

N32G45x&N32G4FR&N32WB452 系列算法库使用指南

V1.0



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版本历史

版本	日期	备注
V1.0	2020.04.24	新建文档
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术语及缩略语

缩写	全拼
AES	Advance Encryption Standard
DES	Data Encryption standard
TDES	Triple Data Encryption standard
RNG	Random Number Generator
SHA	Secure Hashing Algorithm are required for digital signature applications



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1. 概述

本文档适用于 N32G45x 系列、N32G4FR 系列、N32WB452 系列芯片,主要说明该类芯片中算法接口和使用方法。

对于U32 数据类型参数,若采用U8 强制转换U32 形式,则需要确保U8 地址按字对齐。

1.1. 支持的算法

提供的算法如下:

□ DES: 加密/解密

□ TDES: 加密/解密

□ AES: 加密/解密 (AES-128/192/256)

□ HASH: 获取摘要, 支持(SHA-1/SHA-224/SHA-256/MD5/SM3)

□ RNG: 随机数生成

1.2. 基本数据类型

typedef unsigned char bool;

typedef unsigned char u8;

typedef signed char s8;

typedef unsigned short u16;

typedef signed short s16;

typedef unsigned int u32;

typedef signed int s32;

typedef unsigned long long u64;

typedef signed long long s64;



2. DES/TDES算法API说明

2.1. 算法库使用方法

算法库使用方法如下:

- 1. 将 n32g45x_des.h 、 Type.h 、 n32g45x_algo_common.h 件 夹 中 ; 将 n32g45x_algo_common.lib、n32g45x_des.lib 添加到工程中;
- 2. 按 2.3 节函数说明调用函数,例程见附录一、附录二提供的 demo。

2.2. 数据类型定义

```
#define DES_ECB (0x11111111)
#define DES_CBC (0x22222222)
#define DES_ENC (0x33333333)
#define DES_DEC (0x44444444)
#define DES_KEY (0x55555555)
#define TDES_2KEY (0x6666666)
#define TDES_3KEY (0x77777777)
enum DES
  DES\_Crypto\_OK = 0x0,
                              //DES/TDES opreation success
   DES_Init_OK
                             //DES/TDES Init opreation success
                   = 0x0,
   DES\_Crypto\_ModeError = 0x5a5a5a5a,
                                             //Working mode error(Neither ECB nor CBC)
   DES Crypto EnOrDeError,
                                  //En&De error(Neither encryption nor decryption)
   DES_Crypto_ParaNull,
                             // the part of input(output/iv) Null
   DES_Crypto_LengthError,
                                  //the length of input message must be 2 times and cannot be zero
   DES_Crypto_KeyError, //keyMode error(Neither DES_KEY nor TDES_2KEY nor TDES_3KEY)
   DES_Crypto_UnInitError,
                              //DES/TDES uninitialized
```



```
};

typedef struct

{

u32 *in; // the part of input to be encrypted or decrypted

u32 *iv; // the part of initial vector

u32 *out; // the part of out

u32 *key; // the part of key

u32 inWordLen; // the length(by word) of plaintext or cipher

u32 En_De; // 0x333333333 - encrypt, 0x44444444 - decrypt

u32 Mode; // 0x11111111 - ECB, 0x22222222 - CBC

u32 keyMode; // TDES key mode: 0x55555555-key,0x666666666-2key, 0x77777777-3key

}DES_PARM;
```

2.3. 函数接口说明

DES 算法库包含的函数列表如下:

表 2-1 DES/TDES 算法库函数表

函数	描述
u32 DES_Init(DES_PARM *parm);	DES/TDES 初始化函数
u32 DES_Crypto(DES_PARM *parm)	DES/TDES 加解密
void DES_Close(void)	DES/TDES 关闭
void DES_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)	DES 版本获取函数

2.3.1.DES/TDES算法初始化

DES_Init DES/TDES 算法初始化

函数原型 u32 DES_Init(DES_PARM *parm)

参数说明 parm 输入,指向 DES_PARM 结构体的指针



返回值

DES_Init_OK: 初始化成功 其他: 初始化错误

注意事项

1. 若是 ECB 模式,则参数 iv 可直接用 NULL 替换。

2.3.2.DES/TDES算法加解密

DES_Crypto

DES/TDES 算法初始化,加解密

函数原型

u32 DES_Crypto(DES_PARM *parm)

参数说明

parm 输入,指向 DES_PARM 结构体的指针

返回值

DES_Crypto_OK:运算正确 其他:运算错误

注意事项

在调用本函数前, 若还未初始化或已切换到其他算法, 先调用 DES Init 函数:

- 1. 若是 ECB 模式,则参数 iv1 可直接用 NULL 替换。
- 2. 大量数据作为一整体但分多块进行 CBC 加密时, 需注意:

第 X 块数据(X>1) 调用本函数进行加密,使用的初始向量 IV(IV=iv1)

- 一定要更新为第 X-1 块数据调用本函数进行加密得到的密文的最后一个分组 (8 字节)。
 - 3. 大量数据作为一整体但分多块进行 CBC 解密时, 需注意:

第 X 块数据(X>1) 调用本函数进行解密,使用的初始向量 IV(IV=iv1)

- 一定要更新为第 X-1 块数据的最后一个分组(8 字节)。
- 4.调用方式请参考附录一和附录二。

2.3.3.DES/TDES关闭

DES_Close

关闭 DES/TDES 算法时钟和系统时钟

函数原型

void DES Close(void)

参数说明

返回值



2.3.4. 获取DES/TDES库版本信息

DES_Version 获取 DES/TDES 库版本信息

函数原型 void DES_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)

参数说明 type 商业或快速版本

customer 标准或定制版本

date 年,月,日

version //版本 x.x

返回值

注意事项 *type = 0x05; // 商业和快速版

*customer = 0x00; // 标准版本

date[0] = 18; //Year()

date[1] = 12; //Month()

date[2] = 28; //Day()

*version = 0x10; //表示版本 1.0



3. AES算法API说明

3.1. 算法库使用方法

算法库使用方法如下:

- 1. 将 n32g45x_aes.h、Type.h、n32g45x_algo_common.h 中; 将 n32g45x_algo_common.lib、n32g45x_aes.lib 程中;
- 2. 按 3.3 节函数说明调用函数,例程见附录三提供的 demo

3.2. 数据类型定义

```
#define AES_ECB (0x11111111)
#define AES_CBC (0x22222222)
#define AES_CTR (0x333333333)
#define AES_ENC (0x44444444)
#define AES_DEC (0x55555555)
enum
    AES\_Crypto\_OK = 0x0,
                             //AES opreation success
    AES\_Init\_OK = 0x0,
                          //AES Init opreation success
    AES\_Crypto\_ModeError = 0x5a5a5a5a,
                                           //Working mode error(Neither ECB nor CBC nor CTR)
    AES_Crypto_EnOrDeError,
                                  //En&De error(Neither encryption nor decryption)
    AES_Crypto_ParaNull,
                             // the part of input(output/iv) Null
                                  // if Working mode is ECB or CBC, the length of input message must
    AES_Crypto_LengthError,
be 4 times and cannot be zero;
                                    //if Working mode is CTR, the length of input message cannot be
zero; othets: return AES_Crypto_LengthError
```



```
AES_Crypto_KeyLengthError, //the keyWordLen must be 4 or 6 or 8; othets:return
AES_Crypto_KeyLengthError
  AES_Crypto_UnInitError, //AES uninitialized
};
typedef struct
{
    uint32_t *in;
                    // the part of input to be encrypted or decrypted
    uint32_t *iv;
                    // the part of initial vector
    uint32_t *out;
                    // the part of out
                    // the part of key
    uint32_t *key;
    uint32_t keyWordLen;
                           // the length(by word) of key
    uint32_t inWordLen; // the length(by word) of plaintext or cipher
    uint32_t En_De; // 0x44444444- encrypt, 0x5555555 - decrypt
    uint32_t Mode; // 0x11111111 - ECB, 0x22222222 - CBC, 0x33333333 - CTR
}AES_PARM;
```

3.3. 函数接口说明

AES 算法库包含的函数列表如下:

表 3-1 AES 算法库函数表

函数	描述
u32 AES_Init(AES_PARM *parm)	AES 初始化
u32 AES_Crypto(AES_PARM *parm)	AES 加解密函数
void AES_Close(void)	AES 关闭函数
void AES_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)	AES 版本获取函数



3.3.1.AES算法初始化

AES_Init AES 算法初始化

函数原型 u32 AES_Init(AES_PARM *parm)

参数说明 parm 输入,指向 AES _PARM 结构体的指针

返回值 AES Init OK: 运算正确 其他: 运算错误

注意事项 1.调用方式请参考附录三。

3.3.2.AES算法加解密

AES_Crypto AES 算法加解密_

函数原型 u32 AES_Crypto(AES_PARM *parm)

参数说明 parm 输入,指向 AES _PARM 结构体的指针

返回值 AES_Crypto_OK: 运算正确 其他: 运算错误

注意事项 在调用本函数前,若还未初始化或已切换到其他算法,先调用 AES Init 函数;

1.调用方式请参考附录三。

3.3.3. 关闭AES

AES_Close 关闭 AES 算法时钟和系统时钟

函数原型 void AES_Close(void)

参数说明

返回值



3.3.4 获取AES库版本信息

AES_Version 获取 AES 库版本信息

函数原型 void AES_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)

