

# **N9H26 Non-OS Library Reference Guide**

### **Document Information**

Abstract	Introduce Non-OS Library for the N9H26 series microprocessor (MPU).
Apply to	N9H26 series

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# 1 Introduction

N9H26 Non-OS library consists of a sets of libraries. These libraries are built to access those on-chip functions such as VPOST, APU, SIC, USBH, USBD, GPIO, I2C, SPI and UART, as well as File System (NVTFAT), TCP/IP protocol (lwip), USB Mass Storage devices (UMAS) and NAND Flash devices (GNAND). This document describes the provided APIs of GNAND library. With these APIs, user can quickly build a binary target for GNAND library on N9H26.



# 2 AAC Library

# 2.1 AAC Library Overview

This library is designed to make user application to use N9H26 AAC IMDCT/MDCT more easily.

The AAC library has the following features:

- AAC IMDCT for decoder.
- AAC MDCT for encoder.

N9h26 Non-OS BSP provide one library and one sample code to test AAC IMDCT/MDCT function. User could use them to verify hardware IP.

### 2.2 AAC API

# DrvAAC\_Open

## **Synopsis**

**ERRCODE** 

DrvAAC\_Open (void)

# Description

This function enables the AAC engine clock.

### **Parameter**

None

### **Return Value**

E OK

### **Example**

DrvAAC\_Open();

# **DrvAAC Close**

# **Synopsis**

void DrvAAC Close (void)

### **Description**

This function disables the AAC engine clock.

### **Parameter**

None

### **Return Value**

None



### **Example**

DrvAAC\_Close();

# DrvAAC\_Decoder

# **Synopsis**

```
INT32
DrvAAC_Decoder (
    INT32 i32Size,
    INT32 *pi32inbuf,
    INT32 *pi32outbuf)
```

# **Description**

Set the parameters for AAC IMDCT of decoder, it will return the size of output buffer and the output buffer for the result of IMDCT.

### **Parameter**

```
i32Size [in]
2048 or 256
pi32inbuf [in]
The input encoded data.
pi32outbuf [in]
The output data by running AAC IMDCT of decoder.
```

### **Return Value**

The size of output buffer in byte (size x 4).

## **Example**

```
DrvAAC_Open();
DrvAAC_Decoder(128*2, pi32inptr, pi32resultptr);
DrvAAC_Close();
```

# DrvAAC\_Encoder

# **Synopsis**

```
INT32
DrvAAC_Encoder (
INT32 *pi32inbuf,
INT32 *pi32outbuf,
INT32 i32Size
```



)

# **Description**

Set the parameters for AAC MDCT of encoder, it will return the size of output buffer and the output buffer for the result of IMDCT.

### **Parameter**

```
pi32inbuf [in]
The input encoded data.
pi32outbuf [out]
The output data by running AAC MDCT of encoder.
i32Size [in]
2048 or 256
```

### **Return Value**

The size of output buffer in byte (size x 4).

# **Example**

```
DrvAAC_Open();
DrvAAC_Encoder(pi32inptr, pi32resultptr, 256);
DrvAAC_Close();
```



# 3 AES Library

# 3.1 AES Library Overview

The AES accelerator is a fully compliant implementation of the AES algorithm. Such accelerator supports both encryption and decryption. The AES accelerator can be used in different data security applications, such as secure communications, which need to provide cryptographic protection.

- Supports both encryption and decryption.
- Supports only CBC (Cipher Block Chaining) mode.
- All three kinds of key lengths, 128, 192, and 256 bits, are supported.

# 3.2 Definition

### 3.2.1 Constant

### **KEYSIZE**

Name	Value	Description
KEY_128	0	128-bit key size
KEY_192	1	192-bit key size
KEY_256	2	256-bit key size

Table 3-1 AES Key Size Definition

## 3.3 API Function

**AES\_Initial** 

**Synopsis** 

void AES Initial (void)

**Description** 

Initialize AES engine and install interrupt service routine.

**Parameter** 

None

**Return Value** 

None

Example

None



```
AES_Final
  Synopsis
      void AES Final (void)
  Description
      Tear down AES engine.
  Parameter
      None
  Return Value
      None
  Example
      None
AES_Encrypt
  Synopsis
      int
      AES_Encrypt (
          UINT8 *cipher buf,
          UINT8 *plain buf,
          UINT32 data len,
          UINT8 *iv,
          UINT8 *key,
          KEYSIZE key size
      )
  Description
      Start to encrypt in AES CBC mode and wait for its finish.
  Parameter
      plain buf [in]
          4-byte aligned address of input buffer
      cipher buf [out]
          4-byte aligned address of output buffer. If NULL, cipher_buf = plain_buf
      data len [in]
          Length of input buffer in bytes
      iv [in]
```



```
16-byte initialization vector
      key [in]
          16-, 24-, or 32-byte key buffer
      key_size [in]
          key size as defined in Constant
          KEYSIZE
  Return Value
      Success
                                   Operation done
      AES ERR DATA LEN
                                   Data length is not 16-byte aligned
      AES_ERR_DATA_BUF
                                   Address of input buffer is NULL
      AES ERR CIPHER KEY
                                   Key size not defined in Constant
      KEYSIZE
      AES ERR IV
                                   NULL initialization vector
      AES_ERR_MODE
                                   Wrong AES operation mode
      AES_ERR_BUS_ERROR
                                   Encounter bus error
  Example
      None
AES_Encrypt_Async
  Synopsis
      int
      AES Encrypt Async (
          UINT8 *plain_buf,
          UINT8 *cipher buf,
          UINT32 data len,
          UINT8 *iv,
          UINT8 *key,
          KEYSIZE key_size
      )
  Description
      Start to encrypt in AES CBC mode but doesn't wait for its finish.
  Parameter
```

plain\_buf [in]



```
4-byte aligned address of input buffer.
      cipher buf [out]
          4-byte aligned address of output buffer. If NULL, cipher buf = plain buf.
      data len [in]
          Length of input buffer in bytes.
      iv [in]
          16-byte initialization vector.
      key [in]
          16-, 24-, or 32-byte key buffer.
      key_size [in]
          key size as defined in Constant
          KEYSIZE.
  Return Value
      Success
                                    Operation done
      AES ERR DATA LEN
                                    Data length is not 16-byte aligned
      AES ERR DATA BUF
                                    Address of input buffer is NULL
      AES ERR CIPHER KEY
                                    Key size not defined in Constant
      KEYSIZE
      AES ERR IV
                                    NULL initialization vector
      AES ERR RUNNING
                                    Operation is on-going. Wait by AES Flush or Poll
                                    by AES Check Status
      AES ERR MODE
                                    Wrong AES operation mode
  Example
      None
AES Decrypt
  Synopsis
      int
      AES Decrypt (
          UINT8 *cipher_buf,
          UINT8 * plain_buf,
          UINT32 data_len,
          UINT8 *iv,
          UINT8 *key,
```



```
KEYSIZE key size
      )
  Description
      Start to decrypt in AES CBC mode and wait for its finish.
  Parameter
      cipher_buf [in]
          4-byte aligned address of input buffer
      plain buf [out]
          4-byte aligned address of output buffer. If NULL, plain buf = cipher buf
      data_len [in]
          Length of input buffer in bytes
      iv [in]
          16-byte initialization vector
      key [in]
          16-, 24-, or 32-byte key buffer
      key_size [in]
          key size as defined in Constant
          KEYSIZE
  Return Value
      Success
                                    Operation done
      AES ERR DATA LEN
                                    Data length is not 16-byte aligned
      AES ERR DATA BUF
                                    Address of input buffer is NULL
      AES ERR CIPHER KEY
                                    Key size not defined in Constant
      KEYSIZE
      AES ERR IV
                                    NULL initialization vector
      AES_ERR_MODE
                                    Wrong AES operation mode
      AES ERR BUS ERROR
                                    Encounter bus error
  Example
      None
AES_Decrypt_Async
  Synopsis
      int
```



```
AES_Decrypt_Async (
         UINT8 *cipher buf,
        UINT8 *plain_buf,
        UINT32 data_len,
         UINT8 *iv,
        UINT8 *key,
        KEYSIZE key size
    )
Description
    Start to decrypt in AES CBC mode but doesn't wait for its finish.
Parameter
    cipher buf [in]
         4-byte aligned address of input buffer
    plain buf [out]
        4-byte aligned address of output buffer. If NULL, plain_buf = cipher_buf
    data_len [in]
        Length of input buffer in bytes
    iv [in]
         16-byte initialization vector
    key [in]
         16-, 24-, or 32-byte key buffer
    key size [in]
         key size as defined in Constant
         KEYSIZE
```

### **Return Value**

Success	Operation done
AES_ERR_DATA_LEN	Data length is not 16-byte aligned
AES_ERR_DATA_BUF	Address of input buffer is NULL
AES_ERR_CIPHER_KEY	Key size not defined in Constant
KEYSIZE	
AES_ERR_IV	NULL initialization vector
AES_ERR_RUNNING	Operation is on-going. Wait by AES_Flush or Poll by AES_Check_Status



AES ERR MODE

Wrong AES operation mode

Example

None

AES\_Flush

**Synopsis** 

int

AES\_Flush (void)

**Description** 

Wait for operation done

**Parameter** 

None

**Return Value** 

Success

Operation done

AES ERR BUS ERROR

Encounter bus error

Example

None

AES\_Check\_Status

**Synopsis** 

int

AES Check Status ()

**Description** 

Check operation status.

**Parameter** 

None

**Return Value** 

Success

Operation done

AES\_ERR\_BUS\_ERROR

Encounter bus error

AES ERR BUSY

Operation busy

**Example** 

None

**AES\_Enable\_Interrupt** 

**Synopsis** 



void AES\_Enable\_Interrupt (void)

# **Description**

Enable the only interrupt source.

**Parameter** 

None

**Return Value** 

None

# **AES\_Disable\_Interrupt**

**Synopsis** 

void AES\_Disable\_Interrupt (void)

**Description** 

Disable the only interrupt source.

**Parameter** 

None

**Return Value** 

None

Example

None

# 3.4 AES Error Code Table

Code Name	Value	Description
Successful	0	Success
AES_ERR_FAIL	AES_ERR_ID   0x01	Generic error
AES_ERR_DATA_LEN	AES_ERR_ID   0x02	Not 16-byte aligned
AES_ERR_DATA_BUF	AES_ERR_ID   0x03	NULL buffer
AES_ERR_CIPHER_KEY	AES_ERR_ID   0x04	NULL key or invalid key size
AES_ERR_IV	AES_ERR_ID   0x05	NULL initialization vector
AES_ERR_MODE	AES_ERR_ID   0x06	Wrong AES operation mode
AES_ERR_BUS_ERROR	AES_ERR_ID   0x07	Encounter bus error
AES_ERR_RUNNING	AES_ERR_ID   0x08	Operation is on-going. Need to flush.
AES_ERR_BUSY	AES_ERR_ID   0x09	Operation is busy.
AES_ERR_CMPDAT	AES_ERR_ID   0x0A	Compare data error

Table 3-2 AES Error Code Table



# 4 Audio ADC Library

# 4.1 Audio ADC Library Overview

The N9H26 Audio ADC library provides a set of APIs to record audio data from input device. With these APIs, user can set sampling rate. Pre-gain and post gain control if AGC disable, Output target level if AGC enable and so on.

### 4.2 Definition

### 4.2.1 Constant

# **Input Device**

Name	Value	Description
eAUR_MONO_LINE_IN	0	Mono Line In
eAUR_MONO_MIC_IN	1	Mono MIC In
eAUR_MONO_DIGITAL_MIC_IN	2	Mono Digital MIC In
eAUR_STEREO_DIGITAL_MIC_IN	3	Stereo Digital MIC In

Table 4-1 Input Device Definition

# **Output Target Level**

Name	Value	Description
eAUR_OTL_N3	0	-3 db
eAUR_OTL_N4P6	1	-4.6 db
eAUR_OTL_N6P2	2	-6.2 db
eAUR_OTL_N7P8	3	-7.8 db
eAUR_OTL_N9P4	4	-9.4 db
eAUR_OTL_N11	5	-11 db
eAUR_OTL_N12P6	6	-12.6 db
eAUR_OTL_N14P2	7	-14.2 db
eAUR_OTL_N15P8	8	-15.8 db
eAUR_OTL_N17P4	9	-17.4 db
eAUR_OTL_N19	10	-19 db
eAUR_OTL_N20P6	11	-20.6 db
eAUR_OTL_N22P2	12	-22.2 db
eAUR_OTL_N23P8	13	-23.8 db
eAUR_OTL_N25P4	14	-25.4 db

Table 4-2 Output Target Level Definition



# **Sampling Rate**

Name	Value	Description
eAUR_SPS_48000	48000	48K sampling rate
eAUR_SPS_44100	44100	44.1K sampling rate
eAUR_SPS_32000	32000	32K sampling rate
eAUR_SPS_24000	24000	24K sampling rate
eAUR_SPS_22050	22050	22K sampling rate
eAUR_SPS_16000	16000	16K sampling rate
eAUR_SPS_12000	12000	12K sampling rate
eAUR_SPS_11025	11025	11.025K sampling rate
eAUR_SPS_8000	8000	8K sampling rate
eAUR_SPS_96000	96000	96K sampling rate
eAUR_SPS_192000	192000	192K sampling rate

Table 4-3 Sampling Rate Definition

# Sigma-Delta Register Address

Name	Value	Description
eAUR_ADC_H20	0x20	Please refer IP programming guide
eAUR_ADC_H21	0x21	Please refer IP programming guide
eAUR_ADC_H22	0x22	Please refer IP programming guide
eAUR_ADC_H23	0x23	Please refer IP programming guide
eAUR_ADC_H24	0x24	Please refer IP programming guide
eAUR_ADC_H25	0x25	Please refer IP programming guide
eAUR_ADC_H26	0x26	Please refer IP programming guide
eAUR_ADC_H29	0x29	Please refer IP programming guide

Table 4-4 Sigma-Delta Register Address Definition

# **Digital Gain**

Name	Value	Description
eAUR_DIGI_MIC_GAIN_P0	0	+0db
eAUR_DIGI_MIC_GAIN_P1P6	1	+1.6db
eAUR_DIGI_MIC_GAIN_P3P2	2	+3.2db
eAUR_DIGI_MIC_GAIN_P4P8	3	+4.8db
eAUR_DIGI_MIC_GAIN_P6P4	4	+6.4db
eAUR_DIGI_MIC_GAIN_P8	5	+8db
eAUR_DIGI_MIC_GAIN_P9P6	6	+9.6db



Name	Value	Description
eAUR_DIGI_MIC_GAIN_P11P2	7	+11.2db
eAUR_DIGI_MIC_GAIN_P12P8	8	+12.8db
eAUR_DIGI_MIC_GAIN_P14P4	9	+14.4db
eAUR_DIGI_MIC_GAIN_P16	10	+16db
eAUR_DIGI_MIC_GAIN_P17P6	11	+17.6db
eAUR_DIGI_MIC_GAIN_P19P2	12	+19.2db
eAUR_DIGI_MIC_GAIN_P20P8	13	+20.8db
eAUR_DIGI_MIC_GAIN_P22P4	14	+22.4db
eAUR_DIGI_MIC_GAIN_P24	15	+24db

Table 4-5 Digital Gain Definition

## Interface Between Audio ADC and EDMA

Name	Value	Description
eAUR_MODE_0	0	1 sample
eAUR_MODE_1	1	2 Samples
eAUR_MODE_2	2	4 Samples
eAUR_MODE_3	3	8 Samples

Table 4-6 Interface Between Audio ADC and EDMA Definition

### **PCM Data Format**

Name	Value	Description
eAUR_ORDER_MONO_32BITS	0	Mono little endian 32 bits signed PCM
eAUR_ORDER_MONO_16BITS	1	Mono little endian 16 bits signed PCM
eAUR_ORDER_STEREO_16BITS	2	Stereo little endian 16 bits signed PCM
eAUR_ORDER_MONO_24BITS	3	(Non-standard 24 bits PCM)

Table 4-7 Supported PCM Data Format Definition

## 4.3 API function



# **Description**

This function is used to open the Audio ADC library.

### **Parameter**

```
eIntType [in]
```

Input device type. Please refer Table 4-1 Input Device.

blsCoworkEDMA [in]

Corporate with EDMA driver to receiver audio data.

TRUE: Enable corporation with EDMA.

FALSE: Disable corporation with EDMA.

The parameter should be always equal to TRUE.

### **Return Value**

Successful

## Example

```
/* Input device is Mono MIC and corporate with EDMA */
DrvAUR_Open(eAUR_MONO_MIC_IN, TRUE);
```

# DrvAUR\_Close

# **Synopsis**

INT32

DrvAUR Close (void)

# **Description**

Close the Audio ADC library.

### **Parameter**

None

### **Return Value**

Successful

### **Example**

```
/* Close Audio ADC library*/
DrvAUR_Close();
```

### **DrvAUR InstallCallback**

## **Synopsis**

INT32

DrvAUR InstallCallback (

PFN\_AUR\_CALLBACK pfnCallback,



# PFN\_AUR\_CALLBACK \*pfnOldCallback

)

# **Description**

This function is used to install callback function that is used to notice the upper layer for specified audio sample is done. The function will be useless if corporation with EDMA. The specified audio sample is set in.

### **Parameter**

```
pfnCallback [in]

The callback function wants to register pfnOldCallback [out]

old callback function
```

### **Return Value**

Successful

## **Example**

None

# DrvAUR\_EnableInt

# **Synopsis**

void DrvAUR EnableInt (void)

### **Description**

This function was used to enable interrupt if converse audio sample done. The function will be useless if corporation with EDMA.

### **Parameter**

None

### **Return Value**

None

# **Example**

DrvAUR EnableInt(); /\* Enable interrupt if specified audio length done \*/

## DrvAUR\_DisableInt

### **Synopsis**

void DrvAUR DisableInt (void)

### **Description**

This function was used to disable interrupt if converse audio sample done. The function will be useless if corporation with EDMA.



### **Parameter**

None

### **Return Value**

None

# **Example**

DrvAUR\_DisableInt(); /\* Disable interrupt if specified audio length done \*/

## **DrvAUR AutoGainCtrl**

# **Synopsis**

```
INT32
DrvAUR_ AutoGainCtrl (
    BOOL blsEnable,
    BOOL blsChangeStep,
    E_AUR_AGC_LEVEL eLevel
)
```

# **Description**

This function is used to enable or disable auto gain control-AGC function. And set output target level.

### **Parameter**

```
blsEnable [in]
Enable AGC or not.
blsChangeStep [in]
To trace the output target level, AGC algorithm change gain for each step.
```

eLevel [in]

Output target level. Please refer Table 4-2 Output Target Level.

### **Return Value**

Successful

## **Example**

None

# **DrvAUR AutoClampingGain**

# **Synopsis**

INT32

DrvAUR AutoClampingGain (



```
UINT32 u32MaxGain,
          UINT32 u32MinGain
      )
  Description
      This function was used to clamp the maximum and minimum gain if enable AGC
      function. It will be useless if disable AGC.
  Parameter
      u32MaxGain [in]
          Maximum gain to clamp AGC. The value is from 0 ~15.
      u32MinGain [in]
          Minimum gain to clamp AGC. The value is from 0 ~15.
  Return Value
      Successful
  Example
      None
DrvAUR_SetSampleRate
  Synopsis
      INT32
      DrvAUR SetSampleRate (
          E_AUR_SPS eSampleRate
      )
  Description
      This function is used to set sampling rate.
  Parameter
      eSampleRate [in]
```

Sampling rate from 8K to 192K. Please refer Table 4-3 Sampling Rate.

### **Return Value**

Successful

### Example

None

## **DrvAUR AudioI2cRead**

**Synopsis** 



# **Description**

This function is used to read back the internal register of Sigma-Delta ADC. Programmer can use the API to adjust pre-gain and post-gain if AGC is disable.

### **Parameter**

```
u32Addr [in]

Register address. Please refer Table 4-4 Sigma-Delta Register Address.

p8Data [out]

Register content after read back.
```

### **Return Value**

Successful

# Example

None

# **DrvAUR AudioI2cWrite**

# **Synopsis**

## **Description**

This function is used to program the internal register of Sigma-Delta ADC. Programmer can use the API to adjust pre-gain and post-gain if AGC is disable.

### **Parameter**

```
u32Addr [in]

Register address. Please refer Table 4-4 Sigma-Delta Register Address.
u32Data [in]
```

The content wants to program sigma-delta.

### **Return Value**



Successful

# **Example**

```
DrvAUR_AudioI2cWrite(0x22, 0x1E); /* Adjust Pre-gain */
DrvAUR_AudioI2cWrite(0x23, 0x0E); /* Adjust Post-gain*/
```

# DrvAUR\_SetDigiMicGain

# **Synopsis**

```
VOID DrvAUR_SetDigiMicGain (
BOOL blsEnable,
E_AUR_DIGI_MIC_GAIN eDigiGain
)
```

# **Description**

This function is used to set digital gain if input device is digital MIC. It is only for input device is Mono Digital MIC In or Stereo Digital MIC In. Please refer Table 4-1 Input Device.

### **Parameter**

```
blsEnable [in]
Enable digital gain for digital MIC.
eDigiGain [in]
Digital gain. Please refer Table 4-5 Digital Gain.
```

### **Return Value**

None

# Example

```
DrvAUR SetDigiMicGain(TRUE, eAUR DIGI MIC GAIN P19P2);
```

# DrvAUR\_StartRecord

# **Synopsis**

```
VOID DrvAUR_StartRecord (

E_AUR_MODE eMode
)
```

# Description

Start-up sigma-delta ADC to converse audio data.

### **Parameter**

```
eMode [in]
```

Only eAUR MODE 1 can be set if corporate with EDMA.



Please refer Table 4-6 Interface Between Audio ADC and EDMA.

### **Return Value**

None

# Example

```
DrvAUR_StartRecord(eAUR_MODE_1);
```

# DrvAUR\_StopRecord

## **Synopsis**

VOID DrvAUR StopRecord (void)

# **Description**

Stop record

### **Parameter**

None

### **Return Value**

None

## **Example**

DrvAUR\_StopRecord();

## **DrvAUR SetDataOrder**

### **Synopsis**

```
VOID DrvAUR_SetDataOrder (
E_AUR_ORDER eOrder
)
```

### **Description**

This function is used to set the PCM data order for each audio sample.

### **Parameter**

eOrder [in]

PCM data format. Please refer Table 4-7 Supported PCM Data Format.

### **Return Value**

None

### Example

```
DrvAUR_SetDataOrder(eAUR_ORDER_MONO_16BITS);

if(eMicType == eAUR_MONO_MIC_IN){

DrvAUR_AudioI2cWrite(0x22, 0x1E); /* Adjust Pre-gain */

DrvAUR_AudioI2cWrite(0x23, 0x0E); /* Adjust Post-gain*/
```



```
DrvAUR_DisableInt();
DrvAUR_SetSampleRate(aArraySampleRate[i32Idx]);
DrvAUR_AutoGainTiming(1,1,1);
DrvAUR_AutoGainCtrl(TRUE, TRUE, eAUR_OTL_N12P6);
}else if((eMicType == eAUR_MONO_DIGITAL_MIC_IN) ||
(eMicType == eAUR_STEREO_DIGITAL_MIC_IN)){
DrvAUR_SetDigiMicGain(TRUE, eAUR_DIGI_MIC_GAIN_P19P2);
DrvAUR_DisableInt();
DrvAUR_SetSampleRate(eAUR_DIGI_MIC_GAIN_P19P2);
}
```

# **DrvAUR\_ AutoGainTiming**

# **Synopsis**

```
INT32
DrvAUR_AutoGainTiming (
    UINT32 u32Attack,
    UINT32 u32Recovery,
    UINT32 u32Hold
)
```

# **Description**

This function is used to set the timing for tracing the gain as enable AGC. Programmer can use the API to adjust the timing for tracing gain if AGC is enabled. The time unit is bae on 64 audio sampling.

### **Parameter**

```
u32Attack [in]
The time of one step to shrink the AGC gain.
u32Recivery [in]
The time of one step to enlarge the AGC gain.
u32Hold [in]
The time to hold the AGC gain.
```

### **Return Value**

Successful

### Example

None



# **5 AVI Library**

# 5.1 AVI Library Overview

### 5.1.1 Video render

N9H26 can support JPEG decoder to output decoded packet data in DIRECT\_RGB555, DIRECT\_RGB565, DIRECT\_RGB888 or DIRECT\_YUV422 format. User application must initialize VPOST as corresponding format specified in AVI function call aviPlayFile(...). AVI player library will configure JPEG output format as specified format and use DMA to copy the decoded data to VPOST frame buffer in Vsync period to avoid the tearing issue.

In this way, three frame buffers are required. One is allocated in VPOST initialized function and two buffers are allocated in AVI library.

# 5.1.2 How to use AVI player library

The AVI player library has managed the file access, JPEG decode and audio decode. User only gives the AVI file name and render method to play the movie. The AVI player required user to prepare the following things before playing an AVI movie:

- Initialize system with cache on
- Initialize file system and storage interface (ex. SD card)
- Initialize timer 0
- Initialize VPOST

The VPOST frame buffer format should be consistent with the AVI playback render mode:

- Direct RGB555 VPOST should select DRVVPOST FRAME RGB555
- Direct RGB565 VPOST should select DRVVPOST FRAME RGB565
- Direct RGB888 VPOST should select DRVVPOST\_FRAME\_RGBx888 or DRVVPOST\_FRAME\_RGB888x
- Direct YUV422 VPOST should select DRVVPOST\_FRAME\_CBYCRY or DRVVPOST\_FRAME\_YCBYCR or DRVVPOST\_FRAME\_CRYCBY or DRVVPOST\_FRAME\_YCRYCB

Currently, if the decoded Video size is less than the panel size, it will be located at the center of panel. Moreover, decoded image scales by 1/2 in horizontal and vertical direction if the decoded video width is larger than the panel width.

The AVI playback function does not support (x, y) coordinate that are the second and third argument of aviPlayFile() used to specify the render location on LCD now.



# 5.1.3 AVI player user callback

While playing an AVI move, user application may want to draw information on screen or manage user inputs. AVI library provides a callback function to allow user application to grab pieces of CPU time. The callback function pointer was passed to AVI player as the last argument of aviPlayFile().

Depends on the loading of playing an AVI movie, the user callback will be called several times in each one second. User application should finish the execution of callback function as soon as possible. Otherwise, the AVI playback can be broken because of not enough CPU time.

# 5.1.4 AVI playback information

While playing an AVI move, user application can get AVI file information and playback progress information from AVI player. The AVI information will be passed to user application as a parameter of callback function. All information is packed in the AVI INFO T structure.

### 5.2 Definition

### 5.2.1 Constant

### Video

Name	Value	Description
JV_MODE_E		
DIRECT_RGB555	0x0	Direct RGB555 output format
DIRECT_RGB565	0x1	Direct RGB565 output format
DIRECT_RGB888	0x2	Direct RGB888 output format
DIRECT_YUV422	0x3	Direct YUV422 output format

Table 5-1 Video Definition

### **Audio**

Name	Value	Description
AU_TYPE_E		
AU_CODEC_UNKNOWN	0x0	Unknown audio format
AU_CODEC_PCM	0x1	PCM audio format
AU_CODEC_IMA_ADPCM	0x2	ADPCM audio format
AU_CODEC_MP3	0x3	MP3 audio format

Table 5-2 Audio Definition



# **5.2.2 Structure**

# **AVI\_INFO\_T Structure**

Field name	Data Type	Description
uMovieLength	UINT32	The total length of input AVI movie (in 0.01 second unit)
uPlayCurTimePos	UINT32	The current playback position. (in 0.01 second unit)
eAuCodec	AU_TYPE_E	Audio format type
nAuPlayChnNum	INT	Audio channel number. (1: mono, 2: stereo, 0: video-only)
nAuPlaySRate	INT	audio sampling rate
uVideoFrameRate	UINT32	Video frame rate.
uslmageWidth	UINT16	Video image width
uslmageHeight	UINT16	Video image height
uVidTotalFrames	UINT32	total number of video frames
uVidFramesPlayed	UINT32	Indicate how many video frames have been played
uVidFramesSkipped	UINT32	The number of frames was skipped. Video frames may be skipped due to A/V sync

Table 5-3 AVI\_INFO\_T Structure Definition

# **5.3** API function

# aviStopPlayFile

**Synopsis** 

void aviStopPlayFile (void)

**Description** 

Stop current AVI file playback.

**Parameter** 

None

**Return Value** 

None

Example

None

aviPlayFile

**Synopsis** 

int



```
aviPlayFile (
        char *suFileName,
        int x,
        int y,
        JV MODE E mode,
        AVI_CB *cb_func
Description
    Play an AVI file.
Parameter
    suFileName [in]
        The full path file name of input AVI file.
    x [in]
        The left-up corner x-coordinate of AVI video render area. Not used now.
    y [in]
        The left-up corner y-coordinate of AVI video render area. Not used now.
    mode [in]
        Video render mode.
    cb func [in]
         User application callback function.
Return Value
                      Successful
    Success
    ERRCODE
                      Error
```

### **Example**

```
/*-----*/

/* Direct RGB565 AVI playback !! */

/*-----*/

Icdformatex.ucVASrcFormat = DRVVPOST_FRAME_RGB565;

vpostLCMInit(&lcdformatex, (UINT32 *)_VpostFrameBuffer);

fsAsciiToUnicode("c:\\Flip-20fps_640x480.avi", suFileName, TRUE);

aviPlayFile(suFileName, 0, 0, DIRECT_RGB565, avi_play_control);
```

### aviGetFileInfo

# **Synopsis**



```
int
      aviGetFileInfo (
           char *suFileName,
          AVI_INFO_T *ptAviInfo
      )
  Description
      Get the AVI file information.
  Parameter
      suFileName [in]
           The full path file name of input AVI file.
      ptAviInfo [out]
           Return AVI parsing information.
  Return Value
      Success
                        Successful
      ERRCODE
                        Error
  Example
      fsAsciiToUnicode("c:\\Flip-20fps.avi", suFileName, TRUE);
      aviGetFileInfo (suFileName, &sAVIInfo);
aviSetPlayVolume
  Synopsis
      void aviSetPlayVolume (
           int vol
      )
  Description
      Set the Left channel and Right channel playback audio volume.
  Parameter
      vol [in]
           The audio volume
  Return Value
      None
  Example
     aviSetPlayVolume(0x1F);
```



# aviSetRightChannelVolume

# **Synopsis**

```
void aviSetRightChannelVolume (
    int vol
)
```

# **Description**

Set the Right channel audio playback volume only.

### **Parameter**

vol [in]

The audio volume

### **Return Value**

None

# **Example**

```
/* Set Right Channel as Mute */
aviSetPlayRightChannelVolume(0x0);
```

### aviSetLeftChannelVolume

## **Synopsis**

```
void aviSetLeftChannelVolume (
    int vol
)
```

# **Description**

Set the Left channel audio playback volume only.

### **Parameter**

vol [in]

The audio volume

### **Return Value**

None

# **Example**

```
/* Set Left Channel as Mute */
aviSetPlayLeftChannelVolume(0x0);
```



# **5.4 AVI Error Code Table**

Code Name	Value	Description
MFL_ERR_NO_MEMORY	0xFFFF8000	no memory
MFL_ERR_HARDWARE	0xFFFF8002	hardware general error
MFL_ERR_NO_CALLBACK	0xFFFF8004	must provide callback function
MFL_ERR_AU_UNSUPPORT	0xFFFF8006	not supported audio type
MFL_ERR_VID_UNSUPPORT	0xFFFF8008	not supported video type
MFL_ERR_OP_UNSUPPORT	0xFFFF800C	unsupported operation
MFL_ERR_PREV_UNSUPPORT	0xFFFF800E	preview of this media type was not supported or not enabled
MFL_ERR_FUN_USAGE	0xFFFF8010	incorrect function call parameter
MFL_ERR_RESOURCE_MEM	0xFFFF8012	memory is not enough to play/record a media file
MFL_ERR_FILE_OPEN	0xFFFF8020	cannot open file
MFL_ERR_FILE_TEMP	0xFFFF8022	temporary file access failure
MFL_ERR_STREAM_IO	0xFFFF8024	stream access error
MFL_ERR_STREAM_INIT	0xFFFF8026	stream was not opened
MFL_ERR_STREAM_EOF	0xFFFF8028	encounter EOF of file
MFL_ERR_STREAM_SEEK	0xFFFF802A	stream seek error
MFL_ERR_STREAM_TYPE	0xFFFF802C	incorrect stream type
MFL_ERR_STREAM_METHOD	0xFFFF8030	missing stream method
MFL_ERR_STREAM_MEMOUT	0xFFFF8032	recorded data has been over the application provided memory buffer
MFL_INVALID_BITSTREAM	0xFFFF8034	invalid audio/video bitstream forma
MFL_ERR_AVI_FILE	0xFFFF8080	Invalid AVI file format
MFL_ERR_AVI_VID_CODEC	0xFFFF8081	AVI unsupported video codec type
MFL_ERR_AVI_AU_CODEC	0xFFFF8082	AVI unsupported audio codec type
MFL_ERR_AVI_CANNOT_SEEK	0xFFFF8083	The AVI file is not fast-seekable
MFL_ERR_AVI_SIZE	0xFFFF8080	Exceed estimated size
MFL_ERR_MP3_FORMAT	0xFFFF80D0	incorrect MP3 frame format
MFL_ERR_MP3_DECODE	0xFFFF80D2	MP3 decode error
MFL_ERR_HW_NOT_READY	0xFFFF8100	the picture is the same as the last one
MFL_ERR_SHORT_BUFF	0xFFFF8104	buffer size is not enough
MFL_ERR_VID_DEC_ERR	0xFFFF8106	video decode error
MFL_ERR_VID_DEC_BUSY	0xFFFF8108	video decoder is busy
MFL_ERR_VID_ENC_ERR	0xFFFF810A	video encode error



Code Name	Value	Description
MFL_ERR_UNKNOWN_MEDIA	0xFFFF81E2	unknow media type

Table 5-4 AVI Error Code Table



# 6 MP3 Library

## 6.1 MP3 Library Overview

Support MP3 sampling rate 8000 Hz, 11025 Hz, 16000 Hz, 22050 Hz, 32000 Hz, 44100 Hz and 48000 Hz.

## 6.1.1 How to use MP3 player Library?

The MP3 player required user to follow the steps before playing an MP3 file:

- Initialize cache.
- Initialize UART.
- Initialize timer.
- Initialize file system.
- Initialize storage device.
- Initialize audio device.

## 6.1.2 MP3 player user callback

"ap\_time", the member of structure MV\_CFG\_T can excute user defined API. Any time information or control can be handled in it.

## 6.1.3 MP3 player information

Structure MV INFO T will give you the time information, include current time and total time.

## 6.2 Definition

## 6.2.1 Constant

#### **MP3 Definition**

Name	Value	Description
MEDIA_TYPE_E		
MFL_MEDIA_MP3	0x5	MP3 audio format
STRM_TYPE_E		
MFL_STREAM_FILE	0x1	MP3 file
PLAY_CTRL_E		
PLAY_CTRL_STOP	0x5	Stop playback

Table 6-1 MP3 Definition



## 6.2.2 Structure

Field name	Data Type	Description
eInMediaType	MEDIA_TYPE_E	PLAY - indicate the type of media to be played
eInStrmType	STRM_TYPE_E	PLAY - indicate the input stream method
szIMFAscii	CHAR *	PLAY - if in stream type is MFL_STREAM_FILE
sulnMetaFile	CHAR *	PLAY - if in stream type is MFL_STREAM_FILE
szITFAscii	CHAR *	PLAY - if in stream type is MFL_STREAM_FILE
nAudioPlayVolume	INT	PLAY - volume of playback, 0~31, 31 is max.
		PLAY - On MP3 playback start, just jump to a
uStartPlaytimePos	INT	specific time offset then start playback. The time
		position unit is 1/100 seconds.
		PLAY - on playback, ask MFL scan how many
nAuABRScanFrameCnt	INT	leading frames to evaluate average bit rate1
		means scan the whole file
ap_time	callback	callback
sulnMediaFile	CHAR *	PLAY - if in stream type is MFL_STREAM_FILE

Table 6-2 MV\_CFG\_T Structure Definition

Field name	Data Type	Description
uAuTotalFrames	UINT32	For playback, it's the total number of audio frames. For recording, it's the currently recorded frame number.
uPlayCurTimePos	UINT32	for playback, the play time position, in 1/100 seconds
uMovieLength	UINT32	in 1/100 seconds

Table 6-3 MV\_INFO Structure Definition

## 6.3 API function

## mflMediaPlayer

## **Synopsis**

```
INT
mflMediaPlayer (
          MV_CFG_T *ptMvCfg
)
```

## **Description**

Start play MP3 file.

## **Parameter**



```
ptMvCfg [in]
          The MV CFG T structure
  Return Value
                      Successful
      Success
      ERRCODE
                      Error
  Example
     mflMediaPlayer(&_tMvCfg)
mflGetMovieInfo
  Synopsis
      INT
      mflGetMovieInfo (
          MV_CFG_T *ptMvCfg,
          MV_INFO_T **ptMvInfo
      )
  Description
      Get MP3 time information.
  Parameter
      ptMvCfg [in]
          The MV CFG T structure
      ptMvInfo [out]
          The MV_INFO_T structure
  Return Value
                      Successful
      Success
  Example
     mflGetMovieInfo(ptMvCfg, &ptMvInfo)
mflPlayControl
  Synopsis
      INT
      mflPlayControl (
          MV_CFG_T *ptMvCfg,
```

PLAY CTRL E ePlayCtrl,

INT nParam



)

# Description

Control operation while playing MP3 file.

## **Parameter**

```
ptMvCfg [in]
The MV_CFG_T structure.
ePlayCtrl [in]
The PLAY_CRTL_E enumeration.
nParam [in]
Reserved
```

## **Return Value**

Success Successful

## **Example**

mflPlayControl(&\_tMvCfg, PLAY\_CTRL\_STOP, 0)



# 7 BLT Library

## 7.1 BLT Library Overview

BLT supports the following features

- Fill operation.
  - Fill color with alpha channel
- Blit operation
  - Transformation effects (Scaling, Rotation, Shearing, etc.) through 2x2 inverse transformation matrix.
  - Bitmap smoothing in bi-linear algorithm.
  - Tiling mode (for inversely mapped source pixels lying outside the boundaries of the source image)
    - No drawing
    - Clip to edge (closest edge pixel of the source image)
    - Repeat (source image repeated indefinitely in al directions)
  - Color transformation as defined in Adobe Flash
  - RGB565 color key
- Source format for Blit operation
  - ARGB8888
  - RGB565
  - Palette index with color ARGB8888
    - ◆ 1-bit, 2-bit, 4-bit, and 8-bit palette index
    - Endianness of palette index
- Destination format for Fill/Blit operation
  - ARGB8888
  - RGB555
  - RGB565

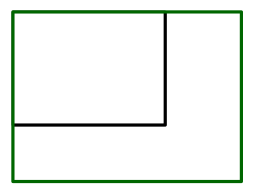
## 7.1.1 Transformation Matrix

In blit operation, transformation effects, such as scaling, rotation, translation, etc. can be achieved through a transformation matrix. These transformations can be combined into one and just one blit operation is needed to finish all the transformations. In the following, common transformations are listed, and user application can combine them to achieve wanted result.



# **Scaling**

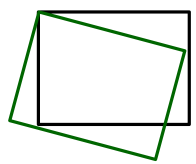
Resize the image by multiplying the location of each pixel by  $s_x$  on the x axis and  $s_y$  on the y axis.



$$\begin{pmatrix} x_d \\ y_d \\ 1 \end{pmatrix} = \begin{pmatrix} s_x & 0 & 0 \\ 0 & s_y & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x_s \\ y_s \\ 1 \end{pmatrix}$$

## **Rotation**

Rotate the image by an angle  $\theta$ clockwise.

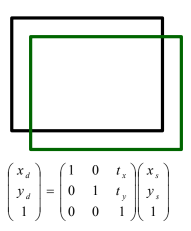


$$\begin{pmatrix} x_d \\ y_d \\ 1 \end{pmatrix} = \begin{pmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x_s \\ y_s \\ 1 \end{pmatrix}$$

## **Translation**

Translate the image by tx along the x axis and ty along the y axis.





## 7.1.2 Amendment to User Transformation Matrix

On mapping back from destination CS<sup>1</sup> to source CS, a mapping point of destination pixel must be taken into consideration. Mapping point can be top-left (Top-left point as mapping point of destination pixel) or center (Center point as mapping point of destination pixel). In the blit implementation, top-left point is chosen and we may encounter an error due to the choice of mapping point. To help explain the issue, an example is given: blit with rotate 180°.

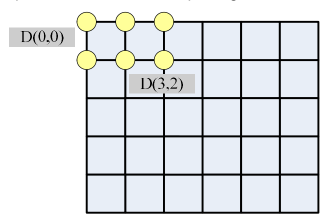


Figure 7-1 Top-left point as mapping point of destination pixel

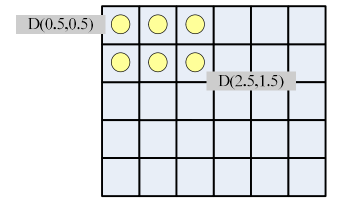


Figure 7-2 Center point as mapping point of destination pixel



User wants to blit Error! Reference source not found. and get Error!
 Reference source not found. result, This blit operation involves rotation and translation applied to the source image.

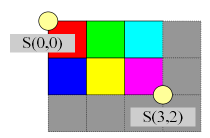


Figure 7-3 Source image

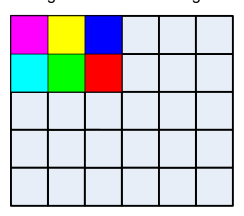


Figure 7-4 Final

2. First, just copy without any transformation effect and get Error! Reference source not found, result.

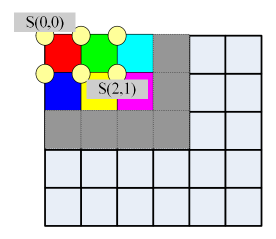


Figure 7-5 No transform

3. Rotate 180° clockwise and get Error! Reference source not found. result.



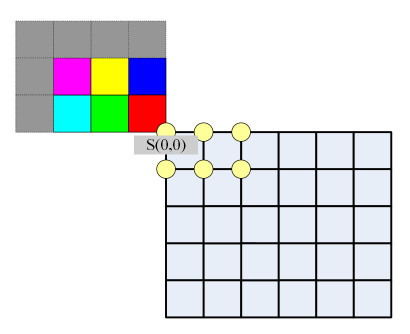


Figure 7-6 Rotate 180°

4. Translate 3 along x-axis and 2 along y-axis and get Error! Reference source not found. result. But actually, we will get incorrect Rotate 1800 + Translate (3, 2) (2) result. It is because in the hardware implementation, the top-left point of a destination pixel is picked as the mapping point. Take D(0, 0) as an example. It will map to S(3, 2) instead of S(2, 1) which is actually what we want.

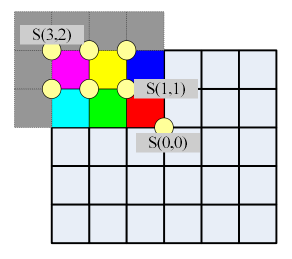


Figure 7-7 Rotate 180° + Translate (3, 2)



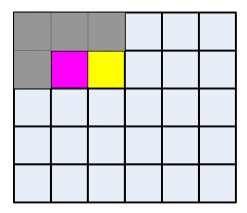


Figure 7-8 Rotate 180° + Translate (3, 2) (2)

5. To fix the issue, translate (-0.5, -0.5) to the end of all above transformations, and get Rotate 1800 + Translate (3, 2) + Translate (-0.5, -0.5) result. And we finally get wanted **Error! Reference source not found.** result. In this case, D(0, 0) maps to S(2.5, 1.5), and so the source (2, 1) pixel (magenta) is blitted on the destination (0, 0) pixel.

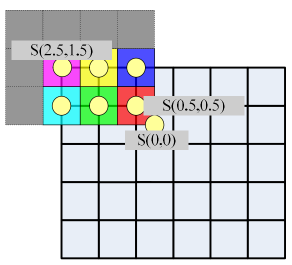


Figure 7-9 Rotate 180° + Translate (3, 2) + Translate (-0.5, -0.5)

# 7.1.3 Pixel Mapping

To use blit operation, think of pixel mapping in the inverse direction, that is, from destination CS to source CS. Fields associated with transformation matrix include:

- Elements a, b, c, and d in S\_DRVBLT\_MATRIX.
- i32XOffset and i32YOffset in S\_DRVBLT\_SRC\_IMAGE.

Equations below give how these fields are associated with transformation matrix.



$$\begin{pmatrix} x_d \\ y_d \\ 1 \end{pmatrix} = \begin{pmatrix} s & t & t_x \\ u & v & t_y \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x_s \\ y_s \\ 1 \end{pmatrix}$$

$$\begin{pmatrix} s & t & t_x \\ u & v & t_y \\ 0 & 0 & 1 \end{pmatrix}^{-1} \begin{pmatrix} x_d \\ y_d \\ 1 \end{pmatrix} = \begin{pmatrix} x_s \\ y_s \\ 1 \end{pmatrix}$$

$$\begin{vmatrix} a & b & i32XOffset \\ c & d & i32YOffset \\ 0 & 0 & 1 \end{vmatrix} = \begin{vmatrix} s & t & t_x \\ u & v & t_y \\ 0 & 0 & 1 \end{vmatrix}^{-1}$$

When a point is mapped from destination CS to source CS, there are several cases to consider. Below gives an example to help explain:

$$\begin{pmatrix} x_d \\ y_d \\ 1 \end{pmatrix} = \begin{pmatrix} 1 & 0 & -1 \\ 0 & 1 & -1 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x_s \\ y_s \\ 1 \end{pmatrix}$$

- 1. In M0, D(0, 0) (origin pixel of destination CS) is inversely mapped to S(1, 1), which needn't be the origin pixel of the source image. D(0, 0) is filled with Red color.
- 2. In M1, D(1, 1) is inversely mapped to S(2, 2), which lies inside the source image. D(1, 1) is filled with Green color.
- 3. In M2, D(4, 2) is inversely mapped to S(5, 3), which lis outside the source image. Dependent on tiling mode specified in E\_DRVBLT\_FILL\_STYLE, there are 3 different rendering results:
  - ♦ No drawing: D(4, 2) is not drawn.
  - ◆ Clip to edge: D(4, 2) is inversely mapped to S(3, 3). D(4, 2) is filled with Blue color.
  - ◆ Repeat: Think of whole source CS as filled with source images and D(4, 2) is inversely mapped to S(5, 3), and then wraps to S(1, 3). D(4, 2) is filled with Yellow color.



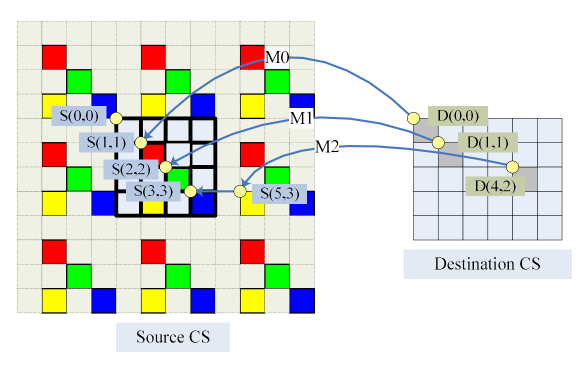


Figure 7-10 Mapping from destination CS to source CS

## 7.1.4 Color Transformation

In Blit operation, user application can decide to apply color transformation or not, which is defined by Adobe Flash and has the following formula. Besides, user application can further decide to apply the alpha channel only.

New alpha value = (old alpha value \* alphaMultiplier) + alphaOffset
New red value = (old red value \* redMultiplier) + redOffset
New green value = (old green value \* greenMultiplier) + greenOffset
New blue value = (old blue value \* blueMultiplier) + blueOffset

#### 7.1.5 Palette

To use BLT palette, user must choose index size first. There are 4 index sizes (SFMT) supported:

- 1-bit index
- 2-bit index
- 4-bit index
- 8-bit index

After determination of index size, user then must set up two parts: palette entries and source image in palette index format, both of which will depend on index size.



#### **Palette entries**

Palette ranges from BLT\_BA+0x400. Its format is ARGB8888, premultiplied-alpha by default and user can change it by setting up the field SET2DA.S\_ALPHA.

For n-bit index size where n can only be 1, 2, 4, or 8, user must prepare 2 to the power of n (2, 4, 16, or 256 respectively) palette entries. Take n=2 for example, user must fill in 4 palette entries in the range, BLT BA+0x400~BLT BA+0x400+3 words.

## Source image in palette index format

To specify source image in palette index format is the same as in other formats: pixel format (SFMT), start address (SADDR), width (SWIDTH), height (SEIGHT), stride (SSTRIDE). Note stride must be word-aligned. If palette index is not 8-bit, index order in one-byte image data must be taken into consideration.

For example,

One byte in image data=b7b6b5b4b3b2b1b0

Index size=2-bit

Index order=big-endian (SET2DA.L ENDIAN=0) →

b7b6=1st pixel, b5b4=2nd pixel, b3b2=3rd pixel, b1b0=4th pixel

Index order=little-endian (SET2DA.L ENDIAN=1) →

b7b6=4<sup>th</sup> pixel, b5b4=3<sup>rd</sup> pixel, b3b2=2<sup>nd</sup> pixel, b1b0=1<sup>st</sup> pixel

#### 7.2 Definition

#### 7.2.1 Constant

## E\_BLT\_INT\_TYPE

Name	Value	Description
BLT_INT_CMPLT	1	Fill/Blit operation completed
BLT_INT_PGFLT	2	BLT MMU Page Fault
BLT_INT_PGMS	3	BLT MMU Page Miss

Table 7-1 Interrupt type Definition

## **E\_DRVBLT\_FILLOP**

Name	Value	Description
eDRVBLT_DISABLE	0	Blit operation
eDRVBLT_ENABLE	1	Fill operation

Table 7-2 Fill or Blit operation Definition



## **E\_DRVBLT\_REVEAL\_ALPHA**

Name	Value	Description
eDRVBLT_EFFECTIVE	0	Premultiplied alpha
eDRVBLT NO EFFECTIVE	1	Non-premultiplied alpha

Table 7-3 Premultiplied alpha or not for source format of ARGB8888 Definition

## **E\_DRVBLT\_TRANSFORM\_FLAG**

Transform flags for Blit operation. Color transformation formula applied when eDRVBLT HASCOLORTRANSFORM specified:

New alpha value = (old alpha value \* alphaMultiplier) + alphaOffset

New red value = (old red value \* redMultiplier) + redOffset

New green value = (old green value \* greenMultiplier) + greenOffset

New blue value = (old blue value \* blueMultiplier) + blueOffset

Alpha-only color transformation formula applied when both eDRVBLT\_HASCOLORTRANSFORM and eDRVBLT\_HASALPHAONLY specified:

New alpha value = (old alpha value \* alphaMultiplier) + alphaOffset

Name	Value	Description
eDRVBLT_NONTRANSPARENCYE	0	No per-pixel transparency in the source.
eDRVBLT_HASTRANSPARENCY	1	Has per-pixel transparency in the source.
eDRVBLT_HASCOLORTRANSFORM	2	Apply color transformation formula.
eDRVBLT HASALPHAONLY	4	If color transformation enabled, just apply the
obittoer_interter	•	alpha-only formula.

Table 7-4 Transform flags for Blit operation Definition

# **E\_DRVBLT\_BMPIXEL\_FORMAT**

Source format for Blit operation. If eDRVBLT\_SRC\_ARGB8888/palette index, source/palette color can be RGB888 or ARGB8888 dependent on E DRVBLT TRANSFORM FLAG.



Name	Value	Description
eDRVBLT_SRC_ARGB8888	1	RGB888/ARGB8888
eDRVBLT_SRC_RGB565	2	RGB565
eDRVBLT_SRC_1BPP	4	1-bit palette index
eDRVBLT SRC 2BPP	8	2-bit palette index
eDRVBLT SRC 4BPP	16	4-bit palete index
eDRVBLT_SRC_8BPP	32	8-bit palette index

Table 7-5 Source format for Blit operation Definition

## **E\_DRVBLT\_DISPLAY\_FORMAT**

Name	Value	Description
eDRVBLT_DEST_ARGB8888	1	ARGB8888
eDRVBLT_DEST_RGB565	2	RGB565
eDRVBLT DEST RGB555	4	RGB555

Table 7-6 Destination format for Fill/Blit operation Definition

## **E\_DRVBLT\_FILL\_STYLE**

Other flags for Blit operation. eDRVBLT\_CLIP\_TO\_EDGE / eDRVBLT\_NONE\_FIL specify how to behave when reverse mapping doesn't fall in the range of source bitmap.

Name	Value	Description
eDRVBLT_CLIP_TO_EDGE	1	The bitmap should be clipped to its edges, otherwise a repeating texture.
eDRVBLT_NOTSMOOTH	2	The bitmap should not be smoothed
eDRVBLT_NONE_FILL	4	Neither clip to edge nor repeating texture

Table 7-7 Other flags for Blit operation Definition

# E\_DRVBLT\_PALETTE\_ORDER

Other flags for Blit operation. eDRVBLT\_CLIP\_TO\_EDGE / eDRVBLT\_NONE\_FIL specify how to behave when reverse mapping doesn't fall in the range of source bitmap.



Name	Value	Description
eDRVBLT_BIG_ENDIAN	0	Palette index in big endian
eDRVBLT_LITTLE_ENDIAN	1	Palette index in little endian

Table 7-8 Palette index in big-endian or little-endian Definition

## 7.2.2 Structure

## **S\_DRVBLT\_MATRIX**

Other flags for Blit operation. eDRVBLT\_CLIP\_TO\_EDGE / eDRVBLT\_NONE\_FIL specify how to behave when reverse mapping doesn't fall in the range of source bitmap.

Field name	Data Type	Description
а	INT32	Matrix a
b	INT32	Matrix b
С	INT32	Matrix c
d	INT32	Matrix d

Table 7-9 Palette index in big-endian or little-endian Structure

# **S\_DRVBLT\_ARGB16**

Multiplier/offset of , R, G, and B channels used in color transformation.

Field name	Data Type	Description
i16Blue	INT16	Color multiplier/offset of blue channel
i16Green	INT16	Color multiplier/offset of green channel
i16Red	INT16	Color multiplier/offset of red channel
i16Alpha	INT16	Color multiplier/offset of alpha channel

Table 7-10 Transformation Structure

# **S\_DRVBLT\_ARGB8**

Field name	Data Type	Description
u8Blue	UINT8	Value of blue channel
u8Green	UINT8	Value of green channel
u8Red	UINT8	Value of red channel
u8Alpha	UINT8	Value of alpha channel

Table 7-11 ARGB8888 color Structure



# **S\_DRVBLT\_SRC\_IMAGE**

Field name	Data Type	Description
u32SrcImageAddr	UINT32	Source image start address
i32Stride	INT32	Source image's stride in bytes
i32XOffset	INT32	X offset into the source to start rendering from
i32YOffset	INT32	Y offset into the source to start rendering from
i16Width	INT16	Source image's width in pixels
i16Height	INT16	Source image's height in pixels

Table 7-12 Source image Structure

## S\_DRVBLT\_DEST\_FB

Field name	Data Type	Description
u32FrameBufAddr	UINT32	Destination buffer address to start rendering to
i32XOffset	INT32	No use
i32YOffset	INT32	No use
i32Stride	INT32	Destination buffer's stride in bytes
i16Width	INT16	Destination buffer's width in pixels
i16Height	INT16	Destination buffer's height in pixels

Table 7-13 Destination buffer Structure

## 7.3 API function

# bltOpen

## **Synopsis**

**ERRCODE** 

bltOpen (void)

## **Description**

Initialize BLT and install interrupt service routine.

