# **MiAPI DLL User Manual**

**Version 3.1** 

MiTAC Computing Technology

### Version History

Date	Version	Remark
2015/01/30	0.1	draft
2015/03/06	0.2	Revise all exporting APIs.
2015/06/25	0.3	Correct some function definitions.(Watchdog, display)
2015/0720	0.4	Add 2.4 tutorials. The APIS base v0.9.
2015/10/15	1.0	Official release for MiAPI.
2016/08/29	2.0	Support Intel Skylake platform.
		Remove obsolete APIs.
2017/03/08	2.1	1.Support Intel Appolo Lake platform     2. Revise MiAPI_SMBUS_Read() and     MiAPI_SMBUS_Write()     3. Apply BIOS SMI call to watchdog
2017/11/16	2.2	Define the GPIO direction/voltageLevel.     Redefine Watchdog disable function.
2017/12/01	3.0	1.Redefine SMBUS features     2. Revise version to correspond BIOS SMI spec.     3.Redefine display features
2018/08/02	3.1	Add display on/off features.     Use errorcode to indicate MB's support instead of show old DLL version.

### Index

Mi	API DLL User Manual	1
1.	Overview	5
2.	Specification	5
	2.1 Hardware feature	
	2.1.1 Header pin definition	
	2.1.2 Pin list	
	2.2 Software feature	6
	2.2.1 OS environment	
	2.2.2 Compiler tool	
	2.2.3 Package contents	
3. I	How to Use	
	3.1 Code Guidance	
	3.2 Sample Reference Code:	
<b>4.</b> N	/IIAPI API Functions	
	MiAPI_Start	
	MiAPI_Exit	
	MiAPI_GetMiAPIVersion	
	MiAPI_GetBIOSVersion	11
	MiAPI_GetProductName	11
	MiAPI_Watchdog_SetConfig	12
	MiAPI_Watchdog_GetRange	12
	MiAPI_Watchdog_Start	13
	MiAPI_Watchdog_Disable	13
	MiAPI_Watchdog_Refresh	14
	MiAPI_GPIO_GetStatus	15
	MiAPI GPIO SetStatus	16
	MiAPI_Display_GetAmountOfMonitors	17
	MiAPI_Display_GetMonitorInfo	
	MiAPI_Display_GetBrightness	
	MiAPI_Display_SetBrightness	
	MiAPI_Display_GetContrast	
	MiAPI_ Display_SetContrast	
	MiAPI_ Display_SetOrientation	
	MiAPI_ Display_Rescan	
	MiAPI_ Display_On	
	MiAPI_ Display_Off	
	MiAPI_GetFanSpeed	
	MiAPI_SetFanSpeed	
	MiAPI_GetTemperature	
	MiAPI_GetVoltage	
	MiAPI_SMBusReadQuick	
	MiAPI_SMBusWriteQuick	
	MiAPI_SMBusReceiveByte	
	MiAPI_SMBusSendByte	
	MiAPI_SMBusReadByte	
	MiAPI_SMBusWriteByte	
	MiAPI SMBusReadWord	
	MiAPI_SMBusWriteWord	
	17111 11 1 DIVIDUO 17 11W 17 UIU	

Appendix A – API Error Codes	35
MiAPI_SMBusWriteBlock	34
MiAPI_SMBusReadBlock	33

# 1. Overview

MiTAC provides a suite of software APIs , called MiAPI, to speed up the external devices development and control on MiTAC embedded boards.

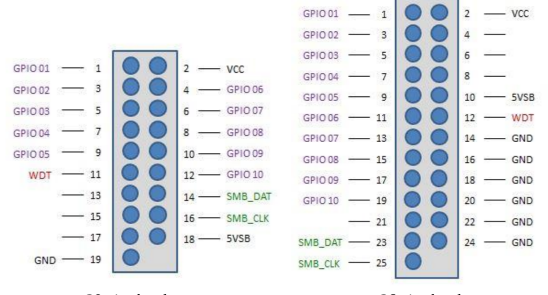
This software APIs provide not only the underlying and transparent drivers to access system interfaces, but also a rich set of easy-use and integrated function calls including GPIO, SMBUS, watchdog, and Hardware Monitor.

