

Secondary development interface documentation



Document management

Version history

| date | version | modify the record | author |
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1 Introduction

This document will provide a comprehensive introduction to the application development interface instructions to help application developers to better secondary development.

2 System Module

2.1 API Interface

2.1.1 mf_driverlib_init

Interface Prototype:

int mf_driverlib_init (void)

Function Description:

System driver initialization, this function must be the main function to start calling the first function.

| Donomoton nome | Effective | Description |
|----------------|-----------|-------------|
| Parameter name | value | |



| Input | | | |
|---------|----|-------|----------------|
| paramet | No | | |
| ers | | | |
| Output | | | |
| paramet | No | | |
| ers | | | |
| | | 0 | Initialized |
| return | | | successfully |
| value | | other | initialization |
| | | | failed |

Note:

main function call the first function must be mf_driverlib_init, otherwise many device drivers can not be used.

2.1.2 osl_app_init

Interface Prototype:

int osl_app_init (int flag)

Function Description:

System component initialization function.

| | Parameter name | Effective value | Description |
|---------|----------------|--------------------|-------------|
| Input | | | Reserved |
| paramet | flag | | |
| ers | | | |



| Output | | | |
|---------|----|-------|----------------|
| paramet | No | | |
| ers | | | |
| | | 0 | Initialized |
| return | | | successfully |
| value | | other | initialization |
| | | | failed |

$2.1.3 \, \mathbf{mf} \underline{\hspace{0.1cm}} \mathbf{log} \underline{\hspace{0.1cm}} \mathbf{debug}$

Interface Prototype:

void mf_log_debug (const char * pcString, ...)

Function Description:

Output log, can not be called concurrently.

Interface Description:

| | Paramete | Effective value | Description |
|----------------------|----------|-----------------|-------------|
| | r name | | |
| Input parameters | pcString | | Log content |
| Output parameters | no | | |
| return value | no | | |

2.1.4 mf_get_cpuid

Interface Prototype:



void mf_get_cpuid (unsigned char * id)

Function Description:

Get cpuid, 16 bytes in length

Interface Description:

| | Paramet | Effective value | Description |
|------------|---------|-----------------|----------------|
| | er name | | |
| Input | NO | | |
| parameters | NO | | |
| | | | Returns CPU ID |
| Output | id | | data, 16 bytes |
| parameters | | | in length. |
| return | | | |
| value | NO | | |

2.1.5 mf_console_switch

Interface Prototype:

void mf_console_switch (int on)

Function Description:

Enable or disable log output.

| | Paramet | Effective value | Description |
|------------|---------|-----------------|-----------------|
| | er name | | |
| | | | 1: Enable log |
| Input | | | output |
| parameters | on | | 0: Turn off log |
| | | | output |



| Output | no | |
|------------|----|--|
| parameters | no | |
| | | |
| | no | |

2.2 programming case

2.2.1 Typical system initialization process

```
void main()
{

    mf_driverlib_init(); //initialize the associated hardware
    mf_console_switch(1); //enable log output
    osl_app_init(0);
    while(1) {
        mf_log_debug("hello,xpos\n"); //print the message
            mdelay(200); //delay 200 milliseconds
        }
}
```

2.2.2 Get the version number case

```
void version_probe(void)
{
          mf_log_debug("hardware version:0x%x\n", mf_hardware_ver());
          mf_log_debug("boot version:%s\n", mf_boot_ver());
}
```



3 Peripheral Modules

3.1 RFID Module

supports TYPE A and TYPE B contactless cards conforming to ISO14443-4. For detailed communication protocols and procedures please refer to ISO14443-3 specification.

supports Mifare one card.

3.1.1 API Interface

3.1.1.1 mf_rfid_tcl_open

Interface Prototype:

int mf_rfid_tcl_open (void)

Function Description:

Find and activate contactless cards.

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|-------------------|
| Input | no | | |
| parameters | | | |
| Output | | | |
| parameters | no | | |
| | | 0 | Find a |
| return | | | contactless |
| value | | | card and activate |
| | | | it successfully |



| -1 | No contactless or |
|----|-------------------|
| | activation card |
| | failed. |

Note:

The interface to achieve the card, anti-conflict, the election card process.

3.1.1.2 mf_rfid_tcl_close

Interface Prototype:

int mf_rfid_tcl_close (void)

Function Description:

Turn off contactless cards.

| | Parameter | Effective | Description |
|--------------|-----------|-----------|---------------|
| | name | value | |
| Input | 700 | | |
| parameters | no | | |
| Output | | | |
| parameters | no | | |
| | | 0 | Clara. |
| | | 0 | Close |
| | | | contactless |
| return value | | | card success |
| | | -1 | Close |
| | | | contactlessca |
| | | | rd failed |



3.1.1.3 mf_rfid_getuid

Interface Prototype:

int mf_rfid_getuid (unsigned char * uid)

Function Description:

Get the contactless card UID

Interface Description:

| | Parameter name | Effective | Description |
|-----------|----------------|-----------|---------------|
| | | value | |
| Input | | | |
| parameter | no | | |
| S | | | |
| | | | Returns the |
| Output | | | UID of the |
| parameter | uid | | non-card, up |
| S | | | to 10 bytes. |
| | | | |
| | | 0 | Get success |
| return | | | |
| value | | -1 | Failed to get |
| | | | |

3.1.1.4 mf_rfid_tcl_exchange

Interface prototype:

int mf_rfid_tcl_exchange(unsigned char *tbuf, unsigned short tlen, unsigned char **rbuf, unsigned short *rlen)

Function Description:

Data interaction with contactless cards.



Interface Description:

| | Parameter | Effective | Description |
|--------------|------------|-----------|----------------|
| | name | value | |
| | tbuf | | Send data |
| Input | tbui | | buffer |
| parameters | tlen | | Send data |
| | uen | | length |
| | | | Returns the |
| | | | pointer to the |
| | rbuf | | internal data |
| Output | | | receive |
| parameters | | | buffer. |
| | | | Returns the |
| | rlen | | length of |
| | | | valid data. |
| | | 0 | success |
| return value | | | |
| | \ \ | -1 | failure |

3.1.1.5 mf_rfid_mfcl_open

Interface Prototype:

int mf_rfid_mfcl_open (void)

Function Description:

Find and activate mifare one cards.

| Parameter | Effective | Description |
|-----------|-----------|-------------|
| name | value | |



| Input | no | | |
|--------------|-----|----|---------------|
| parameters | 110 | | |
| Output | | | |
| parameters | no | | |
| | | 0 | Find a |
| | | | contactless |
| | | | card and |
| | | | activate it |
| return value | | _ | successfully |
| | | -1 | No |
| | | | contactless |
| | | | or activation |
| | | | card failed. |

3.1.1.6 mf_rfid_mfcl_close

Interface Prototype:

int mf_rfid_mfcl_close (void)

Function Description:

Turn off contactless cards.

| | Parameter | Effective | Description |
|----------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |



| | 0 | Close |
|--------------|----|--------------|
| | | contactless |
| | | card success |
| return value | -1 | Close |
| | | contactless |
| | | card failed |

3.1.1.7 mf_rfid_mfcl_setkey

Interface Prototype:

int mf_rfid_mfcl_setkey(unsigned char *key)

Function Description:

Set the card authentication key

Interface Description:

| | Parameter | Effective | Description |
|----------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | key | | Key data |
| Output parameters | no | | |
| | | 0 | Set up |
| return | | | successfully |
| value | | -1 | Set up failed |

3.1.1.8 mf_rfid_mfcl_auth

Interface Prototype:



int mf_rfid_mfcl_auth(int cmd, int sector)

Function Description:

The specified sector is authenticated according to the card authentication key

Interface Description:

| | Parameter | Effective value | Description |
|------------|-----------|-----------------|--------------|
| | name | | |
| | | 0x60 | A set of key |
| | | | authenticat |
| | cmd | | ion |
| Input | Citiu | 0x61 | B key |
| parameters | | | authentica |
| | | | tion |
| | sector | | Sector |
| | Sector | | number |
| Output | | | |
| parameters | no | | |
| | | 0 | Certificatio |
| return | | | n is |
| value | | | successful |
| varue | | -1 | Authentica |
| | | | tion failed |

Note:

1、 into the cmd type macro as follows:

#define RFID_CMD_MIFARE_AUTH1A 0x60

#define RFID_CMD_MIFARE_AUTH1B 0x61



3.1.1.9 mf_rfid_mfcl_read

Interface Prototype:

int mf_rfid_mfcl_read(int block, unsigned char *buf, int *len)

Function Description:

Read the data to the card

Interface Description:

| | Parameter | Effective | Description |
|------------|-----------|-----------|------------------|
| | name | value | |
| Input | block | | Sector number |
| parameters | 510 CR | | Scotol Hamber |
| | buf | | Read sector data |
| Output | bui | | buffer |
| parameters | lon | | Read the data |
| | len | | length pointer |
| | | | Read data |
| return | | 0 | successfully |
| value | | other | Read data failed |

$3.1.1.10 \quad mf_rfid_mfcl_write$

Interface Prototype:

int mf_rfid_mfcl_write (int block, unsigned char *buf, int *len)

Function Description:

Write the data to the card

| Parameter | Effective | Description |
|-----------|-----------|-------------|
| name | value | |



| Input | block | | Sector number |
|------------|-------|-------|--------------------|
| parameters | DIOCK | | Sector Humber |
| | l £ | | Write sector data |
| Output | buf | | buffer |
| parameters | len | | Write data length |
| | 1011 | | write data length |
| return | | 0 | Write data success |
| value | | other | Write data failed |

3.1.1.11 mf_rfid_mfcl_increment

Interface Prototype:

int mf_rfid_mfcl_increment(int block, int operand)

Function Description:

Add the action value to the specified data block

| | Parameter | Effective | Description |
|------------|-----------|-----------|-------------------|
| | name | value | |
| Input | block | | Data block number |
| parameters | operand | | Operation value |
| Output | | | |
| parameters | | | |
| return | | 0 | success |
| value | | other | failure |



3.1.1.12 mf_rfid_mfcl_decrement

Interface Prototype:

int mf_rfid_mfcl_decrement (int block, int operand)

Function Description:

Specify the data block minus the operation value

接口说明:

| | Parameter | Effective | Description |
|------------|-----------|-----------|-------------------|
| | name | value | |
| Input | block | | Data block number |
| parameters | operand | | Operation value |
| Output | | | |
| parameters | | | |
| return | | 0 | success |
| value | | other | failure |

3.1.1.13 mf_rfid_mfcl_transfer

Interface Prototype:

int mf_rfid_mfcl_transfer (int block)