参数说明 type 商业或快速版本

customer 标准或定制版本

date 年,月,日

version //版本 x.x

返回值

注意事项 *type = 0x05; // 商业和快速版

*customer = 0x00; // 标准版本

date[0] = 18; //Year()

date[1] = 12; //Month()

date[2] = 28; //Day()

*version = 0x10; //表示版本 1.0



4. HASH算法API说明

包括 SHA1/SHA224/SHA256/MD5/SM3 算法库。

4.1. 算法库使用方法

数据输入及输出均采用字节大端顺序。算法库使用方法如下:

- 1. 将 Type.h 、 n32g45x_hash.h 、 n32g45x_algo_common.h 加入头文件夹中,将 n32g45x_algo_common.lib、n32g45x_hash.lib添加到工程中;
- 2. 按 4.3 节函数说明调用函数,例程见附录四提供的 demo

4.2. 数据类型定义

```
HASH_SEQUENCE_TRUE = 0x0105A5A5,//save IV

HASH_SEQUENCE_FALSE = 0x010A5A5A, //not save IV

HASH_Init_OK = 0,//hash init success

HASH_Start_OK = 0,//hash update success

HASH_Update_OK = 0,//hash update success

HASH_Complete_OK = 0,//hash complete success

HASH_Close_OK = 0,//hash close success

HASH_ByteLenPlus_OK = 0,//byte length plus success

HASH_PadMsg_OK = 0,//message padding success

HASH_ProcMsgBuf_OK = 0, //message processing success

SHA1_Hash_OK = 0,//sha1 operation success

SM3_Hash_OK = 0,//sm3 operation success

SHA224_Hash_OK = 0,//sha224 operation success

SHA256_Hash_OK = 0,//sha256 operation success
```

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 $MD5_Hash_OK = 0,//MD5$ operation success

```
HASH\_Init\_ERROR = 0x01044400,//hash init error
    HASH_Start_ERROR, //hash start error
    HASH_Update_ERROR, //hash update error
    HASH_ByteLenPlus_ERROR,//hash byte plus error
};
typedef struct _HASH_CTX_ HASH_CTX;
typedef struct
    const uint16_t HashAlgID;//choice hash algorithm
    const uint32_t * const K, KLen;//K and word length of K
    const uint32_t * const IV, IVLen;//IV and word length of IV
    const uint32_t HASH_SACCR, HASH_HASHCTRL;//relate registers
    const uint32_t BlockByteLen, BlockWordLen; //byte length of block, word length of block
    const uint32_t DigestByteLen, DigestWordLen; //byte length of digest,word length of digest
    const uint32_t Cycle; //interation times
    uint32_t (* const ByteLenPlus)(uint32_t *, uint32_t); //function pointer
    uint32_t (* const PadMsg)(HASH_CTX *); //function pointer
}HASH_ALG;
typedef struct _HASH_CTX_
    const HASH_ALG
                        *hashAlg;//pointer to HASH_ALG
    uint32 t
                            // TRUE if the IV should be saved
                sequence;
    uint32 t
                IV[16];
```



uint32_t msgByteLen[4];

uint8_t msgBuf[128+4];

uint32_t msgIdx;

}HASH_CTX;

4.3. 函数接口说明

HASH 算法库包含的函数列表如下:

表 4-1 HASH 算法库函数表

函数	描述
u32 HASH_Init(HASH_CTX *ctx)	HASH 初始化函数
HASH_Start(HASH_CTX *ctx)	HASH 分步杂凑开始
	运算函数
u32 HASH_Update(HASH_CTX *ctx, u8 *in, u32 byteLen)	HASH 分步杂凑处理
doz in iori_opauto(in iori_orir cin, do in, doz oytozon)	函数
u32 HASH_Complete(HASH_CTX *ctx, u8 *out)	HASH 分步杂凑完成
as2 in isi1_complete(in isi1_c) in car, as oat,	函数
u32 HASH_Close(void)	关闭 HASH 函数
void HASH_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)	获取 HASH 算法库版
void II 1511_ version(do type, do editomer, do date[5], do version)	本

4.3.1.HASH初始化

HASH_Init HASH 初始化

函数原型 u32 HASH_Init(HASH_CTX *ctx)

参数说明 ctx 输入,指向 HASH_CTX 结构体的指针

返回值 HASH_Init_OK:运算正确 其他值:运算错误



注意事项

1. ctx 必须指向 RAM 区,且指向的内容不可更改(为杂凑计算的中间状态和临

2. 分步计算一段消息的杂凑值时,必须先调用本函数

4.3.2.HASH启动运算

HASH_Start HASH 启动运算

函数原型 u32 HASH_Start(HASH_CTX *ctx)

时内容存储),下同

参数说明 ctx 输入,指向 HASH_CTX 结构体的指针

返回值 HASH_Start_OK: 运算正确 其他值: 运算错误

注意事项 1. 若需要 HASH 运算过程中支持中断,将 ctx->sequence 置为

HASH SEQUENCE TRUE, 在中断结束后需要重新调用HASH Init 函数, 然后

再调用 HASH_Update 函数; 否则,置为 HASH_SEQUENCE_FALSE。

2.调用方式请参考附录四。

4.3.3.HASH分步处理数据

HASH Update	HASH 分步处理数据
II/IOII Opuaic	

函数原型 u32 HASH_Update(HASH_CTX *ctx, u8 *in, u32 byteLen)

参数说明 ctx 输入,指向 HASH_CTX 结构体的指针

in 输入,指要杂凑的信息

byteLen 输入,指杂凑信息的字节长度

返回值 HASH Update OK: 运算正确 其他值:运算错误

注意事项 在调用本函数前,若还未初始化或已切换到其他算法,先调用

HASH Init 和 HASH Start 函数:

1. 调用此函数前必须先调用初始化函数 HASH Init 和 HASH Start

2. ctx 必须指向 RAM 区,且指向的内容不可更改(为杂凑计算的中间状态和临时内容存储)。

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- 3. in 内容可指向 RAM 或 Flash 区, in 可以是 NULL, 计算结果为 NULL 的摘要值。
- 4. byteLen 可以是 0 或者 NULL, 计算结果为 NULL 的摘要值
- 5. 初始化后,对一整块消息可任意分割成多小块,对每一小块消息可依次调用此函数,最后调用 HASH_Complete 函数,即可得到这一整块消息的杂凑结果。
- 6.若需要级联应用,需要将 ctx->sequence = HASH_SEQUENCE_TRUE,把外部的 IV 拷贝到 ctx->IV,并且把已 Update 的数据长度 len 用 ctx->hashAlg->ByteLenPlus(ctx->msgByteLen,len)加到 ctx->msgByteLen,然后调用 HASH_Update 函数,才能级联成功。
- 7. 调用方式请参考附录四。

4.3.4. HASH完成并取结果

HASH_Complete

HASH 完成并取结果

函数原型

u32 HASH_Complete(HASH_CTX *ctx, u8 *out)

参数说明

ctx 输入,指向 HASH_CTX 结构体的指针

out 输出,指向 HASH 结果的指针

返回值

HASH_Complete_OK: 运算正确 其他值: 运算错误

注意事项

在调用本函数前,若还未初始化或已切换到其他算法,先调用 HASH_Init 和 HASH_Start 函数;

- 1. 消息输入完毕,调用此函数才能获得最终结果,
- 2. ctx 必须指向 RAM 区,且指向的内容不可更改(为杂凑计算的中间状态和临时内容存储)。
- 3.调用方式请参考附录四。



4.3.5. HASH运算关闭

HASH_Close HASH 运算关闭

函数原型 u32 HASH_Close(void)

参数说明

返回值 HASH Close OK: 运算正确

注意事项

4.3.6. 获取HASH库版本信息

HASH_Version 获取 HASH 库版本信息

函数原型 void HASH_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)

参数说明 type 商业或快速版本

customer 标准或定制版本

date 年,月,日

version //版本 x.x

返回值

注意事项 *type = 0x05; // 商业和快速版

*customer = 0x00; // 标准版本

date[0] = 18; //Year()

date[1] = 12; //Month()

date[2] = 28; //Day()

*version = 0x10; //表示版本 1.0



5 RNG算法API说明

5.1 算法库使用方法

算法库使用方法如下:

- 1、将 Type.h、n32g45x_rng.h、n32g45x_algo_common_1B.h 加入头文件夹中,将 n32g45x_algo_common.lib 、n32g45x_rng.lib 添加到工程中;
 - 2、按7.3节函数说明调用函数。

5.2 数据类型定义

```
enum{
RNG_OK = 0x5a5a5a5a,

LENError = 0x311ECF50, //RNG generation of key length error
ADDRNULL = 0x7A9DB86C, // This address is empty
};
```

5.3 函数接口说明

RNG 算法库包含的函数列表如下:

表 7-1 RNG 算法库函数表

函数	描述
u32 GetPseudoRand_U32(u32 *rand, u32 wordLen,u32 seed[2])	伪随机数按 word 生成函数
u32 GetTrueRand_U32(u32 *rand, u32 wordLen)	真随机数按字生成函数
void RNG_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)	获取 RNG 库版本信息



5.3.1 伪随机生成函数

GetPseudoRand_U32 伪随机数按 word 生成函数

函数原型 u32 GetPseudoRand_U32(u32 *rand, u32 wordLen,u32 seed[2])

参数说明 rand 指针,指向生成的随机数

wordlen: 拟获取伪随机数word长

seed[2] 输入, 伪随机种子变量数组

返回值 RNG_OK 成功 ; 其他 生成伪随机数出错

说明 按word生成伪随机数

注意事项 1. 用户可输入种子数组,如果用户输入seed为NULL,则内部自动生成种子;