This document provides the programming details and interfaces exposed by the MiAPI (MiTAC Application Programming Interface) library for Windows.

# 2. Specification

### 2.1 Hardware feature

### 2.1.1 Header pin definition



20 pins header

26 pins header

### 2.1.2 **Pin list**

- 10 GPIO pins.
- SMBUS data/SMBUS clock
- Watchdog pin
- VCC/5VSB/Ground

### 2.2 Software feature

### 2.2.1 OS environment

- Windows 7 32bit/64bit
- Windows 8.1 32bit/64bit
- Windows 10 32bit/64bit

### 2.2.2 Compiler tool

- Visual Studio 2010 sp1
- Visual Studio 2013

### 2.2.3 Package contents

Items	Folder/Files Description		
User Manual	MiAPI DLL User Manual_v3.1.PDF This document		
Library	<ol> <li>Import library :         DLL\MiAPI.lib     </li> <li>Dynamic link library:         DLL\MiAPI.dll     </li> </ol>	<ol> <li>The reference imported library to put and link in source code.</li> <li>The DLL file must put into the same folder with application.</li> </ol>	
Include header	DLL\ MiAPI.h	The MiAPI header file to import DLL functions.	
sample project	Sample\MiAPP_DisplayControl Sample\MiAPI_GPIO	Sample VC++ 2010 projects to demonstrate MiAPI features.	

## 3. How to Use

### 3.1 Code Guidance

- 1. Put MiAPI.lib and MiAPI.h into your project folder.
- 2. Add " #include <windows.h> " in code or insert into "stdafx.h".
- 3. Add **#include** "**MiAPI.h**" and specify the included folder that project can reference.
- 4. Add **pragma comment(lib,MiAPI.lib)** or use **Add Reference** dialog box lists the libraries **MPAI.lib** that you can reference.
- 5. Call MiAPI\_Start() to start the DLL loading.
- 6. Call the DLL API functions for your application.
- 7. Call MiAPI Exit() to release DLL resource when existed.
- 8. You must put **MiAPI.dl**l in the same folder of the executable application. To run your application, ensure it is run under **administrator** privilege.

## 3.2 Sample Reference Code:

```
#include "stdafx.h"
#include <Windows.h>
#include "MiAPI.h"

// Alternatively add the following pragma comment, instead of setting up reference dependence
// in compiler environment setting. Be aware to put the same bits version MiAPI.lib in the
//source folder.
```

```
int _tmain(int argc, _TCHAR* argv[])
{
    int Major,Minor;
    char BIOSVersion[80];
    char ProductName[80];
    DWORD size;

    //-- Start the MiAPI libary
    if( MiAPI_Start() != MiAPI_OK )
    {
        printf("Error: Failed to initialize MAPI library.\n");
        return MiAPI_INIT_FAIL;
}
```

#pragma comment(lib, "MiAPI.lib")

//-- Call MiAPI functions to get Product name, BIOS version and MiAPI version.

MiAPI\_Get ProductName (ProductName, &size);

```
printf("Product name: %s\n", ProductName);

MiAPI_GetBIOSVersion(BIOSVersion, &size);
printf("BIOS version: %s\n", BIOSVersion);

MiAPI_GetMiAPIVersion(&Major, &Minor);
printf("MAPI DLL version: %d.%d\n",Major,Minor);

//-- It must free the resource by call MiAPI_Exit () when application exits.

MiAPI_Exit();
return 0;
```

# **4.MiAPI API Functions**

### MiAPI\_Start

### Description

Initialize the MiAPI Library.