Function Description:

Copy the card memory data into the specified data block



| | Parameter | Effective | Description |
|------------|-----------|-----------|-------------------|
| | name | value | |
| Input | | | Data block number |
| parameters | block | | Data block number |
| Output | | | |
| parameters | | | |
| return | | 0 | success |
| value | | other | failure |

3.1.1.14 mf_rfid_mfcl_restore

Interface Prototype:

int mf_rfid_mfcl_restore (int block)

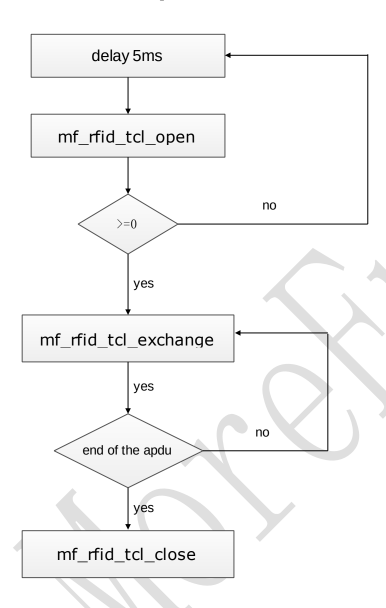
Function Description:

Copy the contents of the specified data block to the card memory

| | Parameter | Effective | Description |
|------------|-----------|-----------|-------------------|
| | name | value | |
| Input | | | Data block number |
| parameters | block | | Data block Hambel |
| Output | | | |
| parameters | | | |
| return | | 0 | success |
| value | | other | failure |



3.1.2 Call the process



3.1.3 Programming case

3.1.3.1 Example of a CPU card

```
void rfid_test(void)
{
    int rc;
    unsigned char *rxbuf;
    unsigned short rxlen = 0;
    unsigned char uid[16];
    int uidlen = 0;
```



```
unsigned\ char\ cmd1[19] = \{\text{"}\x00\xa4\x04\x00\x0e\x32\x50\x41\x59\x2e\x53\x59\x53\x2e\x44\x44\x46\x30\x31"}\};
       mf_log_debug("start rfid tcl test\n");
       while(1) {
             mdelay(200);
             rc = mf_rfid_tcl_open(); //find card
             mf_log_debug("mf_rfid_tcl_open %d\n", rc);
             if(rc \geq 0) { //If the card is found
                   uidlen = mf_rfid_getuid(uid); //Get the UID of the card
                   mf_log_debug("mf_rfid_getuid %s\n", hexdump(uid, uidlen));
                   rc = mf_rfid_tcl_exchange(cmd1, sizeof(cmd1), &rxbuf, &rxlen); //Perform APDU interaction
                   mf_log_debug("mf_rfid_tcl_exchange rc %d, rxlen %d\n", rc, rxlen);
                    \label{eq:continuous_continuous_continuous} \mbox{if} (\mbox{rc} = 0) \mbox{mf_log_debug}(\mbox{"PUT} < \mbox{%s\n"}, \mbox{hexdump}(\mbox{rxbuf}, \mbox{rxlen}));
                   mf_rfid_tcl_close(); //Close the card
             }
       }
}
```

3.1.3.2 MIFARE ONE card example

```
void rfid_mfcl_test(void)
{
      int rc;
      unsigned char *rxbuf;
      unsigned short rxlen = 0;
      unsigned char uid[16];
      int uidlen = 0;
      mf_log_debug("start rfid mfcl test\n");
      unsigned char key[] = {0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
      while(1) {
           rc = mf_rfid_mfcl_open();
           if (rc >= 0) {
                 uidlen = mf_rfid_getuid(uid);
                 mf_log_debug("mf_rfid_getuid %s\n", hexdump(uid, uidlen));
                 mf_rfid_mfcl_setkey(key);
                 do {
                 if(mf_rfid_mfcl_auth(RFID_CMD_MIFARE_AUTH1A, 0) == 0) {
                      mf_{\log_{debug}}("auth ok....\n");
```



```
//break;
unsigned char buf[MIFARE_CL_PAGE_SIZE];
int len = 16;
rc = mf_rfid_mfcl_read(0, buf, &len);
if(rc != 0) {
                       mf_{\log_{debug}}("read error\n");
                        break;
}
mf_{\log_{100}} = 100 \ mf_{\log_{
memset(buf, 0x0, sizeof(buf));
buf[4] = 0xff;
buf[5] = 0xff;
buf[6] = 0xff;
buf[7] = 0xff;
buf[12] = ^0;
buf[13] = 0;
buf[14] = ~0;
buf[15] = 0;
rc = mf_rfid_mfcl_write(1, buf, 16);
 if(rc != 0) {
                        mf_log_debug("write block 1 error\n");
                        break;
mf_log_debug("mf_rfid_mfcl_write ok\n");
rc = mf_rfid_mfcl_read(1, (unsigned char*) buf, (unsigned int*)&len);
if(rc != 0)
                        break;
mf_log_debug("read page 1 dump %s\n", hexdump(buf, len));
\tt if(mf\_rfid\_mfcl\_increment(1,\ 10)\ <\ 0)
```



```
mf_{\log_{debug}(mfcl_{increment}:failed\r\n")};
}
mf_{\log_{debug}("mfcl_{increment} 0K\n")};
if(mf_rfid_mfcl_transfer(1) < 0)
      mf_{\log_{\ell}}(mfcl_{transfer}:failed\r\n'');
      break;
mf_log_debug(" mfcl_transfer OK\n");
rc = mf_rfid_mfcl_read(1, (unsigned char*) buf, (unsigned int*)&len);
if(rc != 0)
      break;
mf_log_debug("read page 1 dump %s\n", hexdump(buf, len));
if(mf_rfid_mfcl_restore(1) < 0)</pre>
      mf_{\log_{\epsilon}}("mfcl_{restore} : failed\r\n");
mf_log_debug(" mfcl_restore OK\n");
\tt if(mf\_rfid\_mfcl\_decrement(1,10) < 0)
      mf_{\log_{\ell}}(mfcl_{\ell}) : mf_{\ell}(n'');
      break;
mf_log_debug(" mfcl_decrement OK\n");
if(mf_rfid_mfcl_transfer(1) < 0)</pre>
      mf_log_debug("mfcl_transfer :failed\r\n");
      break;
}
mf_{\log_{debug}("mfcl_{transfer} 0K\n")};
```



```
\tt if(mf\_rfid\_mfcl\_restore(1) < 0)
                mf_{\log_{\epsilon}}("mfcl_{restore} : failed\r\n");
                break;
          }
          mf_log_debug(" mfcl_restore OK\n");
          1en = 16;
          rc = mf_rfid_mfcl_read(1, (unsigned char*) buf, (unsigned int*)&len);
          if(rc != 0)
                break;
          mf_log_debug("read page 1 dump %s\n", hexdump(buf, len));
          } else {
          mf_log_debug("auth error....\n");
     }
     } while (0);
     mf_rfid_mfcl_close();
} else {
     mdelay(10);
```

3.2 RTC module

3.2.1 API Interface

3.2.1.1 mf_rtc_set_time

Interface Prototype:



int mf_rtc_set_time(struct rtc_time *tm)

Function Description:

Set the date and time

Interface Description:

| | Parameter name | Effective | Description |
|------------|----------------|-----------|----------------|
| | rarameter name | value | |
| Input | haa | | Time structure |
| parameters | tm | | A |
| Output | | | |
| parameters | no | | |
| | | 0 | Clear success |
| return | | | |
| value | | other | Clear failure |
| | | | |

Note:

```
1, the time structure tm Description:
struct rtc_time {
   int tm_sec;
   int tm_min;
   int tm_hour;
   int tm_mday;
   int tm_mon;
   int tm_year;
   int tm_yday;
   int tm_jday;
   int tm_isdst;
};
```

The structure includes year, month, day, hour, minute, second and



other parameters

3.2.1.2 mf_rtc_get_time

Interface Prototype:

int mf_rtc_get_time(struct rtc_time *tm)

Function Description:

Get date and time

Interface Description:

| | | Effective | Description | |
|------------|----------------|-----------|----------------|--|
| | Parameter name | value | | |
| Input | no | | | |
| parameters | no | | | |
| Output | tm | | Time structure | |
| parameters | uii | | Time Structure | |
| | | 0 | Read the card | |
| | | | information | |
| return | | | failed | |
| value | | 1 | Read the | |
| varue | | | magnetic card | |
| | | | information is | |
| | | | successful | |

3.2.2 Programming case

```
void rtc_probe(void)
{
    struct rtc_time time;
```



```
struct rtc_time *tm = &time;
      tm->tm_year = 2014;
      tm->tm_mon = 6;
      tm->tm_mday = 4;
      tm->tm_hour = 20;
      tm->tm_min = 03;
      tm->tm_sec = 20;
      mf_rtc_set_time(tm);
      while(1) {
           mf_rtc_get_time(tm);
           mf_log_debug("read
                                   time
                                             %04d. %02d. %02d
                                                                 02d/02d/02d n'', tm->tm_year,
                                                                                                      tm->tm_mon,
tm->tm\_mday,\ tm->tm\_hour,\ tm->tm\_min,\ tm->tm\_sec);
           mdelay(1000);
      }
}
```

3.3 Serial module

3.3.1 API Interface

3.3.1.1 mf_serial_open

Interface Prototype:

int mf_serial_open(int com, int baudrate, int wordlength, int stopbits,
int parity)

Function Description:

Open the serial port and set the relevant parameters

| | Parameter name | Effective value | Description |
|------------------|----------------|--------------------|-----------------------|
| Input parameters | com | | Serial port number |

| | baudrate | | Baud rate |
|-------------------|------------|-------|----------------------|
| | wordlength | | Data bits |
| | stopbits | | Stop bit |
| | parity | | Parity bit |
| Output parameters | no | | |
| return | | 0 | Open successfully |
| value | | Other | Open failed |

Note:

```
1, serial port port number com Parameter Description:
enum

{

    MF_UART_COM1 = 1,
    MF_UART_COM2,
    MF_UART_COM3,
    MF_UART_COM4,

    MF_UART_COM4,

    MF_UART_COM20 = 20,
    MF_UART_COM21,
    MF_UART_COM22,
    MF_UART_COM23,
    MF_UART_COM24,
    MF_UART_COM25,

    MF_UART_COM30 = 30,
```



};

Involving the use of serial modules including contact IC card, wireless module, one-dimensional head, program upgrade, Bluetooth module

2, the baud rate baudrate parameter description:

Support baud rate: 9600,38400,115200

3. Data bit wordlength Parameter Description:

| #define MF_UART | _WordLength_8b | (0x0000) |
|-----------------|----------------|----------|
| | | |

#define MF_UART_WordLength_9b (0x1000)

Data bits support 8 or 9 bit modes

4, stop bit stopbits parameter description:

| #define MF_UART_StopBits_1 | (0x0000) |
|------------------------------|----------|
| #define MF_UART_StopBits_0_5 | (0x1000) |
| #define MF_UART_StopBits_2 | (0x2000) |

#define MF_UART_StopBits_1_5 (0x3000)

Stop bit supports 1,0.5,2,1.5 bit mode

5. Parity bit parity parameter description:

| #define MF_UART_Parity_No | (0x0000) |
|-----------------------------|----------|
| #define MF_UART_Parity_Even | (0x0400) |
| #define MF_UART_Parity_Odd | (0x0600) |

The parity bit supports odd, even, and no parity



3.3.1.2 mf_serial_close

Interface Prototype:

int mf_serial_close (int com)

Function Description:

Close the serial port

Interface Description:

| | Parameter name | Effective | Description |
|------------|----------------|-----------|--------------|
| | rarameter name | value | |
| Input | com | | Serial port |
| parameters | com | | number |
| Output | | | |
| parameters | no | | |
| | | 0 | Closed |
| return | | | successfully |
| value | | other | Close failed |

3.3.1.3 mf_serial_write

Interface Prototype:

int mf_serial_write(int com, unsigned char *buf, int size)

Function Description:

Write the data to the serial send buffer. There will be less case, the need for application processing.

| D | Effective | Description |
|----------------|-----------|-------------|
| Parameter name | value | |



| | com | | Serial port |
|------------|------|-------|-----------------|
| | | | number |
| Input | buf | | Send data |
| parameters | Dui | | content |
| | size | | Send data size |
| | | | |
| Output | no | | |
| parameters | 110 | | |
| | | <0 | Fill in failed |
| | | | |
| return | | other | The actual size |
| value | | | of the data |
| | | | being written |

3.3.1.4 mf_serial_read

Interface Prototype:

int mf_serial_read(int com, unsigned char *buf, int size, int
milliseconds)

Function Description:

Read from the serial buffer data, there will be less read the situation, the need for application processing.

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|-----------------------|
| Input | com | | Serial port number |
| parameters | size | | Send data size |



| | milliseconds | | Receive timeout |
|-------------------|--------------|-------|--------------------|
| Output parameters | buf | | Unit: ms |
| | | <0 | Receive data |
| return | | | content |
| value | | other | Reception |
| | | | failed |

3.3.1.5 mf_serial_flush

Interface prototype:

int mf_serial_flush(int com)

Function Description:

Clear the buffer data received and sent by the serial port

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|--------------|
| Input | com | | Serial port |
| parameters | com | | number |
| Output | no | | |
| parameters | no | | |
| | | 0 | Emptied |
| return | | | successfully |
| value | | other | Empty failed |



3.3.1.6 mf_serial_data_avail

Interface prototype:

int mf_serial_data_avail(int com, int *txlen, int *rxlen)

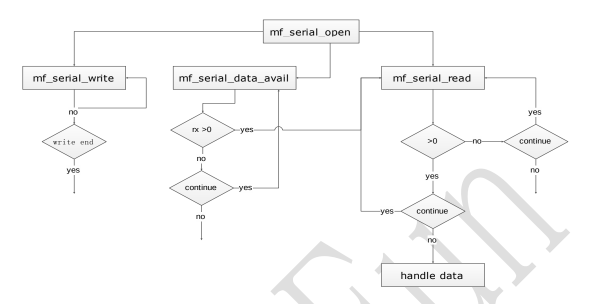
Function Description:

Get the serial receive and transmit buffer data length

| | Parameter name | Effective | Description |
|------------|----------------|-----------|----------------|
| | rarameter name | value | |
| Input | | | Serial port |
| parameters | com | | number |
| | | | Returns the |
| | txlen | | available size |
| | txien | | of the send |
| Output | | | buffer |
| parameters | | | Returns the |
| | rxlen | | valid data |
| | IXIEII | | length in the |
| | | | receive buffer |
| return | | 0 | Get success |
| | | | |
| value | | other | Failed to get |



3.3.2 Call the process



3.3.3 Programming Examples

```
void uart_probe(void)
{
      unsigned char rbuf[512];
      int ret;
      int rxlen;
      int total = 0;
      int com = MF_UART_COM20;
      mf_serial_open(com, 115200, MF_UART_WordLength_8b, MF_UART_StopBits_1, MF_UART_Parity_No); //open uart
      mf_serial_flush(com);
      while(1) {
           mf_serial_data_avail(com, NULL, &rxlen); //Gets the length of the data in the receive buffer
           ret = mf_serial_read(com, rbuf, rxlen, 500); //Read data
           if(ret > 0) {
                mf_serial_write(com, rbuf, ret);
                if(rbuf[0] == 0x55)
                      goto out;
           }
out:
      mf_serial_close(com);
      return;
}
```



3.4 Magnetic stripe cards module

3.4.1 API Interface

3.4.1.1 mf_magtek_flush

Interface Prototype:

int mf_magtek_flush(void)

Function Description:

Clear disk data buffer

Interface Description:

| | Parameter name | Effective | Description |
|------------|----------------|-----------|-----------------|
| | rarameter name | value | |
| Input | | | |
| parameters | no | | |
| Output | no | | |
| parameters | no | | |
| | | 0 | Clear success |
| return | | | |
| value | | other | Failed to clear |
| | | | |

3.4.1.2 mf_magtek_read

Interface prototype:

int mf_magtek_read(struct magtek_track_info * info)

Function Description:

Read the magnetic card information



| | Parameter name | Effective value | Description |
|------------------|----------------|--------------------|----------------|
| Input parameters | NO | | |
| Output | info | | Track |
| parameters | | | information |
| | | 0 | Read the card |
| | | | information |
| | | | failed |
| return | | 1 | Read the |
| value | | | magnetic card |
| | | | information is |
| | | | successful |

Note:

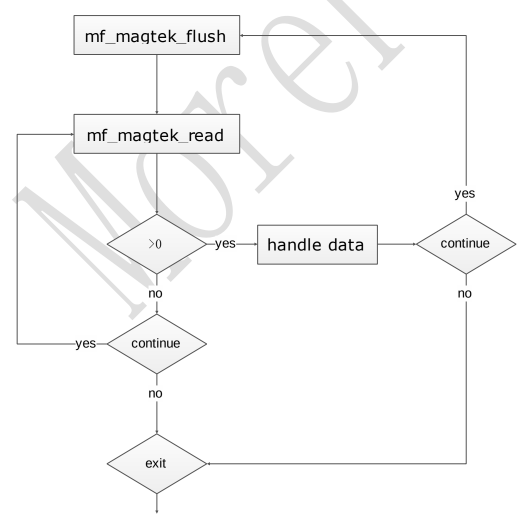
```
1. track information info structure is as follows:
#define MAGTEK_TRACK_7BIT_MAX_CHARS
                                           (100)
#define MAGTEK_TRACK_5BIT_MAX_CHARS
                                           (140)
#define MAGTEK_TRACK_BUFFER_BITS
                                        (704)
struct magtek_track_a_chars {
   unsigned char chars[MAGTEK_TRACK_7BIT_MAX_CHARS];
};
struct magtek_track_b_chars {
   unsigned char chars[MAGTEK_TRACK_5BIT_MAX_CHARS];
};
struct magtek_track_c_chars {
   unsigned char chars[MAGTEK_TRACK_5BIT_MAX_CHARS];
                           43 / 125
```



```
};
struct magtek_track_info {
    struct magtek_track_a_chars a_chars;
    struct magtek_track_b_chars b_chars;
    struct magtek_track_c_chars c_chars;
};
```

Magnetic card includes 1/2/3 orbit, each track information is not the same, all end with 0.

3.4.2 Call the process





3.4.3 **Programming Examples**

```
void magtek_probe(void)
{
    struct magtek_track_info info;

    mf_magtek_flush(); //Clear the cache data

while(1)
{
    if(mf_magtek_read(&info) == 1) { //Get the read information
        mf_log_debug("MAGTEK A TRACK:\n%s\n", info.a_chars.chars);
        mf_log_debug("MAGTEK B TRACK:\n%s\n", info.b_chars.chars);
        mf_log_debug("MAGTEK C TRACK:\n%s\n", info.c_chars.chars);
    }

    mf_mdelay(30);
}
```

3.5 Contact IC card module

Implement a complete ISO7816 protocol that conforms to the EMV specification and provides an interface to interface with the IC card for APDU.

3.5.1 API Interface

3.5.1.1 icc_open

Interface Prototype:

int icc_open(int socket)

Function Description:

Open the IC card reader

| | Parameter name | Effective | Description |
|--|----------------|-----------|-------------|
|--|----------------|-----------|-------------|



| | | value | |
|------------|--------|-------|---------------|
| Input | socket | 0 | Card slot |
| parameters | Socket | | number |
| Output | no | | |
| parameters | no | | |
| | | 0 | Open the card |
| | | | reader |
| return | | | successfully |
| value | | other | Open the card |
| | | | reader failed |

Note:

```
1, card slot port number description
enum
{
    ICC_SOCKET1 = 0, //SMART CARD
    ICC_SOCKET2, //TSAM
    ICC_SOCKET3,
};
Contact IC card communication card slot port number is
ICC_SOCKET1
```

Interface prototype:

3.5.1.2 icc_close

int icc_close(int socket)

Function Description:

Close the IC card reader



| | Parameter | Effective | Description |
|--------------|-----------|-----------|--------------|
| | name | value | |
| Input | | 0 | Card slot |
| parameters | socket | | number |
| Output | | | |
| parameters | no | | |
| | | 0 | Closed |
| return value | | | successfully |
| | | -1 | Close failed |

3.5.1.3 icc_present

Interface Prototype:

int icc_present (int socket)

Function Description:

Card in position detection

| | Parameter | Effective | Description |
|--------------|-----------|-----------|-------------|
| | name | value | |
| Input | socket | | Card slot |
| parameters | Socket | | number |
| Output | | | |
| parameters | no | | |
| | | 0 | No card |
| return value | | | insertion |
| | | | detected |



| | 1 | A d | card |
|--|---|-----------|------|
| | | insertion | is |
| | | detected | |

3.5.1.4 icc_powerup

Interface :

int icc_powerup(int socket, unsigned char * atrstr, int buflen)

Function Description:

Activation Sequence

Interface Description:

| | Parameter | Effective | Description |
|---------------------|-----------|-----------|------------------|
| | name | value | |
| | socket | 0 | Card slot |
| Input | socket | | number |
| Input parameters | | | Reset the |
| parameters | buflen | | response |
| | | • | buffer size |
| Output | | | Returns the |
| parameters | atrstr | | ATR data |
| | | <= 0 | Activation IC |
| | | | card failed |
| return value | | other | Activation of IC |
| | | | card is |
| | | | successful |

3.5.1.5 icc_powerdown

Interface Prototype:



int icc_powerdown (int socket)

Function Description:

Deactivation Sequence

Interface Description:

| | Parameter | Effective | Description |
|--------------|-----------|-----------|----------------|
| | name | value | |
| Input | socket | | Card slot |
| parameters | Socket | | number |
| Output | | A | |
| parameters | no | | |
| | | 0 | Deactivation |
| | | | IC card failed |
| return value | | other | Deactivation |
| | | | IC card is |
| | | | successful |

3.5.1.6 icc_send_apdu

Interface Prototype:

int icc_send_apdu(int socket, unsigned char *buffer, unsigned short
length, unsigned char *rbuffer)

Function Description:

Card data interaction

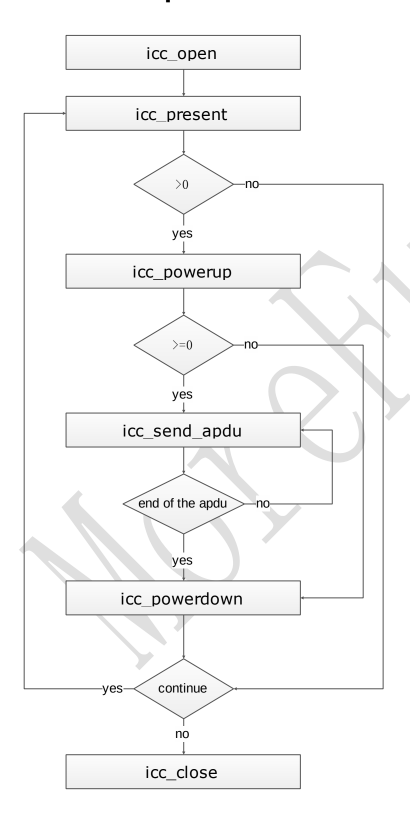
| | Parameter | Effective | Description |
|------------|-----------|-----------|-------------|
| | name | value | |
| Input | a a alcah | | Card slot |
| parameters | socket | | number |



| _ | | | |
|--------------|---------|----------|----------------|
| | buffer | | Send data to |
| | bullet | | the buffer |
| | lonath | | The length of |
| | length | | the data sent |
| | | | Returns the |
| | | | response |
| Outurn | | | data for the |
| Output | rbuffer | | card (this |
| parameters | | A | buffer size is |
| | | | at least 256 |
| | | | bytes) |
| | | <=0 | Interaction |
| | | | failed |
| return value | | other | The length of |
| | 0 | | the card |
| | | | response |
| | | | data. |



3.5.2 Call the process





3.5.3 Programming examples

```
void smart_icc_test(void)
                     unsigned char atr[64], rbuffer[64];
                     int ret, atrlen;
                     unsigned char buffer[128];
                     unsigned char test_cmd[] = \{0x00, 0xA4, 0x04, 0x00, 0x08, 0xA0, 0x00, 0x00, 0x03, 0x33, 0x01, 
loop:
                     atrlen = -1;
                     ret = 0:
                     icc_open(ICC_SOCKET1); //Open the card reader
                     if(icc_present(ICC_SOCKET1) != 1) { //Determine whether the card is inserted
                                    mf_log_debug("no smartcard find....\n");
                                    icc_close(ICC_SOCKET1);
                                    mdelay(1000);
                                    goto loop;
                    }
                     mf_log_debug("find smard card.....\n");
                     mdelay(500);
                     ret = icc_powerup(ICC_SOCKET1, atr, sizeof(atr)); //Perform a reset power up operation
                     if(ret < 0) {
                                   mf_log_debug("@icc_powerup error %d\n", ret);
                                    mdelay(1000);
                                    goto out:
                     mf_log_debug("icc_powerup ok %d\n", ret);
                     mf_{\log_{debug}("ATR: n")};
                     mf_log_hexdump(ret, atr);
                     atrlen = ret;
                     int try = 1;
                     while(try-) {
                                    buffer[0] = 0xa0;
                                    buffer[1] = 0xfa;
                                    buffer[2] = 0x0;
                                    buffer[3] = 0x0;
                                    buffer[4] = 0x0;
```



3.6 1D code module

One-dimensional code decoding data through the serial port to read, the corresponding port number MF_UART_COM22, serial port parameters 9600, 8BIT DATA, 1 BIT STOP, NO PARITY.

3.6.1 API Interface

3.6.1.1 mf_barcode_trig

Interface Prototype:

int mf_barcode_trig(int on)

Function Description:

Trigger one-dimensional head scan.

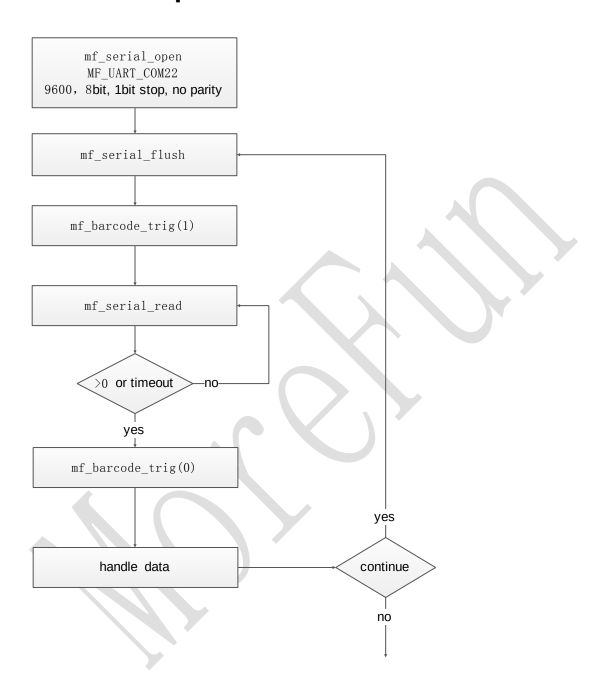
| Р | arameter name | Effective | Description |
|---|---------------|-----------|-------------|
|---|---------------|-----------|-------------|



| | | value | |
|------------|----|-------|------------------|
| Input | on | | 1: startscanning |
| parameters | on | | 0: Stop scanning |
| Output | | | |
| parameters | no | | |
| | | 0 | success |
| return | | | |
| value | | other | failure |
| | | | |



3.6.2 Call the process



3.6.3 Programming examples

```
void barcode_test()
{
    unsigned char rbuf[64];
    int ret;

mf_log_debug("barcode_test.....\n");
```



```
while(1) {
    //open uart.
    mf_serial_open(MF_UART_COM22, 9600, MF_UART_WordLength_8b, MF_UART_StopBits_1, MF_UART_Parity_No);
    mf_barcode_trig(1); //Trigger scan
    ret = mf_serial_read(MF_UART_COM22, rbuf, sizeof(rbuf), 1000 * 2); //Read data
    mf_barcode_trig(0); //Stop scanning
    mf_serial_close(MF_UART_COM22);
    printf("barcode read ret %d\n", ret);

if(ret>0) {
        mf_log_hexdump(ret, rbuf);
    }

    mdelay(100);
}
```

3.7 Buzzer and LED module

3.7.1 API Interface

3.7.1.1 mf_buzzer_control

Interface Prototype:

int mf_buzzer_control(int status)

Function Description:

Buzzer control

| Paramet | Effective value | Description |
|---------|-----------------|-------------|
| er name | | |



| | | | Buzzer status 0 - stop the |
|------------|--------|-------|----------------------------|
| Input | status | | buzzer ring |
| parameters | | | Others - start |
| | | | the buzzer ring |
| Output | no | | |
| parameters | no | | |
| | | | Control |
| return | | 0 | success |
| value | | | |
| | | other | Control failed |

3.7.1.2 mf_led_control

Interface Prototype:

int mf_led_control(int led , int status)

Function Description:

led lights control

| | Paramet | Effective value | Description |
|------------|---------|-----------------|------------------|
| | er name | | |
| | | | Light status: |
| Input | status | | 0 - light dark |
| parameters | | | Other - light on |
| , | led | | Lamp number |



| Output | no | | |
|------------|----|-------|----------------|
| parameters | | | |
| | | 0 | Control |
| return | | v | success |
| value | | other | Control failed |

Note:

1. light number Description:

```
enum
{

MF_LED1,

MF_LED2,

MF_LED3,

MF_LED4,

MF_LED5
};
```

There are five main lights, including four contactless lights and a status light

3.7.2 Programming examples

3.7.2.1 Lamp control example

```
void led_probe(void)
{
    int led = 0;
    while(1) {
         mf_led_control(led, 1);
         mdelay(200);
         mf_led_control(led, 0);
         led++;
         if(led == 4)led = 0;
}
```



}

3.7.2.2 Example of buzzer control

```
void buzzer_probe(void)
{
     while(1) {
          mf_buzzer_control(1);
          mdelay(2000);
          mf_buzzer_control(0);
          mdelay(2000);
     }
}
```

4 NET Module

4.1 API Interface

4.1.1 Connect the network

4.1.1.1 net_func_link

Interface prototype:

```
intnet_func_link(char * title, char * apn , inttimetry, inttimeover);
```

Function Description:

Connect Network



| | Parameter name | Effective value | Description |
|-------------------|----------------|--------------------|---|
| Input parameters | title | | Show title |
| Input parameters | apn | | Apn name, wireless module using wifi can be empty |
| Input parameters | timetry | | number of retries |
| Input parameters | timeover | | overtime time |
| Output parameters | no | | |
| return value | | | 0 successful |

4.1.1.2 net_func_unlink

Interface prototype:

intnet_func_unlink()

Function Description:

Disconnect the network

| | Parameter | Effective | Description |
|------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | no | | |
| Output | | | |
| parameters | no | | |



| return value 0 successful |
|---------------------------|
|---------------------------|

4.1.2 **SOCK** communication

4.1.2.1 mf_sock_connect

Interface prototype:

intmf_sock_connect(ints, constchar * pIp, intnPort);