例程

5.3.2 随机数生成函数

GetTrueRand_U32真随机数生成函数

函数原型 u32 GetTrueRand_U32(u32 *rand,u32 wordLen)

参数说明 rand: 指针,指向生成的随机数某内存地址

wordLen: 拟获取真随机数的字长度

返回值 RNG_OK 成功; 其他: 生成真随机数出错,详见枚举类型值定义

注意事项

5.3.3 获取RNG库版本信息

RNG_Version 获取 RNG 库版本信息

函数原型 void RNG_Version(u8 *type, u8 *customer, u8 date[3], u8 *version)

参数说明 type 商业或快速版本

customer 标准或定制版本

date 年,月,日



version //版本 x.x

返回值

注意事项 *type = 0x05; // 商业和快速版

*customer = 0x00; // 标准版本

date[0] = 18; //Year()

date[1] = 12; //Month()

date[2] = 28; //Day()

*version = 0x10; //表示版本 1.0

i. 附录一 DES 算法库函数调用例程

```
u32 DES_test()
{
    u32 i,flag1,flag2,flag3,flag4;
    u32 ret;
    DES_PARM DES_Parm={0};
```

/*若需要修改测试实例,当参数的真实值为"0x0102030405060708"时,由于u32数据是字节小端序存储,在对以上参数进行初始化赋值时,请输入"0x04030201,0x08070605".若无特殊说明,本例程参数都以这种方式设置*/

u32 in1 [16]={

0x5FE2D4C0,0xAEAE3F30,0x692930A8,0x1DA69A51,0xDD34B34B,0xAF8D237A,0x2114F489,

0xE461FF17,0x47C795FD,0x8FF62B49,0x62E9BD63,0x1AF52817,0xECB9DFD4,0xE04421C9, 0x87B4B22E,0x9FF98759

};

 $u32 \text{ key1} [2] = \{0x946AB06B, 0x2276E632\};$



u32 iv1 [2]={0x482A8C66,0xC324FC78}; u32 out[16];

u32 DES_ECB_EN[16]={0x2FD8D31F,0xC3E2E705,0x4B6D1C4C,0x31EB4154,0xDA273EEC, 0x8EED57DA,0x26FDE038,0x15B0D57D,0xBCE7464F,0x78D7997A, 0x4F9917D7,0xAE9C1DA9,0x749FEAEE,0xDFE6A911,0x34D556D5, 0xA32FA0A2};

/*DES_ECB_EN=0x1FD3D82F05E7E2C34C1C6D4B5441EB31EC3E27DADA57ED8E38E0FD26 7DD5B0154F46E7BC7A99D778D717994FA91D9CAEEEEA9F7411A9E6DFD556D534A2A02FA3*/

u32 DES_ECB_DE[16]={0xBD77D94A,0xCF5698BB,0xF113743F,0x0FCFC898,0x7DD21DA8, 0x3908A674,0x65303E6C,0x56CB0E02,0xF0B14651,0x3BBB36AB, 0x8C129CC3,0xC42D5DD0,0x74549F20,0x5A7E5029,0xE5334FE2, 0xD5ED9CA8};

/*DES_ECB_DE=0x4AD977BDBB9856CF3F7413F198C8CF0FA81DD27D74A608396C3E30650 20ECB565146B1F0AB36BB3BC39C128CD05D2DC4209F547429507E5AE24F33E5A89CEDD5*/

u32 DES_CBC_EN[16]={0x236813B0,0x14D3A0CA,0xDB57CA2F,0x073FADB0,0x83577985, 0x7DEBA1CB,0xD5410854,0x2C0E74D8,0x8B8019BB,0xBAB789EF, 0xF93DEC2E,0xD1BFE8F4,0xE061C81D,0x2F620219,0x662759FF, 0x77CABBF6};

/*DES_CBC_EN=0xB0136823CAA0D3142FCA57DBB0AD3F0785795783CBA1EB7D540841D5 D8740E2CBB19808BEF89B7BA2EEC3DF9F4E8BFD11DC861E01902622FFF592766F6BBCA77*/

u32 DES_CBC_DE[16]={0xF55D552C,0x0C7264C3,0xAEF1A0FF,0xA161F7A8,0x14FB2D00, 0x24AE3C25,0xB8048D27,0xF9462D78,0xD1A5B2D8,0xDFDAC9BC, 0xCBD5093E,0x4BDB7699,0x16BD2243,0x408B783E,0x098A9036,



0x35A9BD61};

/*DES_CBC_DE=0x2C555DF5C364720CFFA0F1AEA8F761A1002DFB14253CAE24278D04B87

82D46F9D8B2A5D1BCC9DADF3E09D5CB9976DB4B4322BD163E788B4036908A0961BDA935*/

```
Cpy_U32(out, in1,16);
 DES_Parm.in = out;
 DES_Parm.key = key1;
 DES_Parm.out = out;
 DES_Parm.inWordLen = 16;
DES_Parm.keyMode = DES_KEY;
 DES_Parm.Mode = DES_ECB;
 DES_Parm.En_De = DES_ENC;
 ret = DES_Init(&DES_Parm);
 ret = DES_Crypto(&DES_Parm);
 DES_Close();
 if (ret!= DES_Crypto_OK)
 {
     flag1=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(DES_ECB_EN,16, out,16))
     {
         flag1=0x5A5A5A5A;
     }
     else
         flag1=0;
     }
```



```
}
 Cpy_U32(out, in1,16);
 DES_Parm.En_De = DES_DEC;
ret = DES_Init(&DES_Parm);
 ret=(DES_Crypto(&DES_Parm));
 DES_Close();
 if (ret!= DES_Crypto_OK)
 {
     flag2=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(DES_ECB_DE,16, out,16))
         flag2=0x5A5A5A5A;
     }
     else
     {
         flag2=0;
     }
 }
 Cpy_U32(out, in1,16);
 DES_Parm.iv = iv1;
 DES_Parm.Mode = DES_CBC;
 DES_Parm.En_De = DES_ENC;
ret = DES_Init(&DES_Parm);
 ret=(DES_Crypto(&DES_Parm));
 DES_Close();
```



```
if (ret!= DES_Crypto_OK)
 {
     flag3=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(DES_CBC_EN,16, out,16))
         flag3=0x5A5A5A5A;
     }
     else
         flag3=0;
     }
 Cpy_U32(out, in1,16);
 DES_Parm.iv = iv1;
 DES_Parm.En_De = DES_DEC;
ret = DES_Init(&DES_Parm);
 ret=(DES_Crypto(&DES_Parm));
 DES_Close();
 if (ret!= DES_Crypto_OK)
 {
     flag4=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(DES_CBC_DE,16, out,16))
```



```
flag4=0x5A5A5A5A;
}
else
{
    flag4=0;
}

if (flag1|flag2|flag3|flag4)
{
    return 0x5A5A5A5A;
}
else
{
    return 0;
}
```

}



ii. 附录二 TDES算法库函数调用例程

```
u32 TDES_2Key_test()
{
   u32 i,flag1,flag2,flag3,flag4;
   u32 ret;
   DES_PARM TDES_Parm={0};
   /*若需要修改测试实例, 当参数的真实值为"0x0102030405060708"时, 由于 u32 数据是字节小
端序存储,在对以上参数进行初始化赋值时,请输入"0x04030201,0x08070605".若无特殊说明,本
例程参数都以这种方式设置*/
   u32 in1[16]={
      0x3C7EB08D,0xAFD2FDE9,0x22245D10,0x148AE53D,0xC70F11D1,0x0813FEDF,
      0xED8A71D7,0xA66B2FAA,0x137DAC5A,0x9A7850D6,0xFDE9C4AB,0xC1C6856E,
      0x05CDB663,0xF7D812E4,0x86341DEB,0xBA52B237
   };
   u32 \text{ key1}[4] = \{0x81F08C18,0x5C6BE38C,0x4D6A6563,0xFF220031\};
   u32 iv1[2] = {0xB5CC3A62,0xC96EF050};
   u32 out[16];
   u32 TDES ECB EN[16]={0x42976179,0x3A15FDA5,0x278639E4,0x3F4D2DDD,0x987EAF74,
   0x17376CD5,0x9BE1CAB1,0x5501A0BA,0xD18D511B,0x11054F45,
   0x7EAC1828,0x375B9DAD,0x3823A312,0x8EE802FF,0xF2F00328,
   0x3F81CF19};
```



/*TDES_ECB_EN=0x79619742A5FD153AE4398627DD2D4D3F74AF7E98D56C3717B1CAE19B BAA001551B518DD1454F05112818AC7EAD9D5B3712A32338FF02E88E2803F0F219CF813F*/

u32 TDES_ECB_DE[16]={0x58AD407C,0x76B43ED7,0x23B44DDA,0x22EC376C,0x50311263, 0xECC57D42,0x2FA5ADAA,0xE7A099A0,0x287DBD9B,0x3951FD62, 0x530A3728,0x9AAFA2D3,0x0C41708F,0x5BFE1BCC,0x3B21EE97, 0xE29E749A};