#### **Parameter**

None

## **Return Value**

E\_SUCCESS Success

## **Example**

None

## **bltClose**

**Synopsis** 



```
void bltClose (void)
  Description
      Tear down BLT.
  Parameter
      None
  Return Value
      None
  Example
      None
bltSetTransformMatrix
  Synopsis
      void bltSetTransformMatrix (
          S DRVBLT MATRIX sMatrix
      )
  Description
      Set up inverse transformation matrix.
  Parameter
      sMatrix [in]
          Transformation matrix as defined in S DRVBLT MATRIX.
  Return Value
      None
  Example
      None
bltGetTransformMatrix
  Synopsis
      void bltGetTransformMatrix (
          S_DRVBLT_MATRIX *psMatrix
      )
  Description
      Retrieve inverse transformation matrix which has set up.
  Parameter
      psMatrix [out]
```



User-prepared buffer to save read-back transformation matrix as defined in S\_DRVBLT\_MATRIX.

```
Return Value
```

None

## **Example**

None

#### bltSetSrcFormat

## **Synopsis**

## **Description**

Set up source format.

## **Parameter**

eSrcFmt [in]

Source format as defined in E\_DRVBLT\_BMPIXEL\_FORMAT.

## **Return Value**

```
E SUCCESS Success
```

ERR\_BLT\_INVALID\_SRCFMT Invalid source format

## **Example**

None

## bltGetSrcFormat

## **Synopsis**

```
E_DRVBLT_BMPIXEL_FORMAT
bltGetSrcFormat (void)
```

## **Description**

Retrieve source format which has set up.

#### **Parameter**

None

#### **Return Value**

Source format as defined in E\_DRVBLT\_BMPIXEL\_FORMAT.



# **Example** None bltSetDisplayFormat **Synopsis ERRCODE** bltSetDisplayFormat ( E\_DRVBLT\_DISPLAY\_FORMAT eDisplayFmt ) **Description** Set up destination format. **Parameter** eDisplayFmt [in] Destination format defined in E DRVBLT DISPLAY FORMAT. **Return Value** E SUCCESS Success ERR BLT INVALID DSTFMT Invalid destination format **Example** None bltGetDisplayFormat **Synopsis** E DRVBLT DISPLAY FORMAT bltGetDisplayFormat (void) **Description** Retrieve destination format which has set up.

## Parameter

None

#### **Return Value**

Destination format as defined in E\_DRVBLT\_DISPLAY\_FORMAT.

## **Example**

None

## bltEnableInt

**Synopsis** 



```
void bltEnableInt (
          E BLT INT TYPE eIntType
      )
  Description
      Enable specified interrupt type.
  Parameter
      eIntType [in]
          Interrupt type as defined in Constant
          E_BLT_INT TYPE.
  Return Value
      None
  Example
      None
bltDisableInt
  Synopsis
      void bltDisableInt (
          E_BLT_INT_TYPE eIntType
      )
  Description
      Disable specified interrupt type.
  Parameter
      eIntType [in]
          Interrupt type as defined in Constant
          E BLT INT TYPE.
  Return Value
      None
  Example
      None
bltlsIntEnabled
  Synopsis
      BOOL
      bltIsIntEnabled (
```



```
E_BLT_INT_TYPE eIntType
      )
  Description
      Query if the specified interrupt type is enabled.
  Parameter
      eIntType [in]
          Interrupt type as defined in Constant
          E BLT INT TYPE.
  Return Value
      TRUE
                   Specified interrupt enabled
      FALSE
                   Specified interrupt disabled
  Example
      None
bltPollInt
  Synopsis
      BOOL
      bltPollInt (
          E BLT INT TYPE eIntType
  Description
      Query interrupt status of the specified interrupt type.
  Parameter
      eIntType [in]
          Interrupt type as defined in Constant
          E_BLT_INT TYPE.
  Return Value
      TRUE
                   Specified interrupt type active.
      FALSE
                   Specified interrupt type inactive.
  Example
      None
bltInstallCallback
  Synopsis
```



```
void
      bltInstallCallback (
          E BLT INT TYPE eIntType,
          PFN BLT CALLBACK pfnCallback,
          PFN BLT CALLBACK *pfnOldCallback
  Description
      Install callback function invocated on interrupt generated.
  Parameter
      eIntType [in]
          Interrupt type as defined in Constant
          E BLT INT TYPE.
      pfnCallback [in]
          New callback function to install. NULL to uninstall.
      pfnOldCallback [out]
          User-prepared buffer to save previously installed callback function.
  Return Value
      None
  Example
      None
bltSetColorMultiplier
  Synopsis
      void bltSetColorMultiplier (
          S DRVBLT ARGB16 sARGB16
      )
  Description
      Set up color multipliers of A, R, G, and B channels for color transformation.
  Parameter
      sARGB16 [in]
          Color multipliers of A, R, G, and B channels as defined in
          S DRVBLT ARGB16.
  Return Value
      None
```



## **Example**

None

## bltGetColorMultiplier

## **Synopsis**

```
void bltGetColorMultiplier (
S_DRVBLT_ARGB16* psARGB16
)
```

## **Description**

Retrieve color multipliers of A, R, G, and B channels which has set up.

#### **Parameter**

```
psARGB16 [out]
```

User-prepared buffer to save color multipliers of A, R, G, and B channels as defined in S DRVBLT ARGB16.

#### **Return Value**

None

## **Example**

None

## bltSetColorOffset

## **Synopsis**

## **Description**

Set up color offsets of A, R, G, and B channels for color transformation.

#### **Parameter**

```
sARGB16 [in]
```

Color offsets of A, R, G, and B channels as defined in S DRVBLT ARGB16.

## **Return Value**

None

## Example

None



## bltGetColorOffset

## **Parameter**

```
psARGB16 [out]
```

User-prepared buffer to save color offsets of A, R, G, and B channels as defined in S DRVBLT ARGB16.

#### **Return Value**

None

## **Example**

None

## bltSetSrcImage

## **Synopsis**

```
void bltSetSrcImage (
     S_DRVBLT_SRC_IMAGE sSrcImage
)
```

## Description

Set up source image.

## **Parameter**

sSrcImage [in]

Source image as defined in S DRVBLT SRC IMAGE.

#### **Return Value**

None

## **Example**

None

## bltSetDestFrameBuf

## **Synopsis**

void bltSetDestFrameBuf (



```
S DRVBLT DEST FB sFrameBuf
      )
  Description
      Set up destination buffer.
  Parameter
      sFrameBuf [in]
          Destination buffer as defined in S DRVBLT DEST FB.
  Return Value
      None
  Example
      None
bltSetARGBFillColor
  Synopsis
      void bltSetARGBFillColor (
          S DRVBLT ARGB8 sARGB8
      )
  Description
      Set up fill color for Fill operation, which can be ARGB8888 or RGB888 dependent
      on bltSetFillAlpha.
  Parameter
      sARGB8 [in]
          Fill color as defined in S DRVBLT ARGB8.
  Return Value
      None
  Example
      None
  Note
      If ARGB8888, it must be in non-premultiplied alpha format.
bltGetARGBFillColor
  Synopsis
      void bltGetARGBFillColor (
          S DRVBLT ARGB8* psARGB8
```



```
Description
      Retrieve ARGB8888 color for Fill operation which has set up.
  Parameter
      psARGB8 [out]
          User-prepared buffer to save read-back ARGB8888 color for Fill operation.
  Return Value
      None
  Example
      None
bltGetBusyStatus
  Synopsis
      BOOL
      bltGetBusyStatus (void)
  Description
      Query if Fill/Blit operation is busy.
  Parameter
      None
  Return Value
      TRUE
                   Busy
      FALSE
                   Free
  Example
      None
bltSetFillAlpha
  Synopsis
      void bltSetFillAlpha (
          BOOL bEnable
      )
  Description
      Set up whether or not fill color's alpha channel is in effect.
  Parameter
      bEnable [in]
```



```
TRUE
                       Fill color is ARGB8888
          FALSE
                       Fill color is RGB888
  Return Value
      None
  Example
      None
bltGetFillAlpha
  Synopsis
      BOOL
      bltGetFillAlpha (void)
  Description
      Retrieve whether or not fill color's alpha channel is in effect which has set up.
  Parameter
      None
  Return Value
      TRUE
                  Fill color is ARGB8888.
      FALSE
                  Fill color is RGB888
  Example
      None
bltSetTransformFlag
  Synopsis
      void bltSetTransformFlag (
          UINT32 u32TransFlag
      )
  Description
      Set up transform flag.
  Parameter
      u32TransFlag [in]
          Transform flag as defined in E DRVBLT TRANSFORM FLAG.
  Return Value
      None
  Example
```



None

## bltGetTransformFlag

## **Synopsis**

UINT32

bltGetTransformFlag (void)

## **Description**

Retrieve transform flag which has set up.

#### **Parameter**

None.

#### **Return Value**

Transform flag as defined in E DRVBLT TRANSFORM FLAG.

## Example

None

## bltSetPaletteEndian

## **Synopsis**

## **Description**

Set up endianness of palette index.

#### **Parameter**

eEndian [in]

Endianness of palette index as defined in E\_DRVBLT\_PALETTE\_ORDER.

#### **Return Value**

None

## **Example**

None

## bltGetPaletteEndian

## **Synopsis**

```
E_DRVBLT_PALETTE_ORDER bltGetPaletteEndian (void)
```

## **Description**



Retrieve endianness of palette index which has set up.

```
Parameter
```

None

#### **Return Value**

Endianness of palette index as defined in E\_DRVBLT\_PALETTE\_ORDER.

## **Example**

None

## bltSetColorPalette

## **Synopsis**

```
Void bltSetColorPalette (
    UINT32 u32PaletteInx,
    UINT32 u32Num,
    S_DRVBLT_ARGB8 *psARGB
)
```

## **Description**

Set up palette's colors.

## **Parameter**

```
u32PaletteInx [in]
Index of palette to start to set up
u32Num [in]
Number of colors to set up
psARGB [in]
ARGB8888 colors
```

#### **Return Value**

None

## **Example**

None

## bltSetFillOP

## **Synopsis**



# Description Set up operation to be Fill or Blit. Parameter

eOP [in]

Operation as defined in E\_DRVBLT\_FILLOP.

## **Return Value**

None

## Example

None

## bltGetFillOP

## **Synopsis**

**BOOL** 

bltGetFillOP (void)

## **Description**

Retrieve operation which has set up.

#### **Parameter**

None

#### **Return Value**

TRUE Fill operation.
FALSE Blit operation.

# Example

None

## bltSetFillStyle

## **Synopsis**

## **Description**

Set up other flags for Blit operation.

## **Parameter**

eStyle [in]

Other flags as defined in E DRVBLT FILL STYLE.



```
Return Value
      None
  Example
      None
bltGetFillStyle
  Synopsis
      E_DRVBLT_FILL_STYLE
      bltGetFillStyle (void)
  Description
      Retrieve other flags for Blit operation which has set up.
  Parameter
      None
  Return Value
      Other flags as defined in E DRVBLT FILL STYLE.
  Example
      None
bltSetRevealAlpha
  Synopsis
      void bltSetRevealAlpha (
          E DRVBLT REVEAL ALPHA eAlpha
      )
  Description
      Set up premultiplied alpha or not for source format of ARGB8888
  Parameter
      eAlpha [in]
          Premultiplied alpha or not as specified in E DRVBLT REVEAL ALPHA.
  Return Value
      None
  Example
      None
bltGetRevealAlpha
  Synopsis
```



```
BOOL
```

bltGetRevealAlpha (void)

## **Description**

Retrieve premultiplied alpha or not for source format of ARGB8888.

#### **Parameter**

None

## **Return Value**

Premultiplied alpha or not as specified in E DRVBLT REVEAL ALPHA.

## **Example**

None

## bltTrigger

## **Synopsis**

void bltTrigger (void)

## **Description**

Start Fill/Blit operation.

#### **Parameter**

None

#### **Return Value**

None

## **Example**

None

# bltSetRGB565TransparentColor

## **Synopsis**

```
void bltSetRGB565TransparentColor (
UINT16 u16RGB565
)
```

## **Description**

Set up transparent color for source format of RGB565 for color key enabled

#### **Parameter**

u16RGB565 [in]

RGB565 to be transparent color.

#### **Return Value**



None

## Example

None

## bltGetRGB565TransparentColor

## **Synopsis**

UINT16

bltGetRGB565TransparentColor (void)

## **Description**

Retrieve transparent color which has set up.

## **Parameter**

None

#### **Return Value**

RGB565 to be transparent color

## **Example**

None

## bltSetRGB565TransparentCtl

## **Synopsis**

```
void bltSetRGB565TransparentCtl (
BOOL bEnable
)
```

## **Description**

Enable color key or not.

## **Parameter**

bEnable [in]

TRUE Enable color key

FALSE Disable color key

## **Return Value**

None

## **Example**

None

## bltGetRGB565TransparentCtl

**Synopsis** 



**BOOL** 

bltGetRGB565TransparentCtl (void)

## **Description**

Retrieve color key enabled or not.

**Parameter** 

None

**Return Value** 

TRUE Color key enabled

FALSE Color key disabled

**Example** 

None

bltFlush

**Synopsis** 

void bltFlush (void)

**Description** 

Wait for Fill/Blit operation to complete.

**Parameter** 

None

**Return Value** 

None

Example

None

## 7.4 BLT Error Code Table

Code Name	Value	Description
ERR_BLT_INVALID_INT	BLT_ERR_ID   0x01	Invalid interrupt type
ERR_BLT_INVALID_SRCFMT	BLT_ERR_ID   0x02	Invalid source format
ERR_BLT_INVALID_DSTFMT	BLT_ERR_ID   0x01	Invalid destination format

Table 7-14 BLT Error Code Table



# 8 CRC Library

# 8.1 CRC Library Overview

The Cyclic Redundancy Check (CRC) generator can perform CRC calculation with programmable polynomial settings. It supports CPU PIO mode directly and can use the VDMA function to get the data.

- Supports four common polynomials CRC-CCITT, CRC-8, CRC-16, and CRC-32
  - CRC-CCITT: X<sup>16</sup> + X<sup>12</sup> + X<sup>5</sup> + 1
  - CRC-8: X<sup>8</sup> + X<sup>2</sup> + X + 1
  - CRC-16: X16 + X15 + X2 + 1
- Programmable seed value
- Supports programmable order reverse setting for input data and CRC checksum
- Supports programmable 1's complement setting for input data and CRC checksum.
- Supports 8/16/32-bit of data width in CPU PIO mode
  - 8-bit write mode: 1-AHB clock cycle operation
  - 16-bit write mode: 2-AHB clock cycle operation
  - 32-bit write mode: 4-AHB clock cycle operation
- Two CRC channels

#### 8.2 Definition

#### 8.2.1 Constant

# E CRC CHANNEL INDEX

Name	Value	Description
E_CHANNEL_0	0	CRC channel 0
E CHANNEL 1	1	CRC channel 1

Table 8-1 CRC channel index Definition

# **E\_CRC\_OPERATION**

Name	Value	Description
E_CH_DISABLE	0	CRC channel disable
E_CH_ENABLE	1	CRC channel enable

Table 8-2 CRC channel operation Definition



# E\_CRC\_MODE

Name	Value	Description
E_CRCCCITT	0	CRC-CCITT polynomial
E_CRC8	1	CRC-8 polynomial
E_CRC16	2	CRC-16 polynomial
E CRC32	3	CRC-32 polynomial

Table 8-3 CRC polynomials Definition

# **E\_WRITE\_LENGTH**

CRC data width in CPU PIO mode, VDMA mode only supports 32-bit write mode.

Name	Value	Description
E_LENGTH_BYTE	0	8-bit write mode
E_LENGTH_HALF_WORD	1	16-bit write mode
E_LENGTH_WORD	2	32-bit write mode

Table 8-4 CRC data width Definition

# E\_DATA\_1sCOM

1's complement setting for input data and CRC checksum.

Name	Value	Description
E_1sCOM_OFF	0	1's complement disable
E_1sCOM_ON	1	1's complement enable

Table 8-5 1's complement setting Definition

# **E\_DATA\_REVERSE**

Order reverse setting for input data and CRC checksum.

Name	Value	Description
E_REVERSE_OFF	0	Order reverse disable
E_REVERSE_ON	1	Order reverse enable

Table 8-6 Order reverse setting Definition

# **E\_TRANSFER\_MODE**

CRC CPU PIO or VDMA mode.

Name	Value	Description
E_CRC_CPU_PIO	0	CRC CPU PIO mode
E_CRC_VDMA	1	CRC VDMA mode

Table 8-7 Transfer Mode setting Definition



### 8.2.2 Structure

# **S\_CRC\_CHANNEL\_INFO** Structure

Field name	Data Type	Description
blnRequest	BOOL	CRC channel is in request or not
blnUse	BOOL	CRC channel is in use or not

Table 8-8 S\_CRC\_CHANNEL\_INFO Structure Definition

# **S\_CRC\_DESCRIPT\_SETTING Structure**

Field name	Data Type	Description
ePolyMode	E_CRC_MODE	CRC polynomials
eWriteLength	E_WRITE_LENGTH	Data width of write modes
eChecksumCom	E_DATA_1sCOM	1's Complement setting for checksum
eWdataCom	E_DATA_1sCOM	1's Complement setting for input data
eChecksumRvs	E_DATA_REVERSE	order reverse setting for checksum
eWdataRvs	E_DATA_REVERSE	order reverse setting for input data
eTransferMode	E_TRANSFER_MODE	CRC run in CPU PIO or VDMA mode
uSeed	UINT32	CRC seed value

Table 8-9 S CRC DESCRIPT SETTING Structure Definition

### 8.3 API function

CRC\_Init

**Synopsis** 

INT32

CRC Init (void)

### **Description**

Initialize the software resource of CRC driver, call EDMA\_Init to initialize VDMA and enable interrupt.

#### **Parameter**

None

#### **Return Value**

Success Always returns Successful

#### **Example**

None



```
CRC_Exit
  Synopsis
      void CRC_Exit (void)
  Description
      Clear CRC initial flag.
  Parameter
      None
  Return Value
      None
  Example
      None
CRC_Request
  Synopsis
      INT32
      CRC Request (
          INT32 channel
      )
  Description
      Specify a channel for request.
  Parameter
      channel [in]
         CRC channel number
  Return Value
      Success
                              Specified channel is requested
      CRC ERR INVAL
                              Specified channel number is invalid
      CRC ERR BUSY
                              Specified channel is busy
      CRC ERR STATUS
                              Specified channel status is wrong
CRC_Free
  Synopsis
      void CRC Free (
          INT32 channel
      )
```



```
Description
      Release a previously acquired channel.
  Parameter
      channel [in]
         CRC channel number
  Return Value
      None
  Example
      None
CRC_FindandRequest
  Synopsis
      INT32
      CRC FindandRequest (void)
  Description
      Try to find a free channel and request it.
  Parameter
      None
  Return Value
      Success
                             Allocated channel is returned
      CRC_ERR_NODEV
                             No free channel is found
 Example
      None
CRC_Run
  Synopsis
      UINT32
      CRC_Run (
          INT32 channel,
         UINT8 *pDataBuf,
         UINT32 uDataLen,
         S CRC DESCRIPT SETTING *psCRCDescript
      )
 Description
```



Start to run a CRC calculation and wait for its finish.

### **Parameter**

channel [in]

CRC channel number

pDataBuf [in]

Input buffer address

uDataLen [in]

Length of input buffer in bytes

psCRCDescript [out]

Pointer to the channel description of this CRC calculation

### **Return Value**

Success CRC checksum is returned

CRC ERR STATUS Channel is not in request

CRC\_ERR\_BUSY Channel is in use and cannot run a calculation

# **Example**

None

### 8.4 CRC Error Code Table

Code Name	Value	Description
CRC_ERR_INVAL	CRC_ERR_ID   0x01	Channel number is invalid
CRC_ERR_NODEV	CRC_ERR_ID   0x02	No free channel is found
CRC ERR STATUS	CRC ERR ID   0x03	Channel status is wrong

Table 8-10 CRC Error Code Table



# 9 EDMA Library

# 9.1 EDMA Library Overview

This library is designed to make user application to set N9H26 EDMA more easily. The EDMA library has the following features:

- Support color space transforms (RGB565, RGB555, RGB888 and YUV422) for VDMA.
- Support transfers data to and from memory or transfer data to and from APB.
- Support hardware Scatter-Gather function.

# 9.1.1 System Overview

The N9H26 contains an enhanced direct memory access (EDMA) controller that transfers data to and from memory or transfer data to and from APB. The EDMA controller has 11-channel DMA that include 3 channel VDMA (Video-DMA, Memory-to-Memory) and 8 channels PDMA (Peripheral-to-Memory or Memory-to-Peripheral). For channel 0/5/8 VDMA mode, it also supports color format transform and stripe mode transfer. For PDMA channel (EDMA CH1~CH4, CH9~CH12), it can transfer data between the Peripherals APB IP (ex: UART, SPI, ADC....) and Memory. The N9H26 also support hardware scatter-gather function, software can set CSRx [SG\_EN] to enable scatter-gather function.

Software can stop the EDMA operation by disable DMA [DMACEN]. The CPU can recognize the completion of an EDMA operation by software polling or when it receives an internal EDMA interrupt. The N9H26 VDMA controller can increment source or destination address, decrement or fixed them as well, and the PDMA can increment source or destination, fixed or wrap around address.

#### 9.1.2 EDMA Control

#### **VDMA Transfer**

The main purpose of VDMA channel is to perform a memory-to-memory transfer. Besides the pure memory copy, it also provides the color format transformation in packet during the transfer.

Software must enable DMA channel DMA [DMACEN] and then write a valid source address to the DMA\_SARx register, a destination address to the DMA\_DSABx register, and a transfer count to the DMA\_BCRx register. Next, trigger the DMA\_CSRx [Trig\_EN]. If the source address and destination are not in wrap around mode, the transfer will start transfer until DMA\_CBCRx reaches zero (in wrap around mode, when DMA\_CBCRx equal zero, the DMA will reload DMA\_CBCRx and work around until software disable DMA\_CSRx [DMACEN]). If an error occurs during the EDMA operation, the channel stops unless software clears the error condition, sets the DMA\_CSRx [SW\_RST] to reset the EDMA channel and set EDMA\_CSRx [EDMACEN] and [Trig\_EN] bits field to start again.

#### **PDMA Transfer**

The PDMA is used to transfer data between SDRAM and APB device. Currently, the APB device only supports UART 0/1, SPIMS 0/1 and ADC audio recording. The data direction can



be from APB device or to APB device dependent on the setting of PDMA\_CSRx[MODE\_SEL]. Hardware IP will do the necessary handshaking signal between PDMA and APB device.

In the PDMA transfer, the APB device data port should be set as the source or destination address dependent on the setting of PDMA\_CSRx[MODE\_SEL], and the address direction must be set as fixed for APB address. Besides this, the APB device has corresponding register setting to enable PDMA transfer.

Below table lists the control register and control bit for it.

APB IP	Control Register	Control Bits
Uart 0/1	UA_IER (UA_BA0/1+0x04)	DMA_Tx_En and DMA_Rx_En
SPI0/1	SPI0/1_EDMA	EDMA_RW and EDMA_GO
ADC	AGCP1	EDMA_MODE

Table 9-1 Control Register

Moreover, the EDSSR register in global control is necessary to notice. The PDMA cannot use the same channel selection in it when PDMA is set.

#### **Scatter Gather Transfer**

The N9H26 also support hardware scatter-gather function, software can set DMA\_CSRx [SG\_EN] to enable scatter-gather function. When in scatter-gather function mode, some register will be automatically updated by descriptor table. The descriptor table format is show as following:

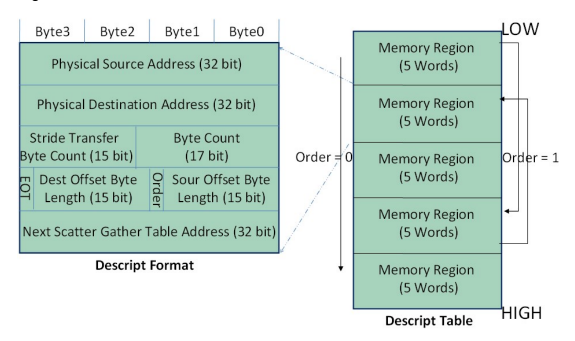


Figure 9-1 Descriptor table format

The N9H26 also support hardware scatter-gather function, software can set DMA\_CSRx [SG\_EN] to enable scatter-gather function. When in scatter-gather function mode, some



register will be automatically updated by descriptor table

The field definition of scatter table is as below:

- Physical Source Address (32 bits)
- Physical Destination Address (32 bits)
- Byte Count : Transfer Byte Count (17 bits)
- Stride Transfer Byte Count (15 bits)
- EOT : End of Table (1 bit)
- Source Offset Byte Length (15 bits)
- Oder: Scatter Gather table in Link list mode or not (1 bit)
- Destination Offset Byte length (15 bits)
- Next Scatter Gather Table Address (32 bits)

Note: only when in stride transfer mode (CTCSR[Stride\_EN]=1), Stride Transfer Byte count, Source Offset Byte length and Destination Offset Byte Length is meaningful

### 9.2 API function

# **EDMA\_Init**

### **Synopsis**

int

EDMA\_Init (void)

#### **Description**

This function initializes the software resource.

#### **Parameter**

None

### **Return Value**

successes

#### Example

EDMA Init ();

### **EDMA Exit**

#### **Synopsis**

void EDMA\_Exit (void)

#### **Description**

Disable EDMA engine clock.

#### **Parameter**



None

### **Return Value**

None

### **Example**

EDMA\_Exit ();

# **VDMA\_FindandRequest**

# **Synopsis**

int

VDMA FindandRequest (void)

### **Description**

This function tries to find a free channel in the specified priority group.

#### **Parameter**

None

#### **Return Value**

Allocated channel SUCCESS

EDMA ERR NODEV FAIL

# **Example**

```
int g VdmaCh;
```

g\_VdmaCh = VDMA\_FindandRequest ();

# **PDMA** FindandRequest

#### **Synopsis**

int

PDMA FindandRequest (void)

### **Description**

This function tries to find a free channel in the specified priority group.

#### **Parameter**

None

#### **Return Value**

Allocated channel SUCCESS

EDMA ERR NODEV FAIL

#### **Example**

int g\_PdmaCh;

g\_PdmaCh = PDMA\_FindandRequest ();



# **EDMA\_SetupHandlers**

```
Synopsis
    int
    EDMA SetupHandlers (
        int channel,
        int interrupt,
        PFN_DRVEDMA_CALLBACK irq_handler,
        void *data
Description
    This function is used to setup EDMA channel notification handlers.
Parameter
```

```
channel [in]
    EDMA channel number
interrupt [in]
    EDMA interrupt enable
irq handler [in]
    The callback function pointer for specified EDMA channel.
```

data [out]

User specified value to be passed to the handlers.

#### **Return Value**

SUCCESS Success EDMA ERR NODEV **FAIL** 

# **Example**

```
/* Install Callback function */
EDMA SetupHandlers(0, eDRVEDMA BLKD FLAG, EdmalrgHandler, 0);
```

# **EDMA SetupSingle**

# **Synopsis**

```
int
EDMA_SetupSingle (
    int channel,
    unsigned int src addr,
```



```
unsigned int dest_addr,
unsigned int dma_length
)
```

# Description

This function is used to setup EDMA channel for linear memory to/from device transfer.

#### **Parameter**

```
channel [in]
```

EDMA channel number

src\_addr [in]

Source address

dest addr [in]

**Destination address** 

dma length [in]

Length of the transfer request in bytes

#### **Return Value**

SUCCESS Success

EDMA\_ERR\_BUSY specified channel is busy.

EDMA ERR INVAL null address or zero length.

## Example

EDMA\_SetupSingle (0, SRC\_ADDR, DEST\_ADDR, 0x10000);

#### **EDMA Free**

### **Synopsis**

```
void EDMA_Free (
    int channel
)
```

# **Description**

This function is used to release previously acquired channel.

#### **Parameter**

channel [in]

EDMA channel number

#### **Return Value**

None



#### **Example**

EDMA\_Free (0);

# EDMA\_SetupSG

```
int
EDMA_SetupSG (
int channel,
unsigned int src_addr,
unsigned int dest_addr,
unsigned int dma_length
)
```

# **Description**

This function is used to setup EDMA channel SG list.

#### **Parameter**

```
channel [in]

EDMA channel number src_addr [in]

Source address dest_addr [in]

Destination address dma_length [in]
```

Total length of the transfer request in bytes

#### **Return Value**

SUCCESS Success.

EDMA\_ERR\_BUSY specified channel is busy.

EDMA ERR INVAL zero length or address is not PAGE SIZE alignment.

### **Example**

EDMA\_SetupSG (0, SRC\_ADDR, DEST\_ADDR, 0x10000);

# EDMA\_FreeSG

#### **Synopsis**

```
void EDMA_FreeSG (
int channel
```



```
Description
      This function is used to release previously acquired channel SG list.
  Parameter
      channel [in]
          EDMA channel number
  Return Value
      None
  Example
     EDMA FreeSG (0);
EDMA_SetupCST
  Synopsis
      int
      EDMA SetupCST (
          int channel,
          E DRVEDMA COLOR FORMAT eSrcFormat,
          E DRVEDMA COLOR FORMAT eDestFormat
      )
  Description
      This function is used to setup EDMA channel for color space transform.
  Parameter
      channel [in]
          EDMA channel number
      eSrcFormat [in]
```

### **Return Value**

eDestFormat [in]

SUCCESS Success
EDMA ERR BUSY Bus is busy.

The destination color format

The source color format

# **Example**

/\* Setup color space transform RGB565 to YCbCr422 \*/
EDMA\_SetupCST(g\_VdmaCh, eDRVEDMA\_RGB565, eDRVEDMA\_YCbCr422);



### EDMA\_ClearCST

# **Synopsis**

```
int
EDMA_ClearCST (
int channel
```

# **Description**

This function is used to disable EDMA channel color space transform.

#### **Parameter**

```
channel [in]
```

EDMA channel number

#### **Return Value**

SUCCESS

Success

# **Example**

```
/* Disable EDMA color space transform */
EDMA_ClearCST (g_VdmaCh);
```

# EDMA\_Trigger

# **Synopsis**

```
void EDMA_Trigger (
int channel
)
```

# Description

This function is used to start EDMA channel transfer.

#### **Parameter**

```
channel [in]
```

EDMA channel number

### **Return Value**

None.

### **Example**

```
/* Trigger EDMA channel transfer */
EDMA_Trigger (g_VdmaCh);
```



# EDMA\_IsBusy

```
Synopsis
```

```
int
EDMA_IsBusy (
int channel
)
```

# **Description**

This function is used to query EDMA channel is busy or not.

#### **Parameter**

channel [in]

EDMA channel number

#### **Return Value**

TRUE EDMA channel is busy. FALSE EDMA channel is ready.

# Example

EDMA IsBusy (g VdmaCh);

### **EDMA SetAPB**

```
Synopsis
```

```
int

EDMA_SetAPB (

int channel,

E_DRVEDMA_APB_DEVICE eDevice,

E_DRVEDMA_APB_RW eRWAPB,

E_DRVEDMA_TRANSFER_WIDTH eTransferWidth
)
```

### **Description**

This function is used to setup EDMA channel for APB device.

#### **Parameter**

```
channel [in]

EDMA channel number
eDevice [in]
```

Specify the APB device which will use the EDMA channel



```
eRWAPB [in]
            Indicate that read or write APB device
       eTransferWidth [in]
            Set the transfer width for specified channel
  Return Value
                                    SUCCESS
       0
       EDMA ERR BUSY
                                    FAIL
  Example
       /* Setup ADC use EDMA channel*/
      \label{eq:continuous}  \mbox{EDMA\_SetAPB } \mbox{(g\_PdmaCh, eDRVEDMA\_ADC, eDRVEDMA\_READ\_APB, eDRVEDMA\_WIDTH\_32BITS);} 
EDMA SetWrapINTType
  Synopsis
       int
       DMA SetWrapINTType (
            int channel,
            int type
  Description
       Set the EDMA wrap around interrupt select for specified channel.
  Parameter
       channel [in]
            EDMA channel number
       type [in]
            Set the wrap around mode for specified channel
  Return Value
       SUCCESS
                                    Success
       EDMA_ERR_BUSY
                                    Bus is busy.
  Example
       /* Set wrap around mode with half and empty */
       EDMA_SetWrapINTType (g_PdmaCh, eDRVEDMA_WRAPAROUND_EMPTY | eDRVEDMA_WRAPAROUND_HALF);
```

#### **EDMA SetDirection**

#### **Synopsis**



```
int

EDMA_SetDirection (

int channel,

int src_dir,

int dest_dir
)
```

# Description

This function is used to set transfer direction for specified channel.

### **Parameter**

```
channel [in]

EDMA channel number

src_dir [in]

The source transfer direction

dest_dir [in]

The destination transfer direction
```

### **Return Value**

SUCCESS Success
EDMA ERR BUSY Bus is busy.

### **Example**

/\* Set source transfer direction fixed and destination wraparound\*/
EDMA\_SetDirection (g\_PdmaCh, eDRVEDMA\_DIRECTION\_FIXED, eDRVEDMA\_DIRECTION\_WRAPAROUND);

### 9.3 EDMA Error Code Table

Code Name	Value	Description
EDMA_ERR_NODEV	0xFFFF0401	No device error
EDMA_ERR_INVAL	0xFFFF0402	Invalid parameter error
EDMA_ERR_BUSY	0xFFFF0403	Channel busy error

Table 9-2 EDMA Error Code Table



# **10 Font Library**

# **10.1 Font Library Overview**

The N9H26 Font library provides a set of APIs to write character or draw rectangle border to frame buffer. With these APIs, user can quickly to show some string on N9H26 demo board or evaluation board. The library is a software solution. After update the frame buffer, VPOST controller can show the content to panel or TV.

#### 10.2 Definition

#### 10.2.1 Structure

### **Font Information Structure**

Field Name	Data Type	Description	
u32FontRectWidth	UINT32	Font width. Now fixed in 16	
u32FontRectHeight	UINT32	Font height. Now fixed in 22	
u32FontOffset	UINT32	Font Offset. Now fixed in 11	
u32FontStep	UINT32	Font Step. Now fixed in 10	
u32FontOutputStride	UINT32	Output Stride. It should same as the panel width	
u32FontInitDone	UINT32	<ul><li>1 = Font library initialized done.</li><li>0 = Font library not yet initialized done or de-initialized.</li></ul>	
u32FontFileSize	UINT32	Useless.	
pu32FontFileTmp	UINT32	Useless	
pu32FontFile	UINT32	Pointer of font file	
au16FontColor[3] UINT16		RGB565 color au16FontColor[0]: Font background color au16FontColor[1]: Font color au16FontColor[2]: Border color	

Table 10-1 Font Information Structure Definition

# **Rectangle Information Structure**

Field Name	Data Type	Description
u32StartX	UINT32	X position for the upper-left corner
u32StartY	UINT32	Y position for the upper-left corner
u32EndX	UINT32	X position for the lower-right corner
u32EndY	UINT32	Y position for the lower-right corner



### Table 10-2 Rectangle Information Structure Definition

### 10.3 API function

### **InitFont**

# **Synopsis**

## **Description**

This function is used to initialize the font library. To get some information of font library.

#### **Parameter**

```
ptFont [out]
```

Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

```
u32FrameBufAddr [in]
```

Frame buffer base address.

#### **Return Value**

None

#### **Example**

```
/* Initialize font library */
__align(32) static S_DEMO_FONT s_sDemo_Font;
__align(32) UINT16 u16FrameBuffer[_LCM_WIDTH_*_LCM_HEIGHT_];
InitFont(&s_sDemo_Font, u16FrameBufAddr);
```

### DemoFont PaintA

#### **Synopsis**



### **Description**

This function writes a specified string to frame buffer.

#### **Parameter**

```
ptFont [in]

Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

u32x [in]

start x position.

u32y [in]

start y position.
```

The specified string for writing to frame buffer.

#### **Return Value**

pszString [in]

None

#### **Example**

```
/* Draw a string to the position (0, 0) of frame buffer */
__align(32) static S_DEMO_FONT s_sDemo_Font
char szString[64];
sprintf(szString, "N9H26 Font Code");
DemoFont_PaintA(&s_sDemo_Font, 0, 0, szString);
```

# **UnInitFont**

### **Synopsis**

```
void UnInitFont (
    S_DEMO_FONT *ptFont
)
```

# Description

De-Initialize the font library.

#### **Parameter**

```
ptFont [out]
```

Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

#### **Return Value**

None

#### **Example**



```
/* De-Initialize the font library */
__align(32) static S_DEMO_FONT s_sDemo_Font
UninitFont(&s_sDemo_Font);
```

### DemoFont Rect

### **Synopsis**

```
void DemoFont_Rect (
     SDEMO_FONT *ptFont,
     S_DEMO_RECT *ptRect
)
```

# **Description**

This function draws a solid rectangle to frame buffer.

#### **Parameter**

```
ptFont [in]
```

Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

```
ptRect [in]
```

Solid Rectangle pointer Reference Table 10-2 Rectangle Information Structure Definition.

#### **Return Value**

None

#### Example

```
/* Draw a solid rectangle with dimension 320x240*/
__align(32) static S_DEMO_FONT s_sDemo_Font;
static S_DEMO_RECT s_sDemo_Rect;
s_sDemo_Rect.u32StartX = 0;
s_sDemo_Rect.u32StartY = 0;
s_sDemo_Rect.u32EndX = 320-1;
s_sDemo_Rect.u32EndY = 240-1;
DemoFont_Rect(&ptFont,&s_sDemo_Rect);
```

# DemoFont\_RectClear

# **Synopsis**

```
void DemoFont_RectClear (
SDEMO_FONT *ptFont,
S DEMO RECT *ptRect
```



)

# **Description**

This function clears a solid rectangle to background color in frame buffer. The background color was fixed as 0. It means the color is black for RGB565 format.

#### **Parameter**

```
ptFont [in]
```

Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

```
ptRect [in]
```

Solid Rectangle pointer. Reference Table 10-2 Rectangle Information Structure Definition.

#### **Return Value**

None

### **Example**

```
/* Clear a solid rectangle from position (0, 0) to (319, 240) */
__align(32) static S_DEMO_FONT s_sDemo_Font;
static S_DEMO_RECT s_sDemo_Rect;
s_sDemo_Rect.u32StartX = 0;
s_sDemo_Rect.u32StartY = 0;
s_sDemo_Rect.u32EndX = 320-1;
s_sDemo_Rect.u32EndY = 240-1;
DemoFont RectClear(&ptFont, &s sDemo_Rect);
```

### Font CIrFrameBuffer

### **Synopsis**

# **Description**

This function clears the specified frame buffer to fixed background color (black color). The dimension is specified in the header file- \_LCM\_WIDTH\_ and \_LCM\_HEIGHT\_ with 16-bit pixel format.

#### **Parameter**

```
u32FrameBufAddr [in]
```

Frame buffer base address.

#### **Return Value**



None

### **Example**

```
__align(32) UINT16 u16FrameBuffer[_LCM_WIDTH_*_LCM_HEIGHT_];

/* Clear frame buffer to background color-black*/
Font_ClrFrameBuffer(u16FrameBuffer);
```

# DemoFont Border

# **Synopsis**

```
void DemoFont_Border (
    S_DEMO_FONT *ptFont,
    S_DEMO_RECT *ptRect,
    UINT32 u32Width
```

# **Description**

This function draws a hollow rectangle with the specified border width.

#### **Parameter**

```
ptFont [in]
```

Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

```
ptRect [in]
```

Solid retangle pointer. Reference Table 10-2 Rectangle Information Structure Definition.

u32Width [in]

Border width.

#### **Return Value**

None

#### **Example**

```
__align(32) static S_DEMO_FONT s_sDemo_Font;

S_DEMO_RECT s_sDemo_Rect;
__align(32) UINT16 u16FrameBuffer[_LCM_WIDTH_*_LCM_HEIGHT_];

InitFont(&s_sDemo_Font, u16FrameBuffer);
s_sDemo_Rect.u32StartX =0;
s_sDemo_Rect.u32StartY = 0;
s_sDemo_Rect.u32EndX = LCM_WIDTH_-1;
```



```
s_sDemo_Rect.u32EndY = _LCM_HEIGHT_-1;

/* Draw a hollow rectangle with dimension same as panel and border is 2 pixels width */

DemoFont_Border(&s_sDemoFont, &s_sDemo_Rect, 2);
```

# DemoFont\_ChangeFontColor

# **Synopsis**

```
void DemoFont_ChangeFontColor (
S_DEMO_FONT *ptFont,
UINT16 u16RGB565
```

# **Description**

This function sets the font color. The format is RGB565.

#### **Parameter**

```
ptFont [in]
```

Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

```
u16RGB565 [in]
```

RGB565n format

#### **Return Value**

None

#### **Example**

```
__align(32) static S_DEMO_FONT s_sDemo_Font;

/* Set the blue font color */

DemoFont_ChangeFontColor(&s_sDemo_Font, 0x001F);
```

# DemoFont GetFontColor

# **Synopsis**

```
UINT16

DemoFont_GetFontColor (

S_DEMO_FONT *ptFont
)
```

# **Description**

This function gets current font color. The return value format is RGB565.

#### **Parameter**

ptFont [in]



Font library information pointer. Reference Table 10-1 Font Information Structure Definition.

### **Return Value**

RGB565 format

# **Example**

\_\_align(32) static S\_DEMO\_FONT s\_sDemo\_Font;

UINT16 u16FontColor;

/\* Get font color \*/

u16FontColor = DemoFont\_GetFontColor(&s\_sDemo\_Font);



# **11 GNAND Library**

# 11.1 GNAND Library Overview

In GNAND library, a NAND was thought of as a disk. User can access NAND by logical block address and don't worry about the bad block issue. It's possible that a few leading physical blocks were reserved for boot code or information area. GNAND library will not access those reserved blocks.

The Generic NAND (GNAND) library has the following features:

- Mapping between logical block and physical block to support bad block management
- Platform independent.
- Support both FAT file system and USB mass storage device
- Support both SLC and MLC NAND
- Able to recover from any power-off exceptions
- High performance, fast startup
- Support multiple NAND disk
- Support two disks in one NAND (reserved NAND partition)
- Dirty page management to support garbage collection feature
- Balanced usage on all physical blocks to support wear-leveling feature (will supported in the future)

# 11.1.1 System Overview

GNAND library works as a hardware independent library. NAND disk access service was provided by NAND driver. File system access service was provided by upper layer FAT file system library or USB mass storage device driver.

The relationship between these component libraries was shown in the following picture:



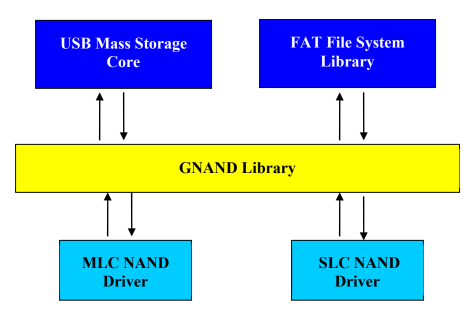


Figure 11-1 GNAND System Overview

# **Initialize GNAND Library**

To initialize GNAND library, just invoke GNAND\_InitNAND(). Application must give corresponding NAND driver as input argument to GNAND\_InitNAND(), then GNAND library can access NAND disk through NAND driver service.

GNAND library will validate the NAND disk is GNAND format or not. If it is not GNAND format, application can determine to program it as GNAND format or not. It depends on the third argument of GNAND InitNAND().

# **GNAND** work with Nuvoton FAT Library

If GNAND\_InitNAND() returns GNAND\_OK, application can invoke GNAND\_MountNandDisk() to mount NAND disk to NVTFAT file system.

#### NAND driver function set

To work as an underlying driver of GNAND, the NAND driver must provide the following function set and pass it to GNAND library with GNAND\_InitNAND().

```
#define NDRV_T struct ndrv_t
struct ndrv_t
{
    INT (*init)(NDISK_T *NDInfo);
    INT (*pread)(INT nPBlockAddr, INT nPageNo, UINT8 *buff);
```



```
INT (*pwrite)(INT nPBlockAddr, INT nPageNo, UINT8 *buff);

INT (*is_page_dirty)(INT nPBlockAddr, INT nPageNo);

INT (*is_valid_block)(INT nPBlockAddr);

INT (*ioctl)(INT param1, INT param2, INT param3, INT param4);

INT (*block_erase)(INT nPBlockAddr);

INT (*chip_erase)(VOID);

VOID *next;

};
```

In init(NDISK\_T \*info) function, NAND driver should detect NAND disk and fill NAND disk information into <NDISK\_T \*NDInfo>, which was passed as an argument. If success, return 0.

In pread(INT nPBlockAddr, INT nPageNo, UINT8 \*buff) function, NAND driver execute a page read operation from physical block <nPBlockAddr> page <nPageNo>. And <buff> was quaranteed to be non-cacheable memory.

In pwrite(INT nPBlockAddr, INT nPageNo, UINT8 \*buff) function, NAND driver execute a page programming operation to physical block <nPBlockAddr> page <nPageNo>. And <buf> was guaranteed to be non-cacheable memory.

In is\_page\_dirty(INT nPBlockAddr, INT nPageNo) function, NAND driver check the redundant area of physical block <nPBlockAddr> page <nPageNo>. If this page had ever been written, NAND driver should return 1, otherwise, return 0.

In is\_valid\_block(INT nPBlockAddr) function, NAND driver check if physical block <nPBlockAddr> is a valid block or not. If the block is a valid block, NAND driver should return 1, otherwise, return 0.

At current version, ioctl() was not used by GNAND library. NAND driver can give it a NULL value.

In block\_erase(INT nPBlockAddr) function, NAND driver execute a block erase operation on physical block <nPBlockAddr>.

In chip\_erase() function, NAND driver execute a chip erase operation on the NAND disk. Note that the whole GNAND information will lost after chip\_erase(). You have to call GNAND InitNAND() to rebuild GNAND format.

#### 11.2 Definition

#### 11.2.1 Structure

# **NDISKT\_T Structure**

Field Name	Data Type	Return by init()	Description
vendor_ID	INT	Optional	
device_ID	INT	Optional	
NAND_type	INT	Must	NAND_TYPE_SLC or NAND_TYPE_MLC



Field Name	Data Type	Return by init()	Description
nZone	INT	Must	Number of zones
nBlockPerZone	INT	Must	Maximum number of physical blocks per zone
nPagePerBlock	INT	Must	Number of pages per block
nLBPerZone	INT	Must	Maximum number of allowed logical blocks per zone
nPageSize	INT	Must	Page size in bytes
nStartBlock	INT	Must	Reserved number of leading blocks
nBadBlockCount	INT	Optional	Bad block count for all zones
driver	NDRV_T *	Must	NAND driver function set pointer
nNandNo	INT	Optional	
pDisk	VOID *	Optional	
write_page_in_seq	INT	Must	Program pages within the block in sequence or not
reserved[59]	INT	Ignore	
need2L2PN	INT	Optional	Need second P2LN block or not
p2ln_block1	INT	Optional	Physical block address for second P2LN block
p2lm	P2LM_T *	Ignore	GNAND internal used
l2pm	L2PM_T *	Ignore	GNAND internal used
dp_tbl	UINT8 *	Ignore	GNAND internal used
db_idx[16]	UINT16	Ignore	GNAND internal used
p2ln_block	UINT16	Ignore	GNAND internal used
op_block	UINT16	Ignore	GNAND internal used
op_offset	INT	Ignore	GNAND internal used
last_op[32]	UINT8	Ignore	GNAND internal used
err_sts	INT	Ignore	GNAND internal used
next	struct NDRV_T *	Ignore	GNAND internal used

Table 11-1 NDISKT\_T Structure Definition

# 11.3 API function

# **GNAND\_InitNAND**

# **Synopsis**

INT

GNAND\_InitNAND (

NDRV\_T \*ndriver,

NDISK\_T \*ptNDisk,

BOOL bEraselfNotGnandFormat



)

# **Description**

Initialize a NAND disk.

#### **Parameter**

ndriver [in]

NAND driver function set to hook NAND driver on GNAND library.

ptNDisk [out]

NAND disk information that GNAND initiated. You need this pointer to call other GNAND APIs.

bEraselfNotGnandFormat [in]

If NAND disk was GNAND format, ignore this argument.

If NAND disk was not GNAND format, format it if this argument is 1, otherwise, return an GNERR GNAND FORMAT error.

#### **Return Value**

0 Success

Otherwise Error code defined in Table 11-2 GNAND Error Code Table.

### Example

```
NDRV T nandDiskDriver0 =
nandInit0,
nandpread0,
nandpwrite0,
nand_is_page_dirty0,
nand_is_valid_block0,
nand_ioctl,
nand_block_erase0,
nand chip erase0,
};
NDISK T *ptNDisk;
int status;
fsInitFileSystem();
/* Initialize FMI */
sicloctl(SIC_SET_CLOCK, 240000, 0, 0);
sicOpen();
```



```
ptNDisk = (NDISK_T *)malloc(sizeof(NDISK_T));
if (ptNDisk == NULL)
{
    printf("malloc error!!\n");
    return -1;
}

status = GNAND_InitNAND(&_nandDiskDriver0, ptNDisk, TRUE);
if (status < 0)
{
    printf("NAND disk init failed, status = %x\n", status);
    return status;
}

status = GNAND_MountNandDisk(ptNDisk);
if (status < 0)
{
    printf("Mount NAND disk failed, status = %x\n", status);
    return status;
}</pre>
```

# **GNAND\_MountNandDisk**

# **Synopsis**

# **Description**

Mount NAND disk to NVTFAT file system.

#### **Parameter**

```
ptNDisk [in]
```

The pointer refer to the NAND disk information that initiated by GNAND InitNAND().

#### **Return Value**

0 Success

Otherwise Error code defined in Table 11-2 GNAND Error Code Table.



#### **Example**

Refer to the example code of GNAND InitNAND();

### **GNAND** read

# **Synopsis**

# Description

Read logical sectors from NAND disk.

#### **Parameter**

```
ptNDisk [in]
```

The pointer refer to the NAND disk information that initiated by GNAND\_InitNAND().

nSectorNo [in]

Read start sector number.

nSectorCnt [in]

Number of sectors to be read.

buff [out]

Memory buffer to receive data, which is 32 bytes aligned non-cacheable buffer.

#### **Return Value**

0 Success

Otherwise Error code defined in Table 11-2 GNAND Error Code Table.

#### Example

```
INT io_read(PDISK_T *pDisk, UINT32 sector_no, INT number_of_sector, UINT8 *buff)
{
    NDISK_T *ptNDisk = (NDISK_T *)pDisk->pvPrivate;
    return GNAND_read(ptNDisk, sector_no, number_of_sector, buff);
}
```



Synopsis INT

```
GNAND_write
  Synopsis
      INT
      GNAND write (
          NDISK_T *ptNDisk,
          UINT32 nSectorNo,
          INT nSectorCnt,
          UINT8 *buff
  Description
      Write logical sectors to NAND disk
  Parameter
      ptNDisk [in]
          The pointer refer to the NAND disk information that initiated by
          GNAND InitNAND().
      nSectorNo [in]
          Write start sector number.
      nSectorCnt [in]
          Number of sectors to be written.
      buff [in]
          Memory buffer to write data, which is 32 bytes aligned non-cacheable buffer
  Return Value
      0
                       Success
      Otherwise
                       Error code defined in Table 11-2 GNAND Error Code Table.
  Example
      INT io_write(PDISK_T *pDisk, UINT32 sector_no, INT number_of_sector, UINT8 *buff)
        NDISK_T *ptNDisk = (NDISK_T *)pDisk->pvPrivate;
        return GNAND_write(ptNDisk, sector_no, number_of_sector, buff);
GNAND_block_erase
```

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# **Return Value**

pba [in]

0 Success

NAND physical block address.

Otherwise Error code defined in Table 11-2 GNAND Error Code Table.

# **Example**

```
NDISK_T *ptNDisk;
int status;

/* erase physical block pba */
status = GNAND_block_erase(ptNDisk, pba);
if (status != 0)
{
    /* handle error status */
}
```

# **GNAND\_chip\_erase**

#### **Synopsis**

```
INT
GNAND_chip_erase (
     NDISK_T *ptNDisk
)
```

### **Description**

This function erase all blocks in NAND chip. All data in chip will lost that include information for GNAND library.



#### **Parameter**

```
ptNDisk [in]
```

The pointer refer to the NAND disk information that initiated by GNAND InitNAND().

#### **Return Value**

0 Success

Otherwise Error code defined in Table 11-2 GNAND Error Code Table.

# Example

```
NDISK_T *ptNDisk;
int status;
/* erase whole NAND chip */
status = GNAND_chip_erase(ptNDisk, pba);
if (status != 0)
{
    /* handle error status */
}
```

# **GNAND\_UnMountNandDisk**

# Synopsis

# **Description**

Unmount NAND disk from NVTFAT file system.

#### **Parameter**

```
ptNDisk [in]
```

The pointer refer to the NAND disk information that initiated by GNAND\_InitNAND().

#### **Return Value**

0 Success

Otherwise Error code defined in Table 11-2 GNAND Error Code Table.

#### Example

```
NDISK_T *ptNDisk;
int status;
status = GNAND_UnMountNandDisk(ptNDisk);
if (status != 0)
```



```
{
    /* handle error status */
}
```

# 11.4 GNAND Error Code Table

Code Name	Value	Description
GNAND_OK	0	Success
GNERR_GENERAL	0xFFFFC001	General access error
GNERR_MEMORY_OUT	0xFFFFC005	No available memory
GNERR_GNAND_FORMAT	0xFFFFC010	NAND disk was not GNAND format
GNERR_FAT_FORMAT	0xFFFFC015	NAND disk was unformatted as FAT
GNERR_BLOCK_OUT	0xFFFFC020	There's no available physical blocks
GNERR_P2LN_SYNC	0xFFFFC025	Internal error for P2LN table sync problem
GNERR_READONLY_NAND	0xFFFFC026	Cannot write data into readonly NAND disk
GNERR_IO_ERR	0xFFFFC030	NAND read/write/erase access failed
GNERR_NAND_NOT_FOUND	0xFFFFC040	NAND driver cannot find NAND disk.
GNERR_UNKNOW_ID	0xFFFFC042	Not supported NAND disk type

Table 11-2 GNAND Error Code Table



# **12 GPIO Library**

# 12.1 GPIO Library Overview

**Description** 

This library is designed to control GPIO.