### int MiAPI\_Start(void)

### **Parameters**

None.

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_INIT_FAIL (0x01)	Driver or library initialization fail
MiAPI_NOT_SUPPORT (0x02)	This board doesn't support MiAPI.

#### Remarks

An application must call MiAPI\_Start before calling others MiAPI functions.

## MiAPI\_Exit

### Description

Exit the MiAPI Library.

### void MiAPI\_Exit(void)

**Parameters** 

None.

Return Value

None.

### Remarks

Application has to call MiAPI\_Exit to free the resource before it exits.

## MiAPI\_GetMiAPIVersion

### Description

Get MiAPI version.

### int MiAPI\_GetMiAPIVersion(DWORD \*major, DWORD \*minor)

### **Parameters**

major	[out]	Pointer to a variable containing the major version.
minor	[out]	Pointer to a variable containing the minor version.

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_NOT_SUPPORT (0x02)	This board doesn't support MiAPI.

### Remarks

This function returns the version numbers of MiAPI. It is recommended to check the library version first to ensure the compatibility that system BIOS has supported or not.

## MiAPI\_GetBIOSVersion

### Description

Get mother board BIOS version.

### int MiAPI\_GetBIOSVersion(CHAR \*BIOSVersion, DWORD \*size)

### **Parameters**

BIOSVersion	[out]	Pointer to a string which the BIOS version is returned.
size	[out]	Pointer to a variable that specifies the size of string to
		BIOSVersion

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_READ_FAIL(0x04)	Fail

### Remarks

# MiAPI\_GetProductName

### Description

Get the current product name

### int MiAPI\_GetProductName(CHAR \*ProductName, DWORD \*size)

### **Parameters**

ProductName	[out]	Pointer to a string which the product name is returned.
size	[out]	Pointer to a variable that specifies the size of string to
		ProductName

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_READ_FAIL(0x04)	Fail

### Remarks

# MiAPI\_Watchdog\_SetConfig

### Description

Set watchdog timer with specified timeout value and define the action to reboot or trigger a WD\_TIME pin when expired.

# Int MiAPI\_Watchdog\_SetConfig (DWORD Timeout, BOOL Reboot)

#### **Parameters**

Timeout	[in]	Specifies a value in seconds for the watchdog timeout.
Reboot	[in]	True to reboot system when expired; False to trigger a
		low pulse on MiAPI WD_TIME pin.

#### Return Value

MiAPI_OK (0x00)	Success
MiAPI WDT SET FAIL (0x22)	Fail

#### Remarks

Before starting watchdog, it must specify the watchdog timeout to expire and the behavior when it expires. The default timeout is 4 seconds, and reboot is false.

## MiAPI\_Watchdog\_GetRange

### Description

Get the minimum, maximum and current values of the watchdog timer.

# int MiAPI\_Watchdog\_GetRange(DWORD \*min, DWORD \*max, DWORD \*cur)

### **Parameters**

min	[out]	Pointer to a variable containing the minimum
		timeout value in seconds.
max	[out]	Pointer to a variable containing the maximum
		timeout value in seconds.
cur	[out]	Pointer to a variable containing the current count
		of the timer in seconds.

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_NOT_SUPPORT (0x02)	Watchdog doesn't support.
MiAPI_WDT_GET_FAIL (0x21)	Fail

### Remarks

This function provides an indicator to show time range and the current remained time before watchdog expires. They are read-only, and will not alter watchdog's countdown.

## MiAPI\_Watchdog\_Start

### Description

Start the watchdog timer.

### int MiAPI\_Watchdog\_Start(void)

### **Parameters**

None

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_WDT_SET_FAIL (0x22)	Fail

# MiAPI\_Watchdog\_Disable

### Description

Disable the watchdog timer.

### int MiAPI\_Watchdog\_Disable(void)

### **Parameters**

None

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_WDT_SET_FAIL (0x22)	Fail

### Remarks

Watchdog won't keep the timer count and may reset the count when it start again.