/*TDES_ECB_DE=0x7C40AD58D73EB476DA4DB4236C37EC2263123150427DC5ECAAADA5 2FA099A0E79BBD7D2862FD513928370A53D3A2AF9A8F70410CCC1BFE5B97EE213B9A749EE2*/

u32 TDES_CBC_EN[16]={0x3723A485,0x3E2EEB10,0x9E5434C4,0x2692C8FD,0x978D5743, 0x10CBCFD7,0x873A396C,0xD9CF6AEB,0x5C8953FC,0xD62F3744, 0xDE2D0B60,0x1DA22B35,0x00793D6F,0x543CD424,0x833BE660, 0x05703F52};

/*TDES_CBC_EN=0x85A4233710EB2E3EC434549EFDC8922643578D97D7CFCB106C393A87E B6ACFD9FC53895C44372FD6600B2DDE352BA21D6F3D790024D43C5460E63B83523F7005*/

u32 TDES_CBC_DE[16]={0xED617A1E,0xBFDACE87,0x1FCAFD57,0x8D3ECA85,0x72154F73, 0xF84F987F,0xE8AABC7B,0xEFB3677F,0xC5F7CC4C,0x9F3AD2C8, 0x40779B72,0x00D7F205,0xF1A8B424,0x9A389EA2,0x3EEC58F4, 0x1546667E};

/*TDES_CBC_DE=0x1E7A61ED87CEDABF57FDCA1F85CA3E8D734F15727F984FF87BBCAA E87F67B3EF4CCCF7C5C8D23A9F729B774005F2D70024B4A8F1A29E389AF458EC3E7E664615*/

```
TDES_Parm.in = in1;

TDES_Parm.key = key1;

TDES_Parm.out = out;

TDES_Parm.inWordLen = 16;
```



```
TDES_Parm.keyMode = TDES_2KEY;
TDES_Parm.Mode = DES_ECB;
TDES_Parm.En_De = DES_ENC;
ret = DES_Init(&TDES_Parm);
ret=(DES_Crypto(&TDES_Parm));
DES_Close();
if (ret!= DES_Crypto_OK)
{
   flag1=0x5A5A5A5A;
}
else
{
if(Cmp_U32(TDES_ECB_EN,16, out,16))
   {
        flag1=0x5A5A5A5A;
   }
   else
   {
        flag1=0;
   }
}
TDES_Parm.En_De = DES_DEC;
ret = DES_Init(&TDES_Parm);
ret=(DES_Crypto(&TDES_Parm));
DES_Close();
if (ret!= DES_Crypto_OK)
```



```
{
     flag2=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(TDES_ECB_DE,16, out,16))
         flag2=0x5A5A5A5A;
     }
     else
         flag2=0;
 }
 TDES_Parm.iv = iv1;
 TDES_Parm.Mode = DES_CBC;
 TDES_Parm.En_De = DES_ENC;
ret = DES_Init(&TDES_Parm);
 ret=(DES_Crypto(&TDES_Parm));
 DES_Close();
 if (ret!= DES_Crypto_OK)
 {
     flag3=0x5A5A5A5A;
 }
 else
 {
```



```
if(Cmp_U32(TDES_CBC_EN,16, out,16))
     {
         flag3=0x5A5A5A5A;
     }
     else
         flag3=0;
 }
 TDES_Parm.iv = iv1;
 TDES_Parm.En_De = DES_DEC;
ret = DES_Init(&TDES_Parm);
 ret=(DES_Crypto(&TDES_Parm));
 DES_Close();
 if (ret!= DES_Crypto_OK)
 {
     flag4=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(TDES_CBC_DE,16, out,16))
     {
         flag4=0x5A5A5A5A;
     else
```



```
flag4=0;
    }
    if (flag1|flag2|flag3|flag4)
    {
        return 0x5A5A5A5A;
    }
    else
        return 0;
    }
}
u32 TDES_3Key_test()
{
    u32 i,flag1,flag2,flag3,flag4,ret=0;
    DES_PARM TDES_Parm={0};
    u32 in1[16]= {
```

0x3C7EB08D,0xAFD2FDE9,0x22245D10,0x148AE53D,0xC70F11D1,0x0813FEDF,0xED8A71D7, 0xA66B2FAA,

0x137DAC5A,0x9A7850D6,0xFDE9C4AB,0xC1C6856E,0x05CDB663,0xF7D812E4,0x86341DEB ,0xBA52B237



};
u32 key1[6]={0x675BE5D2,0x1641A6AD,0x14531A6B,0xEBFA006E,0x90DFD0CD,0x2D029B93};
u32 iv1[2]={0xB5CC3A62,0xC96EF050};
u32 out[16];

TDES_ECB_EN[16]={0x5D6C633C,0x8EDFC4C7,0x3D02A02C,0x97431789,0x83EF4C36,0xFF591C67,0xE869DB08,0xAB82D05B,

0x11771439,0xDC6F79BB,0x5B46D128,0xF52114F5,0x2C758CB4,0x1A4D1A6A,0x0DC3FBCA,0x82 222BB2};

u32

u32

TDES_ECB_DE[16]={0x6780A75A,0x62EC1AC8,0xD0341FF5,0x2260C44E,0xF2720589,0xB0EBBB E0,0xBFE0991D,0x1EA78C1C,

0xBAB53D00,0xE3FA25D6,0x9430DEF4,0xC465511C,0xEE9D2DFB,0x9796AADC,0x4FFFEF58,0x172D00A2};

u32

TDES_CBC_EN[16]={0x048BD8AD,0xF98F2C51,0x5F6FD563,0xA26A1038,0x8017FC81,0xBBD5A F4C,0x0A7AEEFF,0xB7D428A1,

0x316E31F7,0xD8F283E1,0xDDD4395F,0x8076C2D0,0x0434D1E9,0xD1A94D4D,0xFF3E3B5E,0x77 C93116};

u32

TDES_CBC_DE[16]={0xD24C9D38,0xAB82EA98,0xEC4AAF78,0x8DB239A7,0xD0565899,0xA4615 EDD,0x78EF88CC,0x16B472C3,



0x573F4CD7,0x45910A7C,0x874D72AE,0x5E1D01CA,0x1374E950,0x56502FB2,0x4A32593B,0xE0F 51246};

```
TDES Parm.in = in1;
 TDES_Parm.key = key1;
 TDES_Parm.out = out;
TDES_Parm.inWordLen = 16;
 TDES_Parm.keyMode = TDES_3KEY;
 TDES_Parm.Mode = DES_ECB;
 TDES_Parm.En_De = DES_ENC;
 ret = DES_Init(&TDES_Parm);
 DES_Crypto(&TDES_Parm);
 DES_Close();
 if(Cmp_U32(TDES_ECB_EN,16, out,16))
 {
     flag1=0x5A5A5A5A;
 }
 else
 {
     flag1=0;
 }
 TDES_Parm.En_De = DES_DEC;
ret = DES_Init(&TDES_Parm);
 DES_Crypto(&TDES_Parm);
 DES_Close();
```



```
if(Cmp_U32(TDES_ECB_DE,16, out,16))
 {
     flag2=0x5A5A5A5A;
 }
 else
 {
     flag2=0;
 }
 TDES_Parm.iv = iv1;
 TDES_Parm.Mode = DES_CBC;
 TDES_Parm.En_De = DES_ENC;
ret = DES_Init(&TDES_Parm);
 DES_Crypto(&TDES_Parm);
 DES_Close();
 if(Cmp_U32(TDES_CBC_EN,16, out,16))
 {
     flag3=0x5A5A5A5A;
 }
 else
 {
     flag3=0;
 }
 TDES_Parm.iv = iv1;
```



```
TDES_Parm.En_De = DES_DEC;
ret = DES_Init(&TDES_Parm);
 DES_Crypto(&TDES_Parm);
 DES_Close();
 if(Cmp_U32(TDES_CBC_DE,16, out,16))
 {
     flag4=0x5A5A5A5A;
 }
 else
 {
     flag4=0;
 }
 if \ (flag 1|flag 2|flag 3|flag 4) \\
 {
     return 0x5A5A5A5A;
 }
 else
 {
     return 0;
  }
```

}



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iii. 附录三 AES算法库函数调用例程

```
u32 AES_128_test()
{
    u32 flag1,flag2,flag3,flag4,flag5,flag6;
    u32 ret;
    AES_PARM AES_Parm={0};
```

/*若需要修改测试实例,当参数的真实值为"0x0102030405060708"时,由于u32数据是字节小端序存储,在对以上参数进行初始化赋值时,请输入"0x04030201,0x08070605".若无特殊说明,本例程参数都以这种方式设置*/

u32 in[32]={0x4A8770A5,0x73C2DA98,0xF52D52D1,0x5F884A46,0x8DCF72D5,0x2A0F207D, 0x7479F5CE,0x3FB5BE9E,0x3D7998FE,0x7C59586D,0x30E1294B,0xB3E17790, 0xCA080CBD,0x2AB47913,0x3B09B803,0x1B410FE7,0xE64237EF,0x3576BE5E, 0xE4D7AAF6,0x19495FB0,0x812DC3B1,0xDD339F7A,0xBE6F495F,0x8CB0803A, 0xCD0D9760,0xA4C0D6D4,0x98381DBB,0x9769CA10,0x3B67DD99,0x4C335A1A, 0x85D4EFC8,0x9BAAD700};

/*in=0xA570874A98DAC273D1522DF5464A885FD572CF8D7D200F2ACEF579749EBEB53FFE9
8793D6D58597C4B29E1309077E1B3BD0C08CA1379B42A03B8093BE70F411BEF3742E65EBE7635
F6AAD7E4B05F4919B1C32D817A9F33DD5F496FBE3A80B08C60970DCDD4D6C0A4BB1D389810
CA699799DD673B1A5A334CC8EFD48500D7AA9B*/

```
u32 key[4]={0x7FDDA35D,0x7D5C725B,0x1960F327,0x4FD9DDA2};
/*key=0x5DA3DD7F5B725C7D27F36019A2DDD94F*/
```