### 12.2 API function

```
gpio_open
  Synopsis
     int
      gpio open (
         unsigned char port
      )
  Description
      It has replaced gpio open (unsigned char port) with gpio configure (unsigned
      char port, unsigned short num).
  Parameter
      port [in]
         GPIO PORTA, GPIO PORTB, GPIO PORTC,
                                                         GPIO PORTD,
                                                                         GP
         O PORTE, GPIO PORTG, and GPIO PORTH
  Return Value
      0
             Success
  Example
      None
gpio_configure
  Synopsis
     int
      gpio_configure (
         unsigned char port,
         unsigned short num
      )
```

# This function configures the specified pin of a port as GPIO.



### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH

num [in]

pin number
```

#### **Return Value**

- 0 Success
- -1 Unknown port number

### **Example**

```
/* Configure the pin0 of portD as GPIO*/
gpio_configure (GPIO_PORTD, 0);
```

# gpio\_readport

# **Synopsis**

```
int
gpio_readport (
    unsigned char port,
    unsigned short *val
)
```

# **Description**

This function reads back all pin value of a GPIO port, ignore the direction of each pin.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPI
O_PORTE, GPIO_PORTG, and GPIO_PORTH

val [out]

Return port value
```

# Return Value

- 0 Success,
- -1 Unknown port number

```
/* Read PORTC value*/
unsigned short val;
```



gpio\_readport(GPIO\_PORTC, &val);

# gpio\_setportdir

# **Synopsis**

```
int
gpio_setportdir (
    unsigned char port,
    unsigned short mask,
    unsigned short dir
```

### **Description**

This function sets the pin direction of GPIO port. It could select the pin(s) to be configured with its second parameter.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH

mask [in]

pin mask, each bit stands for one pin

dir [in]
```

Direction, each bit configures one pin, 0 means input, 1 means output

#### **Return Value**

- 0 Success,
- -1 Unknown port number

#### **Example**

```
/* Set PORTC pin1 to output mode, and pin0 to input mode */
gpio_setportdir (GPIO_PORTC, 0x3, 0x2);
```

## gpio\_setportval

# Synopsis

```
int
gpio_setportval (
    unsigned char port,
    unsigned short mask,
    unsigned short val
```



)

# **Description**

This function sets the output value of GPIO port. It could select the pin(s) to be configured with its second parameter.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH

mask [in]

pin mask, each bit stands for one pin

val [in]
```

Output value, each bit configures one pin, 0 means low, 1 means high

### **Return Value**

- 0 Success,
- -1 Unknown port number

#### **Example**

```
/* Set PORTC pin1 to output high, and pin0 to low */
gpio_setportval (GPIO_PORTC, 0x3, 0x2);
```

### gpio\_setportpull

## **Synopsis**

```
int
gpio_setportpull (
    unsigned char port,
    unsigned short mask,
    unsigned short pull
)
```

# **Description**

This function sets the pull up/down resistor of GPIO port. It could select the pin(s) to be configured with its second parameter.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH

mask [in]
```



```
pin mask, each bit stands for one pin
```

```
pull [in]
```

Pull up/down resister state, each bit configures one pin, 0 means disable, 1 means enable

#### **Return Value**

- 0 Success.
- -1 Unknown port number

### Example

```
/* Enable PORTC pin1 pull up resistor, and disable pin0 pull up resistor */
gpio_setportpull (GPIO_PORTC, 0x3, 0x2);
```

### gpio setdebounce

## **Synopsis**

```
int
gpio_setdebounce (
    unsigned char clk,
    unsigned char src
)
```

### **Description**

This function is used to configure external interrupt de-bounce time.

#### **Parameter**

```
clk [in]
```

Debounce sampling clock, could be 1, 2, 4, 8, 16, 32, 64, 128, 256, 2\*256, 4\*256, 8\*256, 16\*256, 32\*256, 64\*256 and 128\*256

src [in]

Debounce sampling interrupt source. Valid values are between 0~15. Each bit represents one interrupt source

#### **Return Value**

- 0 Success
- -1 Parameter error

```
/* Set nIRQ0 debounce sampling clock to 128 clocks*/
gpio_setdebounce (128, 1);
```



# gpio\_getdebounce

```
Synopsis
```

```
void gpio_getdebounce (
    unsigned char *clk,
    unsigned char *src
)
```

# Description

This function gets current external interrupt de-bounce time setting.

#### **Parameter**

```
clk [out]

Debounce sampling clock
src [out]
```

Debounce sampling interrupt source

#### **Return Value**

None

### **Example**

```
unsigned char clk;
unsigned char src;
gpio getdebounce (&clk, &src);
```

# gpio\_setsrcgrp

# **Synopsis**

```
int
gpio_setsrcgrp (
    unsigned char port,
    unsigned short mask,
    unsigned char irq
)
```

# **Description**

This function is used to set external interrupt source group.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD,
GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH
```



```
mask [in]
          pin mask, each bit stands for one pin
      irq [in]
           external irg number. Could be 0~3
  Return Value
      0
               Success
       -1
               Parameter error
  Example
      /* Set GPIO port C pin0 as source of nIRQ3 */
      gpio setsrcgrp (GPIO PORTC, 1, 3);
gpio_getsrcgrp
  Synopsis
      int
      gpio getsrcgrp (
          unsigned char port,
          unsigned int *val
      )
  Description
      This function is used to get current external interrupt source setting.
  Parameter
      port [in]
           GPIO PORTA,
                              GPIO PORTB,
                                                 GPIO PORTC,
                                                                     GPIO PORTD,
           GPIO PORTE, GPIO PORTG, and GPIO PORTH
      val [out]
          Current source setting. Every two bits stands for the interrupt source each
          pin triggers
  Return Value
```

- 0 Success
- -1 Unknown port number

```
/* Read GPIO port C interrupt group status */
unsigned int val;
gpio_getsrcgrp (GPIO_PORTC, &val);
```

GPIO PORTD,



# gpio\_setintmode

## **Synopsis**

```
int
gpio_setintmode (
    unsigned char port,
    unsigned short mask,
    unsigned short falling,
    unsigned short rising
```

### **Description**

This function sets the interrupt trigger mode of GPIO port. It could select the pin(s) to be configured with its second parameter.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC,
GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH

mask [in]

Pin mask, each bit stands for one pin

falling [in]

Triggers on falling edge, each bit stands for one pin

rising ]in]

Triggers on rising edge, each bit stands for one pin
```

#### **Return Value**

- 0 Success
- -1 Parameter error

### Example

```
/* Set PORT C pin 0 triggers on both falling and rising edge */
gpio_setintmode (GPIO_PORTC, 1, 1, 1);
```

# gpio\_getintmode

# Synopsis

```
int
gpio_getintmode (
unsigned char port,
```



```
unsigned short *falling,
unsigned short *rising
```

# Description

This function is used to get interrupt trigger mode of GPIO port.

#### **Parameter**

```
port pin]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH

falling [out]

Triggers on falling edge, each bit stands for one pin

rising [out]

Triggers on rising edge, each bit stands for one pin
```

#### **Return Value**

- 0 Success
- -1 Parameter error

## Example

```
/* Get PORT C trigger mode */
unsigned short falling;
unsigned short rising;
gpio_getintmode (GPIO_PORTC, &falling, &rising);
```

# gpio\_setlatchtrigger

# **Synopsis**

```
int
gpio_setlatchtrigger (
    unsigned char src
)
```

# Description

This function used to set latch trigger source.

#### **Parameter**

src [in]

Latch trigger source. Each bit stands for one external interrupt source. If the value is 1, GPIO port input value will be latched while interrupt triggers

#### **Return Value**



- 0 Success
- -1 Parameter error

### Example

```
/* Enable latch for nIRQ0 and nIRQ3*/
gpio_setlatchtrigger (9);
```

# gpio\_getlatchtrigger

## **Synopsis**

```
void gpio_getlatchtrigger (
    unsigned char *src
)
```

## **Description**

This function used to get latch trigger source.

#### **Parameter**

```
src [out]
```

Latch trigger source

#### **Return Value**

None

#### **Example**

```
/* Get latch trigger source*/
unsigned char src;
gpio_getlatchtrigger (&src);
```

# gpio\_getlatchval

# **Synopsis**

```
int
gpio_getlatchval (
    unsigned char port,
    unsigned short *val
)
```

## **Description**

This function is used to get interrupt latch value.

#### **Parameter**

```
port [in]
```

GPIO PORTA, GPIO\_PORTB, GPIO\_PORTC, GPIO\_PORTD,



```
GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH val [out]

Variable to store latch value
```

#### **Return Value**

- 0 Success
- -1 Parameter error

## **Example**

```
/* Get port C latch value */
unsigned short val;
gpio_getlatchval (GPIO_PORTC, &val);
```

## gpio\_gettriggersrc

# **Synopsis**

```
int
gpio_gettriggersrc (
    unsigned char port,
    unsigned short *src
)
```

# **Description**

This function is used to get interrupt trigger source.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH

src [out]
```

Variable to store trigger source

#### **Return Value**

- 0 Success
- -1 Parameter error

```
/* Get port C interrupt trigger source */
unsigned short src;
gpio_gettriggersrc (GPIO_PORTC, &src);
```



# gpio\_cleartriggersrc

## **Synopsis**

```
int
gpio_cleartriggersrc(
    unsigned char port
)
```

# **Description**

This function is used to clear interrupt trigger source.

#### **Parameter**

```
port [in]

GPIO_PORTA, GPIO_PORTB, GPIO_PORTC, GPIO_PORTD, GPIO_PORTE, GPIO_PORTG, and GPIO_PORTH
```

#### **Return Value**

- 0 Success
- -1 Parameter error

```
/* Clear port C interrupt trigger source */
gpio_cleartriggersrc (GPIO_PORTC);
```



# 13 H264 Codec Library

# 13.1 H264 Codec Library Overview

#### **Encoder Features**

- Follows MPEG-4 AVC/JVT/H.264 (ISO/IEC 14496-10) video coding standards
- Supports baseline profile to level 3.1
- Supports resolutions from 128x80 to 1280x720 in a step of 16 units
- Supports I and P frame encodings
- CBR and VBR rate controls by firmware
- Supports programmable in-loop filter parameters
- Supports programmable chroma QP index offset parameter

#### Decoder Features.

- Compliant with ITU-T Recommendation H.264|ISO/IEC 14496-10 Advanced Video Coding Standard (MPEG 4 Part 10)
- Supports baseline profile with a level from 1 to 3
- Supports resolutions of up to 720 x 480 at 60 fps
- Supports motion estimation with variable block sizes
- Supports quarter-pixel motion compensation
- Supports Context-based Adaptive Variable-Length Decoding (CAVLD)
- Supports I and P slices
- Supports in-loop de-blocking filter function (disable\_deblocking\_filter\_idc! = 1) to execute filtering function, including slice boundary
- Not supports Arbitrary Slice Order (ASO) or Flexible Macroblock Ordering (FMO)

#### 13.1.1 Rate Control for Encoder

The encoded bitstream rate control is implemented in application level. At the beginning, the application needs to call H264RateControlInit(...) function to initialize the variable in H264RateControl structure. After that, H264RateControlUpdate(...) function is used to calculate the next Quant value for next encode frame which is stored in the rtn\_quant field of H264RateControl structure.

Speicify this rtn\_quant in u32Quant filed of FAVC\_ENC\_PARAM structure for next encode frame. Then, the rate control will be completed in such kind of loop.



# 13.2 Definition

# **13.2.1** Constant

### **IOCTL COMMAND**

Name	Value	Description
FAVC_IOCTL_DECODE_INIT	0x4170	Init H264 decoder
FAVC_IOCTL_DECODE_FRAME	0x4172	Decode one H264 frame
FAVC_IOCTL_ENCODE_INIT	0x4173	Init H264 Encode
FAVC_IOCTL_ENCODE_FRAME	0x4175	Encode one H264 frame
FAVC_IOCTL_GET_SPSPPS	0x4179	Get the encoded SPS PPS bitstream

Table 13-1 IOCTL COMMAND Definition

# 13.2.2 Structure

# AVC\_DEC\_RESULT

Field name	Data Type	Description
bEndOfDec	UINT32	Used by library only
u32Width	UINT32	Decoded bitstream width
u32Height	UINT32	Decoded bitstream height
u32UsedBytes	UINT32	Reported used bitstream byte in buffer
u32FrameNum	UINT32	Decoded frame number
isDisplayOut	UINT32	0 -> Buffer in reorder buffer, 1 -> available buffer, -1 - > last flush frame
isISlice	UINT32	1-> I Slice, 0 -> P slice
Reserved0	UINT32	reserved

Table 13-2 H264 AVC\_DEC\_RESULT Definition

# FAVC\_DEC\_PARAM

Field name	Data Type	Description
u32API_version	UINT32	API version
u32MaxWidth	UINT32	Not used now
u32MaxHeight	UINT32	Decoded bitstream height
u32FrameBufferWidth	UINT32	if (u32FrameBufferWidth != -1), decoded image width is cropped with u32FrameBufferWidth  if (u32FrameBufferWidth == -1), decoded image width is continued on memory
u32FrameBufferHeight	UINT32	if (u32FrameBufferHeight != -1), decoded



Field name	Data Type	Description
		image height is cropped with u32FrameBufferHeight
		if (u32FrameBufferHeight == -1), decoded image height is continued on memory
u32Pkt_size	UINT32	Current decoding bitstream length ( the exact bitstream length for one frame)
pu8Pkt_buf	UINT8*	Current decoding bitstream buffer address (application ready bitstream here)
pu8Display_addr[3]	UINT32	Buffer address for decoded data
got_picture	UINT32	0 -> Decoding has something error. 1 -> decoding is OK in current bitstream
pu8BitStream_phy	UINT8*	physical address. buffer for bitstream (allocated and used by library only)
u32OutputFmt	UINT32	Decoded output format, 0-> Planar YUV420 format, 1-> Packet YUV422 format
crop_x	UINT32	pixel unit: crop x start point at decoded-frame (not supported now)
crop_y	UINT32	pixel unit: crop y start point at decoded-frame (not supported now)
tResult	FAVC_DEC_RESULT	Return decoding result by library

Table 13-3 FAVC\_DEC\_PARAM Definition

# FAVC\_ENC\_PARAM

Field name	Data Type	Description
u32API_version	UINT32	API version
u32BitRate	UINT32	The encoded bitrate in bps.
u32FrameWidth	UINT32	The width of encoded frame in pels.
u32FrameHeight	UINT32	The height of encoded frame in pels
fFrameRate	UINT32	The base frame rate per second
u32IPInterval	UINT32	The frame interval between I-frames.
u32MaxQuant	UINT32	The maximum quantization value. (max = 51)
u32MinQuant	UINT32	The minimum quantization value. (min=0)
u32Quant	UINT32	The frame quantization value for initialization
ssp_output	INT32	This variable tells the H.264 must be encoded out sps + pps before slice data> 1 : force the encoder to output sps+pps -> 0 : force the encoder to output sps+pps on any Slice I frame





Field name	Data Type	Description	
		-> -1: (default) only output SPS+PPS on first IDR frame.	
		This variable tells the H.264 must be encoded out an I-Slice type frame> 1 : forces the encoder to create a keyframe.	
intra	INT32	-> 0 : forces the encoder not to create a keyframe.	
		-> -1: (default) let the encoder decide (based on	
		contents and u32IPInterval)	
bROIEnable	INT32	To enable the function of encoding rectangular region of	
		interest(ROI) within captured frame	
u32ROIX	UINT32	The upper-left corner x coordinate of rectangular region of interest	
u32ROIY	UINT32	The upper-left corner coordinate y of region of interest	
u32ROIWidth	UINT32	The width of user-defined rectangular region of interest	
u32ROIHeight	UINT32	The height of user-defined rectangular region of interest	
pu8YFrameBaseAddr	UINT8*	The base address for input Y frame buffer	
pu8UVFrameBaseAddr	UINT8*	The base address for input UV frame buffer in H.264 2D mode	
pu8UFrameBaseAddr	UINT8*	The base address for input U frame buffer	
pu8VFrameBaseAddr	UINT8*	The base address for input V frame buffer	
bitstream	void*	Bitstream Buffer address for driver to write bitstream	
pu8BitstreamAddr	UINT8*	The bitstream buffer address while encoding one single frame allocated by librar	
bitstream size	UINT32	Bitstream length for current frame	
keyframe	INT32	This parameter is indicated the Slice type of frame	
frame_cost	INT32	frame_cout is updated by driver	
no_frames	UINT32	The number of frames to be encoded	
threshold_disable	UINT32	The transform coefficients threshold	
chroma_threshold	UINT32	The chroma coefficients threshold (0 ~ 7)	
luma_threshold	UINT32	The luma coefficients threshold (0 ~ 7)	
beta_offset	UINT32	The beta offset for in-loop filter.	
alpha_offset	UINT32	The alpha offset for in-loop filter.	
chroma_qp_offset	UINT32	The chroma qp offset (-12 to 12 inclusively)	
disable_ilf	UINT32	To disable in-loop filter or not	
watermark_enable	UINT32	To enable watermark function or not (Don't enable it now)	



Field name	Data Type	Description
watermark_interval	UINT32	To specify the watermark interval if watermark function is enabled
watermark_init_pattern	UINT32	To specify the initial watermark pattern if watermark function is enabled
pu8ReConstructFrame	UINT8*	The address of reconstruct frame buffer.
pu8ReferenceFrame	UINT8*	The address of reference frame buffer
pu8SysInfoBuffer	UINT8*	The address of system info buffer
pu8DMABuffer_phy	UINT8*	The physical address of DMA buffer
nvop_ioctl	INT32	This parameter is valid only on FAVC_IOCTL_ENCODE_NVOP
multi_slice	UINT32	Multi-slice mode
pic_height	UINT32	This parameter is used to keep the frame height for sps and pps on Multi Slice mode
pic_width	UINT32	This parameter is used to keep the frame width for sps and pps on Multi Slice mode
img_fmt	UINT32	0: 2D format, CbCr interleave, named H264_2D (VideoIn supported only)
control	UINT32	0 : Do NOT force one frame as one slice(default),  1 : Force one frame as one slice

Table 13-4 FAVC\_ENC\_PARAM Definition

# 13.3 API function

# H264Dec\_Open

# **Synopsis**

int

H264Dec\_open(void)

# **Description**

Initialize H264 Decoder and install interrupt service routine.

#### **Parameter**

None

### **Return Value**

>1 Success

-1 Fail



None

```
H264Enc_Open
  Synopsis
      int
      H264Enc_Open (void)
  Description
      Initialize H264 Encoder and install interrupt service routine.
  Parameter
      None
  Return Value
      >1
                  Success
      -1
                  Fail
  Example
      None
H264 ioctl
  Synopsis
      Int
      H264_ioctl (
          int cmd,
          void *param
      )
  Description
      Perform the H264 encoder/decoder related operation
  Parameter
      cmd [in]
          Specify the operation for Encoder or Decoder which is defined in ioctl
          command set.
      param [in/out]
          The pointer to FAVC ENC PARAM or FAVC DEC PARAM dependent
```

### **Return Value**

0 Success

on cmd

-1 Fail



```
Example
      None
H264Enc_Close
 Synopsis
      void H264Enc_Close (void)
  Description
      Close H264 Encoder and free related buffer allocation.
  Parameter
      None
  Return Value
      None
  Example
      None
H264Dec_Close
  Synopsis
      void H264Dec Close (void)
  Description
      Close H264 Decoder and free related buffer allocation.
  Parameter
      None
  Return Value
      None
  Example
      None
nv_malloc
  Synopsis
      void* nv_malloc (
          int size,
          int alignment
```

# Description

)

Allocate memory in size which is alignment.



```
Parameter
      size [in]
          Specify the allocated memory size
      alignment [in]
          specify the allocated memory alignment
  Return Value
      Pointer to the allocated memory
  Example
      None
nv_free
  Synopsis
      Int
      nv_free (
          void* ptr
      )
  Description
      Free the memory specified by ptr.
  Parameter
      ptr [in]
          pointer to memory which is to free.
  Return Value
      0
               Success
  Example
      None
H264_ioctl_ex
  Synopsis
      int
      H264_ioctl_ex (
          int handle,
          int cmd,
          void *param
      )
```



### **Description**

Perform the H264 encoder/decoder related operation specified by handle instance.

#### **Parameter**

```
handle [in]
```

Specify instance handle for this operation

cmd [in]

Specify the operation for Encoder or Decoder which is defined in ioctl command set.

param [in/out]

The pointer to FAVC\_ENC\_PARAM or FAVC\_DEC\_PARAM dependent on cmd

### **Return Value**

0 Success

-1 Fail

### Example

None

### H264Enc\_Close\_ex

#### **Synopsis**

```
void H264Enc_Close_ex (
int handle
)
```

# **Description**

Close H264 Encoder and free related buffer allocation specified by handle instance.

#### **Parameter**

handle [in]

Specify instance handle to close H264 Encoder.

#### **Return Value**

None

### **Example**

None



# H264Dec\_Close\_ex

# **Synopsis**

```
void H264Dec_Close_ex (
    int handle
)
```

# **Description**

Close H264 Decoder and free related buffer allocation specified by handle instance

### **Parameter**

handle [in]

Specify instance handle to close H264 Decoder.

#### **Return Value**

None

# **Example**

None

# 13.4H264 Error Code Table

Code Name	Value	Description
RETCODE_OK	0	
RETCODE_ERR_MEMORY	1	
RETCODE_ERR_API	2	
RETCODE_ERR_HEADER	3	
RETCODE_ERR_FILL_BUFFER	4	
RETCODE_ERR_FILE_OPEN	5	
RETCODE_HEADER_READY	6	
RETCODE_BS_EMPTY	7	
RETCODE_WAITING	8	
RETCODE_DEC_OVERFLOW	9	
RETCODE_HEADER_FINISH	10	
RETCODE_DEC_TIMEOUT	11	
RETCODE_PARSING_TIMEOUT	12	
RETCODE_ERR_GENERAL	13	
RETCODE_NOT_SUPPORT	14	Frame cropping Not support
RETCODE_FAILURE	15	



Code Name	Value	Description
RETCODE_FRAME_NOT_COMPLETE	16	

Table 13-5 H264 Return Code Table



# 14 I<sup>2</sup>C Library

# 14.1 I<sup>2</sup>C Library Overview

This library provides APIs for programmers to access I<sup>2</sup>C slaves connecting with N9H26 I<sup>2</sup>C interfaces. The default clock frequency is configured at 100 kHz after i2cOpen() is called, programmers could use i2cloctl() function to change the frequency.

The maximum receive/transmit buffer length of this library is 450 bytes, which includes slave address and sub address. Data beyond this range will be ignored.

The I<sup>2</sup>C library will get the APB clock frequency from system library, application must set the CPU clock before using I2C library.

### 14.2 Definition

#### 14.2.1 Constant

#### **IOCTL COMMAND**

Command	Argument 0	Argument 1	Description
I2C_IOC_SET_DEV_ADDRESS	Unsigned integer stores the slave address	Not used	This command sets the slave address
I2C_IOC_SET_SPEED	Unsigned integer stores the new frequency	Not used	Valid clock frequencies are 100 kHz and 400 kHz
I2C_IOC_SET_SUB_ADDRESS	Unsigned integer stores the sub address	Sub-address length	This command sets the sub-address and its length
I2C_IOC_SET_SINGLE_MASTER	Enable single master mode	Not used	This command enable/disable single master mode

Table 14-1 I<sup>2</sup>C IOCTL Command Definition

### 14.3 API function

i2cInit

**Synopsis** 

INT32

i2cInit (void)

**Description** 

This function configures GPIO to I<sup>2</sup>C mode.

**Parameter** 

None



#### **Return Value**

0 Always successes

### **Example**

i2cInit();

### i2cOpen

### **Synopsis**

INT32

i2cOpen(void)

# **Description**

This function initializes the software resource, enables I2C engine clock and sets the clock frequency to 100 kHz.

#### **Parameter**

None

#### **Return Value**

0 Successful

I2C\_ERR\_BUSY Interface already opened

## Example

```
INT32 status;
status = i2cOpen();
```

### i2cClose

### **Synopsis**

INT32

i2cClose (void)

# **Description**

This function disables I<sup>2</sup>C engine clock.

#### **Parameter**

None

#### **Return Value**

0 Successful

#### **Example**

i2cClose();



# i2cRead

```
Synopsis
INT32
i2cRead (
PUINT8 buf,
UINT32 len
)
```

# **Description**

This function reads data from I<sup>2</sup>C slave.

#### **Parameter**

```
buf [in]

Receive buffer pointer

len [in]

Receive buffer length
```

# **Return Value**

```
> 0 Return read length on success

I2C_ERR_NOERROR No error

I2C_ERR_BUSY Interface busy

I2C_ERR_IO Interface not opened

I2C_ERR_NACK Slave returns an erroneous ACK

I2C_ERR_LOSTARBITRATION Arbitration lost during transmission
```

### Example

```
UCHAR8 buf[8];
INT32 len = 0;
len = i2cRead(buf, 8); /* Read 8 bytes from i2c slave */
```

# i2cRead\_OV

# **Synopsis**

```
i2cRead_OV (
PUINT8 buf,
UINT32 len
```

### **Description**



This function reads data from OmniVision sensor.

```
Parameter
```

```
buf [in]

Receive buffer pointer
len [in]
```

# Receive buffer length

#### **Return Value**

> 0	Return read length on success
I2C_ERR_NOERROR	No error
I2C_ERR_BUSY	Interface busy
I2C_ERR_IO	Interface not opened
I2C_ERR_NACK	Slave returns an erroneous ACK
I2C_ERR_LOSTARBITRATION	Arbitration lost during transmission

# **Example**

```
UCHAR8 buf[1];
INT32 len = 0;
len = i2cRead_OV(buf, 1); /* Read one bytes from OmniVision sensor */
```

### i2cWrite

# **Synopsis**

```
INT32
i2cWrite(
PUINT8 buf,
UINT32 len
```

# **Description**

This function writes data to I<sup>2</sup>C slave.

#### **Parameter**

```
buf [in]

Transmit buffer pointer

len [in]

Transmit buffer length
```

# Return Value

> 0

Return writes length on success



I2C\_ERR\_BUSY Interface busy

I2C\_ERR\_IO Interface not opened

I2C\_ERR\_NACK Slave returns an erroneous ACK
I2C ERR LOSTARBITRATION Arbitration lost during transmission

## **Example**

```
UINT8 buf [5] = {0x00, 0x01, 0x02, 0x03, 0x04};

UINT32 len;

len = i2cWrite(buf, 5); /* Write 5 bytes to I2C slave */
```

#### i2cloctl

# **Synopsis**

```
INT32
i2cloctl (
UINT32 cmd,
UINT32 arg0,
UINT32 arg1
```

# **Description**

This function allows programmers configure I<sup>2</sup>C interface, the supported command and arguments listed in the table below.

#### **Parameter**

```
cmd [in]
Command
arg0 [in]
First argument of the command
arg1 [in]
Second argument of the command
```

#### **Return Value**

0 Success

I2C\_ERR\_IO Interface not activated

I2C ERR NOTTY Command not support, or parameter error

```
/* Set clock frequency to 400 kHz */
i2cloctl(I2C_IOC_SET_SPEED, 400, 0);
```



i2cExit

**Synopsis** 

INT32

i2cExit (void)

**Description** 

This function does nothing.

**Parameter** 

None

**Return Value** 

0 Always successful

**Example** 

i2cExit();

# 14.41<sup>2</sup>C Error Code Table

Code Name	Value	Description
I2C_ERR_ID	0xFFFF1100	Device error
I2C_ERR_NOERROR	0x00	No error
I2C_ERR_LOSTARBITRATION	0xFFFF1101	Arbitration lost during transmission
I2C_ERR_BUSBUSY	0xFFFF1102	Interface busy
I2C_ERR_NACK	0xFFFF1103	Slave returns an erroneous ACK
I2C_ERR_SLAVENACK	0xFFFF1104	slave not respond after address
I2C_ERR_NODEV	0xFFFF1105	Interface number out of range
I2C_ERR_BUSY	0xFFFF1106	Interface busy
I2C_ERR_IO	0xFFFF1107	Interface not activated
I2C_ERR_NOTTY	0xFFFF1108	Command not support, or parameter error

Table 14-2 I<sup>2</sup>C Error Code Table



# 15 I<sup>2</sup>S Library

### 15.1 API function

```
DrvI2S_Open
```

## **Synopsis**

VOID DrvI2S\_Open (VOID)

### **Description**

This function will open I<sup>2</sup>S pins and engine clock.

#### **Parameter**

None

#### **Return Value**

None

#### **Example**

```
DrvI2S_Open();
```

### DrvI2S\_Close

### **Synopsis**

VOID DrvI2S Close (VOID)

### **Description**

This function will close I<sup>2</sup>S pins and engine clock.

#### **Parameter**

None

#### **Return Value**

None

### **Example**

DrvI2S\_Close();

# DrvI2S\_EnableInt

### **Synopsis**

```
VOID DrvI2S_EnableInt (
    UINT32 u32InterruptFlag,
    PFN_DRVI2S_CB_FUNC *pfnCallBack
)
```

### **Description**



Enable I<sup>2</sup>S selected interrupt source and setup its corresponding interrupt service routine.

#### **Parameter**

```
u32InterruptFlag [in]
Select enabled interrupt source.

pfnCallBack [in]
Setup corresponding interrupt service routine.
```

#### **Return Value**

None

### Example

```
DrvI2S_EnableInt(DRVI2S_IRQ_PLAYBACK, (PFN_DRVI2S_CB_FUNC*) &pfnPlaybackCallBack);
```

## Drvl2S\_DisableInt

### **Synopsis**

### **Description**

Disable I2S selected interrupt source.

#### **Parameter**

```
u32InterruptFlag [in]
```

Select disabled interrupt source.

#### **Return Value**

None

#### **Example**

Drvl2S DisableInt(DRVl2S IRQ RECORD);

# DrvI2S\_ClearInt

#### **Synopsis**

### **Description**

Clear Interrupt I<sup>2</sup>S selected interrupt flag.



#### **Parameter**

u32InterruptFlag [in]

Select cleared interrupt flag.

#### **Return Value**

None

### **Example**

DrvI2S\_ClearInt(DRVI2S\_IRQ\_RECORD);

### **Drvl2S PollInt**

# **Synopsis**

```
UINT32
```

```
DrvI2S_PollInt (
```

UINT32 u32InterruptFlag

)

### **Description**

Check if I<sup>2</sup>S selected interrupt flag to be set.

#### **Parameter**

u32InterruptFlag [in]

Select polling interrupt flag.

#### **Return Value**

Interrupt Flag

Being set interrupt flag.

### **Example**

DrvI2S\_PollInt(DRVI2S\_IRQ\_PLAYBACK);

# DrvI2S\_StartPlay

### **Synopsis**

```
VOID DrvI2S_StartPlay (
S_DRVI2S_PLAY *psPlayStruct
)
```

# **Description**

After opening I<sup>2</sup>S pins and engine clock, this function will trigger I<sup>2</sup>S engine to start playing.

#### **Parameter**

psPlayStruct [in]



Structure pointer for Play related parameters

### **Return Value**

None

### **Example**

```
DrvI2S_StartPlay((S_DRVI2S_PLAY*) &g_sPlay);
```

# Drvl2S\_StopPlay

# **Synopsis**

VOID Drvl2S StopPlay (VOID)

# **Description**

Stop playing.

### **Parameter**

None

#### **Return Value**

None

### **Example**

DrvI2S\_StopPlay();

### **DrvI2S StartRecord**

### **Synopsis**

### **Description**

After opening I<sup>2</sup>S pins and engine clock, this function will trigger I<sup>2</sup>S engine to start recording.

#### **Parameter**

```
psRecordStruct [in]
```

Structure pointer for Record related parameters

#### **Return Value**

None

# Example

DrvI2S\_StartRecord((S\_DRVI2S\_RECORD\*) &g\_sRecord);



# DrvI2S\_StopRecord

## **Synopsis**

VOID DrvI2S StopRecord (VOID)

# **Description**

Stop recording.

#### **Parameter**

None

#### **Return Value**

None

#### **Example**

DrvI2S\_StopRecord();

# DrvI2S\_SetSampleRate

# **Synopsis**

INT

```
DrvI2S_SetSampleRate (
E_DRVI2S_SAMPLING eSampleRate
```

# **Description**

)

Set Play/Record sampling rate.

#### **Parameter**

eSampleRate [in]

Given sampling rate.

### **Return Value**

0 Success

-1 Fail

### **Example**

DrvI2S\_SetSampleRate((E\_DRVI2S\_SAMPLING) eDRVI2S\_FREQ\_44100);



# **16 JPEG Library**

# 16.1 JPEG Library Overview

This library is designed to make user application to use N9H26 JPEG more easily.

The JPEG library has the following features:

- JPEG Normal / Encode function
- JPEG Encode Upscale function
- JPEG Decode Downscale function
- JPEG Window Decode function
- JPEG Decode Input Wait function
- JPEG Decode Output Wait function

## 16.1.1 System Overview

The JPEG Codec supports Baseline Sequential Mode JPEG still image compression and decompression that is fully compliant with ISO/IEC International Standard 10918-1 (T.81). The features and capability of the JPEG codec are listed below.

### **JPEG Features**

- Support to encode interleaved YCbCr 4:2:2/4:2:0 and gray-level (Y only) format image
- Support to decode interleaved YCbCr 4:4:4/4:2:2/4:2:0/4:1:1 and gray-level (Y only) format image
- Support to decode YCbCr 4:2:2 transpose format
- The encoded JPEG bit-stream format is fully compatible with JFIF and EXIF standards
- Support Capture and JPEG hardware on-the-fly access mode for encode
- Support JPEG and Playback hardware on-the-fly access mode for decode
- Support software input/output on-the-fly access mode for both encode and decode
- Support arbitrary width and height image encode and decode
- Support three programmable quantization-tables
- Support standard default Huffman-table and programmable Huffman-table for decode
- Support arbitrarily 1X~8X image up-scaling function for encode mode
- Support down-scaling function for encode and decode modes
- Support specified window decode mode
- Support quantization-table adjustment for bit-rate and quality control in encode mode
- Support rotate function in encode mode

# **JPEG Operation Control**



### Memory access

The following figure shows the encode mode to access the source data which are from sensor normally and stored on the SDRAM.

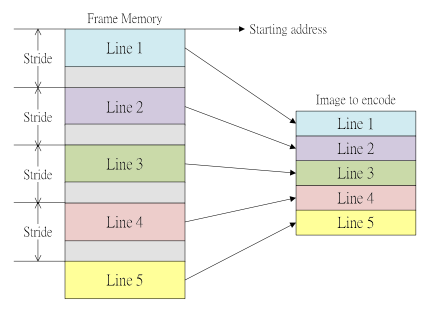


Figure 16-1 Stride function for Encode

Following figure shows the decode mode to output the decoded raw data on the SDRAM.

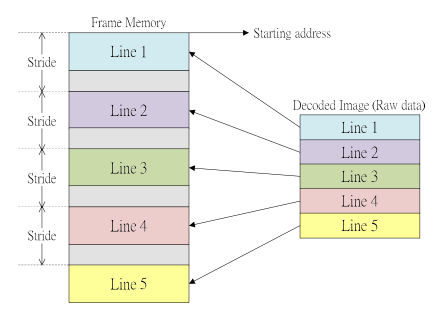


Figure 16-2 Stride function for Decode

User can use stride function to output decoded image to any position on the Display Frame Buffer for Display. Following figure shows the decode mode with stride to output the decoded raw data on the Display Frame Buffer.



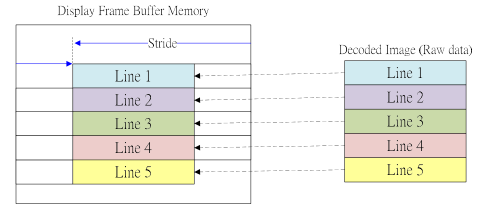


Figure 16-3 Stride function for Display

# Encode operation flow

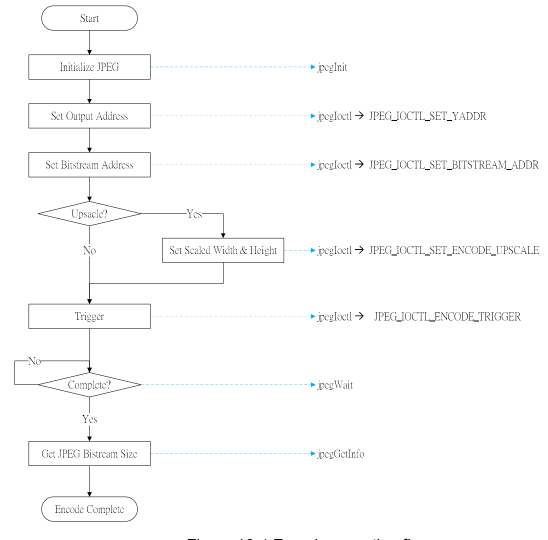


Figure 16-4 Encode operation flow



# Decode operation flow

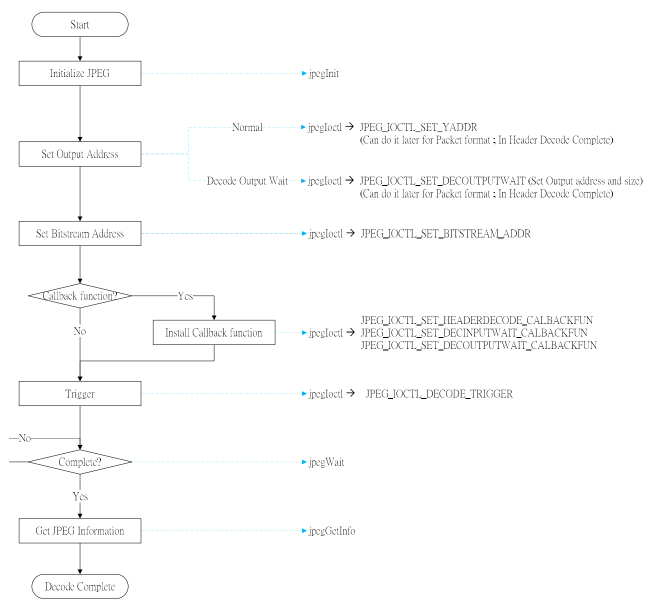


Figure 16-5 Decode operation flow

#### Decode stride

Before clearing Header Decode End interrupt, the value of stride must be set to stride value instead of original width. Offset is the difference between Stride and Image width. If Offset is 0, the decoded Raw data is continuous.



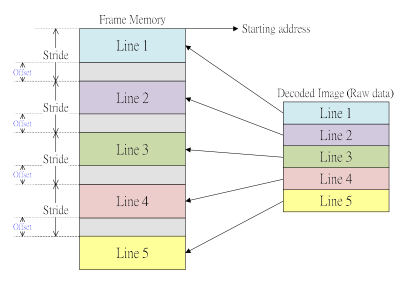


Figure 16-6 Offset for Decode

#### Window Decode

The JPEG decoder supports specified window decode mode. This function allows user to specify a sub-window region within the whole image to be decoded as shown in the following figure. Only the specified window region image will be decoded and stored to frame memory.

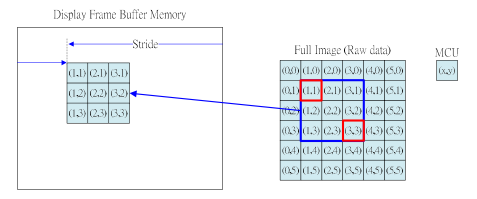


Figure 16-7 Window Decode

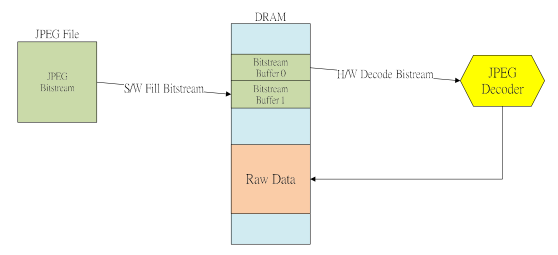
#### Decode Input Wait

When the JPEG is in decoding mode, the input source is the JPEG bit-stream written by software. The bit-stream buffer size is in 2 K unit dual-buffer manner. If the buffer-size is 2 KB, user needs to fill 1 KB bit-stream into one of the half buffer region before resuming JPEG operation when an input-wait interrupt is generated.

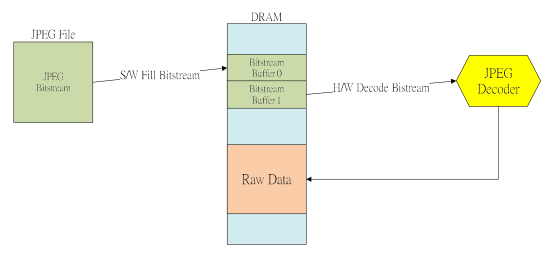
When JPEG engine decodes one of the half buffers, the Decode Input Wait call back function will be called. The Only thing user needs to do is to fill bit stream to the other buffer like the following Step 1 & Step 2 into the buffer.

1. JPEG engine decodes the data in Buffer 0 and S/W fills the data into Buffer 1.





2. JPEG engine decodes the data in Buffer1 and S/W fills the data into Buffer 0.



#### Decode Input Wait

When there is not enough continuous space to store the decode output raw data, JPEG engine support a function to output data partially. User can get the whole data by assigning several output data address and size settings (JPEG\_IOCTL\_SET\_DECOUTPUTWAIT). Using this function, user can get the JPEG decoded image that larger than the available continuous memory space.

The decode output wait call back function will be called when the Output Data size is equal to the Size assigned by IOCTL - JPEG\_IOCTL\_SET\_DECOUTPUTWAIT. In the call back function, user should move the data to the destination address and call the IOCTL again to set next address and data size.



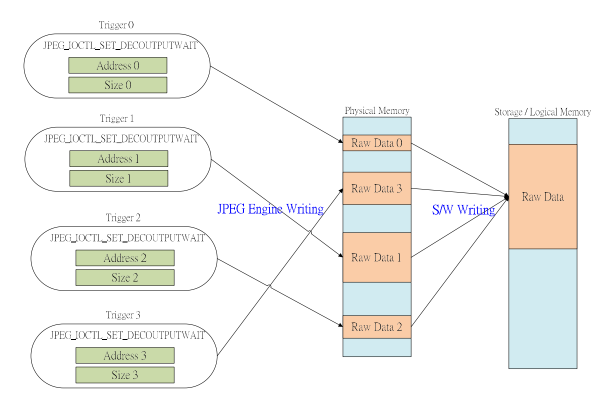


Figure 16-8 Decode Input Wait

The data size of the final ICOTL must equal to the extract output size. Otherwise, user will get the Decode complete interrupt instead of Decode output wait interrupt.

#### Header Decode Complete

In the callback function, user can get JPEG image width and height by calling jpegGetInfo(). After getting the information, user can use jpegloctl to

Allocate and set output buffer JPEG\_IOCTL\_SET\_YADDR for Packet Format Only

Change output buffer address JPEG\_IOCTL\_SET\_YADDR for Packet Format Only

■ Set Downscale JPEG\_IOCTL\_SET\_DECODE\_DOWNSCALE

■ Set Decode Output Stride JPEG\_IOCTL\_SET\_DECODE\_STRIDE

■ Set windows decode JPEG\_IOCTL\_SET\_WINDOW\_DECODE

#### 16.2 Definition

#### 16.2.1 Constant

# **Encode operation**

Name Value		Description
Encode format		
JPEG_ENC_PRIMARY	0	Encode operation : Primary JPEG



Name	Value	Description
JPEG_ENC_THUMBNAIL	1	Encode operation : Thumbnail JPEG
JPEG_ENC_SOURCE_PLANAR	0	Encode source : planar format
JPEG_ENC_SOURCE_PACKET	1	Primary Encode source : packet format
JPEG_ENC_PRIMARY_YUV420	0xA0	Primary Encode image format : YUV 4:2:0
JPEG_ENC_PRIMARY_YUV422	0xA8	Primary Encode image format : YUV 4:2:2
JPEG_ENC_PRIMARY_GRAY	0xA1	Primary Encode image format : GRAY
JPEG_ENC_THUMBNAIL_YUV420	0x90	Thumbnail Encode image format : YUV 4:2:0
JPEG_ENC_THUMBNAIL_YUV422	0x98	Thumbnail Encode image format : YUV 4:2:2
JPEG_ENC_THUMBNAIL_GRAY	0x91	Thumbnail Encode image format : GRAY
Encode Header control		
JPEG_ENC_PRIMARY_DRI	0x10	Restart Interval in Primary JPEG Header
JPEG_ENC_PRIMARY_QTAB	0x20	Quantization-Table in Primary JPEG Header
JPEG_ENC_PRIMARY_HTAB	0x40	Huffman-Table in Primary JPEG Header
JPEG_ENC_PRIMARY_JFIF	0x80	JFIF Header in Primary JPEG Header
JPEG_ENC_THUMBNAIL_DRI	0x1	Restart Interval in Thumbnail JPEG Header
JPEG_ENC_THUMBNAIL_QTAB	0x2	Quantization-Table in Thumbnail JPEG Header
JPEG_ENC_THUMBNAIL_HTAB	0x4	Huffman-Table in Thumbnail JPEG Header
JPEG_ENC_THUMBNAIL_JFIF	0x8	JFIF Header in Thumbnail JPEG Header
Interrupt		
JPEG_EER_INTS	0x01	Encode Error Interrupt Status
JPEG_DER_INTS	0x02	Decode Error Interrupt Status
JPEG_DEC_INTS	0x04	Decode Complete Interrupt Status
JPEG_ENC_INTS	0x08	Encode Complete Interrupt Status
JPEG_IPW_INTS	0x20	Input Wait Interrupt Status
JPEG_DHE_INTS	0x40	JPEG Header Decode End Wait Interrupt Status

Table 16-1 Encode Operation Definition

# **Decode Operation**

Name	Value	Description
Decode output format		
JPEG_DEC_PRIMARY_PLANAR_YUV	0x8021	Primary Decode output format : planar format
JPEG_DEC_PRIMARY_PACKET_YUV422	0x0021	Primary Decode output format : planar YUV422
JPEG_DEC_PRIMARY_PACKET_RGB555	0x004021	Primary Decode output format : packet RGB555
IDEC DEC DDIMARY DACKET DODESEDA	0v404021	Primary Decode output format : packet
JPEG_DEC_PRIMARY_PACKET_RGB555R1	0x404021	RGB555R1



Name	Value	Description
JPEG_DEC_PRIMARY_PACKET_RGB555R2	0x804021	Primary Decode output format : packet RGB555R2
JPEG_DEC_PRIMARY_PACKET_RGB565	0x006021	Primary Decode output format : packet RGB565
JPEG_DEC_PRIMARY_PACKET_RGB565R1	0x406021	Primary Decode output format : packet RGB565R1
JPEG_DEC_PRIMARY_PACKET_RGB565R2	0x806021	Primary Decode output format : packet RGB565R2
JPEG_DEC_PRIMARY_PACKET_RGB888	0x14021	Primary Decode output format : packet RGB888
JPEG_DEC_THUMBNAIL_PLANAR_YUV	0x8031	Thumbnail Decode output format : planar YUV
JPEG_DEC_THUMBNAIL_PACKET_YUV422	0x0031	Thumbnail Decode output format : packet RGB555
JPEG_DEC_THUMBNAIL_PACKET_RGB555	0x4031	Thumbnail Decode output format : packet RGB565
JPEG format		
JPEG_DEC_YUV420	0x000	JPEG format is YUV420
JPEG_DEC_YUV422	0x100	JPEG format is YUV422
JPEG_DEC_YUV444	0x200	JPEG format is YUV444
JPEG_DEC_YUV411	0x300	JPEG format is YUV411
JPEG_DEC_GRAY	0x400	JPEG format is Gray
JPEG_DEC_YUV422T	0x500	JPEG format is YUV422 Transport

Table 16-2 Encode Operation Definition

# **IOCTL**

Command	Argument 0	Argument 1	comment
JPEG_IOCTL_SET_YADDR	JPEG Y component frame buffer address		Specify the JPEG Y component frame buffer address.
JPEG_IOCTL_SET_YSTRIDE	JPEG Y component frame buffer stride		Specify the JPEG Y component frame buffer stride
JPEG_IOCTL_SET_USTRIDE	JPEG U component frame buffer stride		Specify the JPEG U component frame buffer stride
JPEG_IOCTL_SET_VSTRIDE	JPEG V component frame buffer stride		Specify the JPEG V component frame buffer stride



Command	Argument 0	Argument 1	comment
JPEG_IOCTL_SET_BITSTRE AM_ADDR	JPEG bit stream buffer starting address		Specify the bit stream frame buffer starting address
JPEG_IOCTL_SET_SOURCE _IMAGE_HEIGHT	The encode source image height in pixel		Specify the encode source image height in pixel
JPEG_IOCTL_ENC_SET_HE ADER_CONTROL	JPEG_ENC_PRIMARY_D RI  JPEG_ENC_PRIMARY_ QTAB  JPEG_ENC_PRIMARY_H TAB  JPEG_ENC_PRIMARY_J FIF		Specify the header information includes in the encoding bit stream
JPEG_IOCTL_SET_DEFAULT _QTAB			Specify the Quantization table
JPEG_IOCTL_SET_DECODE _MODE	JPEG_DEC_PRIMARY_P LANAR_YUV  JPEG_DEC_PRIMARY_P ACKET_YUV422  JPEG_DEC_PRIMARY_P ACKET_RGB555  JPEG_DEC_PRIMARY_P ACKET_RGB555R1  JPEG_DEC_PRIMARY_P ACKET_RGB555R2  JPEG_DEC_PRIMARY_P ACKET_RGB565  JPEG_DEC_PRIMARY_P ACKET_RGB565R1  JPEG_DEC_PRIMARY_P ACKET_RGB565R2  JPEG_DEC_PRIMARY_P ACKET_RGB565R2  JPEG_DEC_PRIMARY_P ACKET_RGB565R2		Specify the decoded image output format
JPEG_IOCTL_SET_ENCODE _MODE	JPEG_ENC_SOURCE_P LANAR JPEG_ENC_SOURCE_P ACKET	JPEG_ENC_PRI MARY_YUV420 JPEG_ENC_PRI MARY_YUV422	Specify the encode source format and encoding image format



Command	Argument 0	Argument 1	comment
JPEG_IOCTL_SET_DIMENSI ON	Image height	Image width	Set the encode image dimension or decode output image dimension
JPEG_IOCTL_ENCODE_TRI GGER			Trigger the JPEG operation for encoding
JPEG_IOCTL_DECODE_TRI GGER			Trigger the JPEG operation for decoding
JPEG_IOCTL_WINDOW_DEC ODE	JPEG_WINDOW_DECO DE_T		Enable window decode mode and set the decode window region
JPEG_IOCTL_SET_DECODE _STRIDE	Decode Output Stride (in pixel)		Specify the decode output stride
JPEG_IOCTL_SET_DECODE _DOWNSCALE	Scaled Height	Scaled Width	Set Decode downscale function
JPEG_IOCTL_SET_ENCODE _UPSCALE	Scaled Height	Scaled Width	Set Encode Upscale function
JPEG_IOCTL_SET_HEADER DECODE_CALBACKFUN	Header Decode Complete Call Back function pointer		Set Header Decode Complete Call Back function pointer
JPEG_IOCTL_SET_DECINPU TWAIT_CALBACKFUN	Decode Input Wait Call Back function pointer		Set Decode Input Wait Call Back function pointer
JPEG_IOCTL_ADJUST_QTA B	JPEG_ENC_PRIMARY JPEG_ENC_THUMBNAIL	Quantization- Table Adjustment and control values[0]	Set Quantization-Table Adjustment and control
JPEG_IOCTL_ENC_RESERV ED_FOR_SOFTWARE	Reserved size		Reserve memory space for user application
JPEG_IOCTL_SET_UADDR	Address for U Component		Set address for U Component
JPEG_IOCTL_SET_VADDR	Address for V Component		Set address for V Component
JPEG_IOCTL_SET_ENCODE _PRIMARY_RESTART_INTE RVAL	Primary Restart interval		Set Primary Restart interval size



Command	Argument 0	Argument 1	comment
JPEG_IOCTL_SET_ENCODE _THUMBNAIL_RESTART_INT ERVAL	Thumbnail Restart interval		Set Thumbnail Restart interval size
JPEG_IOCTL_GET_ENCODE _PRIMARY_RESTART_INTE RVAL	The pointer to store Primary Restart interval size		Get Primary Restart interval size
JPEG_IOCTL_GET_ENCODE _THUMBNAIL_RESTART_INT ERVAL	The pointer to store Thumbnail Restart interval size		Get Thumbnail Restart interval size
JPEG_IOCTL_SET_THUMBN AIL_DIMENSION	Thumbnail Heightt	Thumbnail Width	Set Thumbnail Dimension
JPEG_IOCTL_SET_ENCODE _SW_OFFSET	Offset		Set Software Encode Offset
JPEG_IOCTL_GET_THUMBN AIL_DIMENSION	The pointer to store Thumbnail Heightt	The pointer to store Thumbnail Width	Get Thumbnail Dimension
JPEG_IOCTL_GET_ENCODE _SW_OFFSET	The pointer to store Encode Offset		Get Software Encode Offset
JPEG_IOCTL_SET_ENCODE _PRIMARY_DOWNSCALE	Primary Downscaled Heightt	Primary Downscaled Width	Set Primary Encode downscale Size (Planar format only)
JPEG_IOCTL_SET_ENCODE _THUMBNAIL_DOWNSCALE	Thumbnail Downscaled Heightt	Thumbnail Downscaled Width	Set Thumbnail Encode downscale Size (Planar format only)
JPEG_IOCTL_SET_ENCODE _PRIMARY_ROTATE_RIGHT			Encode rotate right (Planar format only)
JPEG_IOCTL_SET_ENCODE _PRIMARY_ROTATE_LEFT			Encode rotate left (Planar format only)
JPEG_IOCTL_SET_ENCODE _PRIMARY_ROTATE_NORM AL			Encode no rotate (Planar format only)
JPEG_IOCTL_SET_DECOUT PUTWAIT_CALBACKFUN	Decode Output Wait call back function pointer		Set Decode Output Wait call back function (Packetformat Only)



Command	Argument 0	Argument 1	comment
JPEG_IOCTL_SET_DECOUT PUTWAIT	Data Output Address	Data Output Size	Set Decode Output Wait address and size
JPEG_IOCTL_GET_DECOUT PUTWAIT_ADDR	The pointer to store  Decode Output Wait  Address		Get Decode Output Wait Address
JPEG_IOCTL_GET_DECOUT PUTWAIT_SIZE	The pointer to store  Decode Output Wait Size		Get Decode Output Wait Size
JPEG_IOCTL_SET_DECODE _COMPLETE_CALBACKFUN	Decode Complete Call Back function pointer		Set Decode Complete Call Back function pointer
JPEG_IOCTL_SET_ENCODE _COMPLETE_CALBACKFUN	Encode Complete Call Back function pointer		Set Encode Complete Call Back function pointer
JPEG_IOCTL_SET_DECODE _ERROR_CALBACKFUN	Decode Error Call Back function pointer		Set Decode Error Call Back function pointer

Table 16-3 JPEG IOCTL Definition

### 16.2.2 Structure

# JPEG\_INFO\_T Structure

Field Name	Туре	Value	Description	
yuvfor mat	UINT32	JPEG_DEC_YUV420 JPEG_DEC_YUV422 JPEG_DEC_YUV444 JPEG_DEC_YUV411 JPEG_DEC_GRAY JPEG_DEC_YUV422T	JPEG format (Decode only)	
width	UINT32	< 8192	Decode Output width (Decode only)	
height	UINT32	< 8192	Decode Output height (Decode only)	
jpeg_width	UINT32	< 65535	JPEG width (Decode only)	
jpeg_height	UINT32	< 65535	JPEG height (Decode only)	
stride	UINT32	< 8192	Decode output Stride (Decode only)	
bufferend	UINT32	Reserved	Reserved	
image_size[2]	UINT32	< 2 <sup>24</sup> -1	Encode Bitstream Size (Encode Only)	

Table 16-4 JPEG\_INFO\_T Structure Definition

# 16.3 API function

jpegOpen

**Synopsis** 



INT jpegOpen (VOID)

# **Description**

This function initializes the software resource, sets the engine clock and enables its interrupt

#### **Parameter**

None

#### **Return Value**

E\_JPEG\_SUCCESS Sccesses

### Example

jpegOpen();

# **jpegClose**

### **Synopsis**

VOID jpegClose (VOID)

### **Description**

Disable clock of JPEG engine and disable its interrupt

#### **Parameter**

None

#### **Return Value**

None

### **Example**

jpegClose();

# jpeglnit

#### **Synopsis**

VOID jpegInit (VOID)

### **Description**

Reset JPEG engine and set default value to its registers

### **Parameter**

None

#### **Return Value**

None

### **Example**

jpegInit();



# jpegGetInfo

# **Synopsis**

```
VOID jpegGetInfo (

JPEG_INFO_T *info
```

# **Description**

This function can get JPEG width and height after header decode complete and get JPEG bit stream size after encode complete.