## MiAPI\_Watchdog\_Refresh

### Description

Reset the watchdog timer to the timeout value set by MiAPI\_Watchdog\_SetConfig. It is always inserted in application main loop to prevent watchdog expires.

### int MiAPI\_Watchdog\_Refresh (void)

#### **Parameters**

None

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_WDT_SET_FAIL (0x22)	Fail

### Remarks

It is better for users to set a longer 1.5~2 times timeout than user's service loop. Once system busy causes user service delays, it will be a safe tolerance for application refreshing the timer before watchdog expires.

## MiAPI\_GPIO\_GetStatus

### Description

Read current status of one GPIO pin.

### int MiAPI\_GPIO\_GetStatus(BYTE PinNum, GPIO \*status)

### Parameters

PinNum	[in]	GPIO pin to be read, ranging from 1~10.	
status	[out]	Pointer to a structure for GPIO status including its	
		direction and voltage level.	
GPIO.Direction	[out]	GPIO status member to indicate input or output	
		direction. $1 = \text{Input}$ ; $0 = \text{Output}$ .	
GPIO.VoltageLevel	[out]	GPIO status member to indicate pin high or low	
		voltage level. $1 = High$ ; $0 = Low$ .	

```
typedef struct GPIOStatus
{
    BYTE Direction;
    BYTE VoltageLevel;
} GPIO;

Direction: 1 = Input; 0 = Output.
VoltageLevel: 1 = High; 0 = Low
```

### Return Value

MiAPI_OK (0x00)	Success
Miapi_Gpio_GETSTATUS_FAIL(0x34)	Fail

### Remarks

The GPIO direction is input(1) and voltage level(1) for these 10 pins by default.

### MiAPI\_GPIO\_SetStatus

### Description

Set one GPIO output pin as status high or low.

### int MiAPI\_GPIO\_SetStatus(BYTE PinNum, GPIO status)

### Parameters

PinNum	[in]	GPIO pin to be read, ranging from 1~10.
status	[in]	Pointer to a structure for GPIO status including its
		direction and voltage level.
GPIO.Direction	[in]	GPIO status member to indicate input or output
		direction. $1 = \text{Input}$ ; $0 = \text{Output}$ .
GPIO.VoltageLevel	[in]	GPIO status member to indicate pin high or low
_		voltage level. $1 = \text{High}$ ; $0 = \text{Low}$ .

```
typedef struct GPIOStatus
{
    BYTE Direction;
    BYTE VoltageLevel;
} GPIO;

Direction: 1 = Input; 0 = Output.
VoltageLevel: 1 = High; 0 = Low
```

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_GPIO_SETSTATUS_FAIL(0x35)	Fail

### Remarks

The voltage level will be ignored when its direction is set as input(1).

## MiAPI\_Display\_GetAmountOfMonitors

### Description

Get the current amount of monitors connected to the board.

### Int MiAPI\_Display\_GetAmountOfMonitors(int \*AmountOfMonitors)

#### **Parameters**

AmountOfMonitors	[out]	Pointer to a variable of amount of connected monitors

#### Return Value

MiAPI	OK	(0x0(	))			Success
Miapi vga get amount of monitors fail			Fail			
(0x54	<del>-</del> 1)		_		_	

## MiAPI\_Display\_GetMonitorInfo

### Description

Get monitor information form specific monitor index..

# Int MiAPI\_Display\_GetMonitorInfo(MIAPI\_MONITOR\_INFO \*MiAPI\_MonitorInfo, DWORD Index)

#### **Parameters**

MIAPI_MONITOR_INFO	[out]	Monitor info members:	
		DeviceIndex,	
		FriendlyDeviceName,	
		Brightness,	
		Orientation.	
Index	[in]	Specifies the monitor to get.	

```
typedef struct _MIAPI_MONITOR_INFO {
    WORD Orientation;
    DWORD DeviceIndex;
    WCHAR FriendlyDeviceName[64];
    DWORD WMITotalBrightnessLevel;
} MIAPI_MONITOR_INFO;
```

MiAPI_OK (0x00)	Success
MiAPI VGA INIT FAIL (0x51)	Fail

## MiAPI\_Display\_GetBrightness

### Description

Get the current panel brightness.