 $u32 iv[4] = {0x7B00FE39,0xD3E06638,0xD52BC983,0x38E98017};$

/*iv=0x39FE007B3866E0D383C92BD51780E938*/



u32 out[32];

u32 AES_ECB_EN[32]={0xB24E5438,0x0145A303,0xC450A27F,0x2ADEEE70,0x906F314E,

0xB24229AD,0x1312360E,0x949C8B22,0xE2C1BC02,0x1960239E,

0xCAD2D5E5,0x8DC57DE2,0x13429CE1,0xE8FC0876,0xCA4581DB,

0x08019050,0x4B2942F8,0xD6073C62,0x113FB648,0x1967CC27,

0x250B9989,0x861180E0,0x1A450E0C,0x81D727AF,0xB679608E,

0x53D31669,0x1D071E99,0x42CEB6DB,0x44094205,0xD0331668,

0x2704B798,0x6E347E9C};

/*AES_ECB_EN=0x38544EB203A345017FA250C470EEDE2A4E316F90AD2942B20E361213228
B9C9402BCC1E29E236019E5D5D2CAE27DC58DE19C42137608FCE8DB8145CA50900108F842294
B623C07D648B63F1127CC671989990B25E08011860C0E451AAF27D7818E6079B66916D353991E07
1DDBB6CE4205420944681633D098B704279C7E346E*/

u32 AES ECB DE[32]={0x818D1AFD,0xEC4B4F8E,0x69D9F9FF,0x5567B549,0x42DD5C4B,

0x3BCA1DD3.0xF318E616.0x89297FEC.0x2A3E0A06.0xFDA90D61.

0x93DCAE5D,0xCF1AFEAE,0x3CF5A889,0x4CFFEFE3,0xB2C42607,

0x37D43F8A,0x9C1CD1D8,0x2FE878E8,0x22D941C3,0x239B9D2D,

0xD9FEB719,0xA4F9E01C,0xC9C39FE8,0x336B01FA,0xFD12E415,

0x2B6A0006,0x4A35AFBC,0xA7942FAB,0x09DF0A3A,0x9545521B,

0x7E009336,0x030A5DA5};

/*AES_ECB_DE=0xFD1A8D818E4F4BECFFF9D96949B567554B5CDD42D31DCA3B16E618F3
EC7F2989060A3E2A610DA9FD5DAEDC93AEFE1ACF89A8F53CE3EFFF4C0726C4B28A3FD437D
8D11C9CE878E82FC341D9222D9D9B2319B7FED91CE0F9A4E89FC3C9FA016B3315E412FD06006
A2BBCAF354AAB2F94A73A0ADF091B5245953693007EA55D0A03*/

u32 AES_CBC_EN[32]={0x8A83E006,0xAC3AB610,0x0CD2C4CB,0x21F22AA9,0x61963E3C, 0x992FDE54.0x7E408523.0x749261FF.0xE159802D.0xBC807E3C.

0x1C16AF67,0xE7574629,0x73573225,0xEE88600D,0x324FE0BB,



0x7426A48C,0x8EA9E470,0x4DB1BE0F,0x9DC49C2E,0xAD41A05B, 0x9E7C9143,0x15F55BF2,0xF4E7195D,0x2D9E1E46,0xB78E9809, 0xF8F831D0,0x12F1890A,0x0CABFF9C,0x49E6FCE6,0x6156CDA5, 0xFFE38EF7,0x4962AF1D};

/*AES_CBC_EN=0x06E0838A10B63AACCBC4D20CA92AF2213C3E966154DE2F992385407EF
F6192742D8059E13C7E80BC67AF161C294657E7253257730D6088EEBBE04F328CA4267470E4A98
E0FBEB14D2E9CC49D5BA041AD43917C9EF25BF5155D19E7F4461E9E2D09988EB7D031F8F80A
89F1129CFFAB0CE6FCE649A5CD5661F78EE3FF1DAF6249*/

u32 AES_CBC_DE[32]={0xFA8DE4C4,0x3FAB29B6,0xBCF2307C,0x6D8E355E,0x085A2CEE, 0x4808C74B,0x0635B4C7,0xD6A135AA,0xA7F178D3,0xD7A62D1C, 0xE7A55B93,0xF0AF4030,0x018C3077,0x30A6B78E,0x82250F4C, 0x8435481A,0x5614DD65,0x055C01FB,0x19D0F9C0,0x38DA92CA, 0x3FBC80F6,0x918F5E42,0x2D14351E,0x2A225E4A,0x7C3F27A4, 0xF6599F7C,0xF45AE6E3,0x2B24AF91,0xC4D29D5A,0x318584CF, 0xE6388E8D,0x946397B5};

u32 AES_CTR_EN[32]={0xF14C3DA0,0xA74E1089,0x81480939,0x5C8D4E8D,0x655E20AB, 0x6D797028,0x1E355F48,0x58184929,0x52B1495A,0xC15EB91D,0xFBD499AB, 0xF59B39FE,0x96DAE1C3,0x6ECC9CDA,0xDA1FB535,0xAA1C74B2,0xA3F19C5E, 0x9944E1A6,0xDAA05E9A,0xB96278E3,0x1E4915FC,0xB77FBBD2,0x92BA80B9, 0xCA97857E,0x509D0365,0x78A6FD99,0xB56F5B3C,0xFBEFF5B2,0xF9E928C6, 0xBC28AE3A,0xD8B82D7A,0xA99BF98D};

u32

AES_CTR_DE[32]={0x4A8770A5,0x73C2DA98,0xF52D52D1,0x5F884A46,0x8DCF72D5,0x2A0F207D,

0x7479F5CE,0x3FB5BE9E,0x3D7998FE,0x7C59586D,0x30E1294B,0xB3E17790, 0xCA080CBD,0x2AB47913,0x3B09B803,0x1B410FE7,0xE64237EF,0x3576BE5E,



0xE4D7AAF6,0x19495FB0,0x812DC3B1,0xDD339F7A,0xBE6F495F,0x8CB0803A, 0xCD0D9760,0xA4C0D6D4,0x98381DBB,0x9769CA10,0x3B67DD99,0x4C335A1A, 0x85D4EFC8,0x9BAAD700};

/*AES_CBC_DE=0xC4E48DFAB629AB3F7C30F2BC5E358E6DEE2C5A084BC70848C7B43506
AA35A1D6D378F1A71C2DA6D7935BA5E73040AFF077308C018EB7A6304C0F25821A48358465D
D1456FB015C05C0F9D019CA92DA38F680BC3F425E8F911E35142D4A5E222AA4273F7C7C9F59F
6E3E65AF491AF242B5A9DD2C4CF8485318D8E38E6B5976394*/

```
Cpy_U32(out, in,32);
 AES_Parm.in = out;
 AES_Parm.key = key;
 AES_Parm.iv = iv;
 AES_Parm.out = out;
 AES_Parm.keyWordLen = 4;
 AES_Parm.inWordLen = 32;
 AES_Parm.Mode = AES_ECB;
 AES Parm.En De = AES ENC;
 ret =AES_Init(&AES_Parm);
 ret = AES_Crypto(&AES_Parm);
 AES_Close();
 if(ret!= AES_Crypto_OK)
 {
      flag1=0x5A5A5A5A;
 else
```



```
{
   if(Cmp_U32(AES_ECB_EN, 32, out, 32))
    {
       flag1=0x5A5A5A5A;
    }
   else
       flag1=0;
    }
}
Cpy_U32(out, in,32);
AES_Parm.En_De = AES_DEC;
ret =AES_Init(&AES_Parm);
ret = AES_Crypto(&AES_Parm);
AES_Close();
if(ret!= AES_Crypto_OK)
{
   flag2=0x5A5A5A5A;
}
else
{
   if(Cmp_U32(AES_ECB_DE, 32, out, 32))
    {
       flag2=0x5A5A5A5A;
    }
   else
```



```
flag2=0;
      }
   }
  //CBC
Cpy_U32(out, in,32);
  AES_Parm.Mode = AES_CBC;
  AES_Parm.En_De = AES_ENC;
  ret =AES_Init(&AES_Parm);
  ret = AES_Crypto(&AES_Parm);
  AES_Close();
  if(ret!= AES_Crypto_OK)
  {
      flag3=0x5A5A5A5A;
  }
  else
  {
      if(Cmp\_U32(AES\_CBC\_EN,\,32,\,out,\,32))
      {
           flag3=0x5A5A5A5A;
      }
      else
          flag3=0;
      }
   }
 Cpy_U32(out, in,32);
  AES_Parm.En_De = AES_DEC;
  ret =AES_Init(&AES_Parm);
```



```
ret = AES_Crypto(&AES_Parm);
 AES_Close();
 if(ret!= AES_Crypto_OK)
 {
    flag4=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(AES_CBC_DE, 32, out, 32))
     {
         flag4=0x5A5A5A5A;
     }
     else
         flag4=0;
     }
 //CTR
Cpy_U32(out, in,32);
 AES_Parm.Mode = AES_CTR;
 AES_Parm.En_De = AES_ENC;
 ret =AES_Init(&AES_Parm);
 ret = AES_Crypto(&AES_Parm);
 AES_Close();
 if(ret!= AES_Crypto_OK)
 {
     flag5=0x5A5A5A5A;
 }
```



```
else
 {
     if(Cmp_U32(AES_CTR_EN, 32, out, 32))
     {
          flag5=0x5A5A5A5A;
     }
     else
         flag5=0;
     }
 }
Cpy_U32(out, AES_CTR_EN,32);
 AES_Parm.En_De = AES_DEC;
 ret =AES_Init(&AES_Parm);
 ret = AES_Crypto(&AES_Parm);
 AES_Close();
 if(ret!= AES_Crypto_OK)
 {
    flag6=0x5A5A5A5A;
 }
 else
 {
     if(Cmp_U32(AES_CTR_DE, 32, out, 32))
     {
         flag6=0x5A5A5A5A;
     else
```



```
flag6=0;
                                                               }
                                }
                 if (flag1|flag2|flag3|flag4|flag5|flag6)
                               {
                                                                  return 0x5A5A5A5A;
                               }
                               else
                               {
                                                                 return 0;
                                }
  }
u32 AES_192_test()
 {
                               u32 flag1,flag2,flag3,flag4,flag5,flag6,ret=0;
                               AES_PARM AES_Parm={0};
                                                             u32
in[32] = \{0x5A42C72C,0x09F16329,0xE9BD742B,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xDE77B9E1,0xE1A330,0xB403E0FF,0xBA43D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42D804,0xB42
77,0xE3AEA215,
```