Function Description:

sock connection

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|----------------|
| | name | value | |
| Input parameters | s | /\\ | Channel number |
| Input parameters | pIp | | Server IP |
| Input parameters | nPort | | Server port |
| Output parameters | no | | |
| | | | 0 |
| return value | | | 0 successful |

4.1.2.2 mf_sock_recv

Interface prototype:

intmf_sock_recv(ints, unsignedchar * buff, intlen, unsignedinttimeover)

Function Description:

Receive data



Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|----------------|
| | name | value | |
| Input parameters | S | | Channel number |
| Input parameters | Len | | Buffer size |
| Input parameters | timeover | | overtime time |
| Output parameters | buff | | Receive buffer |
| Return value | | | 0 successful |

4.1.2.3 mf_sock_send

Interface prototype:

intmf_sock_send(ints, unsignedchar * buff , intsize);

Function Description:

send data

Interface description

| | Parameter | Effective | Description |
|------------------|-----------|-----------|----------------|
| | name | value | |
| Input parameters | S | | Channel number |
| Input parameters | Len | | Send data size |
| Input parameters | buff | | Send buffer |
| Return value | | | 0 successful |

4.1.2.4 mf_sock_close

Interface prototype:

intmf_sock_close(ints);

Function Description:

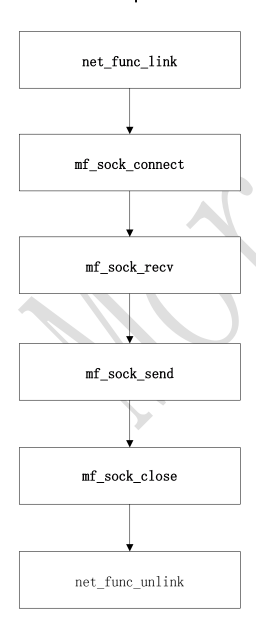
Close sock



Interface Description:

| | Parameter name | Effective value | Description |
|-------------------|-------------------|--------------------|----------------|
| Input parameters | S | | Channel number |
| Output parameters | no | | |
| Return value | | | 0 successful |

4.2 Call the process





4.3 Programming examples

Please refer to xpos-sys-demo.

XGUI function interface







Document management

Version history

| date | version | Modify the record | author |
|------|---------|-------------------|--------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



5 XGUI MODULE

5.1 API Interface

5.1.1 Basic operation

5.1.1.1 xgui_BeginBatchPaint

Interface prototype:

voidxgui_BeginBatchPaint()

Function Description:

Batch refresh starts

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | |

5.1.1.2 xgui_EndBatchPaint

Interface prototype:

voidxgui_EndBatchPaint()

Function Description:

Batch refresh ends



| | Parameter name | Effective value | Description |
|-------------------|-------------------|--------------------|-------------|
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | |

5.1.1.3 xgui_SetColor

Interface prototype:

voidxgui_SetColor(intnColor);

Function Description:

Set the foreground color.

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|------------------|
| | name | value | |
| Input parameters | nColor | Int | Foreground color |
| Output parameters | no | | |
| Return value | no | | |

5.1.1.4 xgui_GetColor

Interface prototype:

intxgui_GetColor(void)

Function Description:

Read foreground color.



Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | Int | Color value |

5.1.1.5 xgui_SetBgColor

Interface prototype:

voidxgui_SetBgColor(intnColor);

Can explain:

Set background color.

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | nColor | Int | Color value |
| Output parameters | no | | |
| Return value | | | |

5.1.1.6 xgui_GetBgColor

Interface Prototype:

intxgui_GetBgColor(void)

Function Description:

Read the background color



| | Parameter | Effective | Description |
|-------------------|-----------|-----------|------------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | Int | Background color |

5.1.1.7 xgui_Pixel

Interface prototype:

intxgui_Pixel(intnX, intnY)

Function Description:

Use foreground color points

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------------|
| | name | value | |
| Input parameters | nX | | Horizontal offset |
| Input parameters | nY | | Vertical offset |
| Output parameters | no | | |
| Return value | | | Keep it |

5.1.1.8 xgui_LineTo

Interface prototype:

voidxgui_LineTo(intnX, intnY)

Function Description:

Draw lines from the current position

| Parameter | Effective | Description |
|-----------|-----------|-------------|
| name | value | |



| Input parameters | nX | Horizontal offset |
|-------------------|----|-------------------|
| Input parameters | nY | Vertical offset |
| Output parameters | no | |
| Return value | | |

5.1.1.9 xgui_Bar_RC

Interface prototype:

voidxgui_Bar_RC(constRECT *pRect)

Function Description:

Fill a piece of area

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | pRect | | area |
| Output parameters | no | | |
| Return value | | | |

5.1.1.10 xgui_SetBarFill

Interface prototype:

voidxgui_SetBarFill(intnColor)

Function Description:

Set the fill color

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | nColor | Int | Color value |
| Output parameters | no | | |



| Return value | | | _ |
|--------------|--|--|---|
|--------------|--|--|---|

5.1.1.11 xgui_GetBarFill

Interface prototype:

intxgui_GetBarFill(void)

Function Description:

Read the fill color

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | NO | | |
| Output parameters | NO | | |
| Return value | | | Color value |

5.1.1.12 xgui_SetFont

Interface prototype:

voidxgui_SetFont(enumUFONTenuFont)

Function Description:

Set the text font

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|--------------|
| | name | value | |
| Input parameters | enuFont | | enuFont font |
| Output parameters | NO | | |
| Return value | | | |



5.1.1.13 xgui_GetFont

Interface prototype:

enumUFONTxgui_GetFont(void)

Function Description:

Read the current font

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|--------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | enuFont font |

5.1.1.14 xgui_SetTextColor

Interface prototype:

voidxgui_SetTextColor(intnColor)

Function Description:

Set the text color

Interface Description:

| | Parameter name | Effective value | Description |
|-------------------|-------------------|--------------------|-------------|
| Input parameters | nColor | | Color value |
| Output parameters | NO | | |
| Return value | NO | | |

5.1.1.15 xgui_GetTextColor

Interface prototype:



intxgui_GetTextColor(void)

Function Description:

Read the current text color

Interface Description:

| | Parameter name | Effective value | Description |
|-------------------|----------------|-----------------|-------------|
| | Traine | Value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | Color value |

5.1.1.16 xgui_SetTextBgColor

Interface prototype:

voidxgui_SetTextBgColor(intnColor);

Function Description:

Set the text background color

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | nColor | | Color value |
| Output parameters | no | | |
| Return value | no | | |

5.1.1.17 xgui_GetTextBgColor

Interface prototype:

intxgui_GetTextBgColor(void)

Function Description:

Read the current text color



Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | Color value |

5.1.1.18 xgui_SetCurrent

Interface Prototype:

voidxgui_SetCurrent(constPOINT* pPoint)

Can explain:

Set the current drawing position

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|----------------|
| | name | value | |
| Input parameters | pPoint | | Point position |
| Output parameters | no |) | |
| Return value | | | |

5.1.1.19 xgui_GetCurrent

Interface prototype:

voidxgui_GetCurrent(POINT* pPoint)

Function Description:

Read the current drawing position

| Parameter | Effective | Description |
|-----------|-----------|-------------|
| name | value | |



| Input parameters | no | |
|-------------------|----|----------------|
| Output parameters | no | |
| Return value | | Point position |

5.1.1.20 xgui_ClearDC

Interface prototype:

voidxgui_ClearDC(void)

Function Description:

Clear the current view

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | |

5.1.1.21 xgui_CPixel

Interface prototype:

intxgui_CPixel(intnX, intnY, intnColor)

Function Description:

points

接口说明:

| | Parameter | Effective | Description |
|------------------|-----------|-----------|-------------------|
| | name | value | |
| Input parameters | nX | | Horizontal offset |
| Input parameters | nY | | Vertical offset |



| Input parameters | nColor | Colour |
|-------------------|--------|--------|
| Output parameters | | |
| Return value | no | |

5.1.1.22 xgui_GetPixel

Interface prototype:

intxgui_GetPixel(intnX, intnY)

Function Description:

Read the color of the point

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------------|
| | name | value | |
| Input parameters | nX | | Horizontal offset |
| Input parameters | nY | | Vertical offset |
| Output parameters | no | | |
| Return value | | | Colour |

5.1.1.23 xgui_TextOut

Interface prototype:

intxgui_TextOut(intnX, intnY, constchar *strText)

Function Description:

Output string

| | Parameter | Effective | Description |
|------------------|-----------|-----------|-------------------|
| | name | value | |
| Input parameters | nX | | Horizontal offset |
| Input parameters | nY | | Vertical offset |



| Input parameters | strText | String |
|-------------------|---------|--------|
| Output parameters | no | |
| Return value | | |

5.1.1.24 xgui_GetTextWidth

Interface Prototype:

intxgui_GetTextWidth(constchar *szText)

Function Description:

Read the string width

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | szText | | String |
| Output parameters | no | | |
| Return value | | | width |

5.1.1.25 xgui_GetTextHeight

Interface prototype:

intxgui_GetTextHeight(constchar *szText)

Function Description:

Read the string height

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | szText | | String |
| Output parameters | no | | |
| Return value | | | height |



5.1.1.26 xgui_CLine

Interface peototype:

voidxgui_CLine(intnX1, intnY1, intnX2, intnY2, intnColor)

Function Description:

Draw lines

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------------|
| | name | value | |
| Input parameters | nX1 | | Lateral offset |
| Input parameters | nV1 | | Longitudinal |
| imput parameters | nY1 | | offset |
| Tanut namenatana | WO | | Horizontal offset |
| Input parameters | nX2 | | 2 |
| Tourist | W0 | | Longitudinal |
| Input parameters | nY2 | | offset 2 |
| Input parameters | nColor | | Colour |
| Output parameters | no | | |
| Return value | | | |

5.1.1.27 xgui_ClearRect

Interface prototype:

voidxgui_ClearRect(intnLeft, intnTop, intnRight, intnBottom, intnColor);

Function Description:

Clear a piece of area

| Parameter | Effective | Description |
|-----------|-----------|-------------|
| name | value | |



| Input parameters | nLeft | left |
|-------------------|---------|-------|
| Input parameters | nTop | on |
| Input parameters | nRight | right |
| Input parameters | nBottom | under |
| Output parameters | NO | |
| Return value | | |

5.1.1.28 xgui_GetWidth

Interface prototype:

intxgui_GetWidth(void);

Function Description:

Read the screen width

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|--------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | Screen width |

5.1.1.29 xgui_GetHeight

Interface prototype:

intxgui_GetHeight(void);

Function Description:

Read the screen height



Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | Screen height |

5.1.1.30 xgui_Page_OP_Paint

Interface prototype:

void xgui_Page_OP_Paint(char * szLeftOp, char * szRightOp);