# int MiAPI\_Display\_GetBrightness(MIAPI\_BRIGHTNESS \*MiAPI\_Brightness, DWORD Index)

#### **Parameters**

MIAPI_BRIGHTNESS	[out]	Pointer to a struct which contains members:	
		Minimum Brightness,	
		Maximum Brightness,	
		Current Brightness	
Index	[in]	Specifies the monitor to get its brightness.	

```
typedef struct _MIAPI_BRIGHTNESS
{
    DWORD MinimumBrightness;
    DWORD MaximumBrightness;
    DWORD CurrentBrightness;
} MIAPI_BRIGHTNESS;
```

### Return Value

MiAPI_OK (0x00)	Success
Miapi vga getbrightness fail	Fail
(0x55)	

# MiAPI\_Display\_SetBrightness

### Description

Set current panel brightness.

### int MiAPI\_SetBrightness(DWORD NewBrightness, DWORD Index)

### **Parameters**

NewBrightness	[in]	Specifies the brightness value to be set.
Index	[in]	Specifies the monitor to set its brightness.

MiAPI_OK (0x00)	Success
Miapi vga setbrightness fail	Fail
(0x56)	

## MiAPI\_Display\_GetContrast

### Description

Get minimum, maximum and current contrast values from specific monitor.

# MiAPI\_Display\_GetContrast(MIAPI\_CONTRAST \*MiAPI\_Contrast, DWORD Index)

#### **Parameters**

MIAPI_CONTRAST	[out]	Pointer to a struct which contains members : Minimum Contrast, Maximum Contrast, Current Contrast
Index	[in]	Specifies the monitor to get its contrast.

### typedef struct \_MIAPI\_CONTRAST

DWORD MinimumContrast;

DWORD MaximumContrast;

DWORD CurrentContrast;

} MIAPI\_CONTRAST;

### Return Value

MiAPI_OK (0x00)	Success		
Miapi VGA GET CONTRAST	FAIL (0x	(57) Fail	

# MiAPI\_ Display\_SetContrast

### Description

Set display's contrast of specific monitor.

### MiAPI\_Display\_SetContrast(DWORD NewContrast, DWORD Index)

#### **Parameters**

NewContrast	[in]	The new contrast value to be set.	
Index	[in]	Specifies the monitor to set its contract.	

MiAPI_OK (0x00)					Success	
MiAPI	VGA	SET	CONTRAST	FAIL	(0x58)	Fail

# MiAPI\_ Display\_SetOrientation

### Description

Set display's orientation of specific monitor.

### MiAPI\_Display\_SetOrientation(short Orientation, DWORD Index)

### **Parameters**

Orientation	[in]	Display orientation degrees to set:	
		0: natural orientation of the display device;.	
		90: rotated 90 degrees in clockwise.	
		180: rotated 180 degrees in clockwise.	
		270: rotated 270 degrees in clockwise.	
Index	[in]	Specifies the monitor to set its brightness.	

### Return Value

MiAPI_OK (0x00)	Success
Miapi vga set orientation fail	Fail
(0x59)	

# MiAPI\_ Display\_Rescan

### Description

The function is used to rescan monitors and renew the device list in case of monitors live changing.

### Int MiAPI\_Display\_Rescan()

**Parameters** 

None

Return Value

None

## MiAPI\_ Display\_On

### Description

The function is used to turn on monitors. Note: It might not work for some legacy monitors that it is not fully compatible with Windows API.