0x2670CBEB,0x160CA5C2,0x86808BEA,0x3D7A9E73,0xB16E68A0,0x12E5BF98,0x8A18EC5F, 0xC4BD0D05,



0xAB21B81D,0x7477E171,0xDE6FFEF4,0xB80B68F8,0xA4AF05A1,0x1C77249A,0xB2CCA806, 0x9C3A69BA,

0x6F7CD7A9,0x2BD9E19F,0x78B41533,0x2F5E08F7,0x1C2EF8F1,0x03D4B04F,0xE0EAAC56,0 x73CC7E9C};

u32

 $key[6] = \{0xA1148977,0xCFA42A1F,0x9D983F36,0x521C1313,0xDAD2CB6F,0xC6254819\};$

u32 iv[4]={0xFCAA7077,0x44DB6BB5,0xDC74178D,0xA91A44D6}; u32 out[32];

u32

AES_ECB_EN[32]={0x9FCB396D,0xF9A6B55C,0x4CCE7669,0x917CAF2F,0x71F8907D,0xC689393 6,0x5ABA1DFB,0xA933FF81,

0xBD33847F,0x0F1B2F6C,0x1B4AACA7,0xE555E2EE,0x0CBD4683,0x76ECD138,0x7BFE81E8, 0xE05FE788,

0xAF688124,0xED29ACF2,0xCE424458,0x8E304A1C,0xE5A21E6C,0x3C7D433A,0x32DC028D, 0x697F9624,

0xB451070E,0xF82A4488,0x33D99F4C,0x7FBBCC3E,0x8BB01E57,0x0C1EE01B,0x6D96FF7F,0 xDEC84BD8};

u32

AES_ECB_DE[32]={0x41F29D18,0x13C52105,0xB24DBDDD,0x46B6BAB9,0x95F63F1A,0x28B24F73,0xAA774293,0xA086E548,



0xD446667D,0xF8D67CCE,0x7AC5BD02,0xE43EE791,0x25B857B4,0x30A3D7FB,0x8DB4C416, 0xAE6B0B0C,

0x0F7E89E1,0xBA900B96,0x516EC69B,0xBED1D082,0x3590FD32,0x878C5EE5,0x91B71430,0x 6A005A7F,

0x0627EF04,0x28D96A77,0xF8DCDCFC,0x790D0304,0x02149E37,0xDC8E518D,0x80D75D77,0 x80670408};

u32

AES_CBC_EN[32]={0xE5682F2E,0x07A087E9,0x37D60ED6,0x41262C81,0xD69A23B5,0x1800A3FD,0xAC50301D,0xB12F3C5E,

0x568A1F62,0xC1057524,0x7E7D09BC,0x26F42541,0x5C2FB09B,0x12C68EFC,0xE03B2AF8,0x6E2C9934,

0xD805445F,0x3876A6E4,0xCA85688F,0xD1116501,0x2DE18902,0xCBFDE9B2,0x57911796,0x0 719A673,

0x3915B680,0x3B760C23,0x23F715DE,0x6D3425B9,0x9C339EF5,0x6C91D7B0,0x050E91DA,0x 286AB477};

u32

AES_CBC_DE[32]={0xBD58ED6F,0x571E4AB0,0x6E39AA50,0xEFACFE6F,0xCFB4F836,0x21432C 5A,0x43CA36B8,0x148505B7,

0x6E05BE79,0x26A1C52F,0x9B668D75,0x07904584,0x03C89C5F,0x26AF7239,0x0B344FFC,0x9 311957F,

Nation **\$**

0xBE10E141,0xA875B40E,0xDB762AC4,0x7A6CDD87,0x9EB1452F,0xF3FBBF94,0x4FD8EAC4 ,0xD20B3287,

0xA288EAA5,0x34AE4EED,0x4A1074FA,0xE5376ABE,0x6D68499E,0xF757B012,0xF8634844,0 xAF390CFF};

u32

AES_CTR_EN[32]={0xF4EB3E15,0xCEC90E4B,0x1708E770,0x6A1297BB,0x045A69FD,0x7FC870A 7,0x56BE6A22,0x5A912CEA,

0xC22E6811,0x37177967,0x68D08A6A,0xCECA04AE,0x30EA7217,0x16992F79,0xF0DD4DAD,0x47 10126B,0xCC06BD7F,

0x03093EE5,0x596D2B9B,0xD9844F7C,0x130D4E24,0xD6C87ABF,0xE1745614,0xEF260225,0x0F90 C354,0x7557E159,

0x4CBC3789,0xDB0552F8,0x28F27315,0x046363A6,0xAF1F0089,0x29AC2CC1};

u32

AES_CTR_DE[32]={0x5A42C72C,0x09F16329,0xE9BD742B,0xB403E0FF,0xBA43D804,0xDE77B9 E1,0xE1A33077,0xE3AEA215,

0x2670CBEB,0x160CA5C2,0x86808BEA,0x3D7A9E73,0xB16E68A0,0x12E5BF98,0x8A18EC5F, 0xC4BD0D05,

0xAB21B81D,0x7477E171,0xDE6FFEF4,0xB80B68F8,0xA4AF05A1,0x1C77249A,0xB2CCA806, 0x9C3A69BA.



0x6F7CD7A9,0x2BD9E19F,0x78B41533,0x2F5E08F7,0x1C2EF8F1,0x03D4B04F,0xE0EAAC56,0 x73CC7E9C};

```
AES Parm.in = in;
AES_Parm.key = key;
AES_Parm.iv = iv;
AES_Parm.out = out;
AES_Parm.keyWordLen = 6;
AES_Parm.inWordLen = 32;
AES_Parm.Mode = AES_ECB;
AES_Parm.En_De = AES_ENC;
ret =AES_Init(&AES_Parm);
ret =AES_Crypto(&AES_Parm);
AES_Close();
if(Cmp_U32(AES_ECB_EN, 32, out, 32))
{
       flag1=0x5A5A5A5A;
}
else
{
       flag1=0;
}
AES_Parm.En_De = AES_DEC;
```



```
ret =AES_Init(&AES_Parm);
    ret =AES_Crypto(&AES_Parm);
    AES_Close();
    if(Cmp_U32(AES_ECB_DE, 32, out, 32))
           flag2=0x5A5A5A5A;
    }
    else
           flag2=0;
    }
//cbc
     AES_Parm.Mode = AES_CBC;
     AES_Parm.En_De = AES_ENC;
    ret =AES_Init(&AES_Parm);
    ret =AES_Crypto(&AES_Parm);
    AES_Close();
    if(Cmp_U32(AES_CBC_EN, 32, out, 32))
    {
           flag3=0x5A5A5A5A;
    }
    else
    {
           flag3=0;
    }
```



```
AES_Parm.En_De = AES_DEC;
    ret =AES_Init(&AES_Parm);
    ret =AES_Crypto(&AES_Parm);
    AES_Close();
    if(Cmp_U32(AES_CBC_DE, 32, out, 32))
           flag4=0x5A5A5A5A;
    }
    else
           flag4=0;
    }
//ctr
    AES_Parm.Mode = AES_CTR;
    AES_Parm.En_De = AES_ENC;
    ret =AES_Init(&AES_Parm);
    ret =AES_Crypto(&AES_Parm);
    AES_Close();
    if(Cmp_U32(AES_CTR_EN, 32, out, 32))
    {
           flag5=0x5A5A5A5A;
    }
    else
    {
           flag5=0;
```



```
}
    AES_Parm.in = AES_CTR_EN;
       AES_Parm.En_De = AES_DEC;
       ret =AES_Init(&AES_Parm);
       ret =AES_Crypto(&AES_Parm);
       AES_Close();
       if(Cmp_U32(AES_CTR_DE, 32, out, 32))
        {
               flag6=0x5A5A5A5A;
        }
       else
               flag6=0;
        }
   if (flag1|flag2|flag3|flag4|flag5|flag6)
     {
           return 0x5A5A5A5A;
     }
     else
     {
           return 0;
     }
u32 AES_256_test()
```