Function Description:

2 buttons are displayed in the lower left and lower right corners of the screen

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-------------|----------------------|
| | name | value | |
| Tonut parameters | | > | What is shown on the |
| Input parameters | szLeft0p | | left |
| Input payamatawa | szRightOp | | What is shown on the |
| Input parameters | SZKIGHTOP | | right |
| Output parameters | no | | |
| Return value | | | |

5.1.2 Input method

5.1.2.1 xgui_lmeSetMode

Interface prototype:



intxgui_ImeSetMode(intnDefMode, intnAllowMode, intbPassword, intbSmsInput);

Function Description:

Set the input method

Interface Description:

| | Parameter | Effective | Description |
|-------------------|------------|-----------|--------------------------|
| | name | value | |
| Input parameters | nDefMode | | The default input method |
| | nAllowMode | | |
| | | | Whether the |
| | bPassword | | password is |
| | | | entered |
| | bSmsInput | 0 | Keep it |
| Output parameters | no | | |
| Return value | | | |

5.1.2.2 xgui_lmeStartInput

Interface prototype:

intxgui_ImeStartInput(char * pcInputBuffer, intnMaxLength, int * pPosition,
char * pcHelpString)

Function Description:

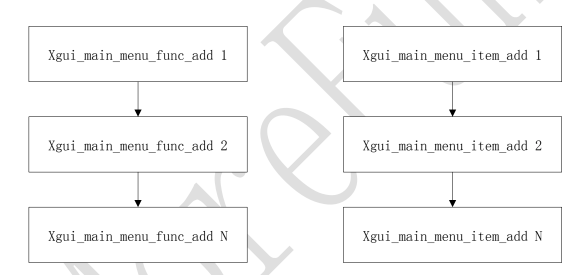
XXXX

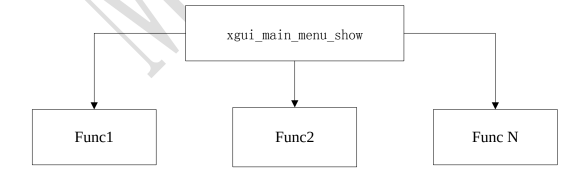
| | Parameter | Effective | Description |
|------------------|---------------|-----------|--------------|
| | name | value | |
| Input parameters | pcInputBuffer | | Input buffer |



| | nMaxLength | Maximum input |
|-------------------|--------------|------------------|
| | | length |
| | pPosition | Cursor position |
| | pcHelpString | Enter the title |
| Output parameters | no | |
| Return value | | Enter the length |

5.1.3 Menu operation







5.1.3.1 xgui_main_menu_func_add

Interface prototype:

intxgui_main_menu_func_add(void * pfunc)

Function Description:

Add a callback function

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | pfunc | | Callback |
| Output parameters | no | | |
| Return value | | | Keep it |

5.1.3.2 xgui_main_menu_func_del

Interface prototype:

intxgui_main_menu_func_del(void * pfunc)

Function Description:

Remove the callback function

| | Parameter name | Effective value | Description |
|-------------------|-------------------|--------------------|-------------|
| Input parameters | pfunc | | Callback |
| Output parameters | no | | |
| Return value | | | Keep it |



5.1.3.3 xgui_main_menu_item_add

Interface prototype:

intxgui_main_menu_item_add(constst_main_menu_item_def * menu_item)

Function Description:

Add a menu item

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|----------------|
| | name | value | |
| Input parameters | menu_item | | Menu structure |
| Output parameters | no | | |
| Return value | | | 0 successful |
| Return value | | | Other failure |

Note: You can not add the same id of the menu item, otherwise it will return to failure.

5.1.3.4 xgui_main_menu_item_del

Interface prototype:

intxgui_main_menu_item_del(char *name , char *id);

Function Description:

Delete the menu item

| | Parameter name | Effective value | Description |
|-------------------|-------------------|--------------------|-------------|
| Input parameters | no | | |
| Output parameters | no | | |
| Return value | | | |



5.1.3.5 xgui_main_menu_show

Interface prototype:

voidxgui_main_menu_show(char *id , inttimeover)

Function Description:

Display the menu

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------------|
| | name | value | |
| Tonut namenatana | : .1 | | The displayed |
| Input parameters | id | | menu id |
| Input payamatana | timeover | | No operation exit |
| Input parameters | tilleover | | time |
| Output parameters | no | | |
| Return value | | | |

5.1.4 message

5.1.4.1 xgui_PostMessage

Interface prototype:

unsignedintxgui_PostMessage(unsignedintnMsgID, unsignedintwParam,
unsignedintlParam);

Function Description:

Send a message



| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | nMsgID | | Message id |
| Input parameters | wParam | | Parameter 1 |
| Input parameters | 1Param | | Parameter 2 |
| Output parameters | no | | |
| Return value | | | |

5.1.4.2 xgui_GetMessageWithTime

Interface prototype:

 $\underline{unsignedintxgui_GetMessageWithTime} \ (\ \underline{PMESSAGEpMsg} \ , \ \underline{inttimeover})$

Function Description:

Take a message from the system message queue and wait for a timeout if there is no message

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|------------------|
| | name | value | |
| Input parameters | timeover | | overtime time |
| Output parameters | pMsg | | Message data |
| Dotum volue | | | Read the results |
| Return value | | | 0 successful |

5.1.4.3 xgui_proc_default_msg

Interface prototype:



int xgui_proc_default_msg(PMESSAGE pMsg)

Function Description:

Let the system handle some default messages, such as shutdown, low battery voltage, etc.

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | pMsg | | Message data |
| Output parameters | | | |
| Return value | | | 0 unprocessed |

5.1.5 dialog box

5.1.5.1 xgui_messagebox_show

Interface peototype:

intxgui_messagebox_show(char *title, char *msg , char* pszLeftOp, char*
pszRightOp , inttimeover);

Function Description:

The dialog box is displayed

| | Parameter | Effective | Description |
|------------------|------------|-----------|------------------|
| | name | value | Description |
| Input parameters | title | | Dialog box title |
| Input parameters | msg | | Dialog box |
| Imput parameters | mog | | contents |
| Input parameters | pszLeft0p | | Left button |
| Input parameters | pszRightOp | | Right button |



| Input parameters | timeover | overtime time |
|-------------------|----------|------------------|
| Output parameters | NO | |
| Return value | | Operation result |

5.1.6 **image**

5.1.6.1 xgui_load_bmp

Interface peototype:

```
char * xgui\_load\_bmp(char * filename , int *width , int *height);
```

Function Description:

Load monochrome bmp image into buffer

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|----------------------|
| | name | value | |
| Input parameters | filename | | Bmp file name |
| Output parameters | width | | Bmp width |
| Output parameters | height | | Bmp height |
| Return value | | | Buffer pointer, if 0 |
| Return value | | | image read failed |

5.1.6.2 xgui_out_bits

Interface peototype:

```
void xgui_out_bits(int x, int y, unsigned char *pbits, int width , int height,
int mode);
```

Function Description:

Load monochrome bmp image into buffer



Interface Description:

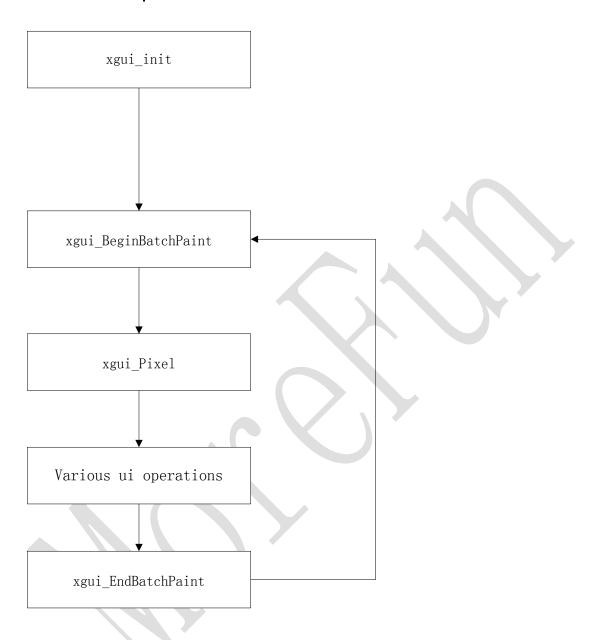
| | Parameter | Effective | Description |
|------------------|-----------|-----------|----------------------|
| | name | value | |
| Input parameters | X | | Display x coordinate |
| Input parameters | у | | Display y coordinate |
| Input parameters | pbits | | Bmp buffer |
| Input parameters | width | | Bmp height |
| Input parameters | height | | Bmp height |
| Input parameters | mode | | Reserved set to 0 |
| Return value | | | |

5.1.6.3 programming case

```
int logowidth;
int logoheight;
char * pbmp = xgui_load_bmp(TESTOIMG , &logowidth , &logoheight);
if (pbmp != 0) {
            xgui_Clear_Win();
            xgui_out_bits(20, 10 , pbmp , logowidth , logoheight , 0);
            free(pbmp);
}
```

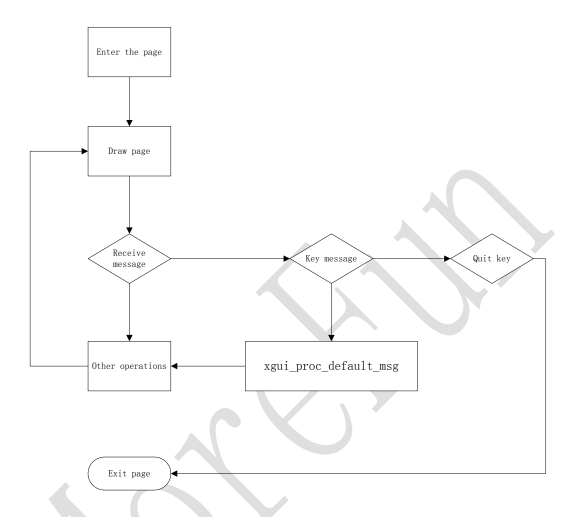


5.2 Call the process





5.1 page the process



5.2 Programming examples

Please refer to xpos-sys-demo.