### Int MiAPI\_Display\_On()

**Parameters** 

None

Return Value

None

## MiAPI\_ Display\_Off

### Description

The function is used to turn off monitors. Note: It might not work for some legacy monitors that it is not fully compatible with Windows API. And this display will wake up easily by event notification such as mouse moving or key pressing.

### Int MiAPI\_Display\_Off()

**Parameters** 

None

Return Value

None

## MiAPI\_GetFanSpeed

### Description

Read the current value of one of the fan speed sensors.

### int MiAPI\_GetFanSpeed(WORD fanType, WORD \*retval)

#### **Parameters**

fanType	[in]	Specifies a fan speed sensor to get.
		1 = CPUFAN,
		2 = SYSFAN
retval	[out]	Point to a variable of the fan speed in RPM

#### Return Value

MiAPI_OK (0x00)	Success
MiAPI_FANSPEED_GET_FAIL(0x61)	Fail
MiAPI_NOT_SUPPORT (0x02)	Board does support this
	function.

# MiAPI\_SetFanSpeed

### Description

Control the speed of one of the fans.

### int MiAPI\_SetFanSpeed(WORD fanType, WORD setval)

### **Parameters**

fanType	[in]	Specifies a fan speed sensor to get.	
		0 = Automatic Fan curve control.	
		1 = CPUFAN,	
		2 = SYSFAN	
setval	[in]	Fan speed in RPM	

### Return Value

MiAPI_OK (0x00)	Success
Miapi_fanspeed_set_fail(0x62)	Fail
MiAPI_NOT_SUPPORT (0x02)	Board does support this
	function.

### Remarks

FanType is suggested to set back to Automatic Fan curve control(0) when manual control ends. And the RPM setval will be ignored as fantype is 0. .

# MiAPI\_GetTemperature

### Description

Read the current value of one of the temperature sensors

### **BOOL MiAPI\_GetTemperature(WORD tempType, WORD \*retval)**

### **Parameters**

tempType	[in]	Specify a temperature sensor to get.	
		1 = CPU,	
		2 = SYSTEM	
retval	[out]	Point to a variable of the temperature in Celsius.	

### Return Value

MiAPI_OK (0x00)	Success
Miapi_temperature_get_fail (0x64)	Fail
MiAPI_NOT_SUPPORT (0x02)	Board does support this
	function.

### Remarks

None

# MiAPI\_GetVoltage

### Description

Read the current value of one of the voltage sensors, or get the types of available sensors.

### int MiAPI\_GetVoltage(DWORD voltType, WORD \*retval)

### Parameters

voltType	[in]	Specify a temperature sensor to get.	
		1 = CPU,	
		2 = MEMORY DIMM	
retval	[out]	Point to a variable of the voltage in Volt.	

### Return Value

MiAPI_OK (0x00)	Success
MiAPI_HWMON_GETVOLT_FAIL (0x63)	Fail
MiAPI_NOT_SUPPORT (0x02)	Board does support this
	function.

### Remarks

None

# MiAPI\_SMBusReadQuick

### Description

Turn a SMBus device function on (off) or enable (disable) a specific device mode.

### int MiAPI\_SMBusReadQuick(BYTE SlaveAddress)

### **Parameters**

SlaveAddress	 Specifies the 8-bit device address, ranging from $0x00 - 0xEE$ . Whather to give a 1 (read) or 0 (verits) to the LSP	
	0xFF. Whether to give a 1 (read) or 0 (write) to the LSB of SlaveAddress could be ignored.	

### Return Value

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS_BUFFER_TOO_SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS CRC ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### .Remarks

# MiAPI\_SMBusWriteQuick

### Description

Turn a SMBus device function off (on) or disable (enable) a specific device mode.

### int MiAPI SMBusWriteQuick(BYTE SlaveAddress)

### **Parameters**

SlaveAddress	 Specifies the 8-bit device address, ranging from 0x00 – 0xFF. Whether to give a 1 (read) or 0 (write) to the LSB
	of SlaveAddress could be ignored.