#### **Parameter**

info [out]

JPEG Data type pointer stores the returned JPEG header information

#### **Return Value**

None

#### **Example**

```
JPEG_INFO_T jpegInfo;
/* Get JPEG Header information */
jpegGetInfo(&jpegInfo);
```

# jpegWait

### **Synopsis**

INT

jpegWait (VOID)

# **Description**

After triggers JPEG engine, application need to wait the completion flag while JPEG engine completes it job.

### **Parameter**

None

#### **Return Value**

E\_JPEG\_FAIL Error happen
E\_JPEG\_SUCCESS Action is done

```
/* Trigger JPEG encoder */
jpegloctl(JPEG_IOCTL_ENCODE_TRIGGER, 0, 0);
/* Wait for complete */
```



```
if(jpegWait())
{
    jpegGetInfo(&jpegInfo);
    sysprintf("\tJPEG Encode Complete!!\n");
    sysprintf("\tJPEG Image Size = %d\n",jpegInfo.image_size[0]);
    len = jpegInfo.image_size[0];
}
else
{
    sysprintf("\tJPEG Encode Error!!\n");
    len = 0;
    return;
}
```

# **jpegIsReady**

# **Synopsis**

**BOOL** 

jpeglsReady (VOID)

# Description

The function can get the JPEG engine status.

#### **Parameter**

None

#### **Return Value**

TRUE Engine is ready
FALSE Engine is busy

#### **Example**

```
/* Trigger JPEG encoder */
jpegloctl(JPEG_IOCTL_ENCODE_TRIGGER, 0, 0);

while(!jpeglsReady()); /* Wait for complete */
jpegGetInfo(&jpegInfo);
sysprintf("\tJPEG Encode Complete!!\n");
sysprintf("\tJPEG Image Size = %d\n",jpegInfo.image_size[0]);
len = jpegInfo.image size[0];
```

# **jpegSetQTAB**

### **Synopsis**

INT



```
jpegSetQTAB (
          PUINT8 puQTable0,
          PUINT8 puQTable1,
          PUINT8 puQTable2,
          UINT8 u8num
      );
  Description
      The function can specify the Quantization table
  Parameter
      puQTable0 [in]
          Specify the address of Quantization table 0
      puQTable1 [in]
          Specify the address of Quantization table 1
      puQTable2 [in]
          Specify the address of Quantization table 2
      u8num [in]
          Specify the number of Quantization table
  Return Value
      E_JPEG_SUCCESS
                               Success
      E_JPEG_TIMEOUT
                               Set Quantization table timeout
  Example
     jpegSetQTAB(g_au8QTable0,g_au8QTable1, 0, 2);
jpegloctl
```

# **Synopsis**

```
VOID jpegloctl (
    UINT32 cmd,
    UINT32 arg0,
    UINT32 arg1
)
```

### **Description**

This function allows programmers configure JPEG engine, the supported command and arguments listed in the Table 14-1 I2C IOCTL Command Definition.



#### **Parameter**

```
cmd [in]
Command
arg0 [in/out]
First argument of the command
arg1 [in/out]
Second argument of the command
```

#### **Return Value**

None

```
/* Set Downscale to QVGA */
jpegloctl(JPEG_IOCTL_SET_DECODE_DOWNSCALE, 240, 320);
/* Set Decode Stride to Panel width (480 pixel)*/
jpegloctl(JPEG_IOCTL_SET_DECODE_STRIDE, 480, 0);
/* Set Decoded Image Address */
jpegloctl(JPEG_IOCTL_SET_YADDR, u32FrameBuffer, 0);
/* Set Bit stream Address */
jpegloctl(JPEG_IOCTL_SET_BITSTREAM_ADDR, u32BitStream, 0);
/* Set Decode Input Wait mode (Input wait buffer is 8192) */
jpegloctl(JPEG_IOCTL_SET_DECINPUTWAIT_CALBACKFUN, (UINT32) JpegDecInputWait,
8192);
/* Decode mode */
jpegloctl(JPEG IOCTL SET DECODE MODE, JPEG DEC PRIMARY PACKET YUV422, 0);
/* Set JPEG Header Decode End Call Back Function */
jpegloctl(JPEG_IOCTL_SET_HEADERDECODE_CALBACKFUN, (UINT32)
JpegDecHeaderComplete, 0);
/* Trigger JPEG decoder */
jpegloctl(JPEG_IOCTL_DECODE_TRIGGER, 0, 0);
/* Set Source Y/U/V Stride */
jpegloctl(JPEG_IOCTL_SET_YSTRIDE, u16Width, 0);
jpegloctl(JPEG_IOCTL_SET_USTRIDE, u16Width/2, 0);
```



```
jpegloctl(JPEG_IOCTL_SET_VSTRIDE, u16Width/2, 0);

/* Primary Encode Image Width / Height */
jpegloctl(JPEG_IOCTL_SET_DIMENSION, u16Height, u16Width);

/* Encode upscale 2x */
jpegloctl(JPEG_IOCTL_SET_ENCODE_UPSCALE, u16Height * 2, u16Width * 2);

/* Set Encode Source Image Height */
jpegloctl(JPEG_IOCTL_SET_SOURCE_IMAGE_HEIGHT, u16Height, 0);

/* Include Quantization-Table and Huffman-Table */
jpegloctl(JPEG_IOCTL_ENC_SET_HEADER_CONTROL, JPEG_ENC_PRIMARY_QTAB |
JPEG_ENC_PRIMARY_HTAB, 0);

/* Use the default Quantization-table 0, Quantization-table 1 */
jpegloctl(JPEG_IOCTL_SET_DEFAULT_QTAB, 0, 0);
```

# jpegPollInt

### **Synopsis**

#### **Description**

The function can get the JPEG engine status.

#### **Parameter**

None

#### **Return Value**

TRUE Engine is ready
FALSE Engine is busy

```
If(jpegPollInt(JPEG_ENC_INTS))
    sysprintf("Get Encode Complete Interrupt\n");
```



# **17 NVTFAT Library**

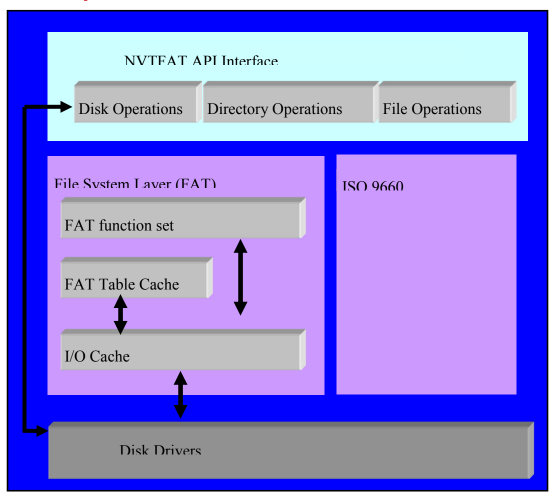
# 17.1 NVTFAT Library Overview

The NVTFAT File System Library has the following features:

- Support FAT12/FAT16/FAT32
- Support multiple disks and multiple partitions
- Dynamically mount and un-mount disk Support sub-directory
- Support long file name. The length of file name can be up to 514 characters. The length
  of file path, including the file name, can be up to 520 characters.
- Can format flash memory cards
- Get disk physical size and free space
- Can open at most 12 files at the same time
- Open files with create, truncate, append
- Create, delete, rename, move, copy, seek, read, and write files
- Enumerate files under a directory
- Get file position and get file status
- Set file size and set file attributes
- Create, rename, remove, and move directories



# 17.1.1 System Overview



# 17.1.2 Initialize File System

To initialize this file system, just invoke fsInitFileSystem(). The underlying disk driver should be initialized followed the file system initialization.

#### **17.1.3 Error Code**

Because the file operation may fail due to the various reasons, it's strongly recommended that application should check the return value of each file system API call. The File System Library provides the very detailed error code to indicate the error reasons.

#### 17.1.4 File Handle

File handle is a handle obtained by opening a file. Application should check the return value of fsOpenFile(). If the return value > 0, it's a valid handle. Otherwise, some errors happened for the file open operation. A file handle is valid until the file was closed by fsCloseFile().

# 17.1.5 Format Flash Memory Card

The File System Library provides fsFormatFlashMemoryCard() to format flash memory card, such as SD, MMC, CF, or Smart Media. This function requires caller to pass a physical disk



pointer as parameter, which can be obtained by fsGetFullDiskInfomation().

The format of File System Library was fully compliant to Smart Media disk format standard. The rules of disk formatting are defined in Table 17-1 Disk Format.

Disk Size	FAT Type	Cluster Size	Capacity
1 MB	FAT12	4 KB	984 KB
2 MB	FAT12	4 KB	1984 KB
4 MB	FAT12	8 KB	3976 KB
8 MB	FAT12	8 KB	7976 KB
16 MB	FAT12	16 KB	15968 KB
32 MB	FAT12	16 KB	31968 KB
64 MB	FAT12	16 KB	63952 KB
128 MB	FAT16	16 KB	127936 KB
256 MB	FAT16	32 KB	255744 KB
512 MB	FAT16	32 KB	511744 KB
1024 MB	FAT16	32 KB	1023616 KB
2048 MB	FAT16	32 KB	2047288 KB

Table 17-1 Disk Format

# 17.1.6 File Operations

Many of the file operations can be done only if the file has been opened. These file operations determine the target by file handle. In this section, all file operations based on file handle will be introduced.

# **Open File**

To read or write a file, applications must first open the file and obtain a file handle, which is an integer. Function fsOpenFile() is used to open a file. If the opening file operation succeed, the caller will obtain a file handle, whose value is >= 3000. Otherwise, the call will receive a negative value, which represented an error code (refer to Error Code Table).

Function fsOpenFile() receives third parameters. The first parameter is the Unicode full path file name of the file to be opened. The full path file name must also include disk number. For example, "C:\\OpenATestFile.txt". The second parameter could be Null or ASCII code name. The third parameter is combination of control flags. It uses bit-OR to represent various control flags. The control flags and their effectives are listed in Table 17-2 File open control flags.

Flag	Description
O_RDONLY	Open with read capability. In addition, O_DIR and O_APPEND have implicit read capability.
O_WRONLY	Open with write capability. In addition, O_APPEND, O_CREATE, and O_TRUNC have implicit write capability.



Flag	Description	
O_RDWR	Open with read and write capabilities	
O_APPEND	Open an exist file and set the file access position to end of file. O_APPEND has implicit read and write capabilities.	
O_CREATE	Open or create a file. If the file did not exist, File System Library would create it.	
	Otherwise, if the file existed, File System Library would just open it and set file	
	access position to start of file. O_CREATE has implicit write capability.	
O_TRUNC	Open an existed file and truncate it. If the file did not exist, return an error code. If	
	the file existed, open it. O_TRUNC has implicit write capability.	
O_FSEEK	File system will create cluster chain for this file to speed up file seeking operation.	
	It will allocate 1KB extra memory.	

Table 17-2 File open control flags

#### **Access Position**

Each opened file has one and only one access position. Subsequent fsReadFile() and fsWriteFile() operations are started from the file access position. File access position can be obtained by fsGetFilePosition() and can be changed by fsFileSeek().

When a file was opened, the file access position was initially set as 0, that is, start of file. The only exception is a file opened with O\_APPEND flag. In this case, the file access position will be set as end of file.

When file access position is at the end of file, fsReadFile() will result in EOF error, while fsWriteFile() will extend the file size.

#### Read File

A file can be read after it was opened. fsReadFile() was used to read data from a file. It receives a file handle as the first parameter, which was previously obtained by fsOpenFile(). The general scenario of reading files is:

 $fsOpenFile() \rightarrow fsReadFile() \rightarrow fsCloseFile()$ 

#### Write File

A file can be written after it was opened with write capability. fsWriteFile() was used to write data to a file. It receives a file handle as the first parameter, which was previously obtained by fsOpenFile(). The general scenario of writing files is:

 $fsOpenFile() \rightarrow fsWriteFile() \rightarrow fsCloseFile()$ 

# **Directory Operations**

File System Library supports sub-directory and provides supporting routines to manage directories. It supports directory creation, remove, rename, and move.



#### **Create/Remove Directories**

fsMakeDirectory() can be used to create a new directory. Directory name can be long file name, and the name must not be conflicted with any existed files or sub-directories under the same directory.

fsRemoveDirectory() can be used to remove an empty directory. If there are some files or subdirectories under the directory to be removed, an error will be received. Root directory cannot be removed.

#### **Move/Rename Directories**

A directory can be completely moved from a directory to another directory. fsMoveFile() can be used to move directory. All files and sub-directories under that directory will be completely moved at the same time. If the target directory contained a file or directory whose name was conflicted with the directory to be moved, the operation will be canceled.

A directory can be renamed with fsRenameFile(). If the new name will be conflicted with any existed files or directories under the same directory, the operation will be canceled.

### Delete/Rename/Move Files

A file can be deleted with fsDeleteFile(). All disk space occupied by this file will be released immediately and can be used by other files.

A file can be moved from a directory to another directory with fsMoveFile(). If the target directory contained a file or directory whose name was conflicted with the file to be moved, the operation will be canceled.

A file can be renamed with fsRenameFile(). If the name will be conflicted with any existed files or directories under the same directory, the operation will be canceled.

# **Enumerate Files In a Directory**

File System Library provides a set of functions to support the enumerating files under a specific directory. These functions are fsFindFirst(), fsFindNext(), and fsFindClose().

Firstly user uses fsFindFirst() to specify the directory to be searched, and specify search conditions. If there is any file or sub-directory to match the search conditions, fsFindFirst() will return 0 and user can obtain a file-find object (FILE\_FIND\_T). The file-find object contains the information of the first found file, including the file name and attributes. User can use the same file-find object to do the subsequent searches by calling fsFindNext(). Each call to fsFindNext() will obtain a newly found file or sub-directory, if it returns 0. fsFindNext() returns non-zero value means that there is no any other file or sub-directory to match the search conditions and the file enumeration should be terminated. User should call fsFindClose() to terminate a search series.



### 17.2 Definition

#### **17.2.1** Constant

#### **Seek Position Base**

usWhence	Description
SEEK_SET	"file offset 0" + <n64offset></n64offset>
SEEK_CUR	file current position" + <n64offset></n64offset>
SEEK_END	"end of file position"+ <n64offset></n64offset>

Table 17-3 Seek Position Base Definition

# Open File capability

uFlag	Description
O_RDONLY	open file with read capability
O_WRONLY	open file with write capability
O_APPEND	open file with write-append operation, the file position was set
	to end of file on open
O_CREATE	If the file exists, open it. If the file is not exists, create it.
O_TRUC	Open a file and truncate it, file size becomes 0
O_DIR	open a directory file

Table 17-4 Open File capability Definition

# 17.3 API function

# 17.3.1 Disk Operations

# fsPhysicalDiskConnected

# **Synopsis**

# **Description**

Register and parsing a newly detected disk.

#### **Parameter**

ptPDisk [in]

The pointer refers to the physical disk descriptor

#### **Return Value**



0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
STORAGE DRIVER T SD0DiskDriver =
{/* SD driver low level operation API */
  sd_disk_init0,
  sd_disk_read0,
  sd_disk_write0,
  sd_disk_ioctl0
};
/* Reference SIC driver */
pDisk->szManufacture[0] = '\0';
strcpy(pDisk->szProduct, (char *)pSDDisk->product);
strcpy(pDisk->szSerialNo, (char *)pSDDisk->serial);
pDisk->nDiskType = DISK TYPE SD MMC;
pDisk->nPartitionN = 0;
pDisk->ptPartList = NULL;
pDisk->nSectorSize = 512;
pDisk->uTotalSectorN = pSDDisk->totalSectorN;
pDisk->uDiskSize = pSDDisk->diskSize;
pDisk->ptDriver = &_SD0DiskDriver; /* register low level operation API */
fsPhysicalDiskConnected(pDisk);
```

# fsPhysicalDiskDisconnected

# **Synopsis**

```
INT fsPhysicalDiskDisconnected ( PDISK_T *ptPDisk )
```

# Description

Flush I/O cache and unlink logical disk as remove physical disk

#### **Parameter**

```
ptPDisk [in]
```

The pointer refers to the physical disk descriptor

#### **Return Value**



0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
static INT ram_disk_init(PDISK_T *ptPDisk)
{
     return 0;
}
static INT ram_disk_ioctl(PDISK_T *ptPDisk, INT control, VOID *param)
{
     return 0;
static INT ram_disk_read(PDISK_T *ptPDisk, UINT32 uSecNo,
                                        INT nSecCnt, UINT8 *pucBuff)
{
     memcpy(pucBuff, (UINT8 *)( RAMDiskBase + uSecNo * 512), nSecCnt * 512);
     return FS_OK;
static INT ram_disk_write(PDISK_T *ptPDisk, UINT32 uSecNo,
                                        INT nSecCnt, UINT8 *pucBuff, BOOL bWait)
{
     memcpy((UINT8 *)(_RAMDiskBase + uSecNo * 512), pucBuff, nSecCnt * 512);
     return FS_OK;
STORAGE_DRIVER_T _RAMDiskDriver =
{
     ram disk init,
     ram_disk_read,
     ram_disk_write,
     ram_disk_ioctl,
};
static PDISK_T
                  *ptRAMDisk;
INT32 RemoveRAMDisk(void)
    fsPhysicalDiskDisconnected(ptRAMDisk);
     return 0;
```

# **fsUnmountPhysicalDisk**

# **Synopsis**



```
fsUnmountPhysicalDisk (
     PDISK_T *ptPDisk
)
```

# **Description**

Flush I/O cache and unlink logical disk as remove physical disk. The function is almost same as function - fsPhysicalDiskDisconnected

#### **Parameter**

```
ptPDisk [in]
```

The pointer refers to the physical disk descriptor

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
PDISK_T *pDisk_SD0 = NULL;

/* Reference SIC driver */

/* Detect Card insert */

...

pDisk_SD0 = pDisk;

fsPhysicalDiskConnected(pDisk);

...

/* Detect Card remove */

fsUnmountPhysicalDisk(pDisk_SD0);

free(pDisk_SD0);

pDisk_SD0 = NULL;
```

# **fsDiskFreeSpace**

### **Synopsis**

```
INT
fsDiskFreeSpace (
    INT nDriveNo,
    UINT32 *puBlockSize,
    UINT32 *puFreeSize,
    INT32 *puDiskSize
```



### **Description**

Format a flash memory card by FAT12/FAT16/FAT32 format. NVTFAT will first create a MBR for this disk and configure it to be the single partition. Then NVTFAT will format it to be FAT12/FAT16 format.

#### **Parameter**

```
ptPDisk [in]
The disk drive number
puBlockSize [out]
The size of stroage block. For FAT, it's cluster size
puFreeSize [out]
The size in Kbytes of disk free space.
puDiskSize [out]
The size in Kbytes of disk
```

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# **Example**

```
UINT32 uBlockSize, uFreeSize, uDiskSize;
...
if (fsDiskFreeSpace ('C', &blockSize, &freeSize,
&diskSize) == FS_OK)
sysprintf("Disk C block size=%d, free space=%d MB,
disk size=%d MB\n", blockSize, (INT)freeSize/1024,
(INT)diskSize/1024;
```

# **fsFormatFlashMemoryCard**

### **Synopsis**

```
INT
fsFormatFlashMemoryCard (
         PDISK_T *ptPDisk
)
```

# **Description**

Format a flash memory card by FAT12/FAT16/FAT32 format. NVTFAT will first create a MBR for this disk and configure it to be the single partition. Then NVTFAT will format it to be FAT12/FAT16 format.

#### **Parameter**



ptPDisk [in]

The pointer refers to the physical disk descriptor.

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
PDISK_T *ptPDiskList, *ptPDisk;
PARTITION_T *ptPartition;

/* Get complete disk information */
ptPDiskList = fsGetFullDiskInfomation();

/* Format the first physical disk */
ptPartition = ptPDiskList;
ptPDisk = ptPDiskList; /* format the first physical disk */
fsFormatFlashMemoryCard (ptPDisk);
/* Release allocated memory */
fsReleaseDiskInformation(pDiskList);
```

#### fsTwoPartAndFormatAll

### **Synopsis**

```
INT fsTwoPartAndFormatAll (
    PDISK_T *ptPDisk,
    INT firstPartSize,
    INT secondPartSize
)
```

# **Description**

Configure the disk to be two partitions and format these two partitions as FAT32 format. If the total sizes of these two partitions are larger than disk size, NVTFAT will automatically shrink the size of the second partition to fit disk size.

#### **Parameter**

```
ptPDisk [in]

The pointer refers to the physical disk descriptor.

firstPartSize [in]

The size (in KBs) of the first partition

secondPartSize [in]
```



The size (in KBs) of the second partition.

# **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# **Example**

```
PDISK_T *ptPDiskList, *ptPDisk;
PARTITION_T *ptPartition;

/* Get complete disk information */
ptPDiskList = fsGetFullDiskInfomation();

/* Format the first physical disk */
ptPartition = ptPDiskList;
ptPDisk = ptPDiskList; /* format the first physical disk */
fsTwoPartAndFormatAll(ptPDisk, 2048, 10240);

/* Release allocated memory */
fsReleaseDiskInformation(pDiskList);
```

# fsAssignDriveNumber

# **Synopsis**

```
INT
fsAssignDriveNumber (
    INT nDriveNo,
    INT disk_type,
    INT instance,
    INT partition
)
```

# **Description**

Claim the drive number assignment. This API must be called prior to fsInitFileSystem().

#### **Parameter**

```
nDriveNo [in]

The drive number. Valid number is 'A' ~ 'Z'.

disk_type [in]
```

Disk type defines in nvtfat.h. Prefixed with "DISK\_TYPE\_". For example,



```
NAND disk type is DISK TYPE SMART MEDIA
```

```
instance [in]
```

The disk instance of specified <disk\_type>, start from 0. For example, the first NAND disk is instance 0, the second NAND is instance 1

partition [in]

Which partition of the specified <disk\_type><instance>. The first partition is 1, the second partition is 2, and so on.

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
/* SD0 first partition => C */
fsAssignDriveNumber('C', DISK_TYPE_SD_MMC, 0, 1);

/* NAND0 first partition => E */
fsAssignDriveNumber('E', DISK_TYPE_SMART_MEDIA, 0, 1);

/* NAND1 first partition => H */
fsAssignDriveNumber('H', DISK_TYPE_SMART_MEDIA, 1, 1);

/* NAND1 second partition => I */
fsAssignDriveNumber('I', DISK_TYPE_SMART_MEDIA, 1, 2);
```

#### **fsFormatFixedDrive**

### **Synopsis**

### **Description**

Format the specified drive. The drive number must be have been successfully assigned by fsAssignDriveNumber().

#### **Parameter**

nDriveNo [in]

The drive number. Valid number is 'A' ~ 'Z'.

#### **Return Value**



0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

#### **fsGetFullDiskInfomation**

# **Synopsis**

```
PDISK_T *
```

fsGetFullDiskInfomation (VOID)

# Description

Get the complete information list of physical disk, disk partitions, and logical disk information. The returned PDISK\_T pointer was referred to a dynamically allocated memory, which contains the complete disk information list. Note that caller is responsible to deallocate it by calling fsReleaseDiskInformation().

#### **Parameter**

None

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table



```
ptPDiskPtr->szProduct);
     sysprintf(" head: [%d]\n", ptPDiskPtr->nHeadNum);
     sysprintf(" sector: [%d]\n", ptPDiskPtr->nSectorNum);
     sysprintf(" cylinder: [%d]\n", ptPDiskPtr->nCylinderNum);
     sysprintf(" size: [%d MB]\n", ptPDiskPtr->uDiskSize / 1024);
    ptPartition = ptPDiskPtr->ptPartList;
     nPartIdx = 1;
     while (ptPartition != NULL)
          sysprintf("\n --- Partition %d -----\n",
               nPartIdx++);
          sysprintf ("
                         active: [%s]\n",
          (ptPartition->ucState & 0x80) ? "Yes" : "No");
          sysprintf("
                         size: [%d MB]\n",
          (ptPartition->uTotalSecN / 1024) / 2);
          sysprintf("
                         start: [%d]\n", ptPartition->uStartSecN);
          sysprintf("
                         type: ");
           ptPartition = ptPartition->ptNextPart;
     ptPDiskPtr = ptPDiskPtr->ptPDiskAllLink;
fsReleaseDiskInformation(pDiskList);S
```

#### **fsReleaseDiskInformation**

#### **Synopsis**

```
VOID fsReleaseDiskInformation (
PDISK_T *ptPDiskList
)
```

### **Description**

Release the memory allocated by fsGetFullDiskInfomation().

#### **Parameter**

```
ptPDiskList [in]
```

The PDISK\_T pointer returned by the previous call to fsGetFullDiskInfomation()

### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table



See example code of fsGetFullDiskInfomation()

# fsInitFileSystem

# **Synopsis**

INT

fsInitFileSystem (VOID)

### **Description**

Initialize file system.

#### **Parameter**

None

#### **Return Value**

0 Success

#### **Example**

```
sysEnableCache(CACHE_WRITE_THROUGH);
fsInitFileSystem();
fmilnitDevice();
fmilnitSDDevice();
```

### fsSetReservedArea

# **Synopsis**

```
INT
fsSetReservedArea (
UINT32 u32StartSector
)
```

### **Description**

Specify the start sector in file system.

#### **Parameter**

u32StartSector [in]

Start sector of file system. To set the start sector is only for special application. The reserved space may store some binary image or data for booting. The function should be called before format disk.

#### **Return Value**

0 Success

```
#define RESERVED_SIZE (1024*1024)
```



```
fsSetReservedArea(RESERVED_SIZE/512);/* Start sector from 2048 sector */
pDiskList = fsGetFullDiskInfomation();
fsFormatFlashMemoryCard(pDiskList);
```

suFileName [in]

```
17.3.2 File/Directory Operations
      fsCloseFile
        Synopsis
            INT
            fsCloseFile (
                 INT hFile
            )
        Description
            Close a file, that was previously opened by fsOpenFile ().
        Parameter
            hFile [in]
                 The file handle of the file to be closed.
        Return Value
            FS OK
                             Success
                             Error code defined in Table 17-5 NVTFAT Error Code Table
            Otherwise
        Example
            Refer to the example of fsOpenFile ().
      fsDeleteFile
        Synopsis
            INT
            fsDeleteFile (
                 CHAR *suFileName,
                 CHAR *szAsciiName
            )
        Description
            Delete a file.
        Parameter
```



The Unicode full path of file name for the file to be opened. The file name must include its absolute full path with drive number specified. The full path file name must be ended with two 0x00 character.

# szAsciiName [in]

The ASCII version name of <suFileName> excluding the file path. This parameter is optional. Caller must set this parameter as NULL if it was not used. If caller did not give the ASCII name, NVTFAT will generate the ASCII version name from the <suFileName>. Note that if two-bytes code language was used in <suFileName>, NVTFAT generated ASCII version name will be incorrect. It was suggested to set this parameter if two-bytes code language contained in <suFileName>

#### **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# **Example**

#### **fsFileSeek**

### **Synopsis**

```
INT64
fsFileSeek (
    INT64 hFile,
    INT n64Offset,
    INT16 usWhence
)
```

# Description

Set the current read/write position of an opened file.

#### **Parameter**

```
hFile [in]

The file handle of the file to be closed.

n64Offset [in]
```



Byte offset from the position indicated by <usWhence>

usWhence [in]

Seek position base. See Table 17-3 Seek Position Base Definition.

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# **Example**

```
INT hFile, nReadLen;

CHAR suFileName[] = { 'C', 0, ':', 0, '\\', 0, '0', 0, 'g', 0, 'c', 0, 't', 0, 't', 0, 0, 0};

UINT8 pucBuff[64];

if ((hFile = fsOpenFile(suFileName, NULL, O_RDONLY) < 0)
    return hFile;

/* read 10 bytes from file offset 1000 */
fsFileSeek(hFile, 1000, SEEK_SET);
fsReadFile(hFile, pucBuff, 10, &nReadLen)
fsCloseFile(hFile);
```

#### **fsIsEOF**

# **Synopsis**

```
BOOL
fslsEOF (
INT hFile
```

# **Description**

Check whether the file pointer has reached the end of file or not.

#### **Parameter**

hFile [in]

The file handle of the file.

#### **Return Value**

TRUE It's end of file.

FALSE It's not end of file.

# **Example**

Refer to the example of fsFindFirst ().



#### fsFindClose

```
Synopsis
```

```
INT
fsFindClose (
     FILE_FIND_T *ptFindObj
)
```

# **Description**

Close a search series.

#### **Parameter**

ptFindObj[in]

The file-search object obtained by previous fsFindFirst() call.

#### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# Example

Refer to the example of fsFindFirst().

#### **fsFindFirst**

# **Synopsis**

```
INT
fsFindFirst (
    CHAR *suDirName,
    CHAR *szAsciiName,
    FILE_FIND_T *ptFindObj
)
```

## **Description**

Start a file search and get the first file/directory entry found.

#### **Parameter**

```
suDirName [in]
```

The Unicode full path name of the directory to be searched. The name must include its absolute full path with drive number specified. The full path name must be ended with two 0x00 characters.

szAsciiName [in]

The ASCII version name of <suDirName> excluding the path part. This



parameter is optional. Caller must set this parameter as NULL if it was not used. If caller did not give the ASCII name, NVTFAT will generate the ASCII version name from the <suDirName>. Note that if two-bytes code language was used in <suDirName>, NVTFAT generated ASCII version name will be incorrect. It was suggested to set this parameter if two-bytes code language contained in <suDirName>.

ptFindObj [out]

caller prepares file/directory entry container.

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

## Example

```
INT ListDir(CHAR *szPath)
{
     INT nldx, nStatus;
     CHAR szMainName[12], szExtName[8], *pcPtr;
     FILE_FIND_T tFileInfo;
     nStatus = fsFindFirst(szPath, NULL, &tFileInfo);
     if (nStatus < 0)
          return nStatus;
     do
          pcPtr = tFileInfo.szShortName;
          if ((tFileInfo.ucAttrib & A_DIR) &&
          (!strcmp(pcPtr, ".") || !strcmp(pcPtr, "..")))
          strcat(tFileInfo.szShortName, ".");
           memset(szMainName, 0x20, 9);
          szMainName[8] = 0;
          memset(szExtName, 0x20, 4);
          szExtName[3] = 0;
          i = 0;
          while (*pcPtr && (*pcPtr != '.'))
          szMainName[i++] = *pcPtr++;
          if (*pcPtr++)
          {
                nIdx = 0;
                while (*pcPtr)
                szExtName[nldx++] = *pcPtr++;
```



## **fsFindNext**

## **Synopsis**

```
INT
fsFindNext (
         FILE_FIND_T *ptFindObj
)
```

# **Description**

Continue the previous fsFindFirst () file search and get the next matched file. If there's no more match found, the search series will be closed automatically.

#### **Parameter**

```
ptFindObj [out]
```

The file-search object used in the previous fsFindFirst () call.

#### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# Example

Refer to the example of fsFindFirst ().

#### **fsGetFilePosition**

## **Synopsis**

INT



```
fsGetFilePosition (
INT hFile,
UINT32 *puPos
)
```

# **Description**

Get the current read/write position of an opened file.

#### **Parameter**

hFile [in]

The file handle of the opened file to get file read/write position.

puPos [out]

The current read/write position.

### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

#### Example

```
INT hFile, nStatus;

UINT32 uFilePos;

CHAR szPath1[128], suFileName[512];

/* Open a read-only file */

memset(szPath1, 0, sizeof(szPath1));

sprintf(szPath1, "C:\\Test.jpg");

fsAsciiToUnicode(szPath1, suFullName1, TRUE);

hFile = fsOpenFile(suFileName, szPath1, O_RDONLY);

fsFileSeek(hFile, 1000, SEEK_SET);

fsGetFilePosition(hFile, &uFilePos);

printf("Current file position is: %d\n", uFilePos);

fsCloseFile(hFile);
```

#### fsGetFileSize

### **Synopsis**

```
INT64
fsGetFileSize (
INT hFile
```

### **Description**



Get the current size of an opened file.

### **Parameter**

hFile [in]

The file handle of the opened file to get size.

#### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

## Example

```
INT hFile, nStatus;

CHAR szPath1[128], suFileName[512];

/* Open a read-only file */

memset(szPath1, 0, sizeof(szPath1));

sprintf(szPath1, "C:\\Test.jpg");

fsAsciiToUnicode(szPath1, suFullName1, TRUE);

hFile = fsOpenFile(suFileName, szPath1, O_RDONLY);

sysprintf("The size of %s is %d\n", file, fsGetFileSize(hFile));

fsCloseFile(hFile);
```

#### **fsGetFileStatus**

# **Synopsis**

```
INT
fsGetFileStatus (
    INT hFile,
    CHAR *suFileName,
    CHAR *szAsciiName,
    FILE_STAT_T *ptFileStat
)
```

# **Description**

Get the file status of a specific file or directory.

### **Parameter**

```
hFile [in]
```

The file handle of the opened file.

suFileName [in]

The Unicode full path of file name for the file to be opened. It was used only if <hFile> is < 0.



```
szAsciiName [in]
```

The ASCII version name of <suFileName> excluding the file path.

ptFileStat [in]

Caller prepares the container to receive status of this file.

#### **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

## **Example**

# **fsMakeDirectory**

# **Synopsis**

```
INT
fsMakeDirectory (
    CHAR *suDirName,
    CHAR *szAsciiName
)
```

# Description

Create a new directory if not exists.

#### **Parameter**

suDirName [in]

The Unicode full path name of the directory to be created.

szAsciiName [in]

The ASCII version name of <suDirName> excluding the path part.

### **Return Value**

FS OK Success



Otherwise

Error code defined in Table 17-5 NVTFAT Error Code Table

# **Example**

```
CHAR suDirName[] = { 'C', 0, ':', 0, '\\', 0, 'e', 0, 'e', 0, 'm', 0, 'p', 0, 0, 0};

/* Create a new directory "temp" under "C:\" */
fsMakeDirectory(suDirName, NULL);
```

#### **fsMoveFile**

# **Synopsis**

```
INT
fsMoveFile(
    CHAR * suOldName,
    CHAR *szOldAsciiName,
    CHAR *suNewName,
    CHAR *szNewAsciiName,
    INT blsDirectory
```

# **Description**

Move a file or a whole directory.

#### **Parameter**

suOldName [in]

The Unicode full path name of the file/directory to be moved.

szOldAsciiName [in]

The ASCII version name of < suOldName > excluding the path part.

suNewName [in]

The Unicode full path name of the old file/directory to be moved to.

szNewAsciiName [in]

The ASCII version name of < suNewName > excluding the path part.

blsDirectory [in]

TRUE: is moving a directory;

FALSE: is moving a file

## **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table



## **Example**

```
CHAR szOldFile[] = "C:\log.txt"

CHAR szNewFile[] = "C:\temp\log,txt"

CHAR suOldFile[128], suNewFile[128];

fsAsciiToUnicode(szOldFile, suOldFile, TRUE);
fsAsciiToUnicode(szNewFile, suNewFile, TRUE);
fsMoveFile(suOldFile, NULL, suNewFile, "log.txt", FALSE);
```

# fsCopyFile

# **Synopsis**

```
INT
fsCopyFile (
    CHAR *suSrcName,
    CHAR *szSrcAsciiName,
    CHAR *suDstName,
    CHAR *szDstAsciiName
)
```

# **Description**

Copy a file. (Copy directory was not allowed.)

## **Parameter**

suSrcName [in]

The Unicode full path name of the file to be copied.

szSrcAsciiName [in]

The ASCII version name of < suSrcName > excluding the path part.

suDstName [in]

The Unicode full path name of the file/directory to be generated.

szDstAsciiName [in]

The ASCII version name of < suDsrName > excluding the path part.

#### **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# Example

Refer to the example of fsOpenFile ().



```
fsCloseFile
  Synopsis
      INT
      fsCloseFile (
          INT hFile
      )
  Description
      Close a file, that was previously opened by fsOpenFile().
  Parameter
      hFile [in]
          The file handle of the file to be closed.
  Return Value
      FS OK
                        Success
      Otherwise
                        Error code defined in Table 17-5 NVTFAT Error Code Table
  Example
      None
fsOpenFile
  Synopsis
      INT
      fsOpenFile (
          CHAR *suFileName,
          CHAR *szAsciiName,
          UINT32 uFlag
      )
  Description
      Open/Create a file.
  Parameter
      suFileName [in]
           The Unicode full path file name of the file to be opened. The file name must
          include its absolute full path with drive number specified. The full path file
          name must be ended with two 0x00 character.
```

The ASCII version name of <suFileName> excluding the file path. This

szAsciiName [in]



parameter is optional. Caller must set this parameter as NULL if it was not used. If caller did not give the ASCII name, NVTFAT will generate the ASCII version name from the <suFileName>. Note that if two-bytes code language was used in <suFileName>, NVTFAT generated ASCII version name will be incorrect. It was suggested to set this parameter if two-bytes code language contained in <suFileName>.

```
uFlag [in]
```

See Table 17-4 Open File capability Definition.

#### **Return Value**

< 0 Error code defined in Table 17-5 NVTFAT Error Code Table

Otherwise file handle

## Example

```
INT hFile;

CHAR suFileName[] = { 'C', 0, ':', 0, '\\', 0, '0', 0, 'g', 0, '\', 0, 't', 0, 'x', 0, 't', 0, 0, 0};

CHAR szAsciiName[] = "log.txt";

/* Open a read-only file */

hFile = fsOpenFile(suFileName, szAsciiName, O_RDONLY);

if (hFile < 0)

return hFile;

fsCloseFile(hFile);
```

#### **fsReadFile**

# **Synopsis**

```
INT
fsReadFile (
    INT hFile,
    UINT8 *pucPtr,
    INT nBytes,
    INT *pnReadCnt
)
```

# **Description**

Read <nBytes> of octets from an opened file

#### **Parameter**

hFile [in]

The file handle of an opened file.



pucPtr [in]

Refer to the buffer to receive data read from the specified file

nBytes [in]

Number of bytes to read

pnReadCnt pout]

Number of bytes actually read.

#### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# Example

```
UINT8 pucBuff[4096];
      hFileSrc, hFileOut;
INT
      nReadLen, nWriteLen, nStatus;
CHAR szPath1[128], suFileName[512];
memset(szPath1, 0, sizeof(szPath1));
sprintf(szPath1, "C:\\log.txt");
fsAsciiToUnicode(szPath1, suFullName1, TRUE);
hFileSrc = fsOpenFile(suFileName, szPath1, O RDONLY);
if ((hFileSrc = fsOpenFile(suFileName, szPath1, O RDONLY) < 0)
return hFileSrc;
memset(szPath1, 0, sizeof(szPath1));
sprintf(szPath1, "C:\\logcopy.txt");
fsAsciiToUnicode(szPath1, suFullName1, TRUE);
if ((hFileOut = fsOpenFile(suFileName, szPath1, O_CREATE) < 0)
return hFileOut;
while (1)
    if ((nStatus = fsReadFile(hFileSrc, pucBuff, 4096, &nReadLen) < 0)
          break:
  if ((nStatus = fsWriteFile(hFileOut, pucBuff, nReadLen, &nWriteLen);
    if ((nReadLen < 4096) || (nWriteLen != nReadLen)
          break;
fsCloseFile(hFileSrc);
fsCloseFile(hFileOut);
```



# **fsRemoveDirectory**

```
Synopsis
```

```
INT
fsRemoveDirectory (
    CHAR *suDirName,
    CHAR *szAsciiName
)
```

## **Description**

Remove an empty directory. If the directory is not empty, an ERR\_DIR\_REMOVE\_NOT\_EMPTY error will be returned.

#### **Parameter**

suDirName [in]

The Unicode full path name of the directory to be removed.

szAsciiName [in]

The ASCII version name of <suDirName> excluding the path part.

### **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

## Example

```
CHAR szDirName[] = "C:\temp"

CHAR suDirName[128];

fsAsciiToUnicode(szDirName, suDirName, TRUE);

/* Remove directory "C:\temp" */

nStatus = fsRemoveDirectory(suDirName, "temp");
```

## **fsRenameFile**

```
INT
fsRenameFile (
    CHAR *suOldName,
    CHAR *szOldAsciiName,
    CHAR *suNewName,
    CHAR *szNewAsciiName,
    BOOL blsDirectory
```



)

# **Description**

Rename a file or directory.

#### **Parameter**

suOldName [in]

The Unicode full path name of the file/directory to be renamed.

szOldAsciiName [in]

The ASCII version name of < suOldName > excluding the path part.

suNewName [in]

Rename into the Unicode full path name of the file/directory.

szNewAsciiName [in]

The ASCII version name of < suNewName > excluding the path part.

blsDirectory [in]

TRUE: is renaming a directory.

FALSE: is renaming a file.

#### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
CHAR szOldFile[] = "C:\log.txt"

CHAR szNewFile[] = "C:\log2.txt"

CHAR suOldFile[128], suNewFile[128];

fsAsciiToUnicode(szOldFile, suOldFile, TRUE);
fsAsciiToUnicode(szNewFile, suNewFile, TRUE);
fsRenameFile(suOldFile, NULL, suNewFile, "log2.txt", FALSE);
```

#### **fsSetFileAttribute**

```
INT
fsSetFileAttribute (
    INT hFile,
    CHAR *suFileName,
    CHAR *szAsciiName,
```



```
UINT8 ucAttrib,
FILE_STAT_T *ptFileStat
)

Description
Modify file attribute of a specific file or directory.

Parameter
hFile [in]
The file handle of the opened file to be set attribute,
suFileName [in]
The Unicode full path of file name for the file to be set attribute. It was used only if <hFile> is < 0.
szAsciiName [in]
The ASCII version name of <suFileName> excluding the file path.
ptFileStat [in]
The specified file attribute.
```

#### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
CHAR szFileName[] = "C:\temp"

CHAR suFileName[128];

FILE_STAT_T tFileStat;

fsGetFileStatus(-1, suFileName, NULL, &fFileStat)

/* force changing file to be hidden */

tFileStat.ucAttrib |= FA_HIDDEN;

fsSetFileAttribute(-1, suFileName, NULL, &tFileStat);
```

## **fsSetFileSize**

```
INT
fsSetFileSize (
    INT hFile,
    CHAR *suFileName,
    CHAR *szAsciiName,
    UINT32 nNewSize
```



)

# **Description**

Resize the file size. If specified new size is larger than the current size, NVTFAT will allocate disk space and extend this file. On the other hand, if specified new size is smaller than the current size, this file will be truncated.

#### **Parameter**

```
hFile [in]
```

The file handle of the opened file.

suFileName [in]

The Unicode full path of file name for the file to be set size. It was used only if <hFile> is < 0..

szAsciiName [in]

The ASCII version name of <suFileName> excluding the file path.

newSize [in]

Set the file size to be extended to or truncated.

#### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

## **Example**

```
int ChangeFileSize(INT hFile, INT32 uLen)
{
  if (fsSetFileSize(hFile, NULL, NULL, uLen) < 0)
    sysprintf("fsSetFileSize error!!\n");
}</pre>
```

# **fsSetFileTime**

## **Synopsis**

```
INT
```

fsSetFileTime(

INT hFile,

CHAR \*suFileName,

CHAR \*szAsciiName,

UINT8 ucYear,

UINT8 ucMonth,

UINT8 ucDay,



```
UINT8 ucHour,
UINT8 ucMin,
UINT8 ucSec
```

# **Description**

Set the date/time attribute of a file/directory. Note that fsSetFileTime() will set the last access date and modify date/time, but the create date/time was left unchanged.

### **Parameter**

```
hFile [in]
```

The file handle of the opened file.

```
suFileName [in]
```

The Unicode full path of file name for the file to be set time. It was used only if <hFile> is < 0.

szAsciiName [in]

The ASCII version name of <suFileName> excluding the file path.

ucYear [in]

Years from 1980. For example, for 2003, <year> is equal to 23.

ucMonth [in]

1 <= month <= 12

ucHour [in]

0 <= hour <= 23

ucMin [in]

0 <= min <= 59

unSec [in]

 $0 \le \sec \le 59$ 

#### **Return Value**

0 Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### Example

None

#### **fsWriteFile**



```
INT
    fsWriteFile (
         INT hFile,
         UINT8 *pucBuff,
         INT nBytes,
         INT *pnWriteCnt
    )
Description
    Write <nBytes> bytes data to an opened file
Parameter
    hFile [in]
         The file handle of an opened file.
    pucBuff [in]
         The buffer contains the data to be written
    nBytes [in]
         Number of bytes to written
    pnWriteCnt [out]
         Number of bytes actually written
```

### **Return Value**

FS\_OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

# **Example**

```
int CopyFile(int hFileSrc, int hFileOut)
{
    UINT8 pucBuff[4096];
    INT nReadLen, nWriteLen, nStatus;
    while (1)
    {
        if (fsReadFile(hFileSrc, pucBuff, 4096, &nReadLen) < 0)
            break;
        fsWriteFile(hFileOut, pucBuff, nReadLen, &nWriteLen);
        if ((nReadLen < 4096) || (nWriteLen != nReadLen)
            break;
    }
}</pre>
```



# 17.3.3 Language Support

#### fsUnicodeToAscii

# **Synopsis**

```
INT
fsUnicodeToAscii (
    VOID *pvUniStr,
    VOID *pvASCII,
    BOOL bIsNullTerm
)
```

# **Description**

Translate a Unicode string into an ASCII string. This function can only translate single byte language (for example, English). If the Unicode string contained two-bytes code language (for example, BIG5 or GB), the translation result will be wrong, because NVTFAT has no built-in Unicode-ASCII translation table.

#### **Parameter**

```
pvUniStr [in]
```

The Unicode string to be translated. It must be ended with two 0x0 characters.

pvASCII [out]

Caller prepares the container to accommodate the translation result.

blsNullTerm [in]

Add a NULL character (0x0) to the end of pvASCII

### **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### **Example**

```
CHAR suRoot[] = { 'C', 0, ':', 0, '\\', 0, 0, 0 };

CHAR szLongName[MAX_FILE_NAME_LEN/2];

FILE_FIND_T tFileInfo;

fsFindFirst(suRoot, NULL, &tFileInfo); /* C:\ */

do

{
    fsUnicodeToAscii(tFileInfo.suLongName, szLongName, TRUE);
    sysprintf("%s\n szLongName);

} while (!fsFindNext(&tFileInfo));
```



fsFindClose(&tFileInfo);

# fsAsciiToUnicode

# **Synopsis**

```
INT
fsAsciiToUnicode (
    VOID *pvASCII,
    VOID *pvUniStr,
    BOOL blsNullTerm
)
```

## **Description**

Translate an ASCII string into a Unicode string. This function can only translate single byte language (for example, English). If the ASCII string contained two-bytes code language (for example, BIG5 or GB), the translation result will be wrong, because NVTFAT has no built-in ASCII-Unicode translation table.

#### **Parameter**

```
pvASCII [out]
```

The ASCII string to be translated. It must be NULL-terminated.

pvUniStr [in]

Caller prepares the container to accommodate the translation result.

blsNullTerm [in]

Add two 0x0 characters to the end of pvUniStr

## **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

#### **Example**

```
CHAR szDirName[] = "C:\temp"

CHAR suDirName[128];

fsAsciiToUnicode(szDirName, suDirName, TRUE);

/* Remove directory "C:\temp" */

nStatus = fsRemoveDirectory(suDirName, "temp");
```

# **fsAsciiNonCaseCompare**

### **Synopsis**

INT

fsUnicodeNonCaseCompare (



```
VOID * pvASCII1,
VOID * pvASCII2
```

# Description

Compare two ASCII strings by case non-sensitive. The ASCII strings must be ended with two 0x0 characters.

#### **Parameter**

```
pvASCII1 [in]

The source (0x0,0x0)-ended ASCII string to compared.

pvASCII2 [in]

The target (0x0,0x0)-ended ASCII string to compared.
```

# **Return Value**

The two ASCII strings are treated to be equal

Otherwise The two ASCII strings are treated to be unequal

## **Example**

```
CHAR szName1[] = "log.txt"

CHAR szName2[] = "Log.TXT";

CHAR suName1[32], suName2[32];

if (fsAsciiNonCaseCompare(szName1, szName2) == 0)

sysprintf("Equal!\n");

else

sysprintf("Non-equal!");
```

# **fsUnicodeNonCaseCompare**

# **Synopsis**

```
INT
fsUnicodeNonCaseCompare (
    VOID *pvUnicode1,
    VOID *pvUnicode2
)
```

# Description

Compare two Unicode strings by case non-sensitive. The Unicode strings must be ended with two 0x0 characters.

#### **Parameter**

```
pvUnicode1 [in]
```



```
The source (0x0,0x0)-ended Unicode string to compared.
```

pvUnicode2 [in]

The target (0x0,0x0)-ended Unicode string to compared.

#### **Return Value**

Otherwise The two Unicode strings are treated to be equal

The two Unicode strings are treated to be unequal

## **Example**

```
CHAR szName1[] = "log.txt"

CHAR szName2[] = "Log.TXT";

CHAR suName1[32], suName2[32];

fsAsciiToUnicode(szName1, suName1, TRUE);

fsAsciiToUnicode(szName2, suName2, TRUE);

if (fsUnicodeNonCaseCompare(suName1, suName2) == 0)

sysprintf("Equal!\n");

else

sysprintf("Non-equal!");
```

# fsUnicodeCopyStr

# Synopsis

```
INT
fsUnicodeCopyStr (
VOID *pvStr1,
VOID *pvStr2
)
```

# **Description**

Copy a Unicode string

#### **Parameter**

```
pvStr1 [out]
```

The Unicode string to be copied to.

pvStr2 [in]

The source Unicode string. It must be (0x0,0x0)-ended.

### **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

## **Example**



```
FILE_FIND_T tFileInfo;
CHAR suSlash[] = { "\\", 0x00, 0x00, 0x00 };
CHAR suFullName[MAX_PATH_LEN];
INT nLen, nStatus;
fsFindFirst(suDirName, NULL, &tFileInfo);
do
{
    fsUnicodeCopyStr(suFullName, suDirName);
    fsUnicodeStrCat(suFullName, suSlash);
    fsUnicodeStrCat(suFullName, tFileInfo.suLongName);
    fsDeleteFile(suFullName, NULL);
} while (!fsFindNext(&tFileInfo));
fsFindClose(&tFileInfo);
```

## **fsUnicodeStrCat**

# **Synopsis**

```
INT
fsUnicodeStrCat (
    VOID *pvUniStr1,
    VOID *pvUniStr2
)
```

# **Description**

Concatenate two (0x0,0x0)-ended Unicode strings.

### **Parameter**

```
pvUniStr1 [out]
```

The Unicode string to be concatenated to.

pvUniStr2 [in]

The Unicode to be concatenated to the end of < pvUniStr1>.

### **Return Value**

FS OK Success

Otherwise Error code defined in Table 17-5 NVTFAT Error Code Table

### Example

Refer to the example of fsUnicodeCopyStr();

## fsToUpperCase



```
INT
      fsToUpperCase (
          CHAR chr
      )
  Description
      Translate a character to uppercase.
  Parameter
      chr [in]
          A character will be translated to uppercase.
  Return Value
      An uppercase character
  Example
      None
fsAsciiToUpperCase
  Synopsis
      INT
      fsAsciiToUpperCase (
          VOID *pvASCII
      )
  Description
      Translate a NULL-terminated ASCII string to uppercase.
  Parameter
      pvASCII [in]
          The NULL-terminated ASCII string.
  Return Value
      None
  Example
      None
fsUnicodeToUpperCase
  Synopsis
      INT
      fsUnicodeToUpperCase (
```



```
VOID * pvUnicode
      )
  Description
      Translate a (0x00, 0x00) double NULL-terminated unicode string to uppercase.
  Parameter
      pvUnicode [in]
          The double NULL-terminated Unicode string.
  Return Value
      None
  Example
      None
fsUnicodeToLowerCase
  Synopsis
      INT
      fsUnicodeToLowerCase (
          VOID * pvUnicode
      )
  Description
      Translate a (0x00, 0x00) double NULL-terminated unicode string to lowercase.
  Parameter
      pvUnicode [in]
          The double NULL-terminated Unicode string.
  Return Value
      None
  Example
      None
fsUnicodeToLowerCase
  Synopsis
      INT
      fsUnicodeToLowerCase (
          VOID * pvUnicode
      )
```



## **Description**

Translate a (0x00, 0x00) double NULL-terminated unicode string to lowercase.

#### **Parameter**

```
pvUnicode [in]
```

The double NULL-terminated Unicode string.

## **Return Value**

None

## **Example**

None

### fsUnicodeStrLen

# **Synopsis**