}



```
{
               u32 flag1,flag2,flag3,flag4,flag5,flag6,ret=0;
               AES_PARM AES_Parm=\{0\};
               u32
in[32] = \{0x86DF711D,0xB9C4122D,0x13368B2D,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x53A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x52A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x52A5CF4F,0xBDFFAA2C,0xB4D4B3C0,0x8BB9,0x52A5CF4F,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDFAA2C,0xBDF
7CB6,0x99EA0BE6,
               0x8B338E1D,0xFE104A1C,0x4E13D5E3,0xA886852F,0x67522841,0x9D1FF5E1,0xEFBDC3A3,0
xA7C27969,
               0x0475C629,0xD4EB12F0,0x4570B427,0xF9296516,0x58F7F4A6,0x2A9D3C6B,0x652654E1,0x4
38105F6,
               0x986F81C9,0x639F51B2,0xA3169082,0x6CD5570C,0x39B678E4,0x84986F66,0x94BB95FA,0x9
76D9797};
               u32
key[8]={0xB2591B82,0xD25676DB,0x2546F076,0xC8D01753,0xB4A620E7,0x4AADD91D,0x2E5ED
F9B,0x596C1146};
               u32 iv[4] = \{0xF0E72786,0xD272F169,0x0ECED17B,0x29D34319\};
               u32 out[32];
               u32
```

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AES_ECB_EN[32]={0x5766DACC,0x50DBB1F9,0x58720E73,0x2182AA3E,0x7D5A6D4D,0xA07EF4 3D,0x5A533E1E,0x34816CF3,



0xBA23F9CD,0x99A7BD14,0x6789D933,0xD14B2F0D,0xAF53E19E,0xB88DA31F,0xEFBE0472, 0x03F077B1,

0x4489E477,0x97161707,0x6C24CB62,0x0FF361DC,0x60BBD2CF,0xEB7AB0C1,0xFA3421E5,0 x2F5DB80E,

0x2D61A7CD,0x22988E98,0x51B195AF,0x22C8A4C0,0x7F8E90C3,0x6690789A,0x48AF0FAF,0 xAC16F7A6};

u32

AES_ECB_DE[32]={0x0ADBDA93,0x93C512ED,0x6A99A60B,0x0A1841B5,0x135E685D,0xB9ADC 987,0x6262573F,0x9090A7D3,

0x2B7DDAA3,0x7370FB9D,0xE7E739C6,0xCA013CA6,0x3509E08F,0x74A21641,0x3D2C9527,0 xF8DF90F0,

0xED8209E9,0x9DD57975,0x0A506603,0x7C2EFD3B,0x0937237E,0x2828BAAF,0x245E9D40,0xF3BB882A.

0x66E82B24,0xF3E778E7,0x386802D1,0xD74C7057,0xEF8525C8,0x1EB7AA48,0x362EACDD,0 x8AA0F286};

u32

AES_CBC_EN[32]={0x39AD6F3A,0xF8E3E1DD,0x2209A14B,0x241642CC,0x83FA4820,0xD82816 B3,0xEF66B17A,0xB5B49FCC,

0xA7540FD7,0xCC11801C,0xC6126D93,0x8E6C259A,0x626135EB,0x3FEA411B,0x45FF91A3,0 x1B91B51A,



0x9169DD4C,0x2F42A1E6,0x4299E687,0xEB9FBAA4,0x3B667902,0xDCB4117A,0x45B78A05,0 x5FECBFA7,

0x54C54A81,0xBDF538B1,0xF2D5804D,0x568910A8,0x41655B32,0xD47D533B,0x5A82D212,0x 63C07B46};

u32

AES_CBC_DE[32]={0xFA3CFD15,0x41B7E384,0x64577770,0x23CB02AC,0x95811940,0x0069DBA A,0x7154DC12,0xC335689C,

0x9682708F,0xC7A4485D,0x6C5E4570,0x53EB3740,0xBE3A6E92,0x8AB25C5D,0x733F40C4,0x 505915DF,

0x8AD021A8,0x00CA8C94,0xE5EDA5A0,0xDBEC8452,0x0D42E557,0xFCC3A85F,0x612E2967, 0x0A92ED3C,

0x3E1FDF82,0xD97A448C,0x5D4E5630,0x94CD75A1,0x77EAA401,0x7D28FBFA,0x95383C5F,0 xE675A58A};

u32

AES_CTR_EN[32]={0x85F1DD33,0xAE808F2F,0x26A40960,0xB2020DF8,0xB6C2006E,0xA22A35F6,0x33BB584A,0xBFEA7F68,

0x73E54E78,0xF3EB0368,0x80816676,0x6109DE39,0xE0001920,0x8D2B18B8,0x0E46A012,0xE4 3F1DD1,0x3CA4BC36,

0xD5101452,0x83020170,0x4B752F62,0x3D27A004,0x3C18B5DB,0x99DA9032,0xEA59B340,0x79BBD087,0x2EF8CB3D,



0xDC32D3CA,0x30F577EA,0x56774C66,0xC33DA1F8,0x0288B1D6,0x091C9666}; u32

AES_CTR_DE[32]={0x86DF711D,0xB9C4122D,0x13368B2D,0x53A5CF4F,0xBDFFAA2C,0xB4D4B 3C0,0x8BB97CB6,0x99EA0BE6,

0x8B338E1D,0xFE104A1C,0x4E13D5E3,0xA886852F,0x67522841,0x9D1FF5E1,0xEFBDC3A3,0 xA7C27969,

0x0475C629,0xD4EB12F0,0x4570B427,0xF9296516,0x58F7F4A6,0x2A9D3C6B,0x652654E1,0x4 38105F6,

0x986F81C9,0x639F51B2,0xA3169082,0x6CD5570C,0x39B678E4,0x84986F66,0x94BB95FA,0x976D9797};

```
AES_Parm.in = in;

AES_Parm.key = key;

AES_Parm.iv = iv;

AES_Parm.out = out;

AES_Parm.keyWordLen = 8;

AES_Parm.inWordLen = 32;

AES_Parm.Mode = AES_ECB;

AES_Parm.En_De = AES_ENC;

ret = AES_Init(&AES_Parm);

ret = AES_Crypto(&AES_Parm);
```



```
AES_Close();
  if(Cmp_U32(AES_ECB_EN, 32, out, 32))
  {
      flag1=0x5A5A5A5A;
  }
  else
      flag1=0;
  }
  AES_Parm.En_De = AES_DEC;
  ret =AES_Init(&AES_Parm);
  ret =AES_Crypto(&AES_Parm);
  AES_Close();
  if(Cmp_U32(AES_ECB_DE, 32, out, 32))
  {
      flag2=0x5A5A5A5A;
  }
  else
      flag2=0;
  }
//CBC
  AES_Parm.Mode = AES_CBC;
  AES_Parm.En_De = AES_ENC;
```



```
ret =AES_Init(&AES_Parm);
   ret =AES_Crypto(&AES_Parm);
   AES_Close();
   if(Cmp_U32(AES_CBC_EN, 32, out, 32))
   {
       flag3=0x5A5A5A5A;
   }
   else
    {
       flag3=0;
    }
   AES_Parm.En_De = AES_DEC;
   ret =AES_Init(&AES_Parm);
   ret =AES_Crypto(&AES_Parm);
   AES_Close();
   if(Cmp_U32(AES_CBC_DE, 32, out, 32))
   {
       flag4=0x5A5A5A5A;
   }
   else
   {
       flag4=0;
    }
//CTR
   AES_Parm.Mode = AES_CTR;
```

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```
AES_Parm.En_De = AES_ENC;
 ret =AES_Init(&AES_Parm);
 ret =AES_Crypto(&AES_Parm);
 AES_Close();
 if(Cmp_U32(AES_CTR_EN, 32, out, 32))
 {
     flag5=0x5A5A5A5A;
 }
 else
     flag5=0;
 }
AES_Parm.in = AES_CTR_EN;
 AES_Parm.En_De = AES_DEC;
 ret =AES_Init(&AES_Parm);
 ret =AES_Crypto(&AES_Parm);
 AES_Close();
 if(Cmp_U32(AES_CTR_DE, 32, out, 32))
 {
     flag6=0x5A5A5A5A;
 }
 else
 {
     flag6=0;
 }
```



```
if (flag1|flag2|flag3|flag4|flag5|flag6)
{
    return 0x5A5A5A5A;
}
else
{
    return 0;
}
```



iv.附录四 HASH算法库函数调用例程

```
u32 MD5_fixed_steps_test(void)
{
   u8 out[16];
   char in[] = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789";
   u8 MD5_fixout[16]=
    {
       0xd1,0x74,0xab,0x98,0xd2,0x77,0xd9,0xf5,0xa5,0x61,0x1c,0x2c,0x9f,0x41,0x9d,0x9f
    };
   HASH_CTX ctx[1];
   ctx->hashAlg = HASH_ALG_MD5;
   ctx->sequence = HASH_SEQUENCE_TRUE;
   HASH Init(ctx);
   HASH_Start(ctx);
   HASH_Update(ctx, (u8*)in, 28);
   HASH_Update(ctx, ((u8*)in)+ 28, 28);
   HASH_Update(ctx, ((u8*)in)+ 56, 6);
   HASH_Complete(ctx, out);
    HASH_Close();
   if(memcmp(out,MD5_fixout,16))
    {
       //printf("MD5-FIX-Test fail\r\n");
       return 0x5a5a5a5a;
```



