	round key			80251e1c 90ff58cd	
	after key add				
	after S			9a8e803f	
	after M	5949235a		183d49c7	
output		a1397814	2f9bed08	10da46d1	f94ab28a
final whitening key			07060504		03020100
after whitening		a1397814	289de80c	10da46d1	fa48b38a
ciphertext		a1397814	289de80c	10da46d1	fa48b38a