```
INT
fsUnicodeStrLen (
    VOID * pvUnicode
)
```

# **Description**

Calculate the string length for a (0x00, 0x00) double NULL-terminated unicode string.

### **Parameter**

pvUnicode [in]

The double NULL-terminated Unicode string.

## **Return Value**

String length

## **Example**

None

## 17.4 NVTFAT Error Code Table

Code Name	Value	Description
ERR_FILE_EOF	0xFFFF8200	End of file
ERR_GENERAL_FILE_ERROR	0xFFFF8202	General file error
ERR_NO_FREE_MEMORY	0xFFFF8204	No available memory
ERR_NO_FREE_BUFFER	0xFFFF8206	No available sector buffer
ERR_NOT_SUPPORTED	0xFFFF8208	Operation was not supported
ERR_UNKNOWN_OP_CODE	0xFFFF820A	Unrecognized operation code



Code Name	Value	Description	
ERR_INTERNAL_ERROR	0xFFFF820C	File system internal error	
ERR_SYSTEM_LOCK	0xFFFF820E	File system locked by ScanDisk or Defragment	
ERR_FILE_NOT_FOUND	0xFFFF8220	File not found	
ERR_FILE_INVALID_NAME	0xFFFF8222	Invalid file name	
ERR_FILE_INVLAID_HANDLE	0xFFFF8224	Invalid file handle	
ERR_FILE_IS_DIRECTORY	0xFFFF8226	The file to be opened is a directory	
ERR_FILE_IS_NOT_DIRECTORY	0xFFFF8228	The directory to be opened is a file	
ERR_FILE_CREATE_NEW	0xFFFF822A	Cannot create new directory entry	
ERR_FILE_OPEN_MAX_LIMIT	0xFFFF822C	Number of opened files has reached limitation	
ERR_FILE_RENAME_EXIST	0xFFFF822E	Rename file conflict with an existent file	
ERR_FILE_INVALID_OP	0xFFFF8230	Invalid file operation	
ERR_FILE_INVALID_ATTR	0xFFFF8232	Invalid file attribute	
ERR_FILE_INVALID_TIME	0xFFFF8234	Invalid time specified	
ERR_FILE_TRUNC_UNDER	0xFFFF8236	Truncate file underflow, size < pos	
ERR_FILE_NO_MORE	0xFFFF8238	Actually not an error, used to identify end of	
EDD EILE IO CODDUIDT	0.55550004	file in the enumeration of a directory	
ERR_FILE_IS_CORRUPT	0xFFFF823A	File is corrupt	
ERR_PATH_INVALID	0xFFFF8260 0xFFFF8262	Invalid path name	
ERR_PATH_TOO_LONG ERR PATH NOT FOUND	0xFFFF8264	Path too long	
ERR_DRIVE_NOT_FOUND	0xFFFF8270	Path not found  Drive not found, the disk may have been unmounted	
ERR DRIVE INVALID NUMBER	0xFFFF8272	Invalid drive number	
ERR DRIVE NO FREE SLOT	0xFFFF8274	Cannot mount more drive	
ERR DIR BUILD EXIST	0xFFFF8290	Try to build an existent directory	
ERR DIR REMOVE MISS	0xFFFF8292	Try to remove a nonexistent directory	
ERR_DIR_REMOVE_ROOT	0xFFFF8294	Try to remove root directory	
ERR_DIR_REMOVE_NOT_EMPTY	0xFFFF8296	Try to remove a non-empty directory	
ERR_DIR_DIFFERENT_DRIVE	0xFFFF8298	Specified files on different drive	
ERR_DIR_ROOT_FULL	0xFFFF829A	FAT12/FAT16 root directory full	
ERR_DIR_SET_SIZE	0xFFFF829C	Try to set file size of a directory	
ERR_DIR_MOVE_DISK	0xFFFF829E	Cannot move the whole directory from disk to another disk	



Code Name	Value	Description	
ERR_READ_VIOLATE	0xFFFF82C0	User has no read privilege	
ERR_WRITE_VIOLATE	0xFFFF82C2	User has no write privilege	
ERR_ACCESS_VIOLATE	0xFFFF82C4	Cannot access	
ERR_READ_ONLY	0xFFFF82C6	Try to write a read-only file	
ERR_WRITE_CAP	0xFFFF82C8	Try to write file/directory which was opened with read-only	
ERR_DEL_OPENED	0xFFFF82CC	Try to delete a file, which has been opened	
ERR_NO_DISK_MOUNT	0xFFFF8300	There's no any disk mounted	
ERR_DISK_CHANGE_DIRTY	0xFFFF8302	Disk change, buffer is dirty	
ERR_DISK_REMOVED	0xFFFF8304	Portable disk has been removed	
ERR_DISK_WRITE_PROTECT	0xFFFF8306	Disk is write-protected	
ERR_DISK_FULL	0xFFFF8308	Disk full	
ERR_DISK_BAD_PARTITION	0xFFFF830A	Bad partition	
ERR_DISK_UNKNOWN_PARTITION	0xFFFF830C	Unknown or not supported partition type	
ERR_DISK_UNFORMAT	0xFFFF830E	Disk partition was not formatted	
ERR_DISK_UNKNOWN_FORMAT	0xFFFF8310	Unknown disk format	
ERR_DISK_BAD_BPB	0xFFFF8312	Bad BPB, disk may not be formatted	
ERR_DISK_IO	0xFFFF8314	Disk I/O failure	
ERR_DISK_IO_TIMEOUT	0xFFFF8316	Disk I/O time-out	
ERR_DISK_FAT_BAD_CLUS	0xFFFF8318	Bad cluster number in FAT table	
ERR_DISK_IO_BUSY	0xFFFF831A	I/O device is busy writing, must retry. direct- write mode only	
ERR_DISK_INVALID_PARM	0xFFFF831C	Invalid parameter	
ERR_DISK_CANNOT_LOCK	0xFFFF831E	Cannot lock disk, the disk was in-use or locked by other one	
ERR_SEEK_SET_EXCEED	0xFFFF8350	File seek set exceed end-of-file	
ERR_ACCESS_SEEK_WRITE	0xFFFF8352	Try to seek a file which was opened for written	
ERR_FILE_SYSTEM_NOT_INIT	0xFFFF83A0	File system was not initialized	
ERR_ILLEGAL_ATTR_CHANGE	0xFFFF83A2	Illegal file attribute change	
ERR_CHECKDISK_FILE_OPENED	0xFFFF83A4	There's file opened, cannot do scandisk operation	
ERR_CHECKDISK_LOCK	0xFFFF83A6	Service locked by check disk operation	

Table 17-5 NVTFAT Error Code Table



# **18 PWM Library**

# **18.1 PWM Library Overview**

This library is designed to make user application to set N9H26 PWM more easily. The PWM library has the following features:

- Support hardware Scatter-Gather function. PWM signal frequency and duty setting
- PWM Capture function

## 18.2 Definition

## **18.2.1** Constant

### **PWM Definition**

Name	Value	Description
PWM_TIMER0	0x0	PWM Timer 0
PWM_TIMER1	0x1	PWM Timer 1
PWM_TIMER2	0x2	PWM Timer 2
PWM_TIMER3	0x3	PWM Timer 3
PWM_CAP0	0x0	PWM Capture 0
PWM_CAP1	0x1	PWM Capture 1
PWM_CAP2	0x2	PWM Capture 2
PWM_CAP3	0x3	PWM Capture 3
PWM_CAP_ALL_INT	0	All PWM Capture Interrupt
PWM_CAP_RISING_INT	1	PWM Capture Rising Interrupt
PWM_CAP_FALLING_INT	2	PWM Capture Falling Interrupt
PWM_CAP_RISING_FLAG	6	Capture rising interrupt flag
PWM_CAP_FALLING_FLAG	7	Capture falling interrupt flag
PWM_CLOCK_DIV_1	4	Input clock divided by 1
PWM_CLOCK_DIV_2	0	Input clock divided by 2
PWM_CLOCK_DIV_4	1	Input clock divided by 4
PWM_CLOCK_DIV_8	2	Input clock divided by 8
PWM_CLOCK_DIV_16	3	Input clock divided by 16
PWM_TOGGLE_MODE	TRUE	PWM Timer Toggle mode
PWM_ONE_SHOT_MODE	FALSE	PWM Timer One-shot mode
PWM_TIMER0	0x0	PWM Timer 0
PWM_TIMER1	0x1	PWM Timer 1
PWM_TIMER2	0x2	PWM Timer 2



Name	Value	Description
PWM_TIMER3	0x3	PWM Timer 3
PWM_CAP0	0x0	PWM Capture 0
PWM_CAP1	0x1	PWM Capture 1
PWM_CAP2	0x2	PWM Capture 2
PWM_CAP3	0x3	PWM Capture 3
PWM_CAP_ALL_INT	0	All PWM Capture Interrupt
PWM_CAP_RISING_INT	1	PWM Capture Rising Interrupt
PWM_CAP_FALLING_INT	2	PWM Capture Falling Interrupt
PWM_CAP_RISING_FLAG	6	Capture rising interrupt flag
PWM_CAP_FALLING_FLAG	7	Capture falling interrupt flag
PWM_CLOCK_DIV_1	4	Input clock divided by 1
PWM_CLOCK_DIV_2	0	Input clock divided by 2
PWM_CLOCK_DIV_4	1	Input clock divided by 4
PWM_CLOCK_DIV_8	2	Input clock divided by 8
PWM_CLOCK_DIV_16	3	Input clock divided by 16
PWM_TOGGLE_MODE	TRUE	PWM Timer Toggle mode
PWM_ONE_SHOT_MODE	FALSE	PWM Timer One-shot mode

Table 18-1 PWM Definition

# 18.2.2 Structure

# **PWM\_TIME\_DATA\_T** Structure

Field name	Data Type	Value	Description
u8Mode	UINT8	PWM_ONE_SHOT_MODE / PWM_TOGGLE_MODE	PWM Timer Trigger mode
fFrequency	FLOAT	>= 0	The timer/capture frequency <sub>[Note 0]</sub>
u8HighPulseRatio	UINT8	1~100	High pulse ratio
blnverter	BOOL	TRUE / FALSE	Inverter Enable / Inverter Disable
	UINT8	PWM_CLOCK_DIV_1/	
		PWM_CLOCK_DIV_2/	
u8ClockSelector		PWM_CLOCK_DIV_4/	Clock Selector [Note 1]
		PWM_CLOCK_DIV_8/	
		PWM_CLOCK_DIV_16	
u16PreScale	UINT16	2 ~ 256	Clock Prescale [Note 1]
u32Duty	UINT32	0~65535	Pulse duty [Note 2]

Table 18-2 PWM\_TIME\_DATA\_T Structure Definition



[Note 0] PWM provides two timer setting mode: Frequency-setting and Property-setting modes.

- Frequency-setting mode (u8Frequency > 0)
   User doesn't need to set u8ClockSelector / u16PreScale / u32Duty fields. PWM library will set the proper values according to current APB clock automatically.
- Property-setting mode (u8Frequency = 0)
- User must set u8ClockSelector / u16PreScale / u32Duty fields by himself. Please refer to the previous section "Prescaler and clock selector.

[Note 1] The value take effect only when Property-setting mode.

[Note 2] The value takes effect when Property-setting mode or the Capture functions. It is the capture monitor period.

## 18.3 API function

## **PWM Open**

## **Synopsis**

VOID PWM Open (void)

### **Description**

Enable PWM engine clock and reset PWM.

#### **Parameter**

None

#### **Return Value**

None

#### Example

```
/* Enable PWM clock */
PWM Open();
```

## **PWM Close**

#### **Synopsis**

VOID PWM Close (void)

### **Description**

Disable PWM engine clock and the I/O enable.

## **Parameter**

None

#### **Return Value**



None

# Example

```
/* Disable PWM clock */
PWM_Close();
```

# PWM\_SetClockSetting

# **Synopsis**

```
BOOL

PWM_SetClockSetting (

E_SYS_SRC_CLK eSrcClk,

UINT32 u32PIIDiver,

UINT32 u32EngineDiver
)
```

# **Description**

This function is used to set PWM engine clock source and divider.

#### **Parameter**

```
eSrcClk [in]

PWM clock source.

It could be eSYS_EXT = 0, eSYS_APLL = 2 and eSYS_UPLL = 3.

u32PllDiver [in]

PWM PLL Divider Selection (1~8)

u32EngineDiver [in]

Engine Clock divider (1~256)
```

## **Return Value**

```
TRUE Success.
FALSE Setting Fail.
```

### Note

Parameter "u32PIIDiver" is only be valid when eSrcClk is eSYS\_APLL or eSYS\_UPLL

### **Example**

```
/* PWM Egine clock is UPLL / 4, and Engine Clock divider is 2 */
PWM_SetClockSetting(eSYS_UPLL, 4, 2);
```

# PWM\_GetEngineClock



```
UINT32
    PWM GetEngineClock (
        E_SYS_SRC_CLK *peSrcClk
    )
Description
    This function is used to get Current PWM engine clock
Parameter
   peSrcClk [out]
        Sytem clock source.
        It could be eSYS_EXT = 0, eSYS_APLL = 2 and eSYS_UPLL = 3.
Return Value
    PWM Engine Clock (Hz)
```

## Example

```
u32PWMClock = PWM GetEngineClock(&eSrcClk);
sysprintf("PWM Clock Source is ");
switch(eSrcClk)
     case eSYS_EXT:
     sysprintf("External Crystal\n");
          break;
     case eSYS_APLL:
          sysprintf("APLL\n");
          break;
     case eSYS UPLL:
          sysprintf("UPLL\n");
          break;
sysprintf("PWM Clock is %dHz\n",u32PWMClock);
```

# PWM\_SetTimerClk

```
FLOAT
PWM SetTimerClk (
   UINT8 u8Timer,
   PWM TIME DATA T*sPt
)
```



## **Description**

This function is used to configure the frequency/pulse/mode/inverter function

#### **Parameter**

```
u8Timer [in]

The function to be set

PWM_TIMER0 ~ PWM_TIMER3: PWM timer 0 ~ 3

PWM_CAP0 ~ PWM_CAP3: PWM capture 0 ~ 3

sPt [in]

PWM property information
```

## **Return Value**

- = 0 Setting Fail.
- > 0 Success. The actual frequency by PWM timer.

#### Note

The function will set the frequency property automatically (It will change the parameters to the values that it sets to hardware) when user set a nonzero frequency value

The function can set the proper frequency property (Clock selector/Prescale) for capture function and user needs to set the proper pulse duty by himself.

# **Example**

```
sPt.u8Mode = PWM_TOGGLE_MODE;
sPt.fFrequency = g_u16Frequency;
sPt.u8HighPulseRatio = 1; /* High Pulse period, Total Pulse peroid = 1 : 100 */
sPt.bInverter = FALSE;

/* Set PWM Timer 0 Configuration */
PWM_SetTimerClk(PWM_TIMER0,&sPt);
```

# PWM\_SetTimerIO

# **Synopsis**

```
VOID PWM_SetTimerIO (
    UINT8 u8Timer,
    BOOL bEnable
)
```

# Description

This function is used to enable/disable PWM timer/capture I/O function.



```
Parameter
      u8Timer [in]
          The function to be set
              PWM TIMER0 ~ PWM TIMER3: PWM timer 0 ~ 3
              PWM CAP0 ~ PWM_CAP3: PWM capture 0 ~ 3
      bEnable [in]
          Enable (TRUE) / Disable (FALSE)
  Return Value
      None
  Example
     /* Enable Output for PWM Timer 0 */
      PWM_SetTimerIO(PWM_TIMER0, TRUE);
PWM Enable
  Synopsis
      VOID PWM Enable (
          UINT8 u8Timer,
          BOOL bEnable
      )
  Description
      This function is used to enable PWM timer / capture function.
  Parameter
      u8Timer [in]
          The function to be set
              PWM TIMER0 ~ PWM TIMER3: PWM timer 0 ~ 3
              PWM CAP0 ~ PWM CAP3: PWM capture 0 ~ 3
      bEnable [in]
          Enable (TRUE) / Disable (FALSE)
  Return Value
      None
  Example
```

/\* Enable the PWM Timer0 \*/

PWM Enable(PWM TIMER0,TRUE);



## PWM\_IsTimerEnabled

```
Synopsis
```

# **Description**

This function is used to get PWM specified timer enable/disable state.

#### **Parameter**

```
u8Timer [in]

The function to be set

PWM TIMER0 ~ PWM TIMER3: PWM timer 0 ~ 3
```

## **Return Value**

TURE The specified timer is enabled.

FALSE The specified timer is disabled.

## Example

```
/* Check PWM Timer0 is enabled or not */

If (PWM_IsTimerEnabled(PWM_TIMER0))

sysprintf("PWM Timer 0 is enabled\n");

else

sysprintf("PWM Timer 0 isn't enabled\n");
```

# **PWM SetTimerCounter**

# **Synopsis**

```
VOID PWM_SetTimerCounter (
    UINT8 u8Timer,
    UINT16 u16Counter
)
```

# **Description**

This function is used to set the PWM specified timer counter.

#### **Parameter**

```
u8Timer [in]

The function to be set

PWM_TIMER0 ~ PWM_TIMER3: PWM timer 0 ~ 3
```



```
u16Counter [in]
          The timer value. (0\sim65535)
  Return Value
      None
  Note
      If the counter is set to 0, the timer will stop.
  Example
      /* Set PWM Timer 0 counter as 0 */
      PWM_SetTimerCounter(PWM_TIMER0, 0);
PWM GetTimerCounter
  Synopsis
      UINT32
      PWM_GetTimerCounter (
          UINT8 u8Timer
      )
  Description
      This function is used to get the PWM specified timer counter value.
  Parameter
      u8Timer [in]
          The function to be set
              PWM TIMER0 ~ PWM TIMER3: PWM timer 0 ~ 3
  Return Value
      The specified timer-counter value
  Example
      /* Loop when Counter of PWM Timer0 isn't 0 */
      while(PWM_GetTimerCounter(PWM_TIMER0));
PWM_EnableDeadZone
  Synopsis
      VOID PWM EnableDeadZone (
          UINT8 u8Timer,
          UINT8 u8Length,
          BOOL bEnableDeadZone
      )
```



#### **Description**

This function is used to set the dead zone length and enable/disable Dead Zone function.

#### **Parameter**

```
u8Timer [in]
The function to be set

PWM_TIMER0 ~ PWM_TIMER3: PWM timer 0 ~ 3

u8Length [in]

Dead Zone Length : 0~255

bEnableDeadZone [in]

Enable DeadZone (TRUE) / Disable DeadZone (FALSE)
```

#### **Return Value**

None

#### Note

If Deadzone for PWM\_TIMER0 or PWM\_TIMER1 is enabled, the output of PWM\_TIMER1 is inverse waveform of PWM\_TIMER0.

If Deadzone for PWM\_TIMER2 or PWM\_TIMER3 is enabled, the output of PWM\_TIMER3 is inverse waveform of PWM\_TIMER2.

# **Example**

```
/* Enable Deadzone of PWM Timer 0 and set it to 100 units*/
PWM_EnableDeadZone(PWM_TIMER0, 100, TRUE);
```

### PWM\_EnableInt

### **Synopsis**

#### **Description**

This function is used to enable the PWM timer/capture interrupt.

#### **Parameter**

```
u8Timer [in]

The function to be set

PWM TIMER0 ~ PWM TIMER3: PWM timer 0 ~ 3
```



None

```
PWM CAP0 ~ PWM CAP3: PWM capture 0 ~ 3
      u8Int [in]
          Capture interrupt type (The parameter is valid only when capture function)
              PWM CAP RISING INT: The capture rising interrupt.
              PWM CAP FALLING INT: The capture falling interrupt.
              PWM CAP ALL INT: All capture interrupt.
  Return Value
      None
  Example
      /* Enable Interrupt Sources of PWM Timer 0 */
      PWM EnableInt(PWM TIMER0, 0);
      /* Enable Interrupt Sources of PWM Capture3 */
      PWM EnableInt(PWM CAP3, PWM CAP FALLING INT);
PWM DisableInt
  Synopsis
      VOID PWM_DisableInt (
          UINT8 u8Timer,
          UINT8 u8Int
      )
  Description
      This function is used to disable the PWM timer/capture interrupt.
  Parameter
      u8Timer [in]
          The function to be set
              PWM TIMER0 ~ PWM TIMER3: PWM timer 0 ~ 3
              PWM CAP0 ~ PWM CAP3: PWM capture 0 ~ 3
      u8Int [in]
          Capture interrupt type (The parameter is valid only when capture function)
              PWM_CAP_RISING_INT: The capture rising interrupt.
              PWM CAP FALLING_INT: The capture falling interrupt.
              PWM CAP ALL INT: All capture interrupt.
  Return Value
```



#### **Example**

```
/* Disable Capture Interrupt */
PWM_DisableInt(PWM_CAP3,PWM_CAP_ALL_INT);
```

### **PWM InstallCallBack**

### **Synopsis**

### **Description**

This function is used to install the specified PWM timer/capture interrupt call back function.

#### Parameter

```
u8Timer [in]

The function to be set

PWM_TIMER0 ~ PWM_TIMER3: PWM timer 0 ~ 3

PWM_CAP0 ~ PWM_CAP3: PWM capture 0 ~ 3

Pfncallback [in]

The callback function pointer for specified timer / capture.

pfnOldcallback [out]

The previous callback function pointer for specified timer / capture.
```

#### **Return Value**

None

#### Example

```
/* Install Callback function */
PWM InstallCallBack(PWM TIMER0, PWM PwmIRQHandler, &pfnOldcallback);
```

### **PWM ClearInt**

### **Synopsis**

```
VOID PWM_ClearInt (
UINT8 u8Timer
)
```

### **Description**



This function is used to clear the PWM timer/capture interrupt.

```
Parameter
```

```
u8Timer [in]

The function to be set

PWM_TIMER0 ~ PWM_TIMER3: PWM timer 0 ~ 3

PWM_CAP0 ~ PWM_CAP3: PWM capture 0 ~ 3
```

#### **Return Value**

None

#### **Example**

```
/* Clear the PWM Capture 3 Interrupt */
PWM ClearInt(PWM CAP3);
```

### PWM\_GetIntFlag

### **Synopsis**

### **Description**

This function is used to get the PWM timer/capture interrupt flag.

#### **Parameter**

```
u8Timer [in]

The function to be set

PWM_TIMER0 ~ PWM_TIMER3: PWM timer 0 ~ 3

PWM_CAP0 ~ PWM_CAP3: PWM capture 0 ~ 3
```

#### **Return Value**

TRUE The specified interrupt occurs.

FLASE The specified interrupt doesn't occur.

#### Example

```
/* Get PWM Timer 0 Interrupt flag*/
PWM_GetIntFlag(PWM_TIMER0);
```

# PWM\_GetCaptureIntStatus

#### **Synopsis**

```
VOID PWM GetCaptureIntStatus (
```



```
UINT8 u8Capture,
          UINT8 u8IntType
      )
  Description
      Check if there's a rising / falling transition.
  Parameter
      u8Capture [in]
          The function to be set
               PWM CAP0 ~ PWM CAP3: PWM capture 0 ~ 3
      u8IntType [in]
          Capture interrupt type (The parameter is valid only when capture function)
               PWM CAP RISING INT: The capture rising interrupt.
               PWM CAP FALLING INT: The capture falling interrupt.
  Return Value
      TRUE
                   The specified interrupt occurs.
      FLASE
                   The specified interrupt doesn't occur.
  Example
      /* Wait for Interrupt Flag (Falling) */
      while(PWM GetCaptureIntStatus(PWM CAP0, PWM CAP FALLING FLAG)!=TRUE);
PWM ClearCaptureIntStatus
  Synopsis
      VOID PWM ClearCaptureIntStatus (
          UINT8 u8Capture,
          UINT8 u8IntType
      )
  Description
      Clear the rising / falling transition interrupt flag.
  Parameter
      u8Capture [in]
          The function to be set
               PWM CAP0 ~ PWM CAP3: PWM capture 0 ~ 3
      u8IntType [in]
          Capture interrupt type (The parameter is valid only when capture function)
```



```
PWM_CAP_RISING_INT: The capture rising interrupt.

PWM CAP FALLING INT: The capture falling interrupt.
```

#### **Return Value**

None

#### Example

```
/* Clear the Capture Interrupt Flag */
PWM_ClearCaptureIntStatus(PWM_CAP0, PWM_CAP_FALLING_FLAG);
```

### PWM\_GetRisingCounter

### **Synopsis**

```
UINT16

PWM_GetRisingCounter (

UINT8 u8Capture
)
```

### **Description**

The value which latches the counter when there's a rising transition.

#### **Parameter**

```
u8Capture [in]

The function to be set

PWM CAP0 ~ PWM CAP3: PWM capture 0 ~ 3
```

#### **Return Value**

This function is used to get value which latches the counter when there's a rising transition.

#### Example

```
/* Get the Rising Counter Data */
u32Count[u32i++] = PWM_GetRisingCounter(PWM_CAP0);
```

# PWM\_GetFallingCounter

# **Synopsis**

```
UINT16

PWM_GetFallingCounter (

UINT8 u8Capture
)
```

# Description

The value which latches the counter when there's a falling transition.



### **Parameter**

u8Capture [in]

The function to be set

PWM\_CAP0 ~ PWM\_CAP3: PWM capture 0 ~ 3

### **Return Value**

This function is used to get value which latches the counter when there's a falling transition

# Example

/\* Get the Falling Counter Data \*/

u32Count[u32i++] = PWM\_GetFallingCounter(PWM\_CAP0);



# 19 RFC Library

# 19.1 RFC Library Overview

The RF-CODEC includes the Convolution encode, Viterbi decode, Inner Interleave, and Inner De-Interleave. These are a forward error correction code (FEC) for wireless transceiver. The convolution encode includes a puncture function to change the coding rate from 1/2 to 2/3, 3/4, 5/6, or 7/8. If selecting 7/8 coding rate, the transfer data rate is maximum; otherwise, if selecting 1/2 coding rate, it gains the maximum BER performance. The Viterbi Decode is hard decision and the trace-back length is 32. The interleave function is used to disperse the transfer data. Because the performance of the Viterbi decode will be worst by burst error. The RF-CODEC block diagram is in Figure 1. One thing is important that the RF-CODEC only supports PDMA function to handle the data from or to memory.

- Supports Convolution encode and Viterbi decode
  - Coding rate supports 1/2, 2/3, 3/4, 5/6 and 7/8
- Supports Inner Interleave and Inner De-Interleave
  - Supports PDMA function to handle the data from or to memory

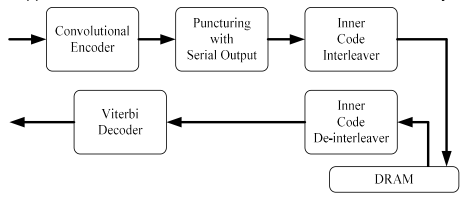


Figure 19-1 RFC Diagram

#### 19.2 Definition

#### **19.2.1 Constant**

# E\_RF\_PNCTR\_MODE

Name	Value Description		
E_PNCTR_1_2	0 Coding rate is 1/2		
E_PNCTR_2_3	1	Coding rate is 2/3	
E_PNCTR_3_4	2	Coding rate is 3/4	
E_PNCTR_5_6	3	Coding rate is 5/6	
E_PNCTR_7_8	4	Coding rate is 7/8	

Table 19-1 E\_RF\_PNCTR\_MODE Definition



### 19.3 API function

### RF Open

# **Synopsis**

INT32

RF\_Open (void)

### **Description**

Initialize RFC engine, install interrupt service routine, and call EDMA\_Init to initialize PDMA engine.

#### **Parameter**

None

#### **Return Value**

Successful Always returns Successful

### **Example**

None

### **RF Close**

### **Synopsis**

void RF Close (void)

### **Description**

Tear down RFC engine.

#### **Parameter**

None

#### **Return Value**

None

### Example

None

# RF\_Enable\_Int

# **Synopsis**

void RF Enable Int (void)

# **Description**

Enable RFC interrupt source.

#### **Parameter**

None



```
Return Value
      None
  Example
      None
RF_Disable_Int
  Synopsis
      void RF_Disable_Int (void)
  Description
      Disable RFC interrupt source.
  Parameter
      None
  Return Value
      None
  Example
      None
RF_Set_Puncture
  Synopsis
      INT32
      RF_Set_Puncture (
          E RF PNCTR MODE ePnctrMod
      )
  Description
      Set the coding rate of the puncture function.
  Parameter
      ePnctrMod [in]
          The coding rate of the puncture function
  Return Value
      Successful
                                      Set puncture is successful
      RFC_ERR_PNCTR_MODE
                                      Invalid puncture coding rate
  Example
      None
```



```
RF_Get_Puncture
  Synopsis
      E RF PNCTR MODE
      RF Get Puncture (void)
  Description
      Get the coding rate of the puncture function.
  Parameter
      None
  Return Value
      Successful
                       The puncture coding rate is returned
  Example
      None
RF_Encrypt
  Synopsis
      INT32
      RF_Encrypt (
          UINT8 *plainBuf,
          UINT8 *cipherBuf,
          INT32 plainDataLen
  Description
      Start to run a RFC encryption calculation and wait for its finish.
  Parameter
      plainBuf [in]
          Pointer to input plain text buffer
      cipherBuf [out]
          Pointer to output cipher text buffer
      plainDataLen [in]
          Length of plain buffer in bytes
  Return Value
      (Value > 0)
                                    Length of output buffer in bytes
      RFC ERR DATA BUF
                                    RFC input buffer address is wrong
```



```
Example
      None
RF_Decrypt
  Synopsis
      INT32
      RF Decrypt (
          UINT8 *cipherBuf,
          UINT8 *plainBuf,
          UINT32 plainDataLen
      )
  Description
      Start to run a RFC decryption calculation and wait for its finish.
  Parameter
      cipherBuf [in]
          Pointer to input cipher text buffer
      plainBuf [out]
          Pointer to output plain text buffer
      plainDataLen [in]
          Length of plain buffer in bytes
  Return Value
      (Value > 0)
                                     Length of output buffer in bytes
      RFC_ERR_DATA_BUF
                                     RFC input buffer address is wrong
  Example
      None
```

# 19.4RFC Error Code Table

Code Name	Value	Description
RFC_ERR_FAIL	RFC_ERR_ID   0x01	Internal error
RFC_ERR_PNCTR_MODE	RFC_ERR_ID   0x02	Invalid puncture coding rate
RFC_ERR_DATA_BUF	RFC_ERR_ID   0x03	NULL buffer address

Table 19-2 RFC Error Code Table



# **20 Rotation Library**

# 20.1 Rotation Library Overview

The N9H26 Rotation library provides a set of APIs to rotate image in SDRAM. It uses SRAM as temporary buffer. With these APIs, user can rotate image quickly.

The Rotation engine supports rotation left 90-degree and right 90-degree. It doesn't support downscale and format conversion. It only supports to rotate packet RGB565, packet XRGB888 and packet YUV422. It supports source line offset and destination line offset.

#### 20.2 Definition

#### 20.2.1 Constant

### **Interrupt Type**

Name	Value	Description
E_ROT_COMP_INT	0	Rotation done interrupt
E_ROT_ABORT_INT	1	Memory abort interrupt
E_ROT_OVERFLOW_INT	2	Buffer overrun interrupt

Table 20-1 Interrupt Type Definition

### **Rotation Format**

Name	Value	Description
E_ROT_PACKET_RGB565	0	Packet RGB565. The data width is 2
E_ROT_PACKET_RGB888	1	Packet RGB888. The data width is 4
E ROT PACKET RGB888	2	Packet YUV422. The data width is 2

Table 20-2 Rotation Format Definition

#### 20.2.2 Structure

### **T ROT CONF Structure**

		Description
	E_ROT_PACKET_RGB565 = 0	
E_ROTENG_FMT	E_ROT_PACKET_RGB888 = 1	Pixel Format
	E_ROT_PACKET_YUV422 = 2	
	E_LBUF_4 = 0	
E_ROTENG_BUFSIZE	E_LBUF_8 = 2	Use SRAM line.
	E_LBUF_16 = 16	
UINT32	E_ROT_ROT_R90 = 0	Right or left rotation
	E_ROTENG_BUFSIZE	E_ROTENG_FMT

Field name	Data Type	Value	Description
u32RotDimHW	UINT32	[31:16] : Rotate image height [15:0] : Rotate image width	Rotate image dimension
u32SrcLineOffset	UINT32		Source line offset
u32DstLineOffset	UINT32		Source line offset
u32SrcAddr	UINT32		Source Buffer Address
u32DstAddr	UINT32		Destination Buffer Address

Table 20-3 T\_ROT\_CONF T Structure Definition

### 20.3 API function

# rotOpen

### **Synopsis**

void rotOpen (void)

# **Description**

This function is used to open the rotation library.

#### **Parameter**

None

#### **Return Value**

None

### Example

/\* Open Rotation engine clock \*/
rotOpen();

### rotClose

# **Synopsis**

void rotClose (void)

# **Description**

Close the rot library.

#### **Parameter**

None

#### **Return Value**

Noe

#### **Example**



```
/* Close Rotation library*/
rotClose();
```

#### rotInstallISR

### **Synopsis**

```
void rotInstallCallback (
UINT32 u32IntNum,
PVOID pvlsr
)
```

### **Description**

This function is used to install callback function that is used to notice the upper layer for specified rotation image is done, buffer overrun or memory abort.

#### **Parameter**

```
u32IntNum [in]

Rotation interrupt type. Please refer Table 20-1 Interrupt Type Definition pvlsr [in]

Callback function
```

#### **Return Value**

None.

#### **Example**

```
rotOpen();
rotInstallISR(E_ROT_COMP_INT, (PVOID)rotDoneHandler); /* Rotation done */
rotInstallISR(E_ROT_ABORT_INT, (PVOID)rotAbortHandler); /* Memory Abort */
```

# rotlmageConfig

# **Synopsis**

```
INT32
rotImageConfig (
         T_ROT_CONF *ptRotConf
)
```

### **Description**

This function is used to configure Rotation engine.

#### **Parameter**

```
ptRotConf [out]
```

The structure to configure Rotation engine. Please refer Table 20-3



T ROT CONF T Structure Definition.

### **Return Value**

Successful

#### **Example**

```
T_ROT_CONF tRotConf;
rotOpen();
rotInstallISR(E_ROT_COMP_INT, (PVOID)rotDoneHandler); /* Rotation done */
rotInstallISR(E_ROT_ABORT_INT, (PVOID)rotAbortHandler); /* Memory Abort */
tRotConf.eBufSize = E_LBUF_4;
tRotConf.eRotDir = E_ROT_ROT_L90;
tRotConf.eRotFormat = E_ROT_PACKET_RGB565;
tRotConf.u32RotDimHW = 0x01E00280;
tRotConf.u32SrcLineOffset = 0;
tRotConf.u32DstLineOffset = 0;
tRotConf.u32DstLineOffset = 0;
tRotConf.u32DstAddr = ADDR_ROT_SRC_ADDR;
tRotConf.u32DstAddr = ADDR_ROT_DST_ADDR;
/* Set parameter then trtigger ROT */
rotImageConfig(&tRotConf);
```

#### rotGetPacketPixelWidth

### **Synopsis**

```
INT32
rotGetPacketPixelWidth (
          E_ROTENG_FMT ePacFormat
)
```

### **Description**

The function is used to get data width for the specified format.

#### **Parameter**

```
ePacFormat [in]
```

Rotation format. Please refer Table 20-2 Rotation Format Definition

#### **Return Value**

The data width of rotation image. Byte unit.

#### Example

```
UINT8 u8PixelWidth;
u8PixelWidth=rotGetPacketPixelWidth(ptRotConf->eRotFormat);
```



# rotTrigger

### **Synopsis**

INT32

rotTrigger (void)

# **Description**

The function is used to get data width for the specified format

#### **Parameter**

None

#### **Return Value**

- 1: Meaning Rotation engine busy
- 0: Successful.

### **Example**

```
/* Set parameter then trtigger ROT */
rotImageConfig(&tRotConf);
rotClearDoneFlag();
rotTrigger();
```

# 20.4 Rotation Error Code Table

Code Name	Value	Description
ERR_ROT_BUSY	0xFFFF2001	Rotation engine is busy

Table 20-4 Rotation Error Code Table



# 21 RSC Library

### 21.1 RSC Library Overview

The RS\_CODEC controller performs two main functions - Reed-Solomon Encoder / Decoder and Convolutional Interleaver / Deinterleaver. When in encode mode, data from system bus can be encoded by Reed-Solomon Encoder and interleaved by convolutional interleaver. When in decode mode, data from system bus can be de-interleaved and decoded by Reed-Solomon Decoder.

- Supports Reed-Solomon Encoder / Decoder
  - (N=204, K=188, t=8) with the Field Generator Polynomial:  $p(x)=x^8+x^4+x^3+x^2+1$
  - Can correct 8 bytes error in 188 bytes block transmission
- Supports Convolutional Interleaver / Deinterleaver
  - Convolutional byte-wise interleaving with depth I=12 and 17 bytes FIFO
- Support PDMA to access RSC read / write buffers

#### 21.2 API function

```
RS_Open
```

Synopsis

INT32

RS Open (void)

# **Description**

Initialize RSC engine, install interrupt service routine, and call EDMA\_Init to initialize PDMA engine.

#### **Parameter**

None

#### **Return Value**

Successful Always returns Successful

### Example

None

#### **RS Close**

#### **Synopsis**

void RS Close (void)

#### **Description**

Tear down RSC engine.



```
Parameter
```

None

#### **Return Value**

None

### **Example**

None

# RS\_Enable\_Int

# **Synopsis**

void RS Enable Int (void)

# **Description**

Enable RSC interrupt source.

#### **Parameter**

None

#### **Return Value**

None

# Example

None

# **RS\_Disable\_Int**

# **Synopsis**

void RS Disable Int (void)

### **Description**

Disable RSC interrupt source.

#### **Parameter**

None

#### **Return Value**

None

# Example

None

# **RS\_Encrypt**

### **Synopsis**

INT32

RS\_Encrypt (



```
UINT8 *plainBuf,
          UINT8 *cipherBuf,
          INT32 dataLen,
          UINT8 isInterleave
      )
  Description
      Start to run a RSC encryption calculation and wait for its finish.
  Parameter
      plainBuf [in]
          Pointer to input plain text buffer
      cipherBuf [out]
          Pointer to output cipher text buffer
      dataLen [in]
          Length of input buffer in bytes
      isInterleave [in]
          RSC runs in interleave or deinterleave mode
  Return Value
                                     Length of output buffer in bytes
      (Value > 0)
      RSC ERR DATA LEN
                                     RSC input data length is wrong
      RSC ERR DATA BUF
                                     RSC input buffer address is wrong
  Example
      None
RS_Decrypt
  Synopsis
      INT32
      RS Decrypt (
          UINT8 *cipherBuf,
          UINT8 *plainBuf,
          UINT32 dataLen,
          UINT8 isInterleave
      )
  Description
```



Start to run a RSC decryption calculation and wait for its finish.

### **Parameter**

cipherBuf [in]

Pointer to input cipher text buffer

plainBuf [out]

Pointer to output plain text buffer

dataLen [in]

Length of input buffer in bytes

isInterleave [in]

RSC runs in interleave or deinterleave mode

#### **Return Value**

(Value > 0) Length of output buffer in bytes

RSC\_ERR\_DATA\_LEN RSC input data length is wrong

RSC\_ERR\_DATA\_BUF RSC input buffer address is wrong

RSC ERR DEC ERROR RSC decode error and cannot fix

### Example

None

### 21.3 RSC Error Code Table

Code Name	Value	Description
RSC_ERR_FAIL	RSC_ERR_ID   0x01	Internal error
RSC_ERR_DATA_LEN	RSC_ERR_ID   0x02	Data length is not block alignment
RSC_ERR_DATA_BUF	RSC_ERR_ID   0x03	NULL buffer address
RSC_ERR_DEC_ERROR	RSC_ERR_ID   0x04	RSC decode error

Table 21-1 RSC Error Code Table



# **22 RTC Library**

# 22.1 EDMA Library Overview

This library is designed to make user application access N9H26 RTC more easily.

The RTC library has the following features:

- There is a time counter (second, minute, hour) and calendar counter (day, month, year) for user to check the time.
- Absolute Alarm register (second, minute, hour, day, month, year).
- Relative Alarm
- Alarm Mask for Minutely / Hourly / Daily / Weeky / Monthly/Yearly Alarm
- 12-hour or 24-hour mode is selectable.
- Recognize leap year automatically.
- The day of week counter.
- Frequency compensate register (FCR).
- Beside FCR, all clock and alarm data expressed in BCD code.
- Support time tick interrupt.
- Support wake up function.
- System Power off Control function

### 22.2 Definition

#### **22.2.1** Constant

#### **RTC**

Name	Value	Description
RTC_CLOCK_12	0	12-Hour mode
RTC_CLOCK_24	1	24-Hour mode
RTC_AM	1	a.m.
RTC_PM	2	p.m.
RTC_LEAP_YEAR	1	Leap year
RTC_TICK_1_SEC	0	1 tick per second
RTC_TICK_1_2_SEC	1	2 tick per second
RTC_TICK_1_4_SEC	2	4 tick per second
RTC_TICK_1_8_SEC	3	8 tick per second
RTC_TICK_1_16_SEC	4	16 tick per second
RTC_TICK_1_32_SEC	5	32 tick per second



Name	Value	Description
RTC_TICK_1_64_SEC	6	64 tick per second
RTC_TICK_1_128_SEC	7	128 tick per second
RTC_SUNDAY	0	Day of Week: Sunday
RTC_MONDAY	1	Day of Week: Monday
RTC_TUESDAY	2	Day of Week: Tuesday
RTC_WEDNESDAY	3	Day of Week: Wednesday
RTC_THURSDAY	4	Day of Week: Thursday
RTC_FRIDAY	5	Day of Week: Friday
RTC_SATURDAY	6	Day of Week: Saturday
RTC_ALARM_INT	0x01	Aboslute Alarm Interrupt
RTC_TICK_INT	0x02	Tick Interrupt
RTC_PSWI_INT	0x04	Power Switch Interrupt
RTC_RELATIVE_ALARM_INT	0x08	Relative Alarm Interrupt
RTC_ALL_INT	0x0F	All Interrupt
RTC_IOC_IDENTIFY_LEAP_YEAR	0	Identify the leap year command
RTC_IOC_SET_TICK_MODE	1	Set tick mode command
RTC_IOC_GET_TICK	2	Get tick command
RTC_IOC_RESTORE_TICK	3	Restore tick command
RTC_IOC_ENABLE_INT	4	Enable interrupt command
RTC_IOC_DISABLE_INT	5	Disable interrupt command
RTC_IOC_SET_CURRENT_TIME	6	Set Current time command
RTC_IOC_SET_ALAMRM_TIME	7	Set Alarm time command
RTC_IOC_SET_FREQUENCY	8	Set Frequency command
RTC_IOC_SET_POWER_ON	9	Set Power On (Set PWR_ON to 1)
RTC_IOC_SET_POWER_OFF	10	Set Power Off (Set PWR_ON to 0)
RTC_IOC_SET_POWER_OFF_PERIOD	11	Set Power Off Period (PCLR_TIME)
RTC_IOC_ENABLE_HW_POWEROFF	12	Enable H/W Power Off
RTC_IOC_DISABLE_HW_POWEROFF	13	Disable H/W Power Off
RTC_IOC_GET_POWERKEY_STATUS	14	Get Power Key Status
RTC_IOC_SET_PSWI_CALLBACK	15	Set Power Switch Interrupt Callback function
RTC_IOC_GET_SW_STATUS	16	Get SW Status data (8 bits)
RTC_IOC_SET_SW_STATUS	17	Set SW Status data (8 bits)
RTC_IOC_SET_RELEATIVE_ALARM	18	Set relative alarm and install call back function
RTC_IOC_SET_POWER_KEY_DELAY	19	Minimum duration that power key must be pressed to turn on core power



Name	Value	Description
RTC_IOC_SET_CLOCK_SOURCE	20	Set RTC clock source
RTC_IOC_GET_CLOCK_SOURCE	21	Get RTC clock source
RTC_CURRENT_TIME	0	Current time
RTC_ALARM_TIME	1	Alarm time
RTC_WAIT_COUNT	10000	RTC Initial Time out Value
RTC_YEAR2000	2000	RTC Year Reference Value

Table 22-1 RTC Definition

Command	Argument 0	Argument 1	comment
RTC_IOC_IDENTIFY_ LEAP_YEAR	Unsigned integer pointer to store the return leap year value	None	Get the leap year
RTC_IOC_SET_TICK _MODE	Unsigned integer stores the tick mode data	None	Set Tick mode
RTC_IOC_GET_TICK	Unsigned integer pointer to store the return tick number	None	Get the tick counter
RTC_IOC_RESTORE _TICK	None	None	Restore the tick counter
RTC_IOC_ENABLE_I	interrupt type	None	Enable interrupt
RTC_IOC_DISABLE_I	interrupt type	None	Disable interrupt
RTC_IOC_SET_CUR RENT_TIME	None	None	Set current time
RTC_IOC_SET_ALAM RM_TIME	None	None	Set alarm time
RTC_IOC_SET_FREQ UENCY	Unsigned integer stores the Frequency Compensation value	None	Set Frequency Compensation Data
RTC_IOC_SET_PWR ON	None	None	Set Power on
RTC_IOC_SET_PWR OFF	None	None	Set Power off
RTC_IOC_SET_POW ER_OFF_PERIOD	Unsigned integer stores the power off period value : 0~15	None	Set Power Off Period
RTC_IOC_ENABLE_H W_POWEROFF	None	None	Enable H/W Power Off



Command	Argument 0	Argument 1	comment
RTC_IOC_DISABLE_ HW POWEROF	None	None	Disable H/W Power Off
RTC_IOC_GET_POW ERKEY_STATUS	Unsigned integer pointer to store the return Power Key status	None	Get Power Key Status
RTC_IOC_SET_PSWI _CALLBACK	The call back function pointer for Power Switch Interrupts	None	Set Power Switch Interrupt Callback function
RTC_IOC_GET_SW_ STATUS	Unsigned integer pointer to store the return SW Status (8 Bits)	None	Get SW Status data (8 bits)
RTC_IOC_SET_SW_ STATUS	Unsigned integer stores the SW Status data (8 Bits)	None	Set SW Status data (8 bits)
RTC_IOC_SET_RELE ATIVE_ALARM	The call back function pointer for Relative Alarm Interrupts	Alarm time (0~4095)	Set relative alarm and install call backfunvtion
RTC_IOC_SET_POW ER_KEY_DELAY	power key duration	None	Minimum duration that power key must be pressed to turn on core power
RTC_IOC_SET_CLOC K_SOURCE	None	None	Set RTC clock source
RTC_IOC_GET_CLO CK_SOURCE	None	None	Get RTC clock source

Table 22-2 RTC IOCTL Definition

# 22.2.2 Structure

# **Time and Date Structure**

Field name	Data Type	Value	Description
u8cClockDisplay	UINT8	RTC_CLOCK_12/	12 Hour Clock / 24 Hour
		RTC_CLOCK_24	Clock
u8cAmPm	UINT8	RTC_AM / RTC_PM	the AM hours / the PM
			hours
u32cSecond	UINT32	0~59	Second value
u32cMinute	UINT32	0~59	Minute value
u32cHour	UINT32	1~11 / 0~23	Hour value
u32cDayOfWeek	UINT32	RTC_SUNDAY~	
		RTC_SATURDAY	Day of week

Field name	Data Type	Value	Description
u32cDay	UINT32	1~31	Day value
u32cMonth	UINT32	1~12	Month value
u32Year	UINT32	0~99	Year value
u32AlarmMaskDayOfWeek	UINT32	0/1 (Disable/Enable)	Dya of Week Alarm Mask Enable
u32AlarmMaskSecond	UINT32	0/1 (Disable/Enable)	Second Alarm Mask Enable
u32AlarmMaskMinute	UINT32	0/1 (Disable/Enable)	Minute Alarm Mask Enable
u32AlarmMaskHour	UINT32	0/1 (Disable/Enable)	Hour Alarm Mask Enable
u32AlarmMaskDay	UINT32	0/1 (Disable/Enable)	Day Alarm Mask Enable
u32AlarmMaskMonth	UINT32	0/1 (Disable/Enable)	Month Alarm Mask Enable
u32AlarmMaskYear	UINT32	0/1 (Disable/Enable)	Year Alarm Mask Enable
pfnAlarmCallBack	PFN_RTC_CALLBACK *	Callback function pointer	Alarm interrupt Callback function

Table 22-3 Time and Date Structure Definition

### 22.3 API function

RTC\_Init

**Synopsis** 

UINT32

RTC\_Init (void)

**Description** 

This function is to initialize RTC and install Interrupt service routine

**Parameter** 

None

**Return Value** 

E\_SUCCESS Success

E\_RTC\_ERR\_EIO Access RTC Failed.

Example

/\* RTC Initialize \*/

RTC\_Init();



```
RTC_Open
  Synopsis
     UINT32
     RTC Open (
         RTC_TIME_DATA_T *sPt
     )
  Description
     This function configures RTC current time.
  Parameter
     sPt [in]
         RTC time property and current time information
  Return Value
     E SUCCESS
                                           Success
     E RTC ERR EIO
                                           Access RTC Failed.
     E_RTC_ERR_CALENDAR_VALUE
                                           Wrong Calendar Value
     E RTC ERR TIMESACLE VALUE
                                           Wrong Time Scale Value
                                           Wrong Time Value
     E_RTC_ERR_TIME_VALUE
     E RTC ERR DWR VALUE
                                           Wrong Day Value
     E RTC ERR FCR VALUE
                                           Wrong Compensation value
```

#### Example

```
/* Time Setting */
slnitTime.u32Year = 2010;
slnitTime.u32cMonth = 11;
slnitTime.u32cDay = 25;
slnitTime.u32cHour = 13;
slnitTime.u32cMinute = 20;
slnitTime.u32cSecond = 0;
slnitTime.u32cDayOfWeek = RTC_FRIDAY;
slnitTime.u32cDayOfWeek = RTC_CLOCK_24;

/* Initialization the RTC timer */
if(RTC_Open(&slnitTime) !=E_RTC_SUCCESS)
sysprintf("Open Fail!!\n");
```



```
RTC_Close
  Synopsis
      UINT32
      RTC_Close (VOID)
  Description
      Disable AIC channel of RTC and both tick and alarm interrupt
  Parameter
      None
  Return Value
      E_SUCCESS
                          Success
  Example
     /* Disable RTC */
      RTC_Close();
RTC_Read
  Synopsis
      UINT32
      RTC_Read (
          E RTC TIME SELECT eTime,
          RTC TIME DATA T*sPt
      )
  Description
      Read current date/time or alarm date/time from RTC
  Parameter
      eTime [in]
          The current/alarm time to be read
              RTC CURRENT TIME - Current time
              RTC_ALARM_TIME - Alarm time
      sPt [out]
          RTC time property and time information
  Return Value
      E SUCCESS
                                  Success
      E_RTC_ERR_EIO
                                  Access RTC Failed.
```



E\_RTC\_ERR\_ENOTTY

Command not support, or incorrect parameters.

### **Example**

```
/* Get the current time */
RTC_Read(RTC_CURRENT_TIME, &sCurTime);
```

### **RTC Write**

### **Synopsis**

```
UINT32

RTC_Write (

E_RTC_TIME_SELECT eTime,

RTC_TIME_DATA_T *sPt
)
```

### **Description**

Write current date/time or alarm date/time from RTC

#### **Parameter**

```
eTime [in]

The current/alarm time to be read

RTC_CURRENT_TIME - Current time

RTC_ALARM_TIME - Alarm time

sPt [in]
```

RTC time property and time information

#### **Return Value**

E\_SUCCESS Success

E\_RTC\_ERR\_EIO Access RTC Failed.

E\_RTC\_ERR\_ENOTTY Command not support, or incorrect parameters.

#### **Example**

```
/* Time Setting */
sCurTime.u32Year = 2010;
sCurTime.u32cMonth = 1;
sCurTime.u32cDay = 8;
sCurTime.u32cHour = 10;
sCurTime.u32cMinute = 13;
sCurTime.u32cSecond = 0;
sCurTime.u32cDayOfWeek = RTC_FRIDAY;
sCurTime.u8cClockDisplay = RTC_CLOCK_24;
```



### RTC\_Write(RTC\_CURRENT\_TIME,&sCurTime);

```
RTC_EnableClock
  Synopsis
      VOID RTC EnableClock (
          BOOL bEnable
      )
  Description
      Enable / Disable RTC Clock
  Parameter
      bEnable [in]
          TRUE/FALSE
  Return Value
      None
  Example
     /* Enable RTC Clock */
      RTC_EnableClock(TRUE);
RTC_WriteEnable
  Synopsis
      UITN32
      RTC_WriteEnable (
          BOOL bEnable
      )
  Description
      Enable / Disable RTC register access
  Parameter
      bEnable [in]
          TRUE/FALSE
  Return Value
      E SUCCESS
                              Success
      E_RTC_ERR_EIO
                             Access RTC Failed.
  Example
     /* Enable RTC Access */
      RTC_WriteEnable(TRUE);
```



```
/* Disable RTC Access */
RTC_WriteEnable(FALSE);
```

# RTC\_DoFrequencyCompensation

### **Synopsis**

UINT32

RTC DoFrequencyCompensation (void)

### **Description**

Set Frequency Compensation Data if RTC crystal frequency isn't accurate.

#### **Parameter**

None

#### **Return Value**

E\_SUCCESS Success

E\_RTC\_ERR\_FCR\_VALUE Can't do compensation.

#### Example

RTC\_DoFrequencyCompensation ()

# RTC\_loctl

### **Synopsis**

```
UINT32
RTC_loctl (
INT32 i32Num,
E_RTC_CMD eCmd,
UINT32 u32Arg0,
UINT32 u32Arg1
```

### **Description**

This function allows user to set some commands for application.

#### **Parameter**

```
i32Num [in]

Please refer Table 22-2 RTC IOCTL Definition.
u32Arg0 [in/out]

Please refer Table 22-2 RTC IOCTL Definition.
u32Arg1 [in]
```



Please refer Table 22-2 RTC IOCTL Definition.

#### **Return Value**

None

### **Example**

```
/* Set Tick setting */
RTC_loctl(0,RTC_IOC_SET_TICK_MODE, (UINT32)&sTick,0);
/* Enable RTC Tick Interrupt and install tick call back function */
RTC loctl(0,RTC IOC ENABLE INT, (UINT32)RTC TICK INT,0);
/* Press Power Key during 6 sec to Power off */
RTC loctl(0, RTC IOC SET POWER OFF PERIOD, 6, 0);
/* Install the callback function for Power Key Press */
RTC loctl(0, RTC lOC SET PSWI CALLBACK, (UINT32)PowerKeyPress, 0);
/* Enable Hardware Power off */
RTC_loctl(0, RTC_IOC_ENABLE_HW_POWEROFF, 0, 0);
/* Query Power Key Status */
RTC loctl(0, RTC IOC GET POWERKEY STATUS, (UINT32)&u32PowerKeyStatus, 0);
/* Power Off - S/W can call the API to power off any time he wants */
RTC_loctl(0, RTC_IOC_SET_POWER_OFF, 0, 0);
/* Enable RTC Relative alarm Interrupt and install call back function */
RTC_loctl(0,RTC_IOC_SET_RELEATIVE_ALARM, 10, (UINT32)RTC_Releative_AlarmISR);
   Set Delay time Formula Minimum Power key duration =
   0.25*(POWER KEY DURATION+1) sec
RTC_loctl(0,RTC_lOC_SET_POWER_KEY_DELAY, 1, 0);
```

#### 22.4 RTC Error Code Table

Code Name	Value	Description
E_RTC_SUCCESS	0	Operation success
E_RTC_ERR_CALENDAR_VALUE	1	Wrong Calendar Value



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Code Name	Value	Description
E_RTC_ERR_TIMESACLE_VALUE	2	Wrong Time Scale Value
E_RTC_ERR_TIME_VALUE	3	Wrong Time Value
E_RTC_ERR_DWR_VALUE	4	Wrong Day Value
E RTC ERR FCR VALUE	5	Wrong Compensation value
E RTC ERR EIO	6	Access RTC Failed.
E RTC ERR ENOTTY	7	Command not support, or parameter incorrect.
E_RTC_ERR_ENODEV	8	Interface number incorrect.

Table 22-4 RTC Error Code Table



# 23 SDIO Library

### 23.1 SDIO Library Overview

This library is designed to make user application access N9H26 SDIO(Secure-Digital Input / Output) controller more easily. This interface can directly connect to SD card.

The SDIO library has the following features:

- Support single DMA channel and address in non-word boundary.
- Support SD/SDHC/SDIO/MMCcard.

### 23.1.1 System Overview

The SDIO controllerof N9H26chip has DMAC unit and SD unit. The DMAC unit provides a DMA (Direct Memory Access) function for SD unit to exchange data between system memory (ex. SDRAM) and shared buffer (128 bytes), and the SD unit control the interface of SD/SDHC/SDIO/MMC. The SDIO controller can support SD/SDHC/SDIO/MMCcard and the SD unit is cooperated with DMAC unit to provide a fast data transfer between system memory and cards. The block diagram of SDIO controller is shown as following:

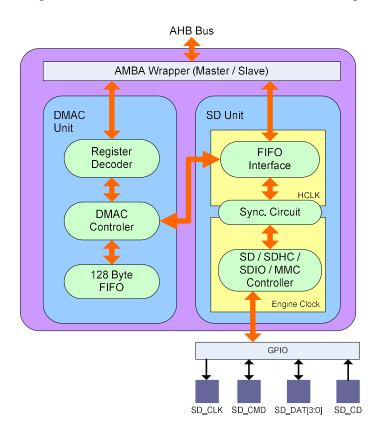


Figure 23-1 block diagram of SDIO controller

#### 23.2 Definition



# **23.2.1** Constant

# **IOCTL**

Command	Argument 0	Argument 1	Argument 2
SDIO_SET_CLOCK	AHB clock by KHz	None	None
SDIO_SET_CALLBACK	Card type (FMI_SDIO_CARD / FMI_SDIO1_CARD)	SD Card Remove callback function	SD Card Insert callback function
SDIO_GET_CARD_STATUS	Pointer to return value of SD card status	None	None
SDIO0_GET_CARD_STATUS	Pointer to return value of SD card status	None	None
SDIO1_GET_CARD_STATUS	Pointer to return value of SD card status	None	None
SDIO_SET_CARD_DETECT	enable/disable SDIO card detect feature	None	None
SDIO0_SET_CARD_DETECT	enable/disable SDIO0 card detect feature	None	None
SDIO1_SET_CARD_DETECT	enable/disable SDIO1 card detect feature	None	None

Table 23-1 SDIO IOCTL Definition



### 23.3 API function

### 23.3.1 SDIO API

# sdioOpen

# **Synopsis**

void sdioOpen (void)

## **Description**

sdioOpen() will initialize the SDIO and DMAC interface hardware. It configures GPIO to SDIO mode, and installs ISR. This function is board dependent. It probably needs some modifications before it can work properly on your target board.

### **Parameter**

None

#### **Return Value**

None

# **Example**