6 Print module



6.1 API Interface

6.1.1 Formatting

6.1.1.1 osl_print_cn_font_size

Interface prototype:

constchar * osl_print_cn_font_size(intv);

Function Description:

Set the Chinese font

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | v | | Font |
| Output parameters | no | | |
| Return value | | | Format string |

6.1.1.2 osl_print_en_font_size

Interface prototype:

constchar * osl_print_en_font_size(intv);

Function Description:

Set the English font

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------|
| | name | value | |
| Input parameters | v | | Font |
| Output parameters | no | | |



| Return value | Format strir | ng |
|--------------|--------------|----|
|--------------|--------------|----|

6.1.1.3 osl_print_cn_font_zoom

Interface prototype:

constchar * osl_print_cn_font_zoom(intw, inth);

Function Description:

Set Chinese to enlarge

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-----------------|
| | name | value | |
| Input parameters | W | | Horizontal zoom |
| Input parameters | h | | Vertical zoom |
| Output parameters | no | | |
| Return value | | | Format string |

6.1.1.4 osl_print_en_font_zoom

Interface prototype:

constchar * osl_print_en_font_zoom(intw, inth);

Function Description:

Set English zoom

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-----------------|
| | name | value | |
| Input parameters | w | | Horizontal zoom |
| Input parameters | h | | Vertical zoom |
| Output parameters | no | | |



| Return value | Format string |
|--------------|---------------|
|--------------|---------------|

6.1.1.5 osl_print_line_space

Interface prototype:

constchar * osl_print_line_space(intv);

Function Description:

Set line spacing

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | V | | Line spacing |
| Output parameters | NO | | |
| Return value | | | Format string |

6.1.1.6 osl_print_col_space

Interface prototype:

constchar * osl_print_col_space(intv);

Function Description:

Vertical paper

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | v | | Rows |
| Output parameters | no | | |
| Return value | | | Format string |



6.1.1.7 osl_print_row_space

Interface prototype:

constchar * osl_print_row_space(intv);

Function Description:

Horizontal paper

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | v | | Rows |
| Output parameters | NO | | |
| Return value | | | Format string |

6.1.1.8 osl_print_align

Interface prototype:

constchar * osl_print_align(intv);

Function Description:

Alignment

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|-------------------|
| | name | value | |
| | | 0-2 | Alignment |
| Tanut namenatana | | | 0 left justified |
| Input parameters | V | | 1 in alignment |
| | | | 2 right justified |
| Output parameters | no | | |
| Return value | | | Format string |



6.1.1.9 osl_print_img

Interface prototype:

constchar * osl_print_img(constchar *imgfile);

Function Description:

Print the picture

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | imgfile | | Image path |
| Output parameters | no | | |
| Return value | | | Format string |

6.1.1.10 osl_print_heat_factor

Interface prototype:

constchar * osl_print_heat_factor(intv)

Function Description:

heating time

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | v | | heating time |
| Output parameters | no | | |
| Return value | | | Format string |



6.1.2 Printout

6.1.2.1 osl_print_add

Interface prototype:

voidosl_print_add(constchar * pbuff);

Function Description:

Add print content to the buffer

Interface Description:

| | Parameter name | Effective value | Description |
|-------------------|-------------------|-----------------|---------------|
| Input parameters | pbuff | | Print content |
| Output parameters | no | | |
| Return value | | | |

6.1.2.2 osl_print_get

Interface prototype:

char * osl_print_get()

Function Description:

Get print content

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | V | | Line spacing |
| Output parameters | no | | |
| Return value | | | Print content |



6.1.2.3 osl_print_write

Interface prototype:

intosl_print_write(char * data);

Function Description:

Print output

Interface Description:

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | Data | | Print content |
| Output parameters | no | | |
| Return value | | | 0 successful |

6.1.2.4 osl_print_free

Interface prototype:

voidosl_print_free();

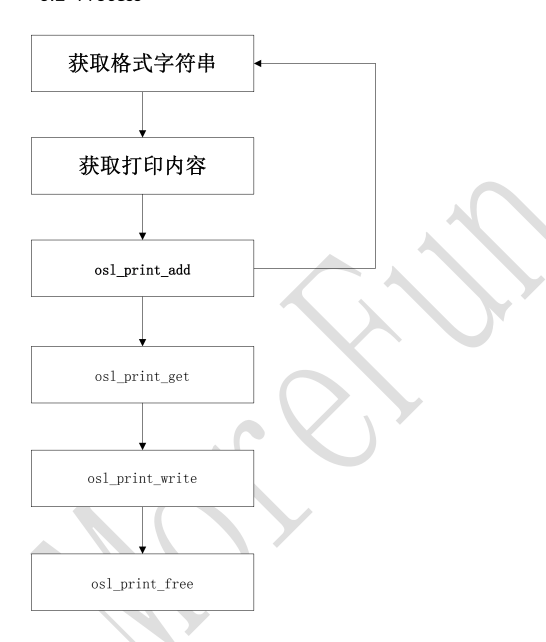
Function Description:

Print buffer is released

| | Parameter | Effective | Description |
|-------------------|-----------|-----------|---------------|
| | name | value | |
| Input parameters | v | | Line spacing |
| Output parameters | no | | |
| Return value | | | Format string |



6.2 Process



6.3 Programming examples

Please refer to xpos-sys-demo.



7 Timer Module

7.1 API Interface

7.1.1 osl_TimerInit

Interface prototype:

unsignedintosl_TimerInit(void)

Function Description:

Initialize timer management

Interface Description:

| | Dament on name | Effective | Description |
|--------------|----------------|-----------|-------------|
| | Parameter name | value | |
| Input | | | |
| parameters | no | | |
| Output | no | | |
| parameters | no | | |
| Return value | | þ | |

7.1.2 osl_TimerCreate

Interface prototype:

unsignedintosl_TimerCreate(TIMERFUNCTIONpWorkFunction, void* pParam,
unsignedintnPeriod, unsignedintnMode, unsignedint *pnErrorCode);

Function Description:

Create a timer

| D | Effective | Description |
|----------------|-----------|-------------|
| Parameter name | value | |



| Input | n Warala Days at i an | Processing |
|--------------|-----------------------|---------------|
| parameters | pWorkFunction | function |
| Input | pParam | parameter |
| parameters | br ar am | |
| Input | nPeriod | Timing cycle |
| parameters | nr er rod | |
| Input | nMode | Keep it |
| parameters | IIMode | |
| Output | pnErrorCode | error code |
| parameters | pherrorcode | |
| | | 0 failedOther |
| Return value | | timer handles |
| | | |

7.1.3 osl_TimerEnable

Interface prototype:

unsignedintosl_TimerEnable (unsignedintnTimerNo)

Function Description:

Enable the specified timer

| | Parameter name | Effective value | Description |
|--------------|----------------|--------------------|-------------|
| Input | nTimerNo | | 定时器句柄 |
| parameters | III IMerno | | |
| Output | 200 | | |
| parameters | no | | |
| Return value | | | 0 success |



7.1.4 osl_TimerDisable

Interface prototype:

unsignedintosl_TimerDisable (unsignedintnTimerNo)

Function Description:

Stop the specified timer

Interface Description:

| | Parameter name | Effective | Description |
|--------------|----------------|-----------|--------------|
| | rarameter name | value | |
| Input | nTimerNo | | Timer handle |
| parameters | III Illier No | | |
| Output | no | | |
| parameters | no | | |
| Return value | | | 0 success |
| | | | |

7.2 Programming examples

Please refer to xpos-sys-demo.

8 OS Layer Module

8.1 API Interface

8.1.1 osl_set_language

Interface prototype:

void osl_set_language(int val);



Function Description:

Set the common module display language

Interface Description:

| | Parameter name | Effective | Description |
|--------------|----------------|-----------|-------------|
| | | value | |
| Input | val | | 0 Chinese |
| parameters | 741 | | 1 English |
| Output | no | | A |
| parameters | | | |
| Return value | | | |

8.1.2 **osl_Sleep**

Interface prototype:

void osl_Sleep(int ms);

Function Description:

Thread delay

Interface Description:

| | Damamat are name | Effective | Description |
|--------------|------------------|-----------|--------------|
| | Parameter name | value | |
| Input | | | Thread delay |
| parameters | ms | | milliseconds |
| Output | | | |
| parameters | no | | |
| Return value | | | |

 $8.1.3 \; \mathtt{osl_CheckTimeover}$

Interface prototype:



int osl_CheckTimeover(unsigned int tick1 , unsigned int timeover);

Function Description:

Check for timeout

Interface Description:

| | Parameter name | Effective | Description |
|--------------|----------------|-----------|---------------|
| | rarameter name | value | |
| Input | Ti al-1 | | Start tick |
| parameters | Tick1 | | |
| Output | 4: | | overtime time |
| parameters | timeover | | |
| Return value | | | 1 timeout |

8.1.4 osl_GetTick

Interface prototype:

unsigned int osl_GetTick(void)

Function Description:

Get current tick

| | Parameter name | Effective | Description |
|--------------|----------------|-----------|--------------|
| | | va1ue | |
| Input | no | | |
| parameters | no | | |
| Output | No | | |
| parameters | NO | | |
| Return value | | | current tick |



8.1.5 osl_getTerminalID

Interface prototype:

const char* osl_getTerminalID(char *outdata ,int nMaxLen)

Function Description:

Get Terminal ID

Interface Description:

| | Damamat an mama | Effective | Description |
|--------------|-----------------|-----------|------------------|
| | Parameter name | value | |
| Input | nMaxLen | | Buff size |
| parameters | nmaxLen | | |
| Output | outdata | | Terminal ID buff |
| parameters | outdata | | |
| Return value | | | Terminal ID |

8.1.6 osl_scaner_open

Interface prototype:

int osl_scaner_open();

Function Description:

Open the scanning device

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|-------------|
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |



8.1.7 osl_scaner_close

Interface prototype:

int osl_scaner_close();

Function Description:

Close the scanning device

Interface Description:

| | Danamatan nama | Effective | Description |
|--------------|----------------|-----------|--------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | 0 successful |

8.1.8 osl_scaner_get

Interface prototype:

int osl_scaner_get(char *outbuff, int maxlen , int timeout);

Function Description:

Get the barcode, read it and exit immediately, can't read the wait timeout and return

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|----------------|
| Input | maxlen | | Barcode buffer |
| parameters | | | maximum length |

| Input | timeout | overtime time |
|--------------|---------|--------------------|
| parameters | | |
| Output | outbuff | Barcode buffer |
| parameters | | |
| D. + 1 | | Barcode length, |
| Return value | | less than 0 failed |

9 File system module

9.1 API Interface

9.1.1 mf_file_open

Interface prototype:

intmf_file_open(constchar * name , intflag , intmode);