```
}
   else
    {
       //printf("MD5-FIX-Test success\r\n");
       return 0;
    }
   //return 0;
// SM3 固定分步测试用例
u32 SM3_test(void)
{
   u8 out[32];
    //SM3 固定分步哈希
    //分步消息
   u8 SM3_fixin[48*3]=
      {
            0x02,0x89,0x00,0xD4,0x66,0x14,0xF9,0xA2,0x9E,0xC9
            0xBC,0x05,0x5B,0xBE,0x10,0x33,0x0F,0x41,0x1B,0xDF,
            0x9A,0x20,0x44,0x2C,0xB1,0x51,0xBD,0xCA,0x8D,0xDB,
            0xAD,0x86,0x46,0x48,0xA3,0xC6,0x34,0x27,0xEB,0x8B,
            0x05,0x57,0x40,0x90,0x52,0xE9,0x92,0xA3,0x79,0xBB
            0x2D,0x3D,0x48,0xEC,0xC2,0x9A,0x91,0xBE,0x47,0xD0,
            0x7C,0x6E,0x6B,0x4E,0xEF,0x68,0x46,0x03,0x72,0x44,
            0xD5,0xCA,0x96,0x17,0xE3,0xFB,0x92,0x3E,0x41,0x27,
            0x55,0x16,0x77,0x9F,0x93,0x1A,0x60,0x78,0x83,0x13,
            0xDF,0x76,0x09,0xC0,0xC1,0xBF,0x6F,0x0F,0xEB,0x11,
            0x6D,0x6A,0x0B,0x8C,0x0A,0x43,0x38,0xE6,0x05,0x8E,
            0xCD,0x84,0xE7,0xA3,0x9B,0x9D,0x6B,0x75,0x91,0xEB,
```



```
0xA5,0x28,0xCF,0xEF,0x4F,0xED,0x61,0x35,0x43,0x2D,
        0x33,0xE2,0x25,0x99,0x14,0xB1,0x05,0xA8,0xFF,0x04,
        0x9C,0xC2,0x29,0x05
     };
//正确的消息摘要
u8 SM3_fixout[32]=
        0xC7,0x8B,0xF5,0x97,0x52,0xCD,0xFE,0x9F,0x70,0x21,
        0x4F,0x5D,0x88,0x92,0x2E,0x60,0x35,0x22,0x3B,0x66,
        0x94,0xFD,0x08,0x96,0x5E,0x26,0x44,0xF9,0x72,0xFE,
        0xE2,0xB2
    };
u8 i,byteLen=48;
HASH_CTX ctx[1];
//设置为 SM3 运算
// ctx->hashAlg 可以选择不同 HASH 运算,
//如 HASH_ALG_SHA1、
   //HASH_ALG_SHA224、
   //HASH_ALG_SHA256、
   //HASH_ALG_SM3
ctx->hashAlg = HASH_ALG_SM3;
ctx->sequence = HASH_SEQUENCE_TRUE;
HASH_Init(ctx);
HASH_Start(ctx);
for(i=0;i<3;i++)
{
    HASH_Update(ctx,SM3_fixin+i*byteLen,byteLen);
 }
```



```
HASH_Complete(ctx, out);
   HASH_Close();
   if (memcmp(out,SM3_fixout,32))
   {
       //分步 SM3 测试失败
       printf("SM3-FIX-Test fail\r\n");
       return HASH_ATTACK;
   }
   else
   {
       //分步 SM3 测试成功
       printf("SM3-FIX-Test success\r\n");
   }
   return SM3_Hash_OK;
}
//此函数例程分别对哈希 sha1/224/256 进行了单步哈希运算
u32 HASH_test(void)
{
   u32 TEST_BUF[200];
   u8 in[48] =
       0x1C,0xBB,0x9F,0x4A,0x43,0x6A,0xAD,0x81,0xFE,0x4F,0x52,0x4A,0x0A,0x76,0x22,0xC8,0
       x4F,0x90,0x18,0x30,0xA4,0xD2,0x8C,0x6A,0xC3,0x40,0xA0,0xBD,0x0A,0x6A,0x37,0x18,0x
       8D,0x19,0x9D,0xE5,0xCB,0x84,0xA3,0xFC,0x39,0xDE,0x8C,0xD6,0xFC,0x2F,0xC8,0x88
    };
   u8 in2[10] = \{0x1C,0x61,0xAD,0x6C,0x05,0xF3,0x98,0xA4,0x4C,0xFD\};
   u8 out[64];
```



```
u8 sha1_out[20]=
    {
       0x0E,0xEC,0x49,0xC5,0x36,0xBB,0xD7,0x87,0xD2,0xE2,0x0C,0x97,0xC4,0xF8,0x65,0x7C,0x
       CC,0x74,0x8D,0x1E
    };
    u8 sha224_out[28]=
    {
        0xC1,0x44,0x4F,0xD0,0xB8,0xA9,0xA3,0xD9,0xE8,0x04,0xA0,0xD1,0x9E,0x38,0xF3,0x5E,
        0x85,0xB4,0x0F,0x10,0x5A,0x1C,0x48,0xC4,0xF2,0x40,0x10,0x48
    };
   u8 sha256_out[32]=
    {
        0xE2,0xE4,0x2C,0x8A,0x01,0x1A,0xE7,0x98,0x67,0x74,0x93,0xAF,0x9D,0x65,0x99,0xB3,0
        xA1,0x68,0x8B,0x5A,0xF1,0x32,0x3D,0x5B,0xFF,0xFB,0x12,0x30,0x94,0xE4,0x81,0xDD
    };
   u8 SM3 out[32]=
    {
         0xBD,0x77,0x63,0x33,0x0A,0x71,0x19,0x5C,0x5D,0x26,0xE7,0x99,0x7B,0x41,0x22,0xB0,0
         xBC,0xB0,0xBE,0x52,0x3E,0xDA,0x0F,0xBE,0xE6,0xA4,0x33,0x96,0xB8,0x83,0x76,0xD4
    };
   u32 ret=0x5123;
#if 1
       HASH_CTX *ctx;
```



```
ctx = (HASH\_CTX*)(TEST\_BUF);
ctx->hashAlg = HASH_ALG_SHA1;
ctx->sequence = HASH_SEQUENCE_FALSE;
HASH_Init(ctx);
HASH_Start(ctx);
HASH_Update(ctx, in, 48);
ret=HASH_Complete(ctx, out);
HASH_Close();
if (memcmp(out,sha1_out,20))
{
   return 0x5a5a5a5a;
}
else
 printf("SHA1-Test success\r\n");
}
ctx->hashAlg = HASH_ALG_SHA224;
ctx->sequence = HASH_SEQUENCE_FALSE;
HASH_Init(ctx);
HASH_Start(ctx);
HASH_Update(ctx, in, 48);
//HASH_Update(ctx, in2, 10);
ret=HASH_Complete(ctx, out);
HASH_Close();
if (memcmp(out,sha224_out,28))
   return 0x5a5a5a5a;
}
```



```
else
        printf("SHA224-Test success\r\n");
        }
       ctx->hashAlg = HASH_ALG_SHA256;
       ctx->sequence = HASH_SEQUENCE_FALSE;
       HASH_Init(ctx);
       HASH_Start(ctx);
       HASH_Update(ctx, in, 48);
       ret=HASH_Complete(ctx, out);
       HASH_Close();
       if(memcmp(out,sha256_out,32))
           return 0x5a5a5a5a;
        }
       else
        printf("SHA256-Test success\r\n");
#endif
   return 0;
}
```



v.附录五 RNG算法库调用例程

```
#define POKER_RAND_BYTE 40 //320bit
u32 TrueRand_Poker_Test(void)
{
   u16 count[16] = \{0\};
   u32 \text{ sum} = 0;
    u8 rand[POKER_RAND_BYTE];
    u8 i, j, k, tmp;
    GetTrueRand_U32((u32*)rand, POKER_RAND_BYTE>>2);
   //GetTrueRand_U8(rand, POKER_RAND_BYTE);
   //GetPseudoRand_U32((u32*)rand,POKER_RAND_BYTE>>2);
    for(j = 0; j < POKER_RAND_BYTE; j++)
    {
       for(k = 0; k < 2; k++)
           (k == 1)? tmp = (rand[j] >> 4): (tmp = (rand[j] & 0x0F));
           for(i = 0; i < 16; i++)
            {
               if(tmp==i) count[i]++;
            }
    for(i = 0; i < 16; i++)
    {
       sum += ((u32)count[i]) * count[i];
```



```
}
    if(405 < sum \&\& sum < 687)
        return 0;
    else
        return 1;
}
u32 PseudoRand_Poker_Test(void)
{
    u16 count[16] = \{0\};
    u32 \text{ sum} = 0;
    u8 rand[POKER_RAND_BYTE];
    u8 i, j, k, tmp;
    //GetTrueRand_U32((u32*)rand, POKER_RAND_BYTE>>2);
    //GetTrueRand_U8(rand, POKER_RAND_BYTE);
    GetPseudoRand_U32((u32*)rand,POKER_RAND_BYTE>>2,NULL);
    for(j = 0; j < POKER_RAND_BYTE; j++)
    {
        for(k = 0; k < 2; k++)
        {
            (k == 1)? tmp = (rand[j] >> 4): (tmp = (rand[j] & 0x0F));
            for(i = 0; i < 16; i++)
            {
                if(tmp==i) count[i]++;
    }
```



```
for(i = 0; i < 16; i++)
{
    sum += ((u32)count[i]) * count[i];
}

if(405 < sum && sum < 687)
    return 0;
else
    return 1;
}</pre>
```