```
/* initialize SDIO mode */
sdioloctl(SDIO_SET_CLOCK, 192000, 0, 0); /* clock from PLL */
sdioOpen();
```

#### sdioClose

## **Synopsis**

void sdioClose (void)

### **Description**

sdioClose() will Close the SDIO and DMAC interface hardware. It configures GPIO to close DMAC and disable ISR for SDIO.

#### **Parameter**

None

### **Return Value**

None

#### Example

sdioClose();

### sdioloctl

### **Synopsis**

VOID sdioloctl (



```
INT32 sdioFeature,
INT32 sdioArg0,
INT32 sdioArg1,
INT32 sdioArg2
```

# **Description**

sdioloctl() allows user set engine clock and callback functions, the support features and arguments listed in Table 23-1 SDIO IOCTL Definition.

#### **Parameter**

```
sdioFeature [in]
Please refer Table 23-1 SDIO IOCTL Definition.
sdioArg0 [in/out]
Please refer Table 23-1 SDIO IOCTL Definition.
sdioArg1[in]
Please refer Table 23-1 SDIO IOCTL Definition.
sdioArg2 [in]
Please refer Table 23-1 SDIO IOCTL Definition.
```

### **Return Value**

For SDIO\_GET\_CARD\_STATUS, the card status assign to sdioArg0. The value TRUE means SD card inserted, FALSE means SD card removed.

# **Example**

Refer to the example code of sdioOpen ().

### 23.3.2 SDIO SD API

# sdioSdOpen

### **Synopsis**

INT

sdioSdOpen (void) open SD card 0

INT

sdioSdOpen0 (void) open SD card 0

INT

sdioSdOpen1 (void) open SD card 1

### **Description**

This function initialize the SDIO host interface and program the SD card from



identify mode to stand-by mode.

## **Parameter**

None

### **Return Value**

>0 Total sectornumber of SD card

Otherwise Refer error code defined in Error Code Table

# **Example**

```
if (sdioSdOpen0()<= 0)  /* Open SDIO port 0 */
{
    printf("Error in initializing SD card !! \n");
    /* handle error status */
}</pre>
```

### sdioSdClose

## **Synopsis**

```
void sdioSdClose (void)close SD card 0void sdioSdClose0 (void)close SD card 0void sdioSdClose1 (void)close SD card 1
```

## **Description**

This function close the SDIO host interface.

#### **Parameter**

None

### **Return Value**

None

### **Example**

```
sdioSdClose(); /* Close SDIO port 0 */
```

### sdioSdRead

## **Synopsis**

```
INT
sdioSdRead (
    INT32 sdSectorNo,
    INT32 sdSectorCount,
    INT32 sdTargetAddr
) for SD card 0
```



```
INT
    sdioSdRead0 (
        INT32 sdSectorNo,
        INT32 sdSectorCount.
        INT32 sdTargetAddr
                                  for SD card 0
    )
    INT
    sdioSdRead1 (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdTargetAddr
                                  for SD card 1
Description
    This function will read the data from SD card.
Parameter
    sdSectorNo [in]
        Sector No. to get the data from
    sdSectorCount [in]
        Sector count of this access
    sdTargetAddr [out]
        The address which data upload to SDRAM
Return Value
    0
                                           On success
    FMISDIO_TIMEOUT
                                          Access timeout
    FMISDIO NO SD CARD
                                          Card removed
    FMISDIO_SD_CRC7_ERROR
                                          Command/Response error
    FMISDIO SD CRC16 ERROR
                                          Data transfer error
Example
    #define FMI_TEST_SIZE (512*128)
    align(4096) UINT8 fmiReadBackBuffer[FMI TEST SIZE];
    /* read 128 sectors data from SD card sector address 300 */
    status = sdioSdRead(300, FMI_TEST_SIZE/512, (unsigned int)fmiReadBackBuffer);
```



### sdioSdWrite

```
Synopsis
    INT
    sdioSdWrite (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdSourceAddr
                                 for SD card 0
    )
    INT
    sdioSdWrite0 (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdSourceAddr
    )
                                 for SD card 0
    INT
    sdioSdWrite1 (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdSourceAddr
    )
                                 for SD card 1
Description
    This function writes the data into SD card.
Parameter
    sdSectorNo [in]
        Sector No. to get the data from
    sdSectorCount [in]
        Sector count of this access
    sdSourcetAddr [in]
        The address which download data from SDRAM
Return Value
    0
                                      On success
    FMISDIO_TIMEOUT
                                     Access timeout
```



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FMISDIO\_NO\_SD\_CARD Card removed

FMISDIO\_SD\_CRC7\_ERROR Command/Response error

FMISDIO\_SD\_CRC\_ERROR Data transfer error

# **Example**

#define FMI\_TEST\_SIZE (512\*128)

\_\_align(4096) UINT8 fmiFlash\_Buf[FMI\_TEST\_SIZE];

/\* write 128 sectors data to SD card sector address 3000 \*/

status = sdioSdWrite(3000, FMI\_TEST\_SIZE/512, (unsigned int)fmiFlash\_Buf);

# 23.4 SDIO Error Code Table

Code Name	Value	Description		
FMISDIO_TIMEOUT	0xFFF00101	Access timeout		
FMISDIO_NO_MEMORY	0xFFF00102	No available memory		
Error Code for SD Card				
FMISDIO_NO_SD_CARD	0xFFF00110	NoSD card insert		
FMISDIO_ERR_DEVICE	0xFFF00111	Unknown device type		
FMISDIO_SD_INIT_TIMEOUT	0xFFF00112	SD initial time out		
FMISDIO_SD_SELECT_ERROR	0xFFF00113	Select card from identify mode to		
		stand-by mode error		
FMISDIO_SD_WRITE_PROTECT	0xFFF00114	SD card write protection		
FMISDIO_SD_INIT_ERROR	0xFFF00115	SD Card initial and identify error		
FMISDIO_SD_CRC7_ERROR	0xFFF00116	Command/Response error		
FMISDIO_SD_CRC16_ERROR	0xFFF00117	Data reading error		
FMISDIO_SD_CRC_ERROR	0xFFF00118	Data writing error		
FMISDIO_SD_CMD8_ERROR	0xFFF00119	SD command 8 error		

Table 23-2 SDIO Error Code Table



# **24 SIC Library**

# 24.1 SIC Library Overview

This library is designed to make user application access N9H26 Storage Interface Controller (SIC) more easily. This interface can directly connect to SD and NAND Flash.

The SIC library has the following features:

- Support single DMA channel and address in non-word boundary.
- Support SD/SDHC/SDIO/MMCcard.
- Supports SLC and MLC NAND type Flash.
- Adjustable NAND page sizes. (512 / 2048 / 4096 / 8192 bytes +spare area)
- Support up to 4bit/8bit/12bit/15bit / 24bit hardware ECC calculation circuit to protect data communication.
- Programmable NAND/SM timing cycle.

# 24.1.1 System Overview

The Storage Interface Controller (SIC) of N9H26chip has SIC\_DMAC unit and SIC\_FMI unit. The SIC\_DMAC unit provides a DMA (Direct Memory Access) function for FMI to exchange data between system memory (ex. SDRAM) and shared buffer (128 bytes), and the SIC\_FMI unit control the interface of SD/SDHC/SDIO/MMC or NAND/SM. The storage interface controller can support SD/SDHC/SDIO/MMCcard and NAND-type flash and the FMI is cooperated with DMAC to provide a fast data transfer between system memory and cards. The block diagram of SIC controller is shown as following:



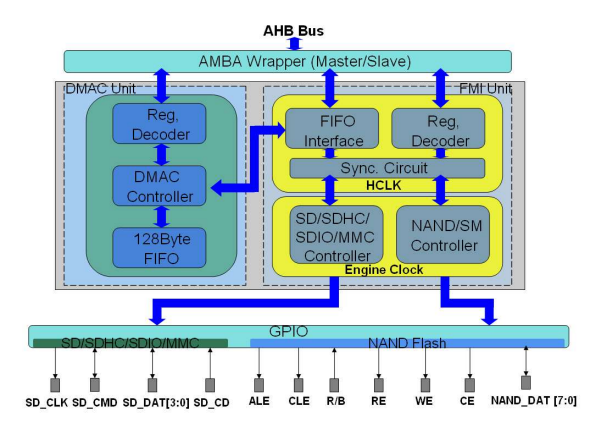


Figure 24-1 block diagram of SIC controller

# 24.1.2 NAND Driver and GNAND Library

The SIC library provide NAND driver API to access NAND chip directly. However, the NAND driver don't support management features for NAND chip that don't guarantee all blocks are valid. The management features include bad block management, garbage collection, and wear-leveling. We provide GNAND library to support these management features and suggest to use GNAND library before using SIC NAND driver. Please refer to document "N9H26 Non-OS GNAND Library Reference Guide" for GNAND library detail information.

### 24.2 Definition

# **24.2.1** Constant

#### **IOCTL**

Command	Argument 0	Argument 1	Argument 2
SIC_SET_CLOCK	AHB clock by KHz	None	None
SIC_SET_CALLBACK	Card type	SD Card Remove	SD Card Insert callback
	(FMI_SD_CARD)	callback function	function



Command	Argument 0	Argument 1	Argument 2
SIC_GET_CARD_STATUS	Pointer to return value of SD card status	None	None
SIC_SET_CARD_DETECT	TRUE to enable card detect feature	None	None

Table 24-1 SIC IOCTL Definition

### 24.3 API function

#### 24.3.1 SIC API

## sicOpen

### **Synopsis**

void sicOpen (void)

# Description

sicOpen() will initialize the SIC and DMAC interface hardware. It configures GPIO to FMI mode, and installs ISR. This function is board dependent. It probably needs some modifications before it can work properly on your target board.

#### **Parameter**

None

### **Return Value**

None

### **Example**

```
/* initialize SIC to FMI (Flash Memory Interface controller) mode */
sicloctl(SIC_SET_CLOCK, 192000, 0, 0); /* clock from PLL */
sicOpen();
```

### sicClose

### **Synopsis**

void sicClose (void)

### **Description**

sicClose() will Close the SIC and DMAC interface hardware. It configures GPIO to close DMAC and disable ISR for SIC.

#### **Parameter**

None

#### **Return Value**



None

### **Example**

sicClose();

#### sicloctl

### **Synopsis**

```
VOID sicloctl (
INT32 sicFeature,
INT32 sicArg0,
INT32 sicArg1,
INT32 sicArg2
```

# **Description**

sicloctl() allows user set engine clock and callback functions, the support features and arguments listed in Table 24-1 SIC IOCTL Definition.

### **Parameter**

```
sicFeature [in]

Please refer to Table 24-1 SIC IOCTL Definition.

sicArg0 [in/out]

Please refer to Table 24-1 SIC IOCTL Definition.

sicArg1 [in]

Please refer to Table 24-1 SIC IOCTL Definition.

sicArg2 [in]

Please refer to Table 24-1 SIC IOCTL Definition.
```

#### **Return Value**

For SIC\_GET\_CARD\_STATUS, the card status assign to sicArg0. The value TRUE means SD card inserted, FALSE means SD card removed.

## **Example**

Refer to the example code of sicOpen().

# 24.3.2 SIC / SD API

## sicSdOpen

### **Synopsis**

```
INT sicSdOpen (void) open SD card 0
INT sicSdOpen0 (void) open SD card 0
```



INT sicSdOpen1 (void) open SD card 1
INT sicSdOpen2 (void) open SD card 2

# **Description**

This function initializes the SD host interface and program the SD card from identify mode to stand-by mode.

### **Parameter**

None

#### **Return Value**

>0 Total sectornumber of SD card

Otherwise Refer error code defined in Error Code Table

### **Example**

```
if (sicSdOpen0() <= 0)  /* Open SD port 0 */
{
    printf("Error in initializing SD card !! \n");
    /* handle error status */
}</pre>
```

### sicSdClose

### **Synopsis**

VOID sicSdClose (void) close SD card 0
VOID sicSdClose0 (void) close SD card 0
VOID sicSdClose1 (void) close SD card 1
VOID sicSdClose2 (void) close SD card 2

### **Description**

This function closes the SD host interface.

#### **Parameter**

None

### **Return Value**

None

### **Example**

```
sicSdClose(); /* Close SD port 0 */
```

### sicSdRead

### **Synopsis**

INT



```
sicSdRead (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdTargetAddr
                                  for SD card 0
    )
    INT
    sicSdRead0 (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdTargetAddr
                                  for SD card 0
    )
    INT
    sicSdRead1 (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdTargetAddr
                                  for SD card 1
    )
    INT
    sicSdRead2 (
        INT32 sdSectorNo,
        INT32 sdSectorCount,
        INT32 sdTargetAddr
                                  for SD card 2
    )
Description
    This function will read the data from SD card.
Parameter
    sdSectorNo [in]
        Sector No. to get the data from
    sdSectorCount [in]
        Sector count of this access
    sdTargetAddr [out]
        The address which data upload to SDRAM
Return Value
```



```
On success

FMI_TIMEOUT Access timeout

FMI_NO_SD_CARD Card removed

FMI_SD_CRC7_ERROR Command/Response error

FMI_SD_CRC16_ERROR Data transfer error
```

## **Example**

```
#define FMI_TEST_SIZE (512*128)
__align(4096) UINT8 fmiReadBackBuffer[FMI_TEST_SIZE];
/* read 128 sectors data from SD card sector address 3000. */
status = sicSdRead(3000, FMI_TEST_SIZE/512, (unsigned int)fmiReadBackBuffer);
```

### sicSdWrite

# **Synopsis**

```
INT
sicSdWrite (
    INT32 sdSectorNo,
    INT32 sdSectorCount,
    INT32 sdSourceAddr
                             for SD card 0
)
INT
sicSdWrite0 (
    INT32 sdSectorNo,
    INT32 sdSectorCount,
    INT32 sdSourceAddr
)
                             for SD card 0
INT
sicSdWrite1 (
    INT32 sdSectorNo,
    INT32 sdSectorCount,
    INT32 sdSourceAddr
                             for SD card 1
)
INT
sicSdWrite2 (
    INT32 sdSectorNo,
```



```
INT32 sdSectorCount,
                 INT32 sdSourceAddr
             )
                                           for SD card 2
        Description
             This function writes the data into SD card.
        Parameter
             sdSectorNo [in]
                 Sector No. to get the data from
             sdSectorCount [in]
                 Sector count of this access
             sdSourcetAddr [in]
                 The address which download data from SDRAM
        Return Value
             0
                                           On success
             FMI TIMEOUT
                                           Access timeout
             FMI_NO_SD_CARD
                                           Card removed
             FMI SD CRC7 ERROR
                                           Command/Response error
             FMI SD CRC ERROR
                                           Data transfer error
        Example
             #define FMI TEST SIZE (512*128)
            __align(4096) UINT8 fmiFlash_Buf[FMI_TEST_SIZE];
            /* write 128 sectors data to SD card sector address 3000. */
            status = sicSdWrite(3000, FMI TEST SIZE/512, (unsigned int)fmiFlash Buf);
24.3.3 SIC / NAND API
      nandlnit0
        Synopsis
             INT
             nandInit0 (
                 NDISK_T *NDISK_info
                                           for NAND chip 0
             INT
             nandInit1 (
```

NDISK T\*NDISK info



for NAND chip 1

# **Description**

This function configuresSIC register to initial DMAC and FMI to NAND mode. It also initializes the internal data structure for future use. Since different NAND chip need different parameters, nandInit0() also read the product ID from NAND chip to try to configure correct parameters for it. This function is NAND chip dependent. It probably needs some modifications before it can work properly on your target NAND chip.

#### **Parameter**

NDISK info [out]

The internal data for NAND disk information. nandInit0() will initial it and reture to caller.

### **Return Value**

0 Success

Otherwise Refer error code defined in Table 23-2 SDIO Error Code Table

## **Example**

```
NDISK_T *ptMassNDisk;
NDISK_T MassNDisk;
ptMassNDisk = (NDISK_T *)&MassNDisk;
if (nandInit0(ptMassNDisk) < 0)
{
    printf("NAND initial fail !!\n");
    /* handle error status */
}</pre>
```

## nand\_ioctl

### **Synopsis**

```
INT
nand_ioctl (
    INT param1,
    INT param2,
    INT param3,
    INT param4
```

# **Description**

nand\_ioctl() is reserved for I/O control utility for NAND. It is empty now and could support new functions in the future.



```
Parameter
      param1 [in]
          Depend on feature setting
      param2 [in]
          Depend on feature setting
      param3 [in]
          Depend on feature setting
      param4 [in]
          Depend on feature setting
  Return Value
      0
                       Success
                       Refer error code defined in Table 23-2 SDIO Error Code Table
      Otherwise
  Example
      None
nandpread0
  Synopsis
      INT nandpread0 (
          INT PBA,
          INT page,
          UINT8 *buff
                                for NAND chip 0
      INT
      nandpread1 (
          INT PBA,
          INT page,
          UINT8 *buff
      )
                                for NAND chip 1
  Description
      This function read a page of data from NAND.
  Parameter
      PBA [in]
          physical block address of NAND that read data from.
```



```
page [in]

page number in PBA block that read data from.

buff [out]

the RAM address to store the reading data.
```

#### **Return Value**

0 Success

Otherwise Refer error code defined in Table 23-2 SDIO Error Code Table

## **Example**

```
__align(32) UINT8 fmiFlash_Buf[PAGE_SIZE];

/* read a page of data from NAND block 5 page 10 and store at fmiFlash_Buf */

status = nandpread0(5, 10, fmiFlash_Buf);

if (status < 0)

{
    /* handle error status */
}
```

# nandpwrite0

# **Synopsis**

```
INT
nandpwrite0 (
    INT PBA,
    INT page,
    UINT8 *buff
) for NAND chip 0
INT
nandpwrite1 (
    INT PBA,
    INT page,
    UINT8 *buff
) for NAND chip 1
```

# **Description**

This function writes a page of data to NAND.

#### **Parameter**

PBA [in]



```
physical block address of NAND to write data.
```

page [in]

page number in PBA block to write data.

buff [in]

the RAM address to get the writing data.

#### **Return Value**

0 Success

Otherwise Refer error code defined in Table 23-2 SDIO Error Code Table

### **Example**

```
__align(32) UINT8 fmiFlash_Buf[PAGE_SIZE];

/* write a page of data from fmiFlash_Buf to NAND block 5 page 10 */

status = nandpwrite0(5, 10, fmiFlash_Buf);

if (status < 0)

{
    /* handle error status */
}
```

# nand\_is\_page\_dirty0

# **Synopsis**

```
INT
nand_is_page_dirty0 (
    INT PBA,
    INT page
) for NAND chip 0
INT
nand_is_page_dirty1 (
    INT PBA,
    INT page
) for NAND chip 1
```

## **Description**

This function checks the redundancy area of the NAND page and return the dirty status to indicate whether a page is dirty or not. Dirty page means you cannot write data to it directly. You have to erase this block first to clean it.

### **Parameter**

PBA [in]



physical block address of NAND to check the dirty status.

```
page [in]
```

page number in PBA block to check the dirty status.

#### **Return Value**

- O Clean page that can write data directly
- Dirty page that cannot write data directly

## **Example**

```
/* check dirty status for NAND block 5 page 10 */
status = nand_is_page_dirty0(5, 10);
if (status == 0)
{
    printf("This page is clean !! You can write data to it directly.\n");
}
else
{
    printf("This page is dirty !! You cannot write data to it directly.\n");
}
```

# nand\_is\_valid\_block0

# Synopsis

```
INT
nand_is_valid_block0 (
    INT PBA
) for NAND chip 0
INT
nand_is_valid_block1 (
    INT PBA
) for NAND chip 1
```

### **Description**

This function checks the redundancy area of the NAND block and return the valid status to indicate whether a block is valid or not. Valid block page means you can write data to it directly or indirectly (maybe need to erase block first). You cannot write data into an invalid block always since it could be a bad block.

#### **Parameter**

PBA [in]

physical block address of NAND to check the valid status.



#### **Return Value**

- O Valid block that can write data into it directly or indirectly
- 1 Invalid block that cannot write data into it always

### **Example**

```
/* check valid status for NAND block 5 */
status = nand_is_valid_block0(5);
if (status == 0)
{
    printf("This block is valid !! You can write data to it directly or
    indirectly.\n");
}
else
{
    printf("This block is invalid !! You cannot write data to it always.\n");
}
```

# nand\_block\_erase0

## **Synopsis**

```
INT
nand_block_erase0 (
    INT PBA
) for NAND chip 0
INT
nand_block_erase1(
    INT PBA
) for NAND chip 1
```

# **Description**

This function erases a block. You should call this API first if you want to write data into a dirty page.

#### **Parameter**

PBA [in]

physical block address of NAND to erase.

#### **Return Value**

0 Erase block successfully

Otherwise Refer error code defined in Table 23-2 SDIO Error Code Table

### **Example**



```
/* erase NAND block 5 */
status = nand_block_erase0(5);
if (status == 0)
{
    printf("This block is erased !!\n");
}
else
{
    printf("This block erase fail !!\n");
}
```

# nand\_chip\_erase0

## **Synopsis**

INT

nand\_chip\_erase0(void) for NAND chip 0

INT

nand chip erase1(void) for NAND chip 1

## **Description**

This function erase all blocks in NAND chip. All data in chip will lost that include information for GNAND library.

#### **Parameter**

None

#### **Return Value**

0 Erase chip successfully

Otherwise Refer error code defined in Table 23-2 SDIO Error Code Table

### **Example**

```
/* erase whole NAND chip */
status = nand_chip_erase0();
if (status == 0)
{
    printf("This chip is erased !!\n");
}
else
{
    printf("This chip erase fail !!\n");
}
```

## 24.4 SIC Error Code Table



Code Name	Value	Description		
FMI_TIMEOUT	0xFFFF0101	Access timeout		
FMI_NO_MEMORY	0xFFFF0102	No available memory		
Error Code for SD Card				
FMI_NO_SD_CARD	0xFFFF0110	NoSD card insert		
FMI_ERR_DEVICE	0xFFFF0111	Unknown device type		
FMI_SD_INIT_TIMEOUT	0xFFFF0112	SD Initial time out		
FMI_SD_SELECT_ERROR	0xFFFF0113	Select card from identify mode to stand-by mode error		
FMI_SD_WRITE_PROTECT	0xFFFF0114	SD Write Protect		
FMI_SD_INIT_ERROR	0xFFFF0115	SD Card initial and identify error		
FMI_SD_CRC7_ERROR	0xFFFF0116	Command/Response error		
FMI_SD_CRC16_ERROR	0xFFFF0117	Data reading error		
FMI_SD_CRC_ERROR	0xFFFF0118	Data writing error		
FMI_SD_CMD8_ERROR	0xFFFF0119	SD command 8 error		
Error Code for NAND				
FMI_SM_INIT_ERROR	0xFFFF0120	NAND/SM card initial error		
FMI_SM_RB_ERR	0xFFFF0121	NAND don't become ready from busy status		
FMI_SM_STATE_ERROR	0xFFFF0122	NAND return fail for write command		
FMI_SM_ECC_ERROR	0xFFFF0123	Read data error and uncorrectable by ECC		
FMI_SM_STATUS_ERR	0xFFFF0124	NAND return fail for erase command		
FMI_SM_ID_ERR	0xFFFF0125	NAND chip ID don't supported		
FMI_SM_INVALID_BLOCK	0xFFFF0126	NAND block is invalid to erase or write		
FMI_SM_MARK_BAD_BLOCK_ERR	0xFFFF0127	Fail to mark a block to bad		
FMI_SM_REGION_PROTECT_ERR	0xFFFF0128	NAND return fail for write command because of region protect		

Table 24-2 SIC Error Code Table



# 25 SPI Library

# 25.1 SPI Library Overview

This library provides APIs for programmers to access SPIdevice connecting with N9H26SPI interfaces. The SPI library will get the APB clock frequency from system library, application must set the CPU clock before using SPI library.

## 25.2 API function

```
spiOpen
  Synopsis
      INT32
      spiOpen (
           SPI INFO T*plnfo
  Description
      This function initializes the SPI interface.
  Parameter
      plnfo[in]
           SPI property information
  Return Value
      = 0
               Success
      < 0
               Fail
  Example
```

# spiClose

# **Synopsis**

spiOpen();

```
INT32
spiClose (
UINT8 u8Port
)
```

# **Description**

This function disables SPI engine clock.



**Parameter** 

```
u8Port [in]
    Select SPI0 (0) or SPI1 (1)
```

### **Return Value**

= 0Success

< 0 Fail

# **Example**

```
spiClose (0);
```

# spiloctl

## **Synopsis**

```
VOID spiloctl (
    INT32 spiPort,
    INT32 spiFeature,
    INT32 spiArg0,
    INT32 spiArg1
```

# **Description**

This function allows programmers configure SPI interface.

### **Parameter**

```
spiPort [in]
    Select SPI0 (0) or SPI1 (1)
spiFeature [in]
    SPI_SET_CLOCK
spiArg0 [in]
    APB clock by MHz
spiArg1 [in]
    Device output clock by kHz
```

### **Return Value**

0success

## **Example**

```
/* apb clock is 48MHz, output clock is 10MHz */
spiloctl(0, SPI_SET_CLOCK, 48, 10000);
```



```
spiEnable
  Synopsis
      INT
      spiEnable (
           INT32 spiPort
      )
  Description
      This function will active the SPI interface to access device (active CS#).
  Parameter
      spiPort [in]
           Select SPI0 (0) or SPI1 (1)
  Return Value
               0success
  Example
     spiEnable(0);
spiDisable
  Synopsis
      INT
      spiDisable (
           INT32 spiPort
      )
  Description
      This function will inactive the SPI interface (inactive CS#).
  Parameter
      spiPort [in]
           Select SPI0 (0) or SPI1 (1)
  Return Value
      0
               success
  Example
     spiDisable(0);
```

# spiRead

**Synopsis** 



```
INT
      spiRead (
           INT port,
           INT RxBitLen,
           INT len,
           CHAR *pDst
      )
  Description
      This function is used to read the data back from the SPI interface.
  Parameter
      port [in]
           select SPI0 (0) or SPI1 (1)
      RxBitLen [in]
           set the receive bit length. SPI 8BIT, SPI 16BIT, SPI 32BIT
      len [in]
           data count. SPI_8BIT is byte count; SPI_16BIT is half-word count;
           SPI 32BIT is word count.
      pDst [out]
           Read back destination
  Return Value
      0
               Success
  Example
      /* read 1 byte data from SPI device */
      spiRead(0, SPI_8BIT, 1, (CHAR *)&rdata);
spiWrite
  Synopsis
      INT
      spiWrite (
           INT port,
           INT TxBitLen,
           INT len,
           CHAR *pSrc
      )
```



# **Description**

This function is used to write the data to the SPI interface.

```
Parameter
```

```
port [in]
select SPI0 (0) or SPI1 (1)

TxBitLen [in]
set the transmit bit length. SPI_8BIT, SPI_16BIT, SPI_32BIT

len [in]
data count. SPI_8BIT is byte count; SPI_16BIT is half-word count; SPI_32BIT is word count

pSrc [out]
data source address
```

#### **Return Value**

0 Success

### **Example**

```
/* write 1 half-word to SPI device */
wdata = 0x80ff;
spiWrite(0, SPI_16BIT, 1, (CHAR *)&wdata);
```

# spiEnableInt

# **Synopsis**

```
VOID spiEnableInt (
UINT8 u8Port
)
```

# **Description**

This function is used to enable the SPI interrupt.

#### **Parameter**

```
u8Port [in]
Select SPI0 (0) or SPI1 (1)
```

### **Return Value**

None

### **Example**

spiEnableInt(0);



```
spiDisableInt
  Synopsis
      VOID spiDisableInt (
          UINT8 u8Port
      )
  Description
      This function is used to disable the SPI interrupt.
  Parameter
      u8Port [in]
          Select SPI0 (0) or SPI1 (1)
  Return Value
      None
  Example
     spiDisableInt(0);
spilnstallCallBack
  Synopsis
      ERRCODE
```

# **Description**

This function is used to install the specified SPI interrupt call back function.

# **Parameter**

```
u8Port [in]
Select SPI0 (0) or SPI1 (1)

pfncallback [in]
The callbackfunction pointer for specified SPI port.

pfnOldcallback [out]
The previous callbackfunction pointer for specified SPI port.
```

### **Return Value**



0 Success

# **Example**

```
spilnstallCallBack (0, SPIIRQHandler, &pfnOldcallback);
```

# spiSetGo

# **Synopsis**

```
VOID spiSetGo (
UINT8 u8Port
)
```

# **Description**

This function is used to set GO\_BUSY bit to trigger the SPI port.

### **Parameter**

```
u8Port [in]
Select SPI0 (0) or SPI1 (1)
```

### **Return Value**

None

## Example

spiSetGo(0);

# spiSetByteEndin

# **Synopsis**

```
VOID spiSetByteEndin (
    UINT8 u8Port,
    E_DRVSPI_OPERATION eOP
)
```

## **Description**

This function is used to enable or disable the byte endin.

#### **Parameter**

```
u8Port [in]
Select SPI0 (0) or SPI1 (1)
eOP [in]
```

Select enable or disable the byte endin

#### **Return Value**

None



## Example

spiSetByteEndin(0, eDRVSPI\_DISABLE);

```
spiSSEnable
```

```
Synopsis
```

```
INT
spiSSEnable (
    UINT32 spiPort,
    UINT32 SSPin,
    UINT32 ClockMode
)
```

# **Description**

This function set transfer timingand active the SPI interface to access device (active CS#).

## **Parameter**

```
spiPort [in]
Select SPI0 (0) or SPI1 (1)
SSPin [in]
Select SS0 or SS1
ClockMode [in]
Set transfer timing
```

## **Return Value**

0 success

### **Example**

spiSSEnable(0, 0, 3);

# spiSSDisable

# **Synopsis**

```
INT
spiSSDisable (
UINT32 spiPort,
UINT32 SSPin
```

# Description



```
This function will inactive the SPI interface (inactive CS#).
  Parameter
      spiPort [in]
           Select SPI0 (0) or SPI1 (1)
      SSPin [in]
           Select SS0 or SS1
  Return Value
      0
               success
  Example
     spiSSDisable(0, 0);
spiTransfer
  Synopsis
      INT
      spiTransfer (
           UINT32 port,
           UINT32 TxBitLen,
           UINT32 len,
           PUINT8 RxBuf,
           PUINT8 TxBuf
      )
  Description
      This function is used to transfer data through the SPI interface.
  Parameter
      port [in]
           select SPI0 (0) or SPI1 (1)
      TxBitLen [in]
           set the transmit bit length. SPI 8BIT, SPI 16BIT, SPI 32BIT
      len [in]
           data count. SPI 8BIT is byte count; SPI 16BIT is half-word count;
           SPI 32BIT is word count
      RxBuf [out]
```

Read back destination

TxBuf [in]



data source address

## **Return Value**

0 Success

# **Example**

```
/* transfer 1 half-word through SPI interface */
wdata = 0x80ff;
spiTransfer(0, SPI_16BIT, 1, (PUINT8)&rdata, (PUINT8)&wdata);
```

# spilsBusy

# **Synopsis**

```
BOOL
spilsBusy (
UINT8 u8Port
)
```

# **Description**

This function is used to check spi bus state.

## **Parameter**

```
u8Port [in]
Select SPI0 (0) or SPI1 (1)
```

### **Return Value**

- 0 SPI bus is in idle state
- 1 SPI bus is in busy state

# Example

spilsBusy(0);



# 26 SPI SecureIC Library

# 26.1 SPI SecureIC Library Overview

This library provides APIs for Winbond W74M RPMC operation.

# 26.2 API function

```
RPMC_ReadJEDECID

Synopsis

INT32

RPMC_ReadJEDECID (
PUINT8 data
)

Description

This function is used to read SPI Flash JEDEC ID.

Parameter

data [out]
Point to store JEDEC ID.

Return Value
```

Successful

### Example

```
UINT8 u8JID[3];
if ((RPMC_ReadJEDECID(u8JID)) == -1)
{
    sysprintf("read id error !!\n");
    return -1;
}
```

# RPMC\_ReadUID

```
Synopsis
INT32
RPMC_ReadUID (
PUINT8 data
)
```

## **Description**



This function is used to read SPI Flash Unique ID.

## **Parameter**

data [out]

Point to store Unique ID.

### **Return Value**

Successful

## **Example**

```
UINT8 u8UID [8];
if ((RPMC_ReadUID (u8UID)) == -1)
{
    sysprintf("read id error !!\n");
    return -1;
}
```

## RPMC ReadCounterData

## **Synopsis**

unsigned int

RPMC\_ReadCounterData (void)

## **Description**

This function is used to read RPMC counter number.

#### **Parameter**

None

#### **Return Value**

RPMC counter number

### **Example**

```
RPMC_counter = RPMC_ReadCounterData();
```

# RPMC\_ReadRPMCstatus

## **Synopsis**

```
unsigned int

RPMC_ReadRPMCstatus (

unsigned int checkall
)
```

### **Description**

This function is used to read RPMC status.



#### **Parameter**

checkall [in]

- Only read out RPMC status
- 1 Read out counter data, tag, signature information

#### **Return Value**

Depond on parameter.

### **Example**

RPMC\_counter = RPMC\_ReadRPMCstatus (0);

# **RPMC RPMC ReqCounter**

# **Synopsis**

```
void RPMC_ReqCounter (
    unsigned int cadr,
    unsigned char *hmackey,
    unsigned char *input_tag
)
```

# **Description**

This function is used to request RPMC counter .data.

### **Parameter**

```
cadr [in]
```

Selected Counter address (1~4).

hmackey [in]

32 byte HMACKEY which is generated by RPMC\_UpHMACkey()

input\_tag [in]

12 byte input Tag data, which can be time stamp, serial number or random number. These data would repeat after success RPMC\_ReqCounter() operation

### **Return Value**

None

#### **Example**

None

# RPMC\_WrRootKey

### **Synopsis**

unsigned int



```
RPMC_WrRootKey (
    unsigned int cadr,
    unsigned char *rootkey
)

Description
    This function is used to write RPMC Root Key.

Parameter
    cadr [in]
        Selected Counter address (1~4).
    rootkey [in]
        32 byte rootkey information

Return Value
        0x80 Write rootkey success
```

Write rootkey fail

### **Example**

Others

```
/* initial Rootkey, use first rootkey/counter pair */

RPMCStatus = RPMC_WrRootKey(KEY_INDEX, ROOTKey);

if(RPMCStatus == 0x80)

{
    /* Write rootkey success */
    sysprintf("RPMC_WrRootKey Success - 0x%02X!!\n",RPMCStatus );
}

else

{
    /* write rootkey fail, check datasheet for the error bit */
    sysprintf("RPMC_WrRootKey Fail - 0x%02X!!\n",RPMCStatus );
}
```

# RPMC\_UpHMACkey

## **Synopsis**

```
unsigned int

RPMC_UpHMACkey (

unsigned int cadr,

unsigned char *rootkey,

unsigned char *hmac4,
```



```
unsigned char *hmackey
```

)

This function is used to update RPMC HAC Key. This function should call in every Gneiss power on

#### **Parameter**

```
cadr [in]
Selected Counter address (1~4).
rootkey [in]
Rootkey use for generate HMAC key
hmac4 [in]
```

4 byte input hmac message data, which can be time stamp, serial number or random number.

hmackey [in]

32 byte HMACKEY, which would be use for increase/request counter after RPMC UpHMACkey() operation success

#### **Return Value**

0x80 Update HMACkey success

Others Update HMACkey fail

#### Example

```
RPMCStatus = RPMC_UpHMACkey(KEY_INDEX, ROOTKey, HMACMessage, HMACKey);
if(RPMCStatus == 0x80)
{
    /* update HMACkey success */
    sysprintf("RPMC_UpHMACkey Success - 0x%02X!!\n",RPMCStatus );
}
else
{
    /* write HMACkey fail, check datasheet for the error bit */
    sysprintf("RPMC_UpHMACkey Fail - 0x%02X!!\n",RPMCStatus );
}
```

## **RPMC IncCounter**

#### **Synopsis**

```
unsigned int
RPMC IncCounter (
```



```
unsigned int cadr,
unsigned char *hmackey,
unsigned char *input_tag
)
```

This function is used to increase RPMC counter number.

#### **Parameter**

```
cadr [in]
Selected Counter address (1~4).
hmackey [in]
32 byte HMACKEY which is generated by RPMC_UpHMACkey()
input_tag [in]
```

12 byte input Tag data, which can be time stamp, serial number or random number. Tthese data would repeat after success RPMC\_ReqCounter() operation

#### **Return Value**

0x80 Increase counter success
Others Increase counter fail

#### **Example**

```
RPMCStatus = RPMC_IncCounter(KEY_INDEX, HMACKey, Input_tag);
if(RPMCStatus == 0x80)

{
    /* increase counter success */
    sysprintf("RPMC_IncCounter Success - 0x%02X!!\n",RPMCStatus );
}
else
{
    /* increase counter fail, check datasheet for the error bit */
    sysprintf("RPMC_IncCounter Fail - 0x%02X!!\n",RPMCStatus );
}
```

# RPMC\_Challenge

## **Synopsis**

```
unsigned char

RPMC_Challenge (

unsigned int cadr,
```



```
unsigned char *hmackey,
unsigned char *input_tag
)
```

This function is TO RPMC Challenge signature and it is the main security operation

#### **Parameter**

```
cadr [in]
Selected Counter address (1~4).
hmackey [in]
32 byte HMACKEY which is generated by RPMC_UpHMACkey()
input_tag [in]
12 byte input Tag data, which can be time stamp, serial number or random
```

#### **Return Value**

number.

O Signature match

Others Signature mismatch

#### Example

```
/* Main security operation call challenge*/
while(1)
{
   if(RPMC_Challenge(KEY_INDEX, HMACKey, Input_tag)!=0)
   {
     sysprintf("RPMC_Challenge Fail!!\n" );
     /* return signature miss-match */
     return 0;
   }
}
```



# **27 SPI to UART Library**

# 27.1 SPI to UART Library Overview

This library provides APIs to create two virtual UART ports via SPI1 interface connects to Mini58.

## 27.2 API function

#### **Example**

```
/* Open virtual UART port 0 */
vu_OpenUART(UART_PORT0);
```

# vu\_ResetUART

# Synopsis

```
void vu_ResetUART (
          UINT8 UART_port
)
```

# **Description**

This function is used to clear Tx/Rx buffer.

#### **Parameter**

```
UART_port [in]

UART port number.
```



#### **Return Value**

None

## **Example**

```
vu_ResetUART(UART_PORT0);
```

## vu UARTRead

# **Synopsis**

## **Description**

The function is used to read data from Rx buffer and the data will be stored in pDst.

## **Parameter**

```
UART_port [in]

UART port number.

Max [in]

The read byte number of data.

pDst [out]

The buffer to receive the data.
```

#### **Return Value**

Receive byte count.

## Example

```
/* Read one byte from virtual UART port 0 */
vu_UARTRead(UART_PORT0, 1, pDst);
```

# vu\_SetBaudRate

## **Synopsis**

## **Description**



This function is used to set baudrate.

```
Parameter
```

```
UART_port [in]

UART port number.

baudrate [in]

The baudrate of UART port.
```

#### **Return Value**

None

#### **Example**

vu\_SetBaudRate(UART\_PORT0,115200);

## vu\_UARTWrite

# **Synopsis**

## **Description**

The function is used to write data into TX buffer to transmit data by UART.

#### **Parameter**

```
UART_port [in]

UART port number.

pSrc [in]

The buffer to send the data to UART.

len [in]

The byte number of data.
```

#### **Return Value**

Transfer byte count.

## **Example**

```
/* Write one byte to virtual UART port 0 */
vu_UARTWrite(UART_PORT0, pSrc, 1);
```



```
vu_ClearBuf
  Synopsis
      void vu ClearBuf (
          UINT8 UART_port
  Description
      This function is used to clear Tx/Rx buffer.
  Parameter
      UART port [in]
          UART port number.
  Return Value
      None
  Example
     vu_ClearBuf(UART_PORT0);
vu CloseUART
  Synopsis
      void vu_CloseUART (
          UINT8 UART port
      )
  Description
      This function is used to close specify virtual UART port.
  Parameter
      UART port [in]
          UART port number.
  Return Value
      None
  Example
     vu_CloseUART(UART_PORT0);
vu GetStatus
  Synopsis
      int vu_GetStatus (void)
  Description
```



This function is used to get the status of send data and receive data command.

#### **Parameter**

None

#### **Return Value**

- O Command status is in ready state
- 1 Command status is in busy state

## **Example**

```
int Status;
Status = vu_GetStatus();
```

## vu GetNotification

## **Synopsis**

char vu\_GetNotification (void)

## **Description**

This function is used to get notification status.

#### **Parameter**

None

#### **Return Value**

Bit0: 0 means UART port 0 Rx buffer is empty, 1 means Rx buffer has data

Bit1: 0 means UART port 0 Tx buffer has data, 1 means Tx buffer is empty

Bit2: 0 means UART port 1 Rx buffer is empty, 1 means Rx buffer has data

Bit3: 0 means UART port 1 Tx buffer has data, 1 means Tx buffer is empty

#### **Example**

```
char Status;
Status = vu_GetNotification();
```

## vu GetRXAvailLen

#### **Synopsis**

## **Description**

This function is used to get receive byte count in Rx buffer.

#### **Parameter**

```
UART_port [in]
```



UART port number.

## **Return Value**

Receive byte count.

# **Example**

```
int Count;
Count = vu_GetRXAvailLen(UART_PORT0);
```

# vu\_GetTXFreeLen

# **Synopsis**

```
int vu_GetTXFreeLen (
          UINT8 UART_port
)
```

# **Description**

This function is used to get free byte count in Tx buffer.

#### **Parameter**

```
UART_port [in]

UART port number.
```

## **Return Value**

Free byte count.

# Example

```
int Count;
Count = vu_GetTXFreeLen(UART_PORT0);
```



# 28 SPU Library

# 28.1 SPU Library Overview

This library provides APIs for programmers play PCM audio data from SPU engine. For playing audio this library also provides 10-band equalizer APIs. SPU engine only plays audio, no record function is included.

## 28.2 Definition

#### **28.2.1** Constant

#### **IOCTL**

Command	Argument 0	Argument 1	comment
SPU_IOCTL_SET_VOLUME	Specifies left channel volume ranging from 0 (min.) to 0x3F (max.)	Specifies right channel volume ranging from 0 (min.) to 0x3F (max.)	Set SPU volume
SPU_IOCTL_SET_MONO	Not used	Not used	Set SPU to the mono mode
SPU_IOCTL_SET_STEREO	Not used	Not used	Set SPU to the stereo mode
SPU_IOCTL_GET_FRAG_SIZE	Fragment size	Not used	Get the fragment size from library
SPU_IOCTL_SET_FRAG_SIZE	Fragment size	Not used	Set the fragment size

Table 28-1 SPU IOCTL Definition

## 28.3 API function

```
spuOpen
Synopsis
VOID spuOpen (
UINT32 u32SampleRate
)
```

This function will set the audio clock, play buffer address and install its interrupt.

#### **Parameter**

**Description** 

u32SampleRate [in]



Specific sampling rate

## **Return Value**

None

## **Example**

```
spuOpen();
```

## spuStartPlay

# **Synopsis**

```
VOID spuStartPlay (
PFN_DRVSPU_CB_FUNC *fnCallBack,
UINT8 *data
)
```

## **Description**

After setting IO control to engine, this function will trigger SPU engine to start playing.

#### **Parameter**

```
fnCallBack [in]

Play call back function pointer data [in]
```

Source PCM audio data pointer

#### **Return Value**

None

## **Example**

```
int playCallBack(UINT8 * pu8Buffer)
{
...
}
spuStartPlay((PFN_DRVSPU_CB_FUNC *) playCallBack, (UINT8 *)SPU_SOURCE);
```

# spuStopPlay

## **Synopsis**

VOID spuStopPlay (void)

## **Description**

Stop play.

**Parameter** 



None

## **Return Value**

None

## Example

```
spuStopPlay ();
```

# spuClose

## **Synopsis**

VOID spuClose (void)

## **Description**

This function disables SPU engine.

#### **Parameter**

None

#### **Return Value**

None

#### **Example**

```
spuClose ();
```

## spuloctl

## **Synopsis**

# **Description**

This function allows programmers configure SPU engine, the supported command and arguments listed in Table 28-1 SPU IOCTL Definition.

#### **Parameter**

```
cmd [in]
Command
arg0 [in/out]
First argument of the command
arg1 [in]
```



Second argument of the command

## **Return Value**

None

# **Example**

```
spuloctl(SPU_IOCTL_SET_VOLUME, 0x3f, 0x3f);
```

## spuDacOn

## **Synopsis**

```
VOID spuDacOn (
UINT8 level
)
```

# Description

This function is used to enableDAC interfaceand must used before calling spuStartPlay().

#### **Parameter**

```
level [in]
```

delay time for de-pop noise

#### **Return Value**

None

## **Example**

```
spuDacOn(1);
```

## spuDacOff

## **Synopsis**

VOID spuDacOff (void)

## **Description**

This function is used to disable DAC interfaceand must usedafter calling spuStopPlay().

#### Parameter

None

#### **Return Value**

None

#### **Example**

spuDacOff ();



```
spuEqOpen
 Synopsis
     VOID spuEqOpen (
         E DRVSPU EQ BAND eEqBand,
         E_DRVSPU_EQ_GAIN eEqGain
      )
 Description
      Open 10-band equalizer.
  Parameter
     eEqBand [in]
         Equalizer band setting
     eEqGain [in]
          Equalizer gain setting for each band
  Return Value
      None
  Example
     spuEqOpen(eDRVSPU_EQBAND_2, eDRVSPU_EQGAIN_P7DB);
spuEqClose
  Synopsis
     VOID spuEqClose (void)
 Description
     Close Equalizer function.
  Parameter
      None
  Return Value
      None
  Example
     spuEqClose ();
```



# 29 System Library

# 29.1 System Library Overview

The System library provides a set of APIs to control on-chip functions such as Timers, UARTs, AIC, Cache and power management. With these APIs, user can quickly create a test program to run on demo board or evaluation board.

## 29.2 Definition

#### **29.2.1** Constant

#### **Timer Channel**

Channel name	Value	Description
TIMER0	0	Timer 0
TIMER1	1	Timer 1
TIMER2	2	Timer 2
TIMER3	3	Timer 3
WDTIMER	4	Watch Dog Timer

Table 29-1 Timer Channel Definition

## **Timer Mode**

Channel name	Value	Description
ONE_SHOT_MODE	0	One shot mode.
PERIODIC_MODE	1	Periodic mode.
TOGGLE_MODE	2	Toggle mode.
UNINTERRUPT MODE	3	Uninterrrupt mode.

Table 29-2 Timer Mode Definition

# **Watch-Dog Interval Select**

Channel name	Value	Description
WDT_14BITS	0	Timer 0
WDT_16BITS	1	Timer 1
WDT_18BITS	2	Timer 2
WDT_20BITS	3	Timer 3

Table 29-3 Watch-Dog Interval Select Definition



# **Watch Dog timer interval**

nWdtInterval	Interrupt Timeout	Reset Timeout	Real Time Interval
WDT_INTERVAL_0	2 <sup>14</sup> clocks	2 <sup>14</sup> + 1024 clocks	0.371 sec.
WDT_INTERVAL_1	2 <sup>16</sup> clocks	2 <sup>16</sup> + 1024 clocks	1.419 sec.
WDT_INTERVAL_2	2 <sup>18</sup> clocks	2 <sup>18</sup> + 1024 clocks	5.614 sec.
WDT_INTERVAL_3	2 <sup>20</sup> clocks	2 <sup>20</sup> + 1024 clocks	22.391 sec.

Table 29-4 Watch Dog timer interval

## **UART Port**

Port Name	Value	Description
WB_UART_0	0	UART 0 - High Speed UART
WB_UART_1	1	UART 1 – Normal Speed UART

Table 29-5 UART Port Definition

## **UART Data Bits**

Data Bits	Value	Description
WB_DATA_BITS_5	0	5 Data Bits
WB_DATA_BITS_6	1	6 Data Bits
WB_DATA_BITS_7	2	7 Data Bits
WB_DATA_BITS_8	3	8 Data Bits

Table 29-6 UART Data Bits Definition

# **UART Stop Bits**

Stop Bits	Value	Description
WB_STOP_BITS_1	0x0	1 Stop Bit
WB STOP BITS 2	0x4	2 Stop Bits

Table 29-7 UART Stop Bits Definition

# **UART Parity Bits**

Stop Bits	Value	Description
WB_PARITY_NONE	0x0	Non Parity Bit
WB_PARITY_ODD	0x8	Odd Parity Bit
WB_PARITY_EVEN	0x18	Even Parity Bit

Table 29-8 UART Parity Bits Definition



# **UART FIFO Threshold**

FIFO	Value	Description
LEVEL_1_BYTE	0x0	1 Byte FIFO
LEVEL_4_BYTES	0x1	4 Bytes FIFO
LEVEL_8_BYTES	0x2	8 Bytes FIFO
LEVEL_14_BYTES	0x3	14 Bytes FIFO
LEVEL_30_BYTE	0x4	30 Bytes FIFO (High Speed UART Only)
LEVEL_46_BYTES	0x5	46 Bytes FIFO (High Speed UART Only)
LEVEL_62_BYTES	0x6	62 Bytes FIFO (High Speed UART Only)

Table 29-9 UART FIFO Threshold Definition

# **UART** Interrupt type

Interrupt type	Value	Description
UART_INT_RDA	0x0	UART Data Ready
UART_INT_RDTO	0x1	UART Time out
UART_INT_NONE	0xFF	Not to enable UART

Table 29-10 UART Interrupt type Definition

# Interrupt No.

AIC Interrupt No	Value	Description
IRQ_WDT	1	Watch Dog Timer Interrupt
IRQ_EXTINT0	2	GPIO Group 0 interrupt
IRQ_EXTINT1	3	GPIO Group 1 interrupt
IRQ_EXTINT2	4	GPIO Group 2 interrupt
IRQ_EXTINT3	5	GPIO Group 3 interrupt
IRQ_IPSEC	6	AES Interrupt
IRQ_SPU	7	SPU Interrupt
IRQ_I2S	8	I2S Interrupt
IRQ_VPOST	9	VPOST Interrupt
IRQ_VIN	10	Video In 0 Interrupt
IRQ_MDCT	11	MDCT Interrupt
IRQ_BLT	12	BLT Interrupt
IRQ_VPE	13	VPE Interrupt
IRQ_HUART	14	High Speed UART Interrupt
IRQ_TMR0	15	Timer 0 Interrupt
IRQ_TMR1	16	Timer 1 Interrupt



AIC Interrupt No	Value	Description
IRQ_UDC	17	USB Device Controller Interrupt
IRQ_SIC	18	Storage Interrupt Controller Interrupt
IRQ_SDIO	19	Secure Digital Input / Output Control Interrupt
IRQ_UHC	20	USB Host Controller Interrupt
IRQ_EHCI	21	Enhanced Host Controller Interface Interrupt
IRQ_OHCI	22	Host Controller Interface Interrupt
IRQ_EDMA0	23	Enhanced DMA 0 Interrupt
IRQ_EDMA1	24	Enhanced DMA 1 Interrupt
IRQ_SPIMS0	25	SPI Master / Slave 0 Interrupt
IRQ_SPIMS1	26	SPI Master / Slave 1 Interrupt
IRQ_AUDIO	27	Audio Record Interrupt
IRQ_TOUCH	28	Touch Controller Interrupt
IRQ_RTC	29	RTC Interrupt
IRQ_UART	30	UART Interrupt
IRQ_PWM	31	PWM Interrupt
IRQ_JPG	32	JPEG Codec Interrupt
IRQ_VDE	33	H264 Decode Interrupt
IRQ_VEN	34	H264 Encode Interrupt
IRQ_SDIC	35	SDIC Interrupt
IRQ_EMCTX	36	EMC TX Interrupt
IRQ_EMCRX	37	EMC RX Interrupt
IRQ_I2C	38	I2C Interrupt
IRQ_KPI	39	Keypad Interrupt
IRQ_RSC	40	RS Codec Interrupt
IRQ_VTB	41	Convolution / Viterbi Codec Interrupt
IRQ_ROT	42	Convolution / Viterbi Codec Interrupt
IRQ_PWR	43	System Wake-Up Interrupt
IRQ_LVD	44	Low Voltage Detector Interrupt
IRQ_VIN1	45	Video In 1 Interrupt
IRQ_TMR2	46	Timer 2 Interrupt
IRQ_TMR3	47	Timer 3 Interrupt

Table 29-11 Interrupt No. Definition



# **Interrupt Exception Type**

Exception Type	Value	Description
WB_SWI	0	Software Interrupt
WB_D_ABORT	1	Data Abort Interrupt
WB_I_ABORT	2	Instruction Abort Interrupt
WB_UNDEFINE	3	Undefined Interrupt

Table 29-12 Interrupt Exception Type Definition

# **Interrupt Priority**

Interrupt Priority	Value	Description
FIQ_LEVEL_0	0	Highest Priority
IRQ_LEVEL_1	1	Level 1 Priority
IRQ_LEVEL_2	2	Level 2 Priority
IRQ_LEVEL_3	3	Level 3 Priority
IRQ_LEVEL_4	4	Level 4 Priority
IRQ_LEVEL_5	5	Level 5 Priority
IRQ_LEVEL_6	6	Level 6 Priority
IRQ_LEVEL_7	7	Lowest Priotity

Table 29-13 Interrupt Priority Definition

# **Local Interrupt Type**

Local Interrupt Type	Value	Description
ENABLE_IRQ	0x7F	Enable ARM Core's IRQ bit
ENABLE_FIQ	0xBF	Enable ARM Core's FIQ bit
ENABLE_FIQ_IRQ	0x3F	Enable ARM core's FIQ and IRQ bit
DISABLE_IRQ	0x80	Disable ARM Core's IRQ bit
DISABLE_FIQ	0x40	Disable ARM Core's FIQ bit
DISABLE_FIQ_IRQ	0xC0	Disable ARM core's FIQ and IRQ bit

Table 29-14 Local Interrupt Type Definition

# **Interrupt Trigger Type**

Interrupt Trigger Type	Value	Description
LOW_LEVEL_SENSITIVE	0x00	Low Level Trigger Type
HIGH_LEVEL_SENSITIVE	0x01	High Level Trigger Type
NEGATIVE_EDGE_TRIGGER	0x02	Falling Edge Trigger Type
POSITIVE EDGE TRIGGER	0x03	Rising Edge Trigger Type



Table 29-15 Interrupt Trigger Type Definition

# Wakeup Channels.

Wake up channel	Value	Description
WE_EMAC	0x1	Wake up by magic packet
WE_UHC20	0x2	Wake up by device attaced/deattached
WE_GPIO	0x100	Wake up by GPIO level change
WE_RTC	0x200	Wake up by RTC
WE_UART	0x800	Wake up by UART (RTS pin)
WE_UDC	0x1000	Wake up by attached/detached from USB host
WE_UHC	0x2000	Wake up by device attached/detached
WE_ADC	0x4000	Wake up by touch panel touch
WE_KPI	0x8000	Wake up by KPI pressing

Table 29-16 Wakeup Channels Definition

## 29.2.2 Structure

# DateTime\_T Structure

Field name	Data Type	Description
year	UINT32	year
mon	UINT32	mon
day	UINT32	day
hour	UINT32	hour
min	UINT32	min
sec	UINT32	sec

Table 29-17 DateTime\_T Structure Definition

# **WB\_UART Structure**

Field name	Data Type	Description
uart_no	UINT32	UART port to be initialized
freq	UINT32	UART reference clock. Default is 15MHz. If user have different reference clock, used this parameter to change it
baud_rate	UINT32	COM port baud rate. The range is from 9600 to 230400
data_bits	UINT32	data bits
stop_bits	UINT32	stop bits
parity	UINT32	parity check



Field name	Data Type	Description
rx_trigger_level	UINT32	trigger level

Table 29-18 WB\_UART Structure Definition

# PFN\_SYS\_UART\_CALLBACK Structure

Field name	Data Type	Description
u8Buf	UINT8 *	Received data buffer pointer
u32Len	UINT32	Received data length

Table 29-19 PFN\_SYS\_UART\_CALLBACK Structure Definition

#### 29.3 API function

#### 29.3.1 Timer API functions

# sysSetTimerEvent

## **Synopsis**

# Description

This function is used to set the event of selected timer. nTimeNo is used to select timer 0 to timer 3. The event function which pointed by pvFun shall be executed after nTimeTick system timer tick. The function is useless for WDTIMER.

#### **Parameter**