Function Description:

open a file

| | Parameter name | Effective | Description |
|------------|----------------|-----------|---------------|
| | rarameter name | value | |
| Input | | | file name |
| parameters | name | | |
| Input | flog | | Open the logo |
| parameters | flag | | |
| Input | mode | | Open mode |
| parameters | mode | | |



| Output | | |
|--------------|----|-------------------|
| parameters | no | |
| | | Less than 0 |
| Return value | | failed |
| | | Other file handle |

9.1.2 mf_file_lseek

Interface prototype:

intmf_file_lseek(intfp , intpos , intflag)

Function Description:

File location

Interface Description:

| | Parameter name | Effective value | Description |
|--------------|----------------|--------------------|---------------|
| Input | £. | | Handle |
| parameters | fp | | |
| Input | noc | | Offset |
| parameters | pos | | |
| Input | flag | | Logo |
| parameters | TTag | | |
| Output | no | | |
| parameters | no | | |
| Return value | | | Move position |

9.1.3 mf_file_write

Interface prototype:



 $intmf_file_write(intfp\ , constvoid\ *\ buff\ ,\ unsignedintsize)$

Function Description:

Write the file

Interface Description:

| | Parameter name | Effective | Description |
|--------------|----------------|-----------|------------------|
| | | value | |
| Input | fp | | Handle |
| parameters | | | |
| Input | Buff | | Write to the |
| parameters | DUII | | buffer |
| Input | Size | | Write length |
| parameters | 3126 | | |
| Output | 200 | | |
| parameters | no | | |
| Return value | | | Successful write |
| Return value | | | length |

9.1.4 mf_file_read

Interface prototype:

intmf_file_read(intfp , void * buff , unsignedintsize)

Function Description:

Read the file

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|-------------|
| Input | fp | | Handle |
| parameters | 1.5 | | |



| Input | Buff | Read buffer |
|--------------|--------|-----------------|
| parameters | Bull | |
| Input | £1 a m | Read length |
| parameters | flag | |
| Output | no | |
| parameters | no | |
| Return value | | Successfully |
| Return value | | read the length |

9.1.5 mf_file_close

Interface prototype:

intmf_file_close(intfp)

Function Description:

Close the file

Interface Description:

| | Parameter name | Effective | Description |
|--------------|----------------|-----------|-------------|
| | rarameter name | value | |
| Input | | | Handle |
| parameters | fp | | |
| Output | | | |
| parameters | no | | |
| Return value | | | Keep it |

9.1.6 mf_file_unlink

Interface prototype:

intmf_file_unlink(constchar * name)



Function Description:

Delete Files

Interface Description:

| | Parameter name | Effective value | Description |
|-------------------|----------------|--------------------|--------------|
| Input | name | | file name |
| parameters | | | |
| Output parameters | no | | |
| Return value | | 0 | 0 successful |

9.2 Programming examples

Please refer to xpos-sys-demo.

9.3 Programming examples

Please refer to xpos-sys-demo.

10 Communication module

10.1API Interface prototype

10.1.1 **GPRS**

10.1.1.1 atc_isreg

Interface prototype:

intatc_isreg();

Function Description:



To read the module whether to register the network

Interface Description:

| | Danamatan nama | Effective | Description |
|--------------|----------------|-----------|---------------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | A |
| Return value | | | 0 is not registered |
| Keturn varue | | | 1 is registered |

10.1.1.2 atc_csq

Interface prototype:

intatc_csq()

Function Description:

Read the csq value

| | Parameter name | Effective | Description |
|--------------|----------------|-----------|-------------|
| | | va1ue | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | csq value |



10.1.1.3 atc_imei

Interface prototype:

constchar * atc_imei()

Function Description:

Read imei

Interface Description:

| | Damamat ara mama | Effective | Description |
|--------------|------------------|-----------|-------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | Imei |

10.1.1.4 atc_imsi

Interface prototype:

constchar * atc_imsi()

Function Description:

Read imsi

| | D | Effective | Description |
|--------------|----------------|-----------|-------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | Imsi |



10.1.1.5 atc_signal

Interface prototype:

intatc_signal()

Function Description:

Read the signal

Interface Description:

| | D | Effective | Description |
|--------------|----------------|-----------|--------------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | Signal value (1-4) |

10.1.1.6 atc_model_ver

Interface prototype:

constchar * atc_model_ver()

Function Description:

Read the module version

| | D | Effective | Description |
|--------------|----------------|-----------|----------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | Module version |



10.1.2 **WIFI**

 $10.1.2.1 \quad {\tt wifi_get_link_state}$

Interface prototype:

intwifi_get_link_state();

Function Description:

Read wifi connection status

Interface Description:

| | D | Effective | Description |
|--------------|----------------|-----------|--------------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | 1 is connected ap |
| keturn value | | | 2 is not connected |

10.1.2.2 wifi_get_signal

Interface prototype:

intwifi_get_signal()

Function Description:

Read the number of signals

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|-------------|
| Input | | | |
| parameters | | | |



| Output | | |
|--------------|--|--------------------|
| parameters | | |
| Return value | | Wi-Fi signal (1-4) |

10.1.2.3 wifi_model_ver

Interface prototype:

char * wifi_model_ver()

Function Description:

Read the wifi module version

Interface Description:

| | Damamat ara mama | Effective | Description |
|--------------|------------------|-----------|---------------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | |) | Wifi module version |

10.1.2.4 wifi_get_ssid

Interface prototype:

char * wifi_get_ssid()

Function Description:

Read wifi ssid

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|-------------|
| Input | | | |
| parameters | | | |



| Output | | |
|--------------|--|------|
| parameters | | |
| Return value | | ssid |

10.1.2.5 wifi_get_ap_mac

Interface prototype:

char * wifi_get_ap_mac()

Function Description:

Read ap mac

Interface Description:

| | Downston nome | Effective | Description |
|--------------|----------------|-----------|-------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | |) | Ap mac |

10.1.2.6 wifi_get_local_mac

Interface prototype:

char * wifi_get_local_mac()

Function Description:

Native mac

| | Parameter name | Effective value | Description |
|------------|----------------|--------------------|-------------|
| Input | | | |
| parameters | | | |



| Output | | |
|--------------|--|-----|
| parameters | | |
| Return value | | Mac |

10.1.2.7 wifi_get_local_ip

Interface prototype:

char * wifi_get_local_ip()

Function Description:

Native ip

Interface Description:

| | Damamatan nama | Effective | Description |
|--------------|----------------|-----------|-------------|
| | Parameter name | value | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | |) | Ip |

11 QR Module

11.1API Interface

11.1.1 mfGeneCodePic

Interface prototype:

int mfGeneCodePic(char * chData, int iLen, Param_QR_INFO *QRParam , char *
bitmap);

Function Description:

Generate qr code



Interface Description:

| | Paramet er name | Effec tive value | Description |
|-------------------|--------------------|------------------------|--|
| Input parameters | chData | | Bar code input such as http://www.qr.com |
| Input parameters | QRParam | | <pre>nVersion; version number: 1~40 nLevel; error correction level: 0 - 1ow, 1- medium, 2- high, 3- highest, moudleWidth; module width (unit: pixel)</pre> |
| Output parameters | bitmap | | QR code image data |
| Return value | | | |

11.1.2 osl_TimerCreate

Interface prototype:

unsignedintosl_TimerCreate(TIMERFUNCTIONpWorkFunction, void* pParam,
unsignedintnPeriod, unsignedintnMode, unsignedint *pnErrorCode);

Function Description:

Create a timer

| | Parameter name | Effective value | Description |
|------------|------------------|--------------------|-------------|
| Input | pWorkFunction | | Processing |
| parameters | pworki directori | | function |



| Input | nDorrom | parameter |
|--------------|-------------|---------------|
| parameters | pParam | |
| Input | nPeriod | Timing cycle |
| parameters | III et tod | |
| Input | nMode | Keep it |
| parameters | IIMode | |
| Output | pnErrorCode | error code |
| parameters | pherrorcode | |
| | | 0 failedOther |
| Return value | | timer handles |
| | | |

12 Security Module

12.1API Interface

12.1.1 **DUKPT**

 $12.1.1.1 \quad dukpt_init$

Interface prototype:

void dukpt_init()

Function Description:

Dukpt initialization

| Para | met Effec | Description | |
|------|-----------|-------------|--|
|------|-----------|-------------|--|



| | er name | tive | |
|--------------|---------|-------|--|
| | | value | |
| Input | | | |
| parameters | | | |
| Input | | | |
| parameters | | | |
| Output | | | |
| parameters | | | |
| Return value | | | |

12.1.1.2 dukpt_load_init_key

Interface prototype:

int dukpt_load_init_key(unsigned char gid, unsigned char* init_ksn, unsigned
char* init_key);

Function Description:

Set the initial key

| | Paramet er name | Effec tive value | Description |
|------------|--------------------|------------------------|-------------------------|
| Input | Gid | 0 | Key grouping |
| parameters | | | |
| Input | init ksn | | 10 bytes of initial ksn |
| parameters | _ | | |
| Input | init key | | 16 bytes of initial key |
| parameters | , | | |



| Output | | |
|--------------|--|--------------|
| parameters | | |
| Return value | | 0 successful |

12.1.1.3 dukpt_get_key

Interface prototype:

int dukpt_get_key(unsigned char gid, unsigned char* key, unsigned char * ksn);

Function Description:

Export a key

| | D . | Effec | Description |
|--------------|---------|-------|-----------------|
| | Paramet | tive | |
| | er name | value | |
| Input | C: 4 | 0 | Key grouping |
| parameters | Gid | | |
| Input | | | |
| parameters | | | |
| output | lroy | | 16 bytes of key |
| parameters | key | | |
| Output | Iran | | 10 bytes of key |
| parameters | ksn | | |
| Return value | | | 0 successful |



13 UCOS-II Module

UCOS interface as the standard interface, the description of the relevant interface see "uCOS-II-RefMan.pdf" document.

14 Standard C library interface support

14.1 Heap allocation

The total size of the heap depends on the configuration of the link script. Use the standard C library operating interface: malloc, free.

15 Power management module

System components implement a mechanism for battery management. As long as the initialization time to call the corresponding initialization interface can be. Refer to the "Typical System Initialization Flow" section.

15.1API Interface

15.1.1 setbacklightflag

Interface prototype:

voidsetbacklightflag(intflag);

Function Description:

Sets whether or not to turn off the backlight automatically



| | Parameter name | Effective | Description |
|--------------|----------------|-----------|---------------------|
| | | value | |
| | | 0-1 | 0 does not turn off |
| Input | flag | | automatically |
| parameters | | | 1 is automatically |
| | | | turned off |
| Return value | | | 0 success |

16 key module

The key handling has been integrated into the XGUI. Please refer to xpos-sys-demo for specific use.