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS INVALID PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS BUFFER TOO SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS CRC ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

# MiAPI\_SMBusReceiveByte

### Description

Receive information in a byte from the target slave device in the SMBus.

# int MiAPI\_SMBusReceiveByte(BYTE SlaveAddress, BYTE \*Result)

#### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 – 0xFF. Whether to give a 1 (read) or 0 (write) to the LSB
		of SlaveAddress could be ignored.
Result	[out]	Pointer to a variable in which the function receives the
		byte information.

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS TIMEOUT (0x41)	The transaction did not complete
_	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS BUFFER TOO SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS_CRC_ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

A simple device may have information that the host needs to be received in the parameter  ${\tt Result.}$ 

# MiAPI\_SMBusSendByte

### Description

Send information in a byte to the target slave device in the SMBus.

# int MiAPI\_SMBusSendByte(BYTE SlaveAddress, BYTE Result)

#### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 – 0xFF. Whether to give a 1 (read) or 0 (write) to the LSB
		of SlaveAddress could be ignored.
Result	[in]	Specifies the byte information to be sent

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
_	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS_BUFFER_TOO_SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS CRC ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

A simple device may recognize its own slave address and accept up to 256 possible encoded commands in the form of a byte given in the parameter Result.

# MiAPI\_SMBusReadByte

### Description

Read a byte of data from the target slave device in the SMBus.

# int MiAPI\_SMBusReadByte(BYTE SlaveAddress, BYTE RegisterOffset, BYTE \*Result)

### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 –	
		0xFF. Whether to give a 1 (read) or 0 (write) to the LSB	
		of SlaveAddress could be ignored.	
RegisterOffset	[in]	Specifies the offset of the device register to read data	
		from.	
Result	[out]	Pointer to a variable in which the function receives the	
		byte data.	

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS_BUFFER_TOO_SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS CRC ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

# MiAPI\_SMBusWriteByte

### Description

Write a byte of data to the target slave device in the SMBus.

# int MiAPI\_SMBusWriteByte(BYTE SlaveAddress, BYTE RegisterOffset, BYTE Result)

#### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 – 0xFF. Whether to give a 1 (read) or 0 (write) to the LSB of SlaveAddress could be ignored.
RegisterOffset	[in]	Specifies the offset of the device register to write data to.
Result	[in]	Specifies the byte data to be written

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS TIMEOUT (0x41)	The transaction did not complete
_	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS BUFFER TOO SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS_CRC_ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

## MiAPI\_SMBusReadWord

### Description

Read a word (2 bytes) of data from the target slave device in the SMBus.

# int MiAPI\_SMBusReadWord(BYTE SlaveAddress, BYTE RegisterOffset, WORD \*Result)

#### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 – 0xFF. Whether to give a 1 (read) or 0 (write) to the LSB	
		of SlaveAddress could be ignored.	
		of StaveAddress could be ignored.	
RegisterOffset	[in]	Specifies the offset of the device register to read data	
		from.	
Result	[out]	Pointer to a variable in which the function reads the word	
		data.	

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS_BUFFER_TOO_SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS_CRC_ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

The first byte read from slave device will be placed in the low byte of Result, and the second byte read will be placed in the high byte.

# MiAPI\_SMBusWriteWord

### Description

Write a word (2 bytes) of data to the target slave device in the SMBus.

# int MiAPI\_SMBusWriteWord(BYTE SlaveAddress, BYTE RegisterOffset, WORD Result)

#### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 – 0xFF. Whether to give a 1 (read) or 0 (write) to the LSB
		of SlaveAddress could be ignored.
RegisterOffset	[in]	Specifies the offset of the device register to write data to.
Result	[in]	Specifies the word data to be written.

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
_	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS_BUFFER_TOO_SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS_CRC_ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

The low byte of Result will be send to the slave device first and then the high byte.