```
nTimeNo [in]

Timer 0 ~ timer 3. Please refer Table 29-1 Timer Channel Definition.

nTimeTick [in]

Tick count before event executed

pvFun [in]

Event function pointer
```

#### **Return Value**

Eventnumber. Please remember the event number if you want to uninstall the timer event.



#### **Example**

```
/* Set event function "hello" after 100 tick */
INT nEventNo;
VOID hello(VOID)
{
    sysPrintf("Hello World!\n");
}
nEventNo = sysSetTimerEvent (TIMER0, 100, (PVOID)hello);
.....
sysClearTimerEvent (TIMER0, nEventNo);
```

## sysClearTimerEvent

## **Synopsis**

# Description

This function is used to clear the event of selected timer. nTimeNo is used to select timer 0 ~ timer 3. The event function which indicated by uTimeEventNo shall be cleared. The function is useless for WDTIMER.

#### **Parameter**

```
nTimeNo [in]

TIMER0, TIMER1

uTimeEventNo [in]
```

Event number which want to clear. The event number is the return value of function-sysSetTimerEvent().

#### Return value

None

#### **Example**

```
/* clear event NO 5*/
sysClearTimerEvent (TIMER0, 5);
```

# sysClearWatchDogTimerCount

## **Synopsis**

VOID sysClearWatchDogTimerCount (VOID)

## **Description**



This function is used to clear watch dog timer reset counter. When interrupt occurred, the system will be reset after 1024 clock cycles. Clear thetimer reset counter, the system will not be reset.

#### **Parameter**

None

#### Return value

None

#### Example

sysClearWatchDogTimerCount();

## sysClearWatchDogTimerInterruptStatus

### **Synopsis**

VOID sysClearWatchDogTimerInterruptStatus (VOID)

## **Description**

This function is used to clear watch dog timer interrupt status. When interrupt occurred, the watch dog timer interrupt flag will be set. Clear this flag, the interrupt will occur again.

#### **Parameter**

None

#### Return value

None

#### Example

sysClearWatchDogTimerInterruptStatus();

## sysDelay

#### **Synopsis**

```
VOID sysDelay (
UINT32 uTicks
)
```

## **Description**

This function is used to delay a specific period. uTicks is the length of delay time which unit is ten milliseconds. Please notice that the delay period has an extent of error which is less than ten milliseconds.

#### **Parameter**

```
uTicks [in]
```

delay period which unit is ten milliseconds



#### Return value

None

#### Example

```
/* delay 1s*/
sysDelay(100);
```

# sysDisableWatchDogTimer

## **Synopsis**

VOID sysDisableWatchDogTimer (VOID)

## **Description**

This function is used to disable watch dog timer.

#### **Parameter**

None

#### Return value

None

#### **Example**

sysDisableWatchDogTimer();

# sysDisableWatchDogTimerReset

## **Synopsis**

VOID sysDisableWatchDogTimerReset (VOID)

#### **Description**

This function is used to disable watch dog timer reset function.

#### **Parameter**

None

#### Return value

None

## Example

sysDisableWatchDogTimerReset();

# sysEnableWatchDogTimer

## **Synopsis**

VOID sysEnableWatchDogTimer (VOID)

# **Description**

This function is used to enable watch dog timer.



#### **Parameter**

None

#### Return value

None

## **Example**

sysEnableWatchDogTimer();

# sysEnableWatchDogTimerReset

#### **Synopsis**

VOID sysEnableWatchDogTimerReset (VOID)

## **Description**

This function is used to enable watch dog timer reset function. The system will be reset when this function is enabled.

#### **Parameter**

None

#### Return value

None

## **Example**

sysEnableWatchDogTimerReset();

# sysGetCurrentTime

#### **Synopsis**

## **Description**

This function is used to get local time. curTime is a structure pointer which contains year, month, day, hour, minute, and second information.

#### **Parameter**

```
*curTime [out]
```

structure pointer which contains the following information. Please refer to Table 29-17 DateTime T Structure Definition.

#### Return value

None

#### **Example**



```
/* set local time*/
DateTime_T TimeInfo;
sysGetCurrentTime(TimeInfo);
```

## sysGetTicks

## **Synopsis**

```
UINT32
sysGetTicks (
INT32 nTimeNo
)
```

## **Description**

This function gets the Timer 0 or Timer 1's current tick count.

#### **Parameter**

```
nTimeNo [in]
TIMER0, TIMER1
```

#### Return value

The current selected timer tick count.

#### **Example**

```
/* Get current timer 0 tick count */
UINT32 btime;
btime = sysGetTicks(TIMER0);
```

# sysInstallWatchDogTimerISR

## **Synopsis**

```
PVOID
sysInstallWatchDogTimerISR (
INT32 nIntTypeLevel,
PVOID pvNewISR
)
```

# Description

This function is used to set up own watch dog timer interrupt service routine. IRQ, and IRQ, and IRQ is the own interrupt service routine's pointer.

#### **Parameter**

```
nIntTypeLevel [in]

FIQ_LEVEL_0, IRQ_LEVEL_1 ~ IRQ_LEVEL_7
```



```
pvNewISR [in]
```

the pointer of watch dog timer interrupt service routine

#### Return value

a pointer which point to old ISR

#### Example

```
/* Set watch dog timer interrupt to be IRQ and group level 1 */
PVOID oldVect;
oldVect = sysInstallWatchDogTimerISR(IRQ_LEVEL_1, myWatchDogISR);
```

## sysResetTicks

# **Synopsis**

```
INT32
sysResetTicks (
INT32 nTimeNo
```

# **Description**

This function used to reset Timer 0 or Timer 1's global tick counter. The function is useless for WDTIMER.

#### **Parameter**

```
nTimeNo [in]
TIMER0, TIMER1
```

#### Return value

Successful

## Example

```
/* Reset timer 0 tick count */
INT32 status;
status = sysResetTicks(TIMER0);
```

# sysSetLocalTime

### **Synopsis**

## **Description**

This function is used to set local time. Itime is a structure which contains year, month, day, hour, minute, and second information.



#### **Parameter**

```
Itime [in]
```

structure which contains the following information. Please refer to Table 29-17 DateTime T Structure Definition.

#### Return value

None

## **Example**

```
/* set local time*/
DateTime_T TimeInfo;
TimeInfo.year = 2006;
TimeInfo.mon = 6;
TimeInfo.day = 12
TimeInfo.hour = 9;
TimeInfo.min = 0;
TimeInfo.sec = 30;
sysSetLocalTime(TimeInfo);
```

## sysSetTimerReferenceClock

# **Synopsis**

```
INT32
sysSetTimerReferenceClock (
UINT32 nTimeNo,
UINT32 uClockRate
```

# **Description**

This function used to set the timer's reference clock. The default reference clock is system clock (15MHz). The function is useless for WDTIMER.

#### **Parameter**

```
nTimeNo [in]

TIMER0, TIMER1

uClockRate [in]

reference clock
```

## **Return Value**

Successful

#### **Example**

/\* Set 20MHz to be timer 0's reference clock \*/



```
INT32 status;
status = sysSetTimerReferenceClock(TIMER0, 20000000);
```

# sysSetWatchDogTimerInterval

# **Synopsis**

```
INT32
sysSetWatchDogTimerInterval (
INT32 nWdtInterval
)
```

# **Description**

This function is used to set the watch dog timer interval. The default is 0.5 minutes. You can select interval to be 0.5, 1, 2, and 4 minutes.

#### **Parameter**

```
nWdtInterval [in]
```

Please refer to Table 29-4 Watch Dog timer interval.

#### Return value

Successful

# **Example**

```
/* Set watch dog timer interval to WDT_INTERVAL_0 */
INT32 status;
status = sysSetWatchDogTimerInterval(WDT_INTERVAL_0);
```

# sysStartTimer

## **Synopsis**

```
INT32
sysStartTimer (
    INT32 nTimeNo,
    UINT32 uTicksPerSecond,
    INT32 nOpMode
)
```

# **Description**

nTimeNo is used to select Timer 0, Timer 1, Timer 2, Timer3 or What-dog Timer. Because of the chip's timer has four operation modes, the nOpMode is used to set the operation mode. uTicksPerSecond indicates that how many ticks per second.

#### **Parameter**



```
nTimeNo [in]

TIMER0, TIMER1, TIMER2, TIMER3 or WDTIMER.

nTickPerSecond [in]

Tick number per second. It is useless if WDTIMER

nOpMode [in]
```

Working mode. Please refer the **Error! Reference source not found.**. It is useless for WDTIMER.

#### **Return Value**

Successful

## Example

```
/* Start the timer 1, and set it to periodic mode and 100 ticks per second */
INT32 status;
status = sysStartTimer(TIMER1, 100, PERIODIC MODE);
```

## sysStopTimer

## **Synopsis**

```
INT32
sysStopTimer (
INT32 nTimeNo
)
```

# **Description**

sysStopTimer will stop the specified timer channel. nTimeNo is used to select timer  $0 \sim \text{timer } 3$  or Watch Dog Timer. After disabling timer, this function will restore the interrupt service routine.

#### **Parameter**

```
nTimeNo [in]
```

TIMER0, TIMER1, TIMER2, TIMER3 or WDTIMER.

#### **Return Value**

Successful

#### **Example**

```
/* Stop the timer 1 */
INT32 status;
status = sysStopTimer(TIMER1);
```

# sysUpdateTickCount

## **Synopsis**



```
sysUpdateTickCount (
INT32 nTimeNo,
UINT32 uCount
)
```

This function used to update Timer 0 or Timer 1's global tick counter.

#### **Parameter**

```
nTimeNo [in]

TIMER0, TIMER1

uCount [in]

tick counter value
```

#### **Return Value**

Successful

#### **Example**

```
/* update timer 0's tick counter as 3000 */
sysUpdateTickCount (TIMER0, 3000);
```

#### 29.3.2 UART API functions

# sysGetChar

#### **Synopsis**

INT8

sysGetChar (VOID)

#### **Description**

This function is user to obtain the next available character from the UART. Nothing is echoed. When no available characters are found, the function waits until a character from UART is found.

#### **Parameter**

None

#### **Return Value**

A character from UART

## **Example**

```
/* get user's input*/
CHAR cUserInput;
```



cUserInput = sysGetChar();

# sysInitializeUART

# **Synopsis**

```
INT32
sysInitializeUART (
WB_UART *uart
)
```

#### **Description**

WB UART is the device initialization structure.

#### **Parameter**

uart [in]

Please refer to Table 29-18 WB\_UART Structure Definition. Normal speed UART means the baud rate less or equal to 115200 bps. And high speed UART means the baud rate up to 921600 bps.

#### **Return Value**

Successful

```
WB_INVALID_PARITY Invalid parity
WB_INVALID_DATA_BITS Invalid data bits
WB_INVALID_STOP_BITS Invalid stop bits
WB_INVALID_BAUD Invalid baud rate
```

#### **Example**

```
WB_UART_T uart;

uart.uart_no = WB_UART_1;

uart.uiFreq = APB_SYSTEM_CLOCK;

uart.uiBaudrate = 115200;

uart.uiDataBits = WB_DATA_BITS_8;

uart.uiStopBits = WB_STOP_BITS_1;

uart.uiParity = WB_PARITY_NONE;

uart.uiRxTriggerLevel = LEVEL_1_BYTE;

sysInitializeUART(&uart); WB_UART_T uart;
```

# sysPrintf

## **Synopsis**

```
VOID sysPrintf (
PINT8 pcStr, ...
```



)

# **Description**

The function sends the specified str to the terminal through the RS-232 interface by interrupt mode.

#### **Parameter**

```
pcStr [in]
```

pointer of string which want to display

#### **Return Value**

None

#### **Example**

```
sysPrintf("Hello World!\n");
```

## sysprintf

#### **Synopsis**

```
VOID sysPrintf (
PINT8pcStr, ...
)
```

# **Description**

The function sends the specified str to the terminal through the RS-232 interface by polling mode.

#### **Parameter**

```
pcStr [in]
```

pointer of string which want to display

#### **Return Value**

None

#### **Example**

```
sysprintf("Hello World!\n");
```

# sysPutChar

# **Synopsis**

```
VOID sysPutChar (
UINT8 ucCh
)
```

## **Description**

The function sends the specified ch to the UART.



#### **Parameter**

```
ucCh [in]
```

character which want to display

#### **Return Value**

None

#### **Example**

```
sysPutChar("A");
```

## sysUartInstallcallback

# **Synopsis**

## **Description**

The function is used to install the call back function for received data ready or received data time out.

#### **Parameter**

```
u32IntType [in]
```

UART interrupt type. Please refer Table 29-10 UART Interrupt type Definition,

```
pfnCallback [in]
```

a function pointer to process the received data ready and received data time out event. Please refer Table 29-19 PFN\_SYS\_UART\_CALLBACK Structure Definition.

#### **Return Value**

None

#### **Example**

```
sysUartInstallcallback(UART_INT_RDA, UartDataValid_Handler);
sysUartInstallcallback(UART_INT_RDTO, UartDataTimeOut_Handler);
```

## sysUartEnableInt

#### **Synopsis**

```
VOID sysUartEnableInt (
INT32 eIntType
)
```



The function is used to enable UART interrupt.

#### **Parameter**

```
eIntType [in]
```

UART interrupt type. Please refer Table 29-10 UART Interrupt type Definition.

#### **Return Value**

None

#### **Example**

```
sysUartEnableInt(UART_INT_RDA);
sysUartEnableInt(UART_INT_RDTO);
.....
sysUartEnableInt(UART_INT_NONE);
```

# sysUartTransfer

# **Synopsis**

```
VOID sysUartTransfer (
INT8 *pu8buf,
UINT32 u32Len
)
```

# Description

The function is used to transfer data.

#### **Parameter**

```
pu8buf [in]
```

Transfer data buffer pointer.

u32Len [in]

Transfer data length.

#### **Return Value**

None

#### Example

```
sysUartTransfer(pi8UartBuf, u32Count);
```

# sysUartPort

## **Synopsis**



```
VOID sysUartPort (
UINT32 u32Port
)
```

The function is used to specify UART port to be initialized.

#### **Parameter**

```
u32Port [in]
```

UART port number. 0 means high speed UART port. 1 means normal speed UART port.

#### **Return Value**

None

#### **Example**

```
/* Initialize high speed UART port 0 */
sysUartPort(0);
```

## sysInitializeHUART

# **Synopsis**

```
INT32
sysInitializeHUART (
WB_UART *uart
)
```

## **Description**

WB\_UART is the device initialization structure.

#### **Parameter**

uart [in]

Please refer to Table 29-18 WB\_UART Structure Definition. Normal speed UART means the baud rate less or equal to 115200 bps. And high speed UART means the baud rate up to 921600 bps.

#### **Return Value**

Successful

```
WB_INVALID_PARITY Invalid parity
WB_INVALID_DATA_BITS Invalid data bits
WB_INVALID_STOP_BITS Invalid stop bits
WB_INVALID_BAUD Invalid baud rate
```



### **Example**

```
WB_UART_T uart;
uart.uart_no = WB_UART_0;
uart.uiFreq = APB_SYSTEM_CLOCK;
uart.uiBaudrate = 115200;
uart.uiDataBits = WB_DATA_BITS_8;
uart.uiStopBits = WB_STOP_BITS_1;
uart.uiParity = WB_PARITY_NONE;
uart.uiRxTriggerLevel = LEVEL_1_BYTE;
sysInitializeHUART(&uart); WB_UART_T uart;
```

# sysHUartInstallcallback

# **Synopsis**

# **Description**

The function is used to install the call back function for received data ready or received data time out.

### **Parameter**

```
u32IntType [in]
```

UART interrupt type. Please refer Table 29-10 UART Interrupt type Definition,

```
pfnCallback [in]
```

a function pointer to process the received data ready and received data time out event. Please refer Table 29-19 PFN\_SYS\_UART\_CALLBACK Structure Definition.

### **Return Value**

None

### **Example**

```
sysHUartInstallcallback(UART_INT_RDA, HuartDataValid_Handler);
sysHUartInstallcallback(UART_INT_RDTO, HuartDataTimeOut_Handler);
```

# sysHuartEnableInt

### **Synopsis**

VOID sysHuartEnableInt (



```
INT32 eIntType
```

# **Description**

The function is used to enable high speed UART interrupt.

### **Parameter**

```
eIntType [in]
```

High speed UART interrupt type. Please refer Table 29-10 UART Interrupt type Definition,

### **Return Value**

None

### Example

```
sysHuartEnableInt(UART_INT_RDA);
sysHuartEnableInt(UART_INT_RDTO);
.....
sysHuartEnableInt(UART_INT_NONE);
```

# sysHuartTransfer

# **Synopsis**

```
VOID sysHuartTransfer (
INT8* pu8buf,
UINT32 u32Len
```

# Description

The function is used to transfer data through high speed UART port.

### **Parameter**

```
pu8buf [in]

Transfer data buffer pointer.

u32Len [in]

Transfer data length.
```

### **Return Value**

None

### **Example**

sysHuartTransfer(pi8UartBuf, u32Count);



# sysHuartReceive

# **Synopsis**

INT8

sysHuartReceive (VOID)

### **Description**

The function is used to receive character through high speed UART port. It will be blocked in this function until data in.

### **Parameter**

None

### **Return Value**

A received byte

## Example

Character = sysHuartReceive();

### 29.3.3 AIC API functions

# sysDisableInterrupt

# **Synopsis**

```
ERRCODE
sysDisableInterrupt (
INT_SOURCE_EintNo
)
```

# Description

This function is used to disable interrupt source.

### **Parameter**

intNo [in]

interrupt source number. Please refer the Table 29-11 Interrupt No. Definition.

### **Return Value**

Successful or Fail.

### Example

```
/* Disable timer 0 interrupt (source number is 7) */
INT32 status;
status = sysDisableInterrupt(7);
```



# sysEnableInterrupt

# **Synopsis**

```
ERRCODE
sysEnableInterrupt (
INT_SOURCE_EintNo
)
```

# **Description**

This function is used to enable interrupt source. Please refer the Table 29-11 Interrupt No. Definition.

### **Parameter**

intNo [in]

interrupt source number

### **Return Value**

Successful or Fail.

### **Example**

```
/* Enable timer 0 interrupt (source number is 7) */
INT32 status;
status = sysEnableInterrupt(7);
```

# sysGetIBitState

### **Synopsis**

BOOL

sysGetIBitState (VOID)

### **Description**

This function is used to get the status of interrupt disable bit, I-bit, of CPSR register.

### **Parameter**

None

### **Return Value**

TRUE I-bit is clear FALSE I-bit is set.

### **Example**

```
BOOL int_status;
Int_status = sysGetIBitState();
```



# sysGetInterruptEnableStatus

# **Synopsis**

UINT32

sysGetInterruptEnableStatus (VOID)

### **Description**

This function is used to get the enable/disable status of low channel interrupts which save in AIC IMR register.

### **Parameter**

None

### **Return Value**

value of AIC IMR register

### Example

```
/* Set AIC as software mode */
```

UINT32 uIMRValue;

uIMRValue = sysGetInterruptEnableStatus();

# sysGetInterruptHighEnableStatus

# **Synopsis**

UINT32

sysGetInterruptHighEnableStatus (VOID)

### **Description**

This function is used to get the enable/disable status of high channel interrupts which save in AIC IMRH register.

### **Parameter**

None

### **Return Value**

value of AIC IMRH register

### **Example**

/\* Set AIC as software mode \*/

UINT32 uIMRValue;

uIMRValue = sysGetInterruptHighEnableStatus();

# sysInstallExceptionHandler

### **Synopsis**

**PVOID** 



```
sysInstallExceptionHandler (
        INT32 nExceptType,
        PVOID pNewHandler
Description
    This function is used to install pNewHandler into exceptType exception.
Parameter
    nExceptType [in]
```

```
WB SWI, WB D ABORT, WB I ABORT, WB UNDEFINE. Please refer the
    Table 29-12 Interrupt Exception Type Definition.
pNewHandler [in]
    pointer of the new handler
```

### **Return Value**

a pointer which point to old handler

### **Example**

```
/* Setup own software interrupt handler */
PVOID oldVect;
oldVect = sysInstallExceptionHandler(WB SWI, pNewSWIHandler);
```

# sysInstallFigHandler

# **Synopsis**

```
PVOID
sysInstallFiqHandler (
   PVOID pNewISR
```

# **Description**

Use this function to install FIQ handler into interrupt vector table.

### **Parameter**

```
pNewISR [in]
    pointer of the new ISR handler
```

### **Return Value**

a pointer which point to old ISR

### **Example**

/\* Setup own FIQ handler \*/



```
PVOID oldVect;
oldVect = sysInstallFiqHandler(pNewFiqISR);
```

# sysInstallIrqHandler

# **Synopsis**

```
PVOID
sysInstallIrqHandler (
PVOID pNewISR
)
```

# **Description**

Use this function to install FIQ handler into interrupt vector table.

### **Parameter**

```
pNewISR [in]

pointer of the new ISR handler
```

### **Return Value**

A pointer which point to old ISR

# **Example**

```
/* Setup own IRQ handler */
PVOID oldVect;
oldVect = sysInstallIrqHandler(pNewIrqISR);
```

# sysInstallISR

# **Synopsis**

```
PVOID
sysInstallISR (
INT32 nIntTypeLevel,
INT_SOURCE_EeIntNo,
PVOID pNewISR
```

# Description

Interrupt priority level is  $0 \sim 7$ . Level 0 is FIQ, and level  $1 \sim 7$  are IRQ. The highest priority is 0, and the lowest priority is 7. Use this function to set up interrupt source (intNo) pNewISR handler to AIC interrupt vector table.

### **Parameter**

nIntTypeLevel [in]



```
FIQ_LEVEL_0, IRQ_LEVEL_1 ~ IRQ_LEVEL_7. Please refer the Table 29-13 Interrupt Priority Definition
```

```
eIntNo [in]
```

interrupt source number. Please refer the Table 29-11 Interrupt No. Definition pNewISR [in]

Function pointer of new ISR.

### **Return Value**

Afunction pointer which points to old ISR

### **Example**

```
/* Setup timer 0 handler */
PVOID oldVect;
oldVect = sysInstallISR(IRQ_LEVEL_1, IRQ_TMR0, pTimerISR);
```

# sysSetAIC2SWMode

### **Synopsis**

**ERRCODE** 

sysSetAIC2SWMode (VOID

# **Description**

This function is used to set AIC as software mode. When the system AIC in software mode, the priority of each interrupt source shall be handled by software.

### **Parameter**

None

### **Return Value**

Successful

### **Example**

```
/* Set AIC as software mode */
sysSetAIC2SWMode();
```

# sysSetGlobalInterrupt

### **Synopsis**

```
ERRCODE
sysSetGlobalInterrupt (
INT32 nIntState
)
```

# **Description**



The function is used to enable or disable all interrupt sources.

### **Parameter**

```
nIntState [in]
```

ENABLE\_ALL\_INTERRUPTS or DISABLE\_ALL\_INTERRUPTS

### **Return Value**

Successful

### **Example**

```
/* Disable all interrupt */
INT32 status;
status = sysSetGlobalInterrupt(DISABLE_ALL_INTERRUPTS);
```

# sysSetInterruptPriorityLevel

# **Synopsis**

```
ERRCODE
sysSetInterruptPriorityLevel (
INT_SOURCE_EeIntNo,
UINT32 uIntLevel
)
```

# Description

The interrupt has 8 group levels. The highest priority is 0, and the lowest priority is 7. Use this function can change the priority level after install ISR.

### **Parameter**

```
eIntNo [in]
```

interrupt source number. Please refer the Table 29-11 Interrupt No. Definition.

uIntLevel [in]

Interrupt priority. Please refer Table 29-13 Interrupt Priority Definition.

### **Return Value**

Successful or Fail.

### **Example**

```
/* Change timer 0 priority to level 4 */
INT32 status;
status = sysSetInterruptPriorityLevel(7, 4);
```

# sysSetInterruptType

### **Synopsis**



# ERRCODE sysSetInterruptType ( INT\_SOURCE\_EeIntNo, UINT32 intSourceType )

### **Description**

The interrupt has four kinds of interrupt source types. They are low level sensitive, high level sensitive, negative edge trigger, and positive edge trigger. The default is high level sensitive. This function is used to change the interrupt source type.

### **Parameter**

```
eIntNo [in]
```

interrupt source number. Please refer the Table 29-11 Interrupt No. Definition.

```
uIntSourceType [in]
```

Interrupt trigger type. Please refer the Table 29-15 Interrupt Trigger Type Definition.

### **Return Value**

Successful or Fail.

### **Example**

```
/* Change timer 0 source type to be positive edge trigger */
INT32 status;
status = sysSetInterruptType(IRQ_TMR0, POSITIVE_EDGE_TRIGGER);
```

# sysSetLocalInterrupt

### **Synopsis**

```
ERRCODE
sysSetLocalInterrupt (
INT32 nIntState
)
```

### **Description**

The CPSR I bit and F bit need to be enabled or disabled, when using interrupt. This function is used to enable / disable I bit and F bit.

### **Parameter**

```
nIntState [in]
```

Enable or disable ARM core's F and I bit. Please refer Table 29-14 Local Interrupt Type Definition.



### **Return Value**

Successful

### **Example**

```
/* Enable I bit of CPSR */
INT32 state;
state = sysSetLocalInterrupt(ENABLE_IRQ);
```

### 29.3.4 Cache API functions

# sysDisableCache

# **Synopsis**

VOID sysDisableCache (VOID)

### **Description**

This function is used to disable cache.

### **Parameter**

None

### **Return Value**

None

### Example

```
/* disabled cache */
sysDisableCache();
```

# sysEnableCache

### **Synopsis**

```
INT32
sysEnableCache (
UINT32 uCacheOpMode
)
```

# **Description**

This function is used to enable cache.

### **Parameter**

```
uCacheOpMode [in]

CACHE WRITE BACK, CACHE WRITE THROUGH
```

### **Return Value**

Success

### **Example**



```
/* enable cache */
sysEnableCache();
```

# sysFlushCache

# **Synopsis**

```
VOID sysFlushCache (
INT32 nCacheType
)
```

# **Description**

This function is used to flush system cache. The parameter, cacheType is used to select cache which needs to be flushed.

### **Parameter**

```
nCacheType [in]

I_CACHE, D_CACHE, I_D_CACHE
```

### **Return Value**

None

### **Example**

```
/* flush cache */
sysFlushCache(I_D_CACHE);
```

# sysGetCacheState

### **Synopsis**

BOOL

sysGetCacheState (VOID)

### **Description**

This function is used to get the enable/disable status of cache.

### **Parameter**

None

### **Return Value**

Cache State

### **Example**

```
/* Read cache status */
BOOL status;
status = sysGetCacheState();
```



# sysGetSdramSizebyMB

# **Synopsis**

INT32

sysGetSdramSizebyMB (VOID)

# **Description**

This function returns the size (in Mbytes) of total memory.

### **Parameter**

None

### **Return Value**

Memory size or Fail

# **Example**

```
/* Get the memory size */
INT32 memsize;
memsize = sysGetSdramSizebyMB();
sysprintf("The total memory size is %dMbytes\n", memsize);
```

# sysInvalidCache

### **Synopsis**

VOID sysInvalidCache (VOID)

### **Description**

This function is used to invalid both Instruction and Data cache contents.

### **Parameter**

None

### **Return Value**

None

### **Example**

```
/* Invalid cache */
sysInvalidCache();
```

# sysSetCachePages

### **Synopsis**

```
INT32
sysSetCachePages (
UINT32 addr,
INT32 size,
```



```
INT32 cache_mode
```

# **Description**

This function is used to change the cache mode of a memory area. Note that the starting address and the size must be 4Kbytes boundary.

### **Parameter**

```
addr [in]
The memory starting address.
size [in]
The memory size.
cache_mode [in]
CACHE WRITE BACK/CACHE WRITE THROUGH/CACHE DISABLE.
```

### **Return Value**

Successful or Fail

### **Example**

```
/* enable cache to write-back mode */
sysEnableCache(CACHE_WRITE_BACK);
...
sysFlushCache();
/* Change the memory region 0x1000000 ~ 0x1001000 to be non-cachebale */
sysSetCachePages(0x1000000, 4096, CACHE_DISABLE);
```

# sysGetCacheMode

### **Synopsis**

INT32

sysGetCacheMode (VOID)

### **Description**

This function is used to get cache mode.

### **Parameter**

```
uCacheOpMode [in]
```

CACHE WRITE BACK, CACHE WRITE THROUGH

### **Return Value**

Success

### Example

None



### 29.3.5 Clock Control API functions

# sysGetExternalClock

### **Synopsis**

UINT32

sysGetExternalClock (VIOD)

### **Description**

This function is used to get external clock setting. IBR only support 2 kinds of external clock frequency. 12MHz. So external clock will be 12MHz. The power on setting must meet the external clock.

### Parameter

None

### **Return Value**

External clock. Unit: Hz

### Example

```
/* Read system clock setting */
UINT32 u32ExtFreq;
u32ExtFreq = sysGetExternalClock();
```

# sysSetSystemClock

### **Synopsis**

# **Description**

This function is used to write system clock setting includes PLL output frequency, System clock. The function gets the external clock automatically by power on setting.

### **Parameter**

```
eSrcClk [in]
```

Sytem clock source.

It could be eSYS EXT, eSYS APLL and eSYS UPLL. They mean the



system clock source come from external clock, APLL and UPLL respectively.

u32PIIHz[in] Set the APLL or UPLL output frequency.

Unit: Hz.

u32SysHz[in]Set the system clock output frequency.

Unit: Hz.The system clock source can be external, APLL or UPLL.

There are some limitations in the clock function due to hardware's limitation.

These frequency exist multiplication factor. It means PLL >= n \* SYS, And HCLK clock is always equal to SYS clock/2.

Where n is integer. And HCLK clock is SDR/DDR/DDR2 clock.

PLL clock must under or equal to 432MHz.

System clock must under or equal to the source clock.

HCLKclock depens on the layout and core power. Generally, it can up to 150MHz in core power 1.2V.

### **Return Value**

Successful or Error code

### **Example**

```
/* Write system clock setting */
sysSetSystemClock(eSYS_UPLL, /* system clock come from UPLL */
288000000, /* UPLL = 288MHz */
288000000) /* SYS = 288MHz */
```

# sysSetDramClock

# **Synopsis**

# **Description**

This function is used to write memory clock setting includes PLL output frequency,



memory clock. The function gets the external clock automatically by power on setting.

### **Parameter**

```
eSrcClk [in]

Sytem clock source.

It will be limited to eSYS_MPLL.

u32PLLClockHz [in] MPLL output frequency.

Unit: Hz.

u32DramClock [in]: Set the memory clock output frequency.

Unit: Hz.The system clock source can only be MPLL.

There are some limitations in the clock function due to hardware's limitation.

MCLK clock is equal to half of u32DdrHz.

MCLK need great than HCLK1, HCLK2 and HCLK3.
```

### **Return Value**

Successful or Error code

Max MPLL output clock will be 360MHz.

### Example

```
/* Write memory clock setting */
sysSetDramClock(eSYS_MPLL, /* system clock come from MPLL */
360000000, /* MPLL = 360MHz */
360000000) /* DDR = 360MHz */
sysSetSystemClock(eSYS_UPLL, /* system clock come from UPLL */
288000000, /* UPLL = 288MHz */
288000000) /* SYS = 288MHz */
```

# sysSetCPUClock

### **Synopsis**

```
INT32
sysSetCPUClock (
UINT32 u32CPUClock
)
```

# Description

This function is used to set CPU clock.

### **Parameter**



```
u32CPUClock [in]
```

CPU clock.

There are some limitations in the clock function due to hardware's limitation. The CPU clock comes from SYS clock. It must less or equal to SYS clock. The CPU divider only support even divider. It means CPU = SYS, SYS/2, SYS/4,... or SYS/16. HCLK1 clock depends on CPU clock.

```
If CPU divider =1, HCLK1 = CPU/2.
If CPU divider !=1, HCLK1 = CPU.
```

### **Return Value**

Successful or Error code

### **Example**

```
/* Write system clock setting */
sysSetSystemClock(eSYS_UPLL, /* E_SYS_SRC_CLK eSrcClk */
192000000, /* UINT32 u32PIIKHz */
192000000); /* UINT32 u32SysKHz*/
sysSetCPUClock(192000000);
```

# sysSetAPBClock

# **Synopsis**

```
INT32
sysSetAPBClock (
UINT32 u32APBClock
```

### **Description**

This function is used to set APB clock.

### **Parameter**

```
u32APBClock [in]
APB clock.
```

There are some limitations in the clock function due to hardware's limitation. The APB clock comes from HCLK1 clock. It must less or equal to HCLK1 clock. Max APB divider is 8.

### **Return Value**

Successful or Error code

### **Example**

/\* Write system clock setting \*/



# sysGetPLLOutputHz

```
Synopsis

UINT32

sysGetPLLOutputHz (

E_SYS_SRC_CLK eSysPII,

UINT32 u32FinHz
)
```

# **Description**

This function is used to read PLL output frequency.

### **Parameter**

```
peSrcClk [in]

Specified PLL wants to know.

It could be eSYS_APLL=2 and eSYS_UPLL = 3.

u32FinHz [in]External clock. Unit : Hz.
```

### **Return Value**

Specified PLL output clock. Unit: Hz.

### **Example**

```
u32ExtFreq = sysGetExternalClock();
u32PllOutHz = sysGetPLLOutputHz(eSYS_UPLL, u32ExtFreq);
```

# sysGetSystemClock

# **Synopsis**

UINT32

sysGetSystemClock (VOID)

### **Description**

This function is used to get systemclock.

### **Parameter**

None

### **Return Value**



System clock. Unit: Hz.

# **Example**

/\* Read system clock setting \*/

UINT32 u32SysFreq;

u32SysFreq = sysGetSystemClock();

# sysGetDramClock

# **Synopsis**

UINT32

sysGetDramClock (VOID)

# **Description**

This function is used to get DRAM clock.

### **Parameter**

None

### **Return Value**

DRAM clock. Unit: Hz.

# **Example**

```
/* Read DRAM clock setting */
```

UINT32 u32DramFreq;

u32DramFreq = sysGetDramClock();

# sysGetCPUClock

### **Synopsis**

UINT32

sysGetCPUClock (VOID)

### **Description**

This function is used to get CPUclock.

### **Parameter**

None

### **Return Value**

CPU clock. Unit: Hz.

### **Example**

/\* Read CPU clock setting \*/

UINT32 u32CPUFreq;

u32CPUFreq = sysGetCPUClock();



# sysGetHCLK1Clock

### **Synopsis**

UINT32

sysGetHCLK1Clock (VOID)

# **Description**

This function is used to get HCLK1clock.

### **Parameter**

None

### **Return Value**

HCLK1 clock. Unit: Hz.

# **Example**

```
/* Read HCLK1 clock setting */
UINT32 u32HCLK1Freq;
u32HCLK1Freq = sysGetHCLK1Clock();
```

# sysGetAPBClock

# **Synopsis**

UINT32

sysGetAPBClock (VOID)

### **Description**

This function is used to get APBclock.

### **Parameter**

None

### **Return Value**

APB clock. Unit: Hz.

### **Example**

```
/* Read HCLK1 clock setting */
UINT32 u32APBFreq;
u32APBFreq = sysGetAPBClock();
```

# sysSetPIIClock

# **Synopsis**

UINT32

sysSetPIIClock (

E\_SYS\_SRC\_CLK eSrcClk,



```
UINT32 u32TargetHz
```

# **Description**

There are two PLL in the chip. User can assign one PLL as system clock source. The other one PLL can be assigned the output frequency through the function.

### **Parameter**

```
eSrcClk [in]

eSYS_APLL = 2 or eSYS_UPLL = 3.

u32TargetHz [in]

Target PLL output frequency. Unit : Hz.
```

### **Return Value**

Specified PLL output frequency. Unit: Hz. The return value may not same as the specified value due to hardware's limitation. If not meet the hardware SPEC, library will auto to search the nearly frequency.

### **Example**

```
/* Write system clock setting */
sysSetSystemClock(eSYS_UPLL, /* system clock come from UPLL */
300000000, /* UPLL = 300MHz */
300000000); /* SYS = 300MHz */
/*Specified APLL clock */
sysSetPIIClock(eSYS_APLL,
432000000); /* SYS = 432MHz */
```

# sysCheckPIIConstraint

# **Synopsis**

```
VOID sysCheckPllConstraint (
BOOL blsCheck
)
```

# **Description**

This function is used to enable or disable constraint checking for setting PLLclock.

### **Parameter**

None

### **Return Value**

None

### Example

/\* Set PLL clock without constraint check \*/



```
sysCheckPllConstraint(FALSE); /* Disable constraint checking */
sysSetSystemClock(eSYS_UPLL, /* system clock come from UPLL */
318000000, /* UPLL = 318MHz */
318000000); /* SYS = 318MHz */
sysCheckPllConstraint(FALSE); /* Enable constraint checking for next time */
```

# 29.3.6 Power management API functions

# sysPowerDown

# **Synopsis**

```
INT32
sysPowerDown (
UINT32u32WakeUpSrc
)
```

# **Description**

This function was used to enter standby mode. The function also specified the wake-up channel to wake up system. Programmer need to disable the analog IPs such as TV DAC, ADC and LVD and so on before entry standby mode.

### **Parameter**

u32WakeUpSrc [in]

Wakeup channels. Please reference Error! Reference source not found.

### **Return Value**

Successful

### **Example**

```
sysPowerDown(WE_GPIO);
```

# 29.4 System Error Code Table

Code Name	Value	Description
Successful	0	Successful
Fail	-1	Fail
WB_INVALID_PARITY	0xFFFF0A01	Invalid parity
WB_INVALID_DATA_BITS	0xFFFF0A02	Invalid data bits
WB INVALID STOP BITS	0xFFFF0A03	Invalid stop bits
WB_INVALID_BAUD	0xFFFF0A04	Invalid baud rate
WB_PM_PD_IRQ_Fail	0xFFFF0A051	Invalid power down IRQ



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Code Name	Value	Description
WB_PM_Type_Fail	0xFFFF0A06	Invalid power manager type
WB_PM_INVALID_IRQ_NUM	0xFFFF0A07	Invalid IRQ number
WB_MEM_INVALID_MEM_SIZE	0xFFFF0A08	
WB INVALID TIME	0xFFFF0A09	
WB INVALID CLOCK	0xFFFF0A0A	
E_ERR_CLK	0xFFFF0A0A	Wrong clock setting

Table 29-20 System Error Code Table



# **30 Touch ADC Library**

# 30.1 System Library Overview

The N9H26Touch ADC library provides a set of APIs to report the X and Y-axis coordinate, battery voltage and analog keypad. With these APIs, user can read the position that was touched in touch panel, get the current battery voltage and get the keypad scancode.

### 30.2 Definition

### **30.2.1** Constant

### **ADC** read mode

Field name	Value	Description
eADC_KEY	0	(Unused in the driver)
eADC TOUCH	1	(Unused in the driver)
eADC_AIN	2	Normal ADC conversion event done type.
eADC POSITION	3	Converse position event done type
eADC_PRESSURE	4	Conversion pressure event done type

Table 30-1 ADC read mode Definition

### 30.3 API function

### 30.3.1 Timer API functions

DrvADC\_Open

**Synopsis** 

INT32

DrvADC Open (void)

**Description** 

This function is used to open the Touch ADC library.

**Parameter** 

None

**Return Value** 

Successful

**Example** 

/\* Initialize Touch ADC library and enable IP clock\*/



### DrvADC\_Open();

# DrvADC\_Close

# **Synopsis**

INT32

DrvADC\_Close (void)

### **Description**

Close the ADC library.

### **Parameter**

None

### **Return Value**

Successful

### Example

```
/* Close Touch ADC library*/
DrvADC_Close();
```

# DrvADC\_InstallCallback

# **Synopsis**

```
INT32

DrvADC_InstallCallback (

E_ADC_INT_TYPE eIntType,

PFN_ADC_CALLBACK pfnCallback,

PFN_ADC_CALLBACK* pfnOldCallback
)
```

### **Description**

This function was used to install callback function that is used to notice the upper layer for event complete.

### **Parameter**

```
eIntType [in]
Interrupt event type.

pfnCallback [in]
The callback function wants to register

pfnOldCallback [out]
old callback function
```

### **Return Value**



- Successful.
- -1 Fail

### **Example**

# **DrvADC\_PenDetection**

# **Synopsis**

```
INT32
DrvADC_PenDetection (
BOOL bls5Wire
)
```

# **Description**

This function was used to read the touching position and presssure

### **Parameter**

bls5Wire5 wires or 4 wires touch panel.

1: 5 wires touch panel

0: 4 wires touch panel

### **Return Value**

Successful Pen state is down. Touch ADC is triggering



E\_ADC\_BUSY Touch ADC is busy

E\_TOUCH\_UP Pen state is up. (No touching event)

# **Example**

```
DrvADC Open();
DrvADC InstallCallback(eADC POSITION,
              Position_callback,
              &pfnOldCallback);
DrvADC_InstallCallback(eADC_PRESSURE,
              Pressure_callback,
              &pfnOldCallback);
btime = sysGetTicks(TIMER0);
etime = btime:
while ((etime - btime) <= 300)
    while(TouchPanel time==TRUE){
         TouchPanel_time = FALSE;
         do{
              ret = DrvADC_PenDetection(bls5Wire);
         }while(ret != Successful);
    }
    etime = sysGetTicks(TIMER0);
sysClearTimerEvent(TIMER0, tmp);
```

# **DrvADC\_KeyDetection**

# **Synopsis**

# **Description**

This function was used to read the scancode of keypad.

# **Parameter**

```
u32Channel [in]

Channel number. The value from 1 to 3.
pu32KeyCode [out]
```



Scancode.

# **Return Value**

Successful keypad state is down E ADC BUSY Touch ADC is busy

E\_KEYPAD\_UP keypad state is up. (No keypad event)

### **Example**

```
DrvADC_Open();
btime = sysGetTicks(TIMER0);
etime = btime;
while ((etime - btime) <= 300){
    if(DrvADC_KeyDetection(u32Channel, &u32KeyCode)==Successful){ /* ready */
        if(u32KeyCode!=0)
            sysprintf("Key Scan code = 0x%x\n", u32KeyCode);
    }else
    if(u32KeyCode!=0)
        sysprintf("Key Scan code = 0x%x\n", u32KeyCode);
    etime = sysGetTicks(TIMER0);
}
sysClearTimerEvent(TIMER0, tmp);</pre>
```

# **DrvADC\_VoltageDetection**

# **Synopsis**

### Description

This function was used to read the conversion value.

### **Parameter**

u32Channel [in]

Channel number. The value from 1 to 3.

### **Return Value**

Successful Touch ADC is triggering E ADC BUSY Touch ADC is busy

### Example

static void VoltageDetect callback(UINT32 u32code)



```
{/* u32code is the ADC value */
     blsValidVoltageDet = TRUE;
    u32VoltageValue = u32code;
    u32Count = u32Count+1;
    if(u32code==0){
          sysprintf("Voltage Detect Value %d = %d\n", u32Count, u32code);
    sysprintf("Voltage Detect Value %d = %d\n", u32Count, u32code);
DrvADC_Open();
DrvADC_InstallCallback(eADC_AIN,
               VoltageDetect callback,
               &pfnOldCallback);
btime = sysGetTicks(TIMER0);
etime = btime:
while ((etime - btime) <= 1000)
    while(VoltageDetect_time==TRUE){
          VoltageDetect_time = FALSE;
          if(DrvADC_VoltageDetection(u32Channel)==Successful){/* ready */
               if(blsValidVoltageDet==TRUE){ /* Key code has been updated */
                    blsValidVoltageDet = FALSE;
               }
         }
    etime = sysGetTicks(TIMER0);
sysClearTimerEvent(TIMER0, tmp);
```

# DrvADC\_Wakeup

# **Synopsis**

# Description

This function was used to set the wake up source.

### **Parameter**

eWakeupSrc [in]



```
eADC_WAKEUP_TOUCH or eADC_WAKEUP_KEY.
  Return Value
      eADC WAKEUP KEY
                                  Wake up source from touch panel
      eADC_WAKEUP_TOUCH
                                 Wake up source from touch key
  Example
      None
IsPenDown
  Synopsis
      INT32
      IsPenDown (void)
  Description
      This function was used to check if pen (finger) touched or not.
  Parameter
      None
  Return Value
      0
                          Pen up
                          Pen down
      E ADC BUSY
                         Touch ADC is busy
  Example
      None
adc_read
  Synopsis
      INT32
      adc read (
          unsigned char mode,
          unsigned short int *x,
         unsigned short int *y
      )
  Description
      This function was used to read back the touched x and y axis coordinate.
  Parameter
      mode [in]
```



useless.

x [out]

x axis coordinate.

y [out]

y axis coordinate.

### **Return Value**

0 Pen up

1 Pen down

E\_ADC\_BUSY Touch ADC is busy

# **Example**

None

# 30.4 Touch ADC Error Code Table

Code Name	Value	Description
E_ADC_BUSY	0xB800F001	Touch ADC is busy
E_TOUCH_UP	1	Pen state is up. (No touching event)
E_KEYPAD_UP	1	Keypad state is up
Successful	0	Pen state is down. Touch ADC is triggering.

Table 30-2 Touch ADC Error Code Table



# 31 UDC Library

# 31.1 UDC Library Overview

This library is designed to make user application to use N9H26UDC more easily. The UDC library has the following features:

- Support all Basic USB operations.
- Pass USB-IF Chapter 9.

SDK Non-OS provide two usb class libraries for the USB class reference sample. User can refer to the libraries to develop him own class libraries. Mass Storage Class device: mscd library.

- Pass the USB-IF Mass Storage Class Test
- Provide flash options to build MSC device as a Composite device with RAM disk, NAND Disk, and SD Card Reader.

User can use UDC library to implement all USB basic operations (Send descriptors, Reset command and etc.), and a USB class library (like MSCD) to provide USB class functions.

MSC Device	Other Devices	
MSC Library	Other Libraries	
UDC Library		

Figure 31-1 UDC Library Frame work

# 31.1.1 System Overview

The USB Device initial function initializes the basic setting of USB device controller including endpoints buffer allocate, endpoint number, endpoint type, speed mode, and interrupt, etc. User can modify the function to change USB speed and endpoint properties.

- pfnHighSpeedInit
- mscdHighSpeedInit
- pfnFullSpeedInit
- mscdFullSpeedInit

PC classifies USB device according to the descriptors. With Non-OS SDK structure, the descriptors are initialized in the class Init functions. The functions set proper descriptors and the callback functions.

mscdlnit



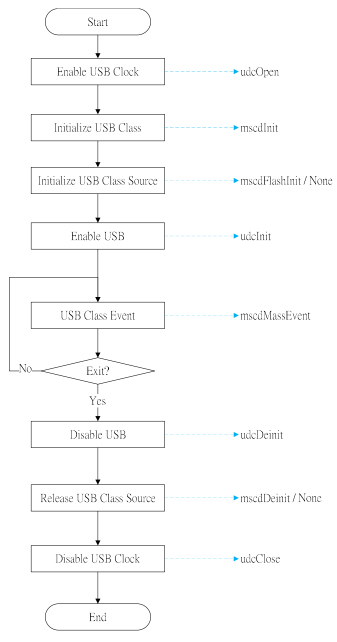


Figure 31-2 UDC Library Control Flow

### 31.2 Definition

### 31.2.1 Structure

# **USBD\_INFO\_T** Structure

Field name Data Type		Description
Descriptor pointer		
pu32DevDescriptor	PUINT32	Device Descriptor pointer



Field name	Data Type	Description
200 dD = = = = = = = = = = = = = = = = = =	DUNTOO	Device Qualifier Descriptor
pu32QulDescriptor	PUINT32	pointer
		Standard Configuration
pu32HSConfDescriptor	PUINT32	Descriptor pointer for High
		speed
	PUINT32	Standard Configuration
pu32FSConfDescriptor		Descriptor pointer for Full
		speed
		Other Speed Configuration
pu32HOSConfDescriptor	PUINT32	Descriptor pointer for High
		speed
		Other Speed Configuration
pu32FOSConfDescriptor	PUINT32	Descriptor pointer for Full
		speed
pu32StringDescriptor[7]	PUINT32	String Descriptor pointer
Descriptor length		
u32DevDescriptorLen	UINT32	Device Descriptor Length
u220ulDecerinterl on	UINT32	Device Qualifier Descriptor
u32QulDescriptorLen		pointer Length
	UINT32	Standard Configuration
u32HSConfDescriptorLen		Descriptor Length for High
		speed
	UINT32	Standard Configuration
u32FSConfDescriptorLen		Descriptor Length for Full
		speed
	UINT32	Other Speed Configuration
u32HOSConfDescriptorLen		Descriptor Length for High
		speed
	UINT32	Other Speed Configuration
u32FOSConfDescriptorLen		Descriptor Length for Full
		speed
u32HIDDescriptorLen	UINT32	HID Descriptor Length
u32HIDRPTDescriptorLen[7]	UINT32	HIDReport Descriptor Length
u32StringDescriptorLen[7]	UINT32	String Descriptor Length
USBD Init		



Field name	Data Type	Description
6.11.10 11.11	DEN HODD OALLDAOK	High speed USB Device
pfnHighSpeedInit	PFN_USBD_CALLBACK	Initialization function
pfnFullSpeedInit	DEN HODD OALLDAOK	Full speed USB Device
	PFN_USBD_CALLBACK	Initialization function
Endpoint Number		,
i32EPA Num	INT32	Endpoint Number for EPA (-1:
ISZEPA_INUIII	111132	Not used)
i32EPB_Num	INT32	Endpoint Number for EPB (-1 :
ISZEPB_INUIII	IIN I 32	Not used)
i32EPC_Num	INT32	Endpoint Number for EPC (-1 :
ISZEF C_INUITI	INTOZ	Not used)
i32EPD_Num	INT32	Endpoint Number for EPD (-1 :
132EF D_Nam	111132	Not used)
Endpoint Call Back		
pfnEPACallBack	PFN_USBD_EP_CALLBACK	Callback function pointer for
piner Adailback	FTN_03BD_LF_CALLBACK	Endpoint A Interrupt
pfnEPBCallBack	PFN_USBD_EP_CALLBACK	Callback function pointer for
piner beanback	TTN_00DD_LI _OALLDAOK	Endpoint B Interrupt
pfnEPCCallBack	PFN_USBD_EP_CALLBACK	Callback function pointer for
ринен обаньаск	TTN_00DD_EI _OAEEDAOR	Endpoint C Interrupt
pfnEPDCallBack	PFN_USBD_EP_CALLBACK	Callback function pointer for
ринет воапваек	TTN_00DD_LI _OALLDAOR	Endpoint D Interrupt
Class Call Back		T
pfnClassDataINCallBack	PFN_USBD_CALLBACK	Callback function pointer for
ртоиззраштовпраск	TTN_OODD_OALLBAOK	Class Data IN
pfnClassDataOUTCallBack	PFN_USBD_CALLBACK	Callback function pointer for
ритогазовата со т сапваск	TTN_OODD_OALLBAOK	Class Data OUT
pfnDMACompletion	PFN_USBD_CALLBACK	Callback function pointer for
pini Divini Compiction	TTIV_OODD_OALLBAOK	DMA Complete
nfnReset	PFN_USBD_CALLBACK	Callback function pointer for
pfnReset	TTN_00DD_CALLBACK	USB Reset Interrupt
pfnSOF	PFN_USBD_CALLBACK	Callback function pointer for
p	I I IV_OODD_CALLBACK	USB SOF Interrupt
pfnPlug	PFN_USBD_CALLBACK	Callback function pointer for
	FIN_OODD_CALLBACK	USB Plug Interrupt

Field name	Data Type	Description		
pfnUnplug	PFN_USBD_CALLBACK	Callback function pointer for USB Un-Plug Interrupt		
VBus status				
u32VbusStatus	UINT32	VBus Status		

Table 31-1 USBD\_INFO\_T Structure Definition

## 31.3 API function

## 31.3.1 USB Device (UDC) API functions

## udcOpen

## **Synopsis**

VOID udcOpen (void)

## **Description**

This function enables the engine clock.

#### **Parameter**

None

#### **Return Value**

None

## **Example**

udcOpen ();

## udcClose

## **Synopsis**

VOID udcClose (void)

## **Description**

This function disables the engine clock.

## **Parameter**

None

#### **Return Value**

None

## **Example**

udcClose ();



#### udclnit

## **Synopsis**

VOID udcInit(void)

## **Description**

This function initializes the software resource, enables its interrupt, and set VBus detect function.

#### **Parameter**

None

#### **Return Value**

None

## Example

udcInit();

#### udcDeinit

## **Synopsis**

VOID udcDeinit (void)

# **Description**

Disable VBus detect function

#### **Parameter**

None

#### **Return Value**

None

## Example

udcDeinit ();

## udclsAttached

## **Synopsis**

**BOOL** 

udclsAttached (void)

## **Description**

This function can get USB attach status.

#### **Parameter**

None

#### **Return Value**



TRUE USB is attached.

FALSE USB isn't attached.

#### Example

```
/* Check USB attach status */
if(udclsAttached ())
    sysprintf("USB is attached\n");
else
    sysprintf("USB isn't attached\n");
```

#### udclsAttachedToHost

## **Synopsis**

**BOOL** 

udclsAttachedToHost (void)

## **Description**

This function can get USB current attach device status.

#### **Parameter**

None

#### **Return Value**

TRUE USB is attached to Host now.

FALSE USB doesn't get any command from Host now.

#### Example

```
/* Check USB HOST attach status */
if(udclsAttachedToHost ())
    sysprintf("USB is attached to Host now\n");
else
    sysprintf("USB doesn't get any command from Host \n");
```

#### Note

It takes time for Host to send command to device. So user may set a timeout to check the status, i.e., user needs to polling the status during the timeout time.

# udcSetSupendCallBack

## **Synopsis**

```
VOID udcSetSupendCallBack (
PFN_USBD_CALLBACK pfun
)
```

## **Description**



Set suspend interrupt call back function

## **Parameter**

pfun [in]

suspend interrupt call back function pointer

#### **Return Value**

None

## **Example**

```
void USB_Suspend(void)
{
    sysprintf("** Suspend **\n");
}
udcSetSupendCallBack(USB_Suspend);
```

## 31.3.2 Mass Storage Class (MSCD) API functions

#### mscdlnit

## **Synopsis**

VOID mscdInit (VOID)

#### **Description**

This function initializes software source (descriptors, callback functions, buffer configuration)

#### **Parameter**

None

#### **Return Value**

None

#### **Example**

```
mscdlnit ();
```

## mscdDeinit

#### **Synopsis**

VOID mscdDeinit (void)

## **Description**

This function release software source (allocated by mscdlnit)

#### **Parameter**

None



#### **Return Value**

None

## Example

mscdDeinit();

#### mscdFlashInit

## **Synopsis**

## **Description**

Initial the Flash capacity for usb device controller use.(Onechip selector NAND flash and one port SD)

#### **Parameter**

```
pDisk [in]
```

The internal data for NAND disk information.

SDsector [in]

Total sector for SD disk.

#### **Return Value**

0 Fail

1 Success

#### **Example**

```
NDISK_T MassNDisk;
INT SDsector;
SDsector = sicSdOpen0();
mscdFlashInit(&MassNDisk, SDsector);
```

#### Note

- User can assign the export NAND flash (CS0/CS1/CS2) by mscdNandEnable. (Default is CS0 if user doesn't use mscdNandEnable)
- 2. User can assign the export SD card (Port0/Port1/Port2) by mscdSdEnable. (Default is Port0 if user doesn't use mscdSdEnable)
- The API can only single port SD and single CS NAND by mscdSdEnable or mscdNandEnable.



- 4. If user wants to export only SD, please link MSCSD library.
- 5. If user wants to export only NAND, please link MSCNAND library.
- If user wants to export both SD and NAND, please link N9H26 MSC\_NAND\_SD library.

#### mscdFlashInitNAND

## **Synopsis**

## **Description**

Initial the Flash capacity for usb device controller use (thress chip selector NAND flash and one port SD).

#### **Parameter**

```
pDisk [in]
```

The internal data for NAND disk information for CS0.

pDisk1 [in]

The internal data for NAND disk information for CS1.

pDisk2 [in]

The internal data for NAND disk information for CS2.

SDsector [in]

Total sector for SD disk.

#### **Return Value**

0 Fail

1 Success

#### Example

```
NDISK_T MassNDisk,MassNDisk1,MassNDisk2;
INT SDsector;
SDsector = sicSdOpen0();
mscdFlashInitNAND (&MassNDisk, &MassNDisk1, &MassNDisk2, SDsector);
```



#### Note

- 1. User can assign the export NAND flash (CS0/CS1/CS2) by mscdNandEnable. (Default is CS0 if user doesn't use mscdNandEnable)
- 2. User can assign the export SD card (Port0/Port1/Port2) by mscdSdEnable. (Default is Port0 if user doesn't use mscdSdEnable)
- 3. The API can only single port SD by mscdSdEnable.
- 4. If user wants to export only SD, please linkMSCSD library.
- 5. If user wants to export only NAND, please link MSC NAND library.
- 6. If user wants to export both SD and NAND, please link MSC NAND & SD library.

## mscdFlashInitExtend

## **Synopsis**

```
UINT8
mscdFlashInitExtend (
    NDISK_T *pDisk,
    NDISK_T *pDisk1,
    NDISK_T *pDisk2,
    INT SDsector0,
    INT SDsector1,
    INT SDsector2,
    INT RamSize
);
```

## **Description**

Initial the Flash capacity for usb device controller use (thress chip selector NAND flash and three ports SD).

#### **Parameter**

```
pDisk [in]
The internal data for NAND disk information for CS0.
pDisk1 [in]
The internal data for NAND disk information for CS1.
pDisk2 [in]
The internal data for NAND disk information for CS2.
SDsector0 [in]
```



```
Total sector for SD0 disk.