# MiAPI\_SMBusReadBlock

### Description

Read multi-data from the target slave device in the SMBus.

# int MiAPI\_SMBusReadBlock(BYTE SlaveAddress, BYTE RegisterOffset, BYTE \*Result, BYTE \*ByteCount)

### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 –	
		0xFF. Whether to give a 1 (read) or 0 (write) to the LSB	
		of SlaveAddress could be ignored.	
RegisterOffset	[in]	Specifies the offset of the device register to read data	
		from.	
Result	[out]	Pointer to a byte array in which the function reads the	
		block data.	
ByteCount	[in][out]	Pointer to a byte in which specifies the number of bytes to	
		be read and also return succeed bytes.	

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS_BUFFER_TOO_SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS CRC ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

None.

# MiAPI\_SMBusWriteBlock

### Description

Write multi-data to the target slave device in the SMBus.

# int MiAPI\_SMBusWriteBlock(BYTE SlaveAddress, BYTE RegisterOffset, BYTE \*Result, BYTE ByteCount)

### **Parameters**

SlaveAddress	[in]	Specifies the 8-bit device address, ranging from 0x00 –	
		0xFF. Whether to give a 1 (read) or 0 (write) to the LSB	
		of SlaveAddress could be ignored.	
RegisterOffset	[in]	Specifies the offset of the device register to write data to.	
Result	[out]	Pointer to a byte array in which the function writes the	
		block data.	
ByteCount	[in]	Specifies the number of bytes to be read.	

### **Return Value**

MiAPI_OK (0x00)	Success
SMBUS_TIMEOUT (0x41)	The transaction did not complete
_	within an internally specified timeout
	period, or the controller is not
	available for use.
SMBUS_INVALID_PARAMETER (0x42)	Length or Buffer is NULL for any
	operation besides quick read or quick
	write
SMBUS_UNSUPPORTED (0x43)	The operation is unsupported
SMBUS_BUFFER_TOO_SMALL (0x44)	The buffer was not enough for the
	command operation. Choose other
	commands for the larger size.
SMBUS CRC ERROR (0x45)	Packet Error Code Checking was
	mismatch.
SMBUS_DEVICE_ERROR (0x46)	There was an SMBUS error (NACK)
	during the operation. Slave device is
	not present or is in a hung condition.

### Remarks

None.

# **Appendix A – API Error Codes**

General	
0x00	Miapi_ok
0x01	Miapi Init Fail
0x02	Miapi not support
0x03	Miapi unload fail
0x04	Miapi read fail
0x05	Miapi_old_version *
Watchdog	
0x21	Miapi_wdt_get_fail
0x22	Miapi_wdt_set_fail
GPIO	
0x31	Miapi_Gpio_Query_fail
0x32	Miapi_GPIO_MUX_FAIL
0x33	Miapi_GPIO_SETDIR_FAIL
0x34	Miapi_GPIO_GETSTATUS_FAIL
0x35	Miapi_gpio_setstatus_fail
SMBUS	
0x41	SMBUS_TIMEOUT
0x42	SMBUS_INVALID_PARAMETER
0x43	SMBUS_UNSUPPORTED
0x44	SMBUS_BUFFER_TOO_SMALL
0x45	SMBUS_CRC_ERROR
0x46	SMBUS_DEVICE_ERROR
VGA Control	
0x51	Miapi_vga_wrong_range
0x52	Miapi_vga_getbrightness_fail
0x53	Miapi_vga_setbrightness_fail
Hardware Monito	or
0x61	Miapi_Get_Cpufan_Speed_fail
0x62	Miapi_set_cpufan_speed_fail
0x63	Miapi_Get_Sysfan_speed_fail
0x64	Miapi_set_sysfan_speed_fail

<sup>\*</sup> This error code is to identify current mother board might not fully compatible with MiAPI v3.1 specification.