SDsector1 [in]

Total sector for SD1 disk.

SDsector2 [in]

Total sector for SD2 disk.

RamSize [in]

MSC RAMDISK 1M~ MSC RAMDISK 64M
```

#### **Return Value**

0 Fail

1 Success

## **Example**

```
NDISK_T MassNDisk, MassNDisk2;
INT SDsector;
status0= sicSdOpen0();
mscdFlashInitExtend(&MassNDisk, 0, & MassNDisk2, status0, 0,0,0);
```

#### Note

- User can assign the export NAND flash (CS0/CS1/CS2) by mscdNandEnable. (Default is CS0 if user doesn't use mscdNandEnable)
- User can assign the export SD card (Port0/Port1/Port2) by mscdSdEnable.
   (Default is Port0 if user doesn't use mscdSdEnable)
- 3. If user wants to export only SD, please link MSC SD library.
- 4. If user wants to export only NAND, please link MSC NAND library.
- 5. If user wants to export both SD and NAND, please link MSC NAND& SD library.
- 6. If user wants to export only all flash, please link MSCAll library.

#### mscdSdEnable

## **Synopsis**

```
VOID mscdSdEnable (
UINT32 u32Enable
)
```

## **Description**

This function enables the SD port for MSC.

#### **Parameter**



```
u32Enable [in]
          MSC_SD_MP_PORT0 ~ MSC SD MP PORT2
          MSC SD PORT0 ~ MSC SD PORT2
  Return Value
      None
  Example
      /* Export two SD ports (Multiple partition) */
      mscdSdEnable (MSC_SD_MP_PORT0|MSC_SD_MP_PORT1);
      /* Export one SD port (Single partition) */
      mscdSdEnable (MSC_SD_ PORT0);
mscdNandEnable
  Synopsis
      VOID mscdNandEnable (
          UINT32 u32Enable
      )
  Description
      This function enables the NAND CS for MSC.
  Parameter
      u32Enable [in]
          MSC NAND CS0 ~ MSC NAND CS2
  Return Value
      None
  Example
      /* Export two NAND CS */
      mscdNandEnable (MSC_NAND_CS0|MSC_NAND_CS2);
      /* Export one NAND CS */
```

#### mscdSdUserWriteProtectPin

## **Synopsis**

```
VOID mscdSdUserWriteProtectPin (
UINT32 u32SdPort,
BOOL bEnable,
UINT32 u32GpioPort,
```

mscdNandEnable (MSC\_NAND\_CS0);



```
UINT32 u32GpioPin
```

## Description

This function enables/disables the SD write protect function and SD write protect pin for MSC.

#### **Parameter**

```
u32SdPort [in]

MSC_SD_PORT0 ~ MSC_SD_PORT2

bEnable[in]

Enable or Disable Write Protection function (TRUE/FALSE)

u32GpioPort [in]

MSC_SD_GPIO_PORTA ~ MSC_SD_GPIO_PORTE,

MSC_SD_GPIO_PORTG, MSC_SD_GPIO_PORTH

u32GpioPin [in]

GPIO pin number : 0~15
```

#### **Return Value**

None

#### **Example**

```
/* Set GPIOA Pin 2 for SD port0 Write Protect Pin */
mscdSdUserWriteProtectPin (MSC_SD_PORT0, TRUE, MSC_SD_GPIO_PORTA, 2);
/* Disable SD Port 0 Write Protect Pin function*/
mscdSdUserWriteProtectPin (MSC_SD_PORT0, FALSE, 0, 0);
```

#### Note

Only SD Port0 has default Write Protection pin and Write Protection function is default enable and use the default pin (GPA0).

#### mscdSdUserCardDetectPin

#### **Synopsis**

```
VOID mscdSdUserCardDetectPin (
    UINT32 u32SdPort,
    BOOL bEnable,
    UINT32 u32GpioPort,
    UINT32 u32GpioPin
)
```

## **Description**



This function enables/disables the SD card detection funvyion for MSC.

## **Parameter**

```
u32SdPort [in]

MSC_SD_PORT0~ MSC_SD_PORT2

bEnable [in]

Enable or Disable card detection (TRUE/FALSE)

u32GpioPort [in]

MSC_SD_GPIO_PORTA ~ MSC_SD_GPIO_PORTE,

MSC_SD_GPIO_PORTG, MSC_SD_GPIO_PORTH

u32GpioPin [in]

GPIO pin number : 0~15
```

#### **Return Value**

None

## **Example**

```
/* Set GPIOA Pin 2 for SD port0 Card detect Pin */
mscdSdUserCardDetectPin (MSC_SD_PORT0, TRUE, MSC_SD_GPIO_PORTA, 2);
/* Disable SD Port 0 Card detect function*/
mscdSdUserCardDetectPin (MSC_SD_PORT0, FALSE, 0, 0);
```

#### Note

- Only SD Port0/2 has default Card detect pin and Card detect function is default enable and use the default pin (GPA1 for Port 0 and GPE11for Port2).
- 2. If user disable the Card detect function, MSC will consider that the SD card is always exist.

## mscdMassEvent

## **Synopsis**

## **Description**

This function processes all the mass storage class commands such as read, write, inquiry, etc. The function has loop in it and it exits the loop according to the return value of the callback function.

#### **Parameter**



```
callback fun [in]
```

The callback function for the Mass Event Exit condition. If it returns FALSE, the mass event service is disabled.

## **Return Value**

None

## **Example**

mscdMassEvent(udcIsAttached);

#### Note

The API must be called when all APIs about MSC is completed.

#### mscdFlashInitCDROM

## **Synopsis**

```
UINT8

mscdFlashInitCDROM (

    NDISK_T *pDisk,

    INT SDsector,

    PFN_MSCD_CDROM_CALLBACK pfnCallBack,
    INT CdromSizeInByte
)
```

## **Description**

Initial the Flash capacity for usb device controller use with CDROM disk.(Onechip selector NAND flash and one port SD)

### **Parameter**

```
pDisk [in]
The internal data for NAND disk information.

SDsector [in]
Total sector for SD disk.

pfnCallBack [in]
The CDROM call back function

CdromSizeInByte [in]
CDROM size
```

#### **Return Value**

FailSuccess



## **Example**

```
NDISK_T MassNDisk;
INT SDsector;
SDsector = sicSdOpen0();
mscdFlashInitCDROM(&MassNDisk, SDsector, CDROM_Read, u32CdromSize);
```

#### Note

- User can assign the export NAND flash (CS0/CS1/CS2) by mscdNandEnable. (Default is CS0 if user doesn't use mscdNandEnable)
- User can assign the export SD card (Port0/Port1/Port2) by mscdSdEnable.
   (Default is Port0 if user doesn't use mscdSdEnable)
- The API can only single port SD and single CS NAND by mscdSdEnable or mscdNandEnable.
- 4. If user wants to export only SD, please linkMSCSD with CDROM library.
- 5. If user wants to export only NAND, please link MSCNAND with CDROM library.
- 6. If user wants to export both SD and NAND, please link MSCNAND&SD with CDROM library.

#### mscdFlashInitExtendCDROM

## **Synopsis**

```
UINT8

mscdFlashInitExtendCDROM(

    NDISK_T *pDisk,

    NDISK_T *pDisk1,

    NDISK_T *pDisk2,

    INT SDsector0,

    INT SDsector1,

    INT SDsector2,

    INT RamSize,

    PFN_MSCD_CDROM_CALLBACK pfnCallBack,
    INT CdromSizeInByte
);
```

## Description

Initial the Flash capacity for usb device controller use (thress chip selector NAND flash and three ports SD).



#### **Parameter**

```
pDisk [in]
```

The internal data for NAND disk information for CS0.

pDisk1 [in]

The internal data for NAND disk information for CS1.

pDisk2 [in]

The internal data for NAND disk information for CS2.

SDsector0 [in]

Total sector for SD0 disk.

SDsector1 [in]

Total sector for SD1 disk.

SDsector2 [in]

Total sector for SD2 disk.

RamSize [in]

MSC RAMDISK 1M~MSC RAMDISK 64M

pfnCallBack [in]

The CDROM call back function

CdromSizeInByte [in]

CDROM size

#### **Return Value**

0 Fail

1 Success

#### Example

```
NDISK T MassNDisk, MassNDisk1, MassNDisk2;
```

INT SDsector;

SDsector = sicSdOpen0();

mscdFlashInitExtendCDROM(NULL,NULL, 0,0,0,0,0,CDROM\_Read,u32CdromSize);

#### Note

- User can assign the export NAND flash (CS0/CS1/CS2) by mscdNandEnable. (Default is CS0 if user doesn't use mscdNandEnable)
- 2. User can assign the export SD card (Port0/Port1/Port2) by mscdSdEnable. (Default is Port0 if user doesn't use mscdSdEnable)
- 3. If user wants to export only SD, please link MSC SD with CDROM library.



- 4. If user wants to export only NAND, please link MSC NANDwith CDROM library.
- 5. If user wants to export both SD and NAND, please link MSC NAND& SD with CDROM library.
- 6. If user wants to export only all flash, please link MSCAll library.

#### mscdBlcokModeEnable

## **Synopsis**

```
VOID mscdBlcokModeEnable (
BOOLbEnable
)
```

## **Description**

This function enables the SD port for MSC.

#### **Parameter**

bEnable[in]

Enable / Disable

#### **Return Value**

None

## **Example**

```
#ifdef NON_BLOCK_MODE
   mscdBlcokModeEnable(FALSE);    /* Non-Block mode */
   while(1)
   {
      if(!PlugDetection())
      break;
      mscdMassEvent(NULL);
   }
#else
   mscdMassEvent(PlugDetection);   /* Default : Block mode */
#endif
```



# 32 USB Core Library

# 32.1 USB Core Library Overview

The USB Core library is composed of four major parts, which are OHCI driver, EHCI driver, USB driver, and USB hub device driver. Each of these four drivers also represents one of the three-layered USB driver layers.

## 32.2 Definition

#### **32.2.1** Constant

#### **USB Host Like Pin Control Definition**

Name	Value	Description
HOST_LIKE_PORT1_0	0x0	USB Host Like Port 1 output from GPA10 & GPA11
HOST_LIKE_PORT2_0	0x2	USB Host Like Port 2 output from GPD3 & GPD4
HOST_LIKE_PORT2_1	0x3	USB Host Like Port 2 output from GPA3 & GPA4
HOST_LIKE_PORT2_2	0x4	USB Host Like Port 2 output from GPD14 & GPD15
HOST_LIKE_PORT1_DISABLE	0xFF	Disable Port 1
HOST_LIKE_PORT2_DISABLE	0xFF	Disable Port 2

Table 32-1 USB Host Like Pin Control Definition

#### 32.3 API function

## 32.4 USB 1.1 Host Like API function

# USB\_PortInit Synopsis INT USB\_PortInit ( UINT32 u32PortType )

## **Description**

The function is used to specified USB host port type.

#### **Parameter**

u32PortType:

Please refer to Table 32-1 USB Host Like Pin Control Definition.

#### **Return Value**



None

## Example

```
/* In/out through host like port 0 */
USB_PortInit(HOST_LIKE_PORT0);
USB_PortDisable(FALSE, TRUE);
InitUsbSystem();
UMAS_InitUmasDriver();
```

## **USB PortDisable**

## **Synopsis**

```
VOID USB_PortDisable (
BOOL blsDisPort0,
BOOL blsDisPort1
)
```

## **Description**

The function is used to disable USB hoost ports if the port is useless.

#### **Parameter**

```
blsDisPort0 [in]

TRUE to disable port 0. FALSE to enable port 0
blsDisPort1 [in]

TRUE to disable port 1. FALSE to enable port 1
```

#### **Return Value**

None

#### **Example**

```
/* In/out through host like port 0 and disable port 1 */
USB_PortInit(HOST_LIKE_PORT0);
USB_PortDisable(FALSE, TRUE);
InitUsbSystem();
UMAS_InitUmasDriver();
```

## 32.5 USB 1.1 & 2.0 Host API function

## InitUsbSystem

## **Synopsis**

INT

InitUsbSystem (VOID)

## **Description**



Initialize the USB hardware and USB core library. This function must be invoked before any other functions. The USB library will scan device at this time, but the device will not be activated until the corresponding device driver was registered by USB RegisterDriver().

#### **Parameter**

None

#### **Return Value**

0 Success
Otherwise Failure

#### **Example**

```
/*
Initialize NVTFAT FAT file system, USB core system, and USB mass storage driver

*/
fsInitFileSystem();
InitUsbSystem();
UMAS_InitUmasDriver();
```

## DeInitUsbSystem

## **Synopsis**

INT

DelnitUsbSystem (VOID) for USB Host 1.1 Like

#### **Description**

De-Initialize the USB hardware and USB core library.

#### **Parameter**

None

#### **Return Value**

0 Success

### **Example**

```
Initialize NVTFAT FAT file system, USB core system, and USB mass storage driver

*/
fsInitFileSystem();
InitUsbSystem();
UMAS_InitUmasDriver();
......
/* De-Initialize USB core library */
DeInitUsbSystem();
```



## UMAS\_InitUmasDriver

## **Synopsis**

INT

UMAS InitUmasDriver (VOID)

## **Description**

Initialize the USB mass storage driver. fsInitFileSystem() and InitUsbSystem() must be called prior to this API. Once an USB mass storage device detected, USB core library will initialize it and mount it to NVTFAT file system automatically.

#### **Parameter**

None

#### **Return Value**

0 Success
Otherwise Failure

## **Example**

```
/*
Initialize NVTFAT FAT file system, USB core system, and USB mass storage driver
*/
fsInitFileSystem();
InitUsbSystem();
UMAS_InitUmasDriver();
```

## **USB\_RegisterDriver**

## **Synopsis**

## **Description**

Register a device driver with the USB library. In this function, USB library will also try to associate the newly registered device driver with all connected USB devices that have no device driver associated with it. Note that a connected USB device can be detected by USB library but may not work until it was associated with its corresponding device driver.

#### **Parameter**

driver [out]

The USB device driver to be registered with USB core library



#### **Return Value**

0 Success
Otherwise Failure

## **Example**

```
static USB_DRIVER_T usblp_driver =
{
    "usblp",
    usblp_probe,
    usblp_disconnect,
    {NULL,NULL},
    {0},
    NULL,
    usblp_ids,
    NULL,
    NULL
};

INT UsbPrinter_Init(){
    if (USB_RegisterDriver(&usblp_driver))return -1;
    return 0;
}
```

# **USB\_DeregisterDriver**

# **Synopsis**

## **Description**

Deregister a device driver.

#### **Parameter**

driver [out]

The device driver to be deregistered

#### **Return Value**

0 Success
Otherwise Failure

## **Example**



None

## USB\_AllocateUrb

## **Synopsis**

## **Description**

Creates an urb for the USB driver to use and returns a pointer to it. The driver should call USB FreeUrb() when it is finished with the urb

#### **Parameter**

```
iso packets [in]
```

The number of isochronous frames in a single URB. For other transfer types, this value must be zero.

#### **Return Value**

NULL Failure

Otherwise A pointer to the newly allocated URB

#### **Example**

## **USB FreeUrb**

## **Synopsis**

```
VOID USB_FreeUrb(
URB_T *urb
)
```

## Description

Frees the memory used by a urb.

#### **Parameter**

None



```
Return Value
      None
  Example
      None
USB SubmitUrb
  Synopsis
      INT
      USB SubmitUrb (
          URB T*urb
      )
  Description
      Submit a URB for executing data transfer
  Parameter
      urb [in]
          Pointer to the URB to be serviced.
  Return Value
      0
              Success
```

Failure

## **Example**

Otherwise



## USB\_UnlinkUrb

```
Synopsis
```

## **Description**

Unlink a URB which has been submitted but not finished

#### **Parameter**

```
urb [out]
```

pointer to the URB to be unlinked

#### **Return Value**

0 Success
Otherwise Failure

## Example

```
INT PegasusClose()
{
    _PegasusDevice->flags &= ~PEGASUS_RUNNING;

if (!(_PegasusDevice->flags & PEGASUS_UNPLUG))
    disable_net_traffic(_PegasusDevice);

USB_UnlinkUrb(&_PegasusDevice->rx_urb);
USB_UnlinkUrb(&_PegasusDevice->tx_urb);
USB_UnlinkUrb(&_PegasusDevice->ctrl_urb);
#ifdef PEGASUS_USE_INTR
USB_UnlinkUrb( &_PegasusDevice->intr_urb );
#endif
return 0;
}
```

## USB SendBulkMessage

## **Synopsis**

```
INT
USB_SendBulkMessage (
     USB_DEV_T*dev,
```



```
UINT32 pipe,
VOID *data,
INT len,
INT *actual_length,
INT timeout
) for USB Host 2.0 Only
```

## **Description**

Builds a bulk urb, sends it off and waits for completion. This function sends a simple bulk message to a specified endpoint and waits for the message to complete, or timeout. Don't use this function from within an interrupt context.

#### **Parameter**

```
dev [in]

pointer to the usb device to send the message to

pipe [in]

endpoint "pipe" to send the message to

data [in]

pointer to the data to send

len [in]

length in bytes of the data to send

actual_length [out]

pointer to a location to put the actual length transferred in bytes

timeout [in]
```

#### **Return Value**

forever).

0 Success
Otherwise Failure

#### **Example**

```
if (!pb->pipe)
    pipe = usb_rcvbulkpipe (s->usbdev, 2);
else
    pipe = usb_sndbulkpipe (s->usbdev, 2);

ret = USB_SendBulkMessage(s->usbdev, pipe, pb->data, pb->size, &actual_length, 100);
if(ret<0)</pre>
```

time to wait for the message to complete before timing out (if 0 the wait is



```
{
    err("dabusb: usb_bulk_msg failed(%d)",ret);
    if (usb_set_interface (s->usbdev, _DABUSB_IF, 1) < 0) {
        err("set_interface failed");
        return -EINVAL;
    }
}</pre>
```

## **USB\_malloc**

## **Synopsis**

```
VOID *USB_malloc (
INT wanted_size,
INT boundary
)
```

## **Description**

Allocate a non-cacheable memory block started from assigned boundary. The total size of the USB library managed memory block is 256 KB.

#### **Parameter**

```
wanted_size [in]

The wanted size of non-cacheable memory block
boundary [in]

The start address boundary of the memory block.
```

It can be BOUNDARY\_BYTE, BOUNDARY\_HALF\_WORD, BOUNDARY\_WORD, BOUNDARY32, BOUNDARY64, BOUNDARY128, BOUNDARY256, BOUNDARY512, BOUNDARY1024, BOUNDARY2048, BOUNDARY4096.

#### **Return Value**

NULL Failed, there is not enough memory or USB library is not started

Otherwise pointer to the newly allocated memory block

## **Example**



```
dir ? usb_rcvctrlpipe(usblp->dev, 0) : usb_sndctrlpipe(usblp->dev, 0),
request, USB_TYPE_CLASS | dir | recip, value, usblp->ifnum, dma_data,
len, HZ * 5);
memcpy(buf, dma_data, len);
USB_free(dma_data);
```

## **USB** free

## **Synopsis**

# **Description**

Free the memory block allocated by USB malloc().

#### **Parameter**

```
alloc_addr [out]
```

pointer to the USB\_malloc() allocated memory block to be freed.

#### **Return Value**

None

## **Example**

Same as USB\_malloc()



# **33 VPE Library**

# 33.1 VPE Library Overview

The VPE Library has the following features:

- Support format conversion
  - Input format
    - ◆ Y only
    - ◆ Planar YUV420
    - Planar YUV411
    - ◆ Planar YUV422
    - Planar YUV422 Transpose
    - ◆ Planar YUV444
    - ◆ Packet YUV422
    - ◆ Packet RGB555
    - ◆ Packet RGB565
    - Packet RGB888
  - Output format
    - Packet YUV422
    - ◆ Packet RGB555
    - ◆ Packet RGB565
    - Packet RGB888
- Support rotation
  - Normal
  - Right
  - Left
  - Upside down
  - Horizontal mirror
  - 180 degree
- Support MMU or Non-MMU mode.
  - MMU.
    - ◆ Block base mode with better memory usage. Please note that MMU feature only for Linux operation system.
  - Non-MMU mode
    - Line base mode with better performance.
- Support source and destination line offset



Support limited on the fly mode with codec.

# 33.2 Definition

## **33.2.1 Constant**

# Interrupt type

eIntType	Value	Description
VPE_INT_COMP	0x0	Conversion complete
VPE_INT_PAGE_FAULT	0x1	Page fault if MMU on.
VPE_INT_PAGE_MISS	0x2	Page miss if MMU on.
VPE_INT_MB_COMP	0x3	Macro block complete if on the fly with codec.
VPE_INT_MB_ERR	0x4	Macro block error if on the fly with codec.

Table 33-1 Interrupt type Definition

## **VPE I/O Control Table**

u32Cmd	u32Arg0	u32Arg1	u32Arg2	Description
VPE_IOCTL_TRIGGER	(Useless)	(Useless)	(Useless)	Trigger VPE
VPE_IOCTL_CHECK_TRI	(Useless)	(Useless)	(Useless)	Check VPE complete
GGER				Return 0, meaning VPE
				complete
VPE_IOCTL_SET_MMU_	TRUE: Enable MMU operation	TLB entry	(Useless)	Enable VPE MMU
ENTRY				operation
VPE_IOCTL_SET_TLB_E	Component entry: 0~7	(Useless)	(Useless)	Specified the component
NTRY	0 and 4: For packet or Y component			entry if page fault. It has
	and 5: For U component			been handled by library
	and 6: For V component			
	3 and 7: For destination image			
VPE_IOCTL_SET_SRCB	Source packet buffer start	Source planar U	Source planar V	Specified the source
UF_ADDR	address or planar Y buffer	buffer start address	buffer start	buffer base address
	address		address	
VPE_IOCTL_SET_DSTB	Destination packet buffer start	(Useless)	(Useless)	Specified the input order,
UF_ADDR	address.			input format and output
				format
VPE_IOCTL_SET_SRC_	Left offset for source image	Right offset for	(Useless)	Specified the left and
OFFSET		source image		right offset for source
				image.



u32Cmd	u32Arg0	u32Arg1	u32Arg2	Description
VPE_IOCTL_SET_SRC_	Width of source image	Height of source	(Useless)	Specified the dimension
DIMENSION		image		of source image.
VPE_IOCTL_SET_DST_D IMENSION	Width of destination image	Height of destination image	(Useless)	Specified the dimension of destination image.
VPE_IOCTL_SET_COLO R_RANGE	Source format color range.  TRUE: Y 16~235, U and V 16~240.  FALSE: soure format is full range.	Destination format color range.  TRUE: Conversion to Y 16~235. U and V 16~240.  FALSE: Full range for destination format	(Useless)	Specified color range
VPE_IOCTL_SET_FILTE	<ul> <li>VPE_SCALE_DDA:         Directly drop algorithm</li> <li>VPE_SCALE_BILINEAR:         Bilinear algorithm</li> </ul>	(Useless)	(Useless)	Specified upscale or downscale algorithm
VPE_IOCTL_SET_FMT	Source format	Destination format	(Useless)	Specified the source format and destination format
VPE_IOCTL_SET_MACR	Y macro block if on the fly	X macro block if on	(Useless)	It is useful if on the fly
O_BLOCK		the fly		with codec.
VPE_IOCTL_HOST_OP	VPE_HOST_FRAME:     Block bas mode	Rotation direction.	(Useless)	Specified the operation
	VPE_HOST_VDEC_LINE     : Line base mode			mode and ration direction.

Table 33-2 VPE I/O Control Table Definition

# 33.3 API function

# vpeOpen

# **Synopsis**

ERRCODE

vpeOpen (void)

# **Description**

Open VPE library.

#### **Parameter**

None

## **Return Value**



Successful or error code.

## **Example**

```
vpeOpen(); /* Enable VPE clock and interrupt */
```

## vpeClose

## **Synopsis**

**ERRCODE** 

vpeClose (void)

## **Description**

Close VPE library.

#### **Parameter**

None

#### **Return Value**

None

## **Example**

```
vpeOpen();
...
vpeClose();
```

## vpelnstallCallback

## **Synopsis**

```
ERRCODE
vpeInstallCallback (
        E_VPE_INT_TYPE eIntType,
        PFN_VPE_CALLBACK pfnCallback,
        PFN_VPE_CALLBACK* pfnOldCallback
)
```

## **Description**

Install call back function for user layer. The function let the VPE library call back to upper lay to inform user for registeredinterrupt event. However, page fault and page missing will be handled in library. Upper layer can ignore both

## **Parameter**

```
eIntType [in]

Please refer to Table 33-1 Interrupt type Definition.

pfnCallback [in]
```



```
Functionpointer for callback function.
```

```
pfnOldCallback [out]
```

Old callback function.

#### **Return Value**

Successful or error code.

## **Example**

## vpeEnableInt

## **Synopsis**

## **Description**

Enable specified interrupt type.

#### **Parameter**

```
eIntType [in]
```

Please refer to Table 33-1 Interrupt type Definition.

#### **Return Value**

Successful or error code

#### Example

```
/* Enable frame end interrupt */
vpeEnableInt(VPE_INT_COMP);
vpeEnableInt(VPE_INT_PAGE_FAULT);
vpeEnableInt(VPE_INT_PAGE_MISS);
```

## vpeDisableInt

## **Synopsis**

**ERRCODE** 

vpeDisableInt (



```
E_VPE_INT_TYPE eIntType
)

Description
   Disable specified interrupt type.

Parameter
   eIntType [in]
    Please refer to Table 33-1 Interrupt type Definition.

Return Value
```

Successful or error code

## **Example**

```
/* Disable frame end interrupt */
vpeDisableInt(VPE_INT_COMP);
```

## vpeloctl

## **Synopsis**

```
ERRCODE
vpeloctl (
    UINT32 u32Cmd,
    UINT32 u32Arg0,
    UINT32 u32Arg1,
    UINT32 u32Arg2
```

# Description

VPE IO control function. The function is used to set some parameters for VPE hardware IP.

#### **Parameter**

Please refer to Error! Reference source not found...

#### **Return Value**

None.

#### **Example**



```
vpeloctl(VPE_IOCTL_SET_SRCBUF_ADDR,
              (UINT32)pi8Y, /* They are virtual address if MMU on */
             (UINT32)pi8U,
             (UINT32)pi8V);
vpeloctl(VPE_IOCTL_SET_FMT,
              VPE_SRC_PLANAR_YUV420, /* Src Format */
              VPE_DST_PACKET_RGB565, /* Dst Format */
              0);
vpeloctl(VPE_IOCTL_SET_SRC_OFFSET,
                             /* Src Left offset */
                             /* Src right offset */
              NULL);
vpeloctl(VPE_IOCTL_SET_DST_OFFSET,
                       /* Dst Left offset */
              0.
              0,
                             /* Dst right offset */
              NULL);
vpeloctl(VPE_IOCTL_SET_SRC_DIMENSION,
         2048,
              1536,
              NULL);
vpeloctl(VPE_IOCTL_SET_DST_DIMENSION,
              640,
              480,
              NULL);
vpeloctl(VPE_IOCTL_SET_COLOR_RANGE,
              FALSE,
                                    /* Soure image is full range */
                                   /* Destination image is full range */
              FALSE,
              NULL);
vpeloctl(VPE_IOCTL_SET_FILTER,
              VPE_SCALE_BILINEAR,
              NULL,
              NULL);
vpeloctl(VPE_IOCTL_SET_DST_OFFSET,
              0,
                               /* left offset */
              0,
                              /* Right offset */
              NULL);
vpeloctl(VPE_IOCTL_SET_DSTBUF_ADDR,
              piDstAddr,
              NULL,
```



## 33.4 VPE Error Code Table

Code Name	Value	Description
ERR_VPE_OPEN	0xFFFF1B01	VPE has been opened
ERR_VPE_CLOSE	0xFFFF1002	VPE has been closed.
ERR_VPE_SRC_FMT	0xFFFF1003	Invalid source format
ERR_VPE_DST_FMT	0xFFFF1004	Invalid destination format
ERR_VPE_OP	0xFFFF1005	Invalid operation mode
ERR_VPE_IOCTL	0xFFFF1006	Invalid ioctl
E_VPE_INVALID_INT	0xFFFF1007	Invalid interrupt

Table 33-3 VPE Error Code Table



# **34 VPOST Library**

# 34.1 VPOST Library Overview

Display Interface Controller VPOST (include LCD Controller & TV encoder Controller) is used to display the video/image data to LCD device or to generate the composite signal to the TV system. The LCD timing can be synchronized with TV (NTSC/PAL non-interlace timing) or set by the LCD timing control register. The video/image data source may be come from the frame buffer, color bar and register settings. The frame buffer is stored in system memory (SDRAM). The TV picture and LCD picture can display individual image source simultaneously when the timing is synchronized with TV timing.

## 34.2 Definition

#### **34.2.1** Constant

#### **VPOST**

Name	Value	Description	
E_DRVVPOST_TIMING_TYPE			
eDRVVPOST_SYNC_TV	0x0	LCD timing sync with TV	
eDRVVPOST_ASYNC_TV	0x1	LCD timing not sync with TV	
E_DRVVPOST_IMAGE_SOURCE			
eDRVVPOST_RESERVED	0x0	Reserved for LC source	
eDRVVPOST_FRAME_BUFFER	0x1	LCD source from Frame buffer	
and/whost decisted setting	0x2	LCD source from Register	
eDRVVPOST_REGISTER_SETTING	UXZ	setting color	
and and the second of the seco	0.43	LCD source from internal color	
eDRVVPOST_COLOR_BAR	0x3	bar	
E_DRVVPOST_IMAGE_SCALING			
eDRVVPOST DUPLICATED	0x0	Duplicate for TV Line buffer	
edrvvrosi_dorlicated		scaling	
eDRVVPOST INTERPOLATION	0x1	Interpolation for TV line buffer	
edrvvF031_INTERF0LATION	UXI	scaling	
E_DRVVPOST_LCM_TYPE			
eDRVVPOST_HIGH_RESOLUTINO_SYNC	0x0	High resolution LCD device type	
eDRVVPOST_SYNC	0x1	Sync-type TFT LCD	
eDRVVPOST_MPU	0x3	MPU-type LCD	
E_DRVVPOST_MPU_TYPE			
eDRVVPOST_I80	0x0	80-series MPU interface	
eDRVVPOST_M68	0x1	68-series MPU interface	



Name	Value	Description		
E_DRVVPOST_8BIT_SYNCLCM_INTERFA	CE			
eDRVVPOST_SRGB_YUV422	0x0	YUV422(CCIR601) for 8bit LCD data interface		
eDRVVPOST_SRGB_RGBDUMMY	0x1	RGB dummy serial for 8 bit LCD data interface		
eDRVVPOST_SRGB_CCIR656	0x2	CCIR656 for 8 bit LCD data interface		
eDRVVPOST_SRGB_RGBTHROUGH	0x3	Serial RGB for 8 bit LCD data interface		
E_DRVVPOST_CCIR656_MODE				
eDRVVPOST_CCIR656_360	0x0	720Y 360CbCr mode for CCIR656 horizontal active width		
eDRVVPOST_CCIR656_320	0x1	640Y 320CbCr mode for CCIR656 horizontal active width		
E_DRVVPOST_ENDIAN	1	1		
eDRVVPOST_YUV_BIG_ENDIAN	0x0	Big Endian for YCbCr		
eDRVVPOST_YUV_LITTLE_ENDIAN	0x1	Little Endian for YCbCr		
E_DRVVPOST_SERAIL_SYNCLCM_COLO	R_ORDER			
eDRVVPOST_SRGB_RGB	0x0	Data in RGB order		
eDRVVPOST_SRGB_BGR	0x1	Data in BGR order		
eDRVVPOST_SRGB_GBR	0x2	Data in GBR order		
eDRVVPOST_SRGB_RBG	0x3	Data in RBG order		
E_DRVVPOST_PARALLEL_SYNCLCM_INT	ERFACE	1		
eDRVVPOST_PRGB_16BITS	0x0	16 pin parallel RGB data bus		
eDRVVPOST_PRGB_18BITS	0x1	18 pin parallel RGB data bus		
eDRVVPOST_PRGB_24BITS	0x2	24 pin parallel RGB data bus		
E_DRVVPOST_SYNCLCM_DATABUS				
eDRVVPOST_SYNC_8BITS	0x0	8 bit sync-type LCD		
eDRVVPOST_SYNC_9BITS	0x1	9 bit sync-type LCD		
eDRVVPOST_SYNC_16BITS	0x2	16 bit sync-type LCD		
eDRVVPOST_SYNC_18BITS	0x3	18 bit sync-type LCD		
eDRVVPOST_SYNC_24BITS	0x4	24 bit sync-type LCD		
E_DRVVPOST_INT	T			
eDRVVPOST_HINT	0x1	Horizontal interrupt		
eDRVVPOST_VINT	0x2	Vertical interrupt		



Name	Value	Description
eDRVVPOST_TVFIELDINT	0x3	TV field interrupt
eDRVVPOST_MPUCPLINT	0x10	MPU complete interrupt
E_DRVVPOST_MPULCM_DATABUS		
aDDVV/DOCT MDU 0 0	0,40	Transfer in 8-8 format for 16 bit
eDRVVPOST_MPU_8_8	0x0	color in 8 bit bus width
and and a second	0v4	Transfer in 2-8-8 format for 18
eDRVVPOST_MPU_2_8_8	0x1	bit color in 8 bit bus width
and//post mall 6 6 6	0v2	Transfer in 6-6-6 format for 18
eDRVVPOST_MPU_6_6_6	0x2	bit color in 8 bit bus width
eDRVVPOST_MPU_8_8_8	0x3	Transfer in 8-8-8 format for 24
edrvvrosi_Mro_o_o	UXS	bit color in 8 bit bus width
and//post mall o o	0x4	Transfer in 9-9 format for 18 bit
eDRVVPOST_MPU_9_9	0.004	color in 9 bit bus width
and//post mall 16	0x5	Transfer in 16 format for 16 bit
eDRVVPOST_MPU_16	0.00	color in 16 bit bus width
and//post mall 16 2	0v6	Transfer in 16-2 format for 18 bit
eDRVVPOST_MPU_16_2	0x6	color in 16 bit bus width
and Whost Mall 2 16	0x7	Transfer in 2-16 format for 18 bit
eDRVVPOST_MPU_2_16		color in 16 bit bus width
eDRVVPOST_MPU_16_8	0x8	Transfer in 16-8 format for 24 bit
edrvvrosi_Mro_16_6	UXO	color in 16 bit bus width
and//post mall 19	0.0	Transfer in 18 format for 18 bit
eDRVVPOST_MPU_18	0x9	color in 18 bit bus width
and//post mail 19 6	0xA	Transfer in 18-6 format for 124
eDRVVPOST_MPU_18_6	UXA	bit color in 18 bit bus width
and which are	0xB	Transfer in 24 format for 24 bit
eDRVVPOST_MPU_24	UXB	color in 24 bit bus width
E_DRVVPOST_FRAME_DATA_TYPE		
and	040	RGB555 Frame buffer data
eDRVVPOST_FRAME_RGB555	0x0	format
and and an analysis of the second sec	0x1	RGB565 Frame buffer data
eDRVVPOST_FRAME_RGB565		format
aDDM/DOST EDAME DORYGO	00	RGB_Dummy888 Frame buffer
eDRVVPOST_FRAME_RGBX888	0x2	data format



Name	Value	Description
		RGB888_Dummy Frame buffer
eDRVVPOST_FRAME_RGB888X	0x3	data format
		Cb0Y0Cr0Y1 Frame buffer data
eDRVVPOST_FRAME_CBYCRY	0x4	format
		Y0Cb0Y1Cr0 Frame buffer data
eDRVVPOST_FRAME_YCBYCR	0x5	format
		Cr0Y0Cb0Y1 Frame buffer data
eDRVVPOST_FRAME_CRYCBY	0x6	format
DDW/DOOT EDAME WODWOD		Y0Cr0Y1Cb0 Frame buffer data
eDRVVPOST_FRAME_YCRYCB	0x7	format
E_DRVVPOST_DATABUS		
eDRVVPOST_DATA_8BITS	0x0	8 bits data bus
eDRVVPOST_DATA_9BITS	0x1	9 bits data bus
eDRVVPOST_DATA_16BITS	0x2	16 bits data bus
eDRVVPOST_DATA_18BITS	0x3	18 bits data bus
eDRVVPOST_DATA_24BITS	0x4	24 bits data bus

Table 34-1 VPOST Definition

## 34.2.2 Structure

## **LCDFORMATEX Structure**

Field Name	Data Type	Description
ucVASrcFormat	UINT32	User input Display source format
nScreenWidth	UINT32	Driver outputLCD width
nScreenHeight	UINT32	Driver outputLCD height
nFrameBufferSize	UINT32	Driver outputFrame buffer size
ucROT90	UINT8	Rotate 90 degree or not

Table 34-2 LCDFORMATEX Structure Definition

## **S\_DRVVPOST\_SYNCLCM\_HTIMING Structure**

Field Name	Data Type	Description
u8PulseWidth	UINT8	Horizontal sync pulse width
u16BackPorch	UINT16	Horizontal back porch
u16FrontPorch	UINT16	Horizontal front porch

Table 34-3 S\_DRVVPOST\_SYNCLCM\_HTIMING Structure Definition



## **S\_DRVVPOST\_SYNCLCM\_VTIMING Structure**

Field Name	Data Type	Description
u8PulseWidth	UINT8	Vertical sync pulse width
u8BackPorch	UINT8	Vertical back porch
u8FrontPorch	UINT8	Vertical front porch

Table 34-4 S DRVVPOST SYNCLCM VTIMING Structure Definition

## **S\_DRVVPOST\_SYNCLCM\_WINDOW Structure**

Field Name	Data Type	Description
u16ClockPerLine	UINT16	Specify the number of pixel clock in each line or row of screen
u16LinePerPanel	UINT16	Specify the number of active lines per screen
u16PixelPerLine	UINT16	Specify the number of pixel in each line or row of screen

Table 34-5 S\_DRVVPOST\_SYNCLCM\_WINDOW Structure Definition

## **S\_DRVVPOST\_SYNCLCM\_POLARITY Structure**

Field Name	Data Type	Description
blsVsyncActiveLow	BOOL	Vsync polarity
blsHsyncActiveLow	BOOL	Hsync polarity
blsVDenActiveLow	BOOL	VDEN polarity
blsDClockRisingEdge	BOOL	Clock polarity

Table 34-6 S\_DRVVPOST\_SYNCLCM\_POLARITY Structure Definition

## **S\_DRVVPOST\_MPULCM\_WINDOW Structure**

Field Name	Data Type	Description
u16LinePerPanel	BOOL	Specify the number of active lines per screen
u16PixelPerLine	BOOL	Specify the number of pixel in each line or row of screen

Table 34-7 S\_DRVVPOST\_MPULCM\_WINDOW Structure Definition

## **S\_DRVVPOST\_MPULCM\_TIMING Structure**

Field Name	Data Type	Description
u8CSnF2DCt	UINT8	CSn fall edge to Data change clock counter
u8WRnR2CSnRt	UINT8	WRn rising edge to CSn rising clock counter
u8WRnLWt	UINT8	WR Low pulse clock counter
u8CSnF2WRnFt	UINT8	Csn fall edge To WR falling edge clock counter

Table 34-8 S\_DRVVPOST\_MPULCM\_TIMING Structure Definition



## **S\_DRVVPOST\_MPULCM\_CTRL** Structure

Field Name	Data Type	Description
blsSyncWithTV	BOOL	MPU timing sync with TV
blsVsyncSignalOut	BOOL	Specify MPU FrameMark pin as input or output pin
blsFrameMarkSignalIn	BOOL	Frame Mark detection disable or enable
eSource	E_DRVVPOST_IMAGE_SOURCE	Specify the image source
еТуре	E_DRVVPOST_LCM_TYPE	Specify the LCM type
еМРИТуре	E_DRVVPOST_MPU_TYPE	Specify the MPU type
eBus	E_DRVVPOST_MPULCM_DATABUS	Specify the MPU data bus
psWindow	S_DRVVPOST_MPULCM_WINDOW*	Specify MPU window
psTiming	S_DRVVPOST_MPULCM_TIMING*	Specify MPU timing

Table 34-9 S\_DRVVPOST\_MPULCM\_CTRL Structure Definition

## 34.3 API function

```
vpostGetFrameBuffer
  Synopsis
      VOID* vpostGetFrameBuffer (VOID)
  Description
      Get the display frame buffer address
  Parameter
      None
  Return Value
      Display frame buffer address.
  Example
      None.
vpostSetFrameBuffer\\
  Synopsis
      VOID vpostSetFrameBuffer (
          UINT32 pFramebuf
      )
  Description
```



```
Set the display frame buffer address
  Parameter
      pFramebuf [in]
           Given frame buffer address
  Return Value
      None.
  Example
      None
vpostLCMInit
  Synopsis
      INT32
      vpostLCMInit (
           PLCDFORMATEX plcdformatex,
           UINT32 *pFramebuf
      );
  Description
      Initialize the VPOST display device
  Parameter
      plcdformatex [in]
           Input the LCD format information to initialize.
      pFramebuf [in]
           Input the frame buffer address
  Return Value
      Successful
                        Success
      ERRCODE
                        Error
  Example
        align(32) UINT8 Vpost Frame[480*272*2];
      lcdFormat.ucVASrcFormat = DRVVPOST_FRAME_RGB565;
      lcdFormat.nScreenWidth = 480;
      lcdFormat.nScreenHeight = 272;
      vpostLCMInit(&lcdFormat, (UINT32*)Vpost_Frame);
```

## vpostLCMDeinit

**Synopsis** 



INT32 vpostLCMDeinit (VOID)

## **Description**

The function will stop VPOST operation and turn off VPOST clock.

#### **Parameter**

None

#### **Return Value**

Successful Success ERRCODE Error

#### **Example**

None.

## vpostVAStartTrigger\_MPUContinue

## **Synopsis**

VOID vpostVAStartTrigger\_MPUContinue (VOID)

## **Description**

The function will send the frame data to MPU panel continuously.

#### **Parameter**

None

#### **Return Value**

None

#### **Example**

None.

## vpostVAStartTrigger\_MPUSingle

## **Synopsis**

VOID vpostVAStartTrigger MPUSingle (VOID)

#### **Description**

The function will trigger to send one frame data to MPU panel.

#### Parameter

None

#### **Return Value**

None

#### **Example**

None.



**Description** 

The function sets the LCD type.

# vpostVAStopTriggerMPU **Synopsis** VOID vpostVAStopTriggerMPU (VOID) **Description** The function will stop sending the frame data to MPU panel. **Parameter** None **Return Value** None **Example** None. vpostsetLCM\_TimingType **Synopsis** VOID vpostsetLCM TimingType ( E DRVVPOST TIMING TYPE eTimingTpye } **Description** The function sets if LCD timing to be synchronous with TV timing. **Parameter** eTimingTpye [in] Input the timing type. **Return Value** None Example vpostsetLCM TimingType(eDRVVPOST SYNC TV); vpostsetLCM\_TypeSelect **Synopsis** VOID vpostsetLCM\_TypeSelect ( DRVVPOST LCM TYPE eType )



**Return Value** 

```
Parameter
      eType [in]
          Input the LCD type.
  Return Value
      None
  Example
     vpostsetLCM_TypeSelect (eDRVVPOST_HIGH_RESOLUTINO_SYNC);
vpostSetSerialSyncLCM Interface
  Synopsis
      VOID vpostSetSerialSyncLCM Interface (
          E DRVVPOST 8BIT SYNCLCM INTERFACE eInterface
      )
  Description
      The function sets 8-bit serial LCD interface.
  Parameter
      eInterface [in]
          Input the LCD interface.
  Return Value
      None
  Example
     vpostSetSerialSyncLCM_Interface(eDRVVPOST_SRGB_YUV422);
vpostSetParalelSyncLCM Interface
  Synopsis
      VOID vpostSetParalelSyncLCM Interface (
          E DRVVPOST PARALLEL SYNCLCM INTERFACE eInterface
      )
  Description
      The function sets parallel LCD data bus interface.
  Parameter
      eInterface [in]
          Input the LCD interface.
```



None

## **Example**

```
vpostSetParalelSyncLCM_Interface (eDRVVPOST_PRGB_16BITS);
```

## vpostSetFrameBuffer\_DataType

## **Synopsis**

## **Description**

The function sets the data type of frame buffer.

#### **Parameter**

eType [in] Input the data type.

#### **Return Value**

None

#### Example

vpostSetFrameBuffer\_DataType (eDRVVPOST\_FRAME\_RGB565);

## vpostSetFrameBuffer\_BaseAddress

#### **Synopsis**

```
VOID vpostSetFrameBuffer_BaseAddress (
UINT32 u32BufferAddress
)
```

### **Description**

The function sets the base address of frame buffer.

#### **Parameter**

```
u32BufferAddress [in]
```

Input the base address.

### **Return Value**

None

## **Example**

vpostSetFrameBuffer\_BaseAddress(0x5000000);

## vpostSetYUVEndianSelect

#### **Synopsis**



```
VOID vpostSetYUVEndianSelect (
          E DRVVPOST ENDIAN eEndian
      )
  Description
      The function sets the endian selection of frame buffer.
  Parameter
      eEndian [in]
          Input the endian selection.
  Return Value
      None
  Example
     vpostSetYUVEndianSelect(eDRVVPOST_YUV_LITTLE_ENDIAN);
vpostSetDataBusPin
  Synopsis
      VOID vpostSetDataBusPin (
          E DRVVPOST DATABUS eDataBus
  Description
      The function sets the LCD data bus and related control signal pins.
  Parameter
      eDataBus [in]
          Input the pin selection.
  Return Value
      None
  Example
     vpostSetDataBusPin(eDRVVPOST_PRGB_16BITS);
vpostSetSyncLCM HTiming
  Synopsis
      VOID vpostSetSyncLCM HTiming (
          S DRVVPOST SYNCLCM HTIMING *psHTiming
  Description
```



The function sets the horizontal timing of synchronized type LCD.

#### **Parameter**

```
psHTiming [in]
```

Input the pointer of timing setting table.

#### **Return Value**

None

#### **Example**

vpostSetSyncLCM\_HTiming(&HTimingTable);

## vpostSetSyncLCM\_VTiming

## **Synopsis**

## **Description**

The function sets the vertical timing of synchronized type LCD.

#### **Parameter**

```
psVTiming [in]
```

Input the pointer of timing setting table.

#### **Return Value**

None

#### **Example**

vpostSetSyncLCM\_VTiming(&VTimingTable);

## vpostSetSyncLCM\_ImageWindow

#### **Synopsis**

## **Description**

The function sets the image window of synchronized type LCD.

#### **Parameter**

```
psWindow [in]
```

Input the pointer of image window.



#### **Return Value**

None

#### **Example**

vpostSetSyncLCM\_ImageWindow (&ImageWindow);

## vpostSetSyncLCM\_SignalPolarity

## **Synopsis**

```
VOID vpostSetSyncLCM_SignalPolarity (
S_DRVVPOST_SYNCLCM_POLARITY *psPolarity
)
```

## **Description**

The function sets the polarity of control signal.

#### **Parameter**

```
psPolarity [in]
```

Input the pointer of polarity settings.

#### **Return Value**

None

## **Example**

vpostSetSyncLCM\_SignalPolarity (&PolaritySetting);

## vpostSetLCM\_ImageSource

## **Synopsis**

## **Description**

The function sets the image source.

#### **Parameter**

```
eSource [in]
```

Input the image source.

#### **Return Value**

None

## **Example**

vpostSetLCM\_ImageSource(eDRVVPOST\_FRAME\_BUFFER);



```
vpostEnableInt
  Synopsis
      VOID vpostEnableInt (
          E DRVVPOST INT eInt
  Description
      Enable VPOST selected interrupt source.
  Parameter
      eInt [in]
          Select enabled interrupt source.
  Return Value
      None
  Example
     vpostEnableInt(LCDCInt_VINTEN);
vpostDisableInt
  Synopsis
      VOID vpostDisableInt (
          E DRVVPOST INT eInt
      )
  Description
      DisableVPOST selected interrupt source.
  Parameter
      eInt [in]
          Select disabled interrupt source.
  Return Value
      None
  Example
     vpostDisableInt(LCDCInt_VINTEN);
vpostClearInt
  Synopsis
      VOID vpostClearInt (
```

E DRVVPOST INT eInt



```
Description
      Clear VPOST selected interrupt flag.
  Parameter
      eInt [in]
          Select cleared interrupt flag.
  Return Value
      None
  Example
     vpostCleareInt(LCDCInt_VINTEN);
vpostlnstallCallBack
  Synopsis
      int
      vpostInstallCallBack (
          E_DRVVPOST_INT eIntSource,
          PFN DRVVPOST INT CALLBACK pfnCallback,
          PFN DRVVPOST INT CALLBACK *pfnOldCallback
  Description
      Install VPOST interrupt callback function.
  Parameter
      eIntSource [in]
          Select interrupt source.
      pfnCallback [in]
           Install current callback function.
      pfnOldCallback [out]
          return old callback function pointer.
  Return Value
      0
               Success
      1
               Fail
  Example
```

vpostInstallCallBack(eDRVVPOST\_VINT, pfnVpostCallback, &pfnOldCallback);



## vpostSetMPULCM\_ImageWindow

## **Synopsis**

### **Description**

The function sets the image window of MPU type LCD.

#### **Parameter**

```
psWindow [in]
```

Input the pointer of image window.

#### **Return Value**

None

#### **Example**

vpostSetMPULCM\_ImageWindow(&ImageWindow);

## vpostSetMPULCM TimingConfig

## **Synopsis**

## **Description**

The function sets the timing settings of MPU type LCD.

#### **Parameter**

```
psTiming [in]
```

Input the pointer of timing settings.

#### **Return Value**

None

## **Example**

vpostSetMPULCM\_TimingConfig(&TimingSetting);

## vpostSetMPULCM\_BusModeSelect

#### **Synopsis**

VOID vpostSetMPULCM BusModeSelect (



```
E_DRVVPOST_MPULCM_DATABUS eBusMode
```

## **Description**

The function sets the data bus mode of MPU type LCD.

#### **Parameter**

eBusMode[in]

Input the data bus mode.

#### **Return Value**

None

## **Example**

vpostSetMPULCM\_BusModeSelect(eDRVVPOST\_MPU\_8\_8);

## vpostSetFrameBuffer\_Size

## **Synopsis**

## **Description**

The function sets the frame size.

#### **Parameter**

psSize [in]

Input the pointer of frame size settings.

### **Return Value**

None

## **Example**

vpostSetFrameBuffer\_Size(&FrameBufSize);

## 34.4 Error Code Table

Code Name	Value	Description
ERR_NULL_BUF	0xFFF06004	memory location error
ERR_NO_DEVICE	0xFFF06005	No device error
ERR_BAD_PARAMETER	0xFFF06006	Bad parameter error
ERR_POWER_STATE	0xFFF06007	Power state control error



Table 34-10 Error Code Table



# **35 Supporting Resources**

The N9H26 system related issues can be posted in Nuvoton's forum:

•ARM7/9 forum at: <a href="http://forum.nuvoton.com/viewforum.php?f=12">http://forum.nuvoton.com/viewforum.php?f=12</a>.



## **Revision History**

Date	Revision	Description
2021.06.21	1.10	Revision
2018.05.02	1.00	Initially issued.



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