SDK API 使用手册

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微目电子科技

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升级记录

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初始版本

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逻辑分析仪通道触发支持s

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增加 MSO21 设备支持

增加 DDS ARB 和门控 API

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1. 简介

作为 MOS 混合信号示波器配备的标准 DLL 接口,通过这个接口可以直接控制混合信号示波器。

该接口支持 widows 系统(X86, X64 和 arm64)和 linux 系统(X64, arm-linux-gnueabi, arm-linux-gnueabihf 和 aarch64-linux)。

2. 初始化和结束

调用InitDll()来完成动态库的初始化,初始化的时候会分配内存和资源用于设备监测和数据读取用。

int InitDll(unsigned int en_log , unsigned int en_hard_watchdog);

Description Dll initialization

Input: log enable 1 Enable Log

0 Not Enable Log

watchdog enable 1 Enable hard watchdog

0 Not Enable hard watchdog

Output: Init Status

Return value 1 Success

0 Failed

调用FinishDll()来完成动态库的结束,结束的时候,会时释放初始化中申请的内存和相关资源。

int FinishDll(void);

Description Dll finished

Input: -

Output: -Finished Status

Return value 1 Success 0 Failed

3. 设备 ID

每个设备都有一个 64 位的 ID 码。

int GetOnlyId0(void);

Description This routines return device id(0-31)

Input: -

Output: - **Device ID(0-31)**

int GetOnlyId1(void);

Description This routines return device id(32-63)

Input: -

Output: - **Device ID**(**32-63**)

4. 设备复位

int ResetDevice(void);

Description This routines reset device

Input: -

Output: - **Return value** 1 success
0 failed

5. 设备监测

当 DLL 检测到有设备接入时,有 3 种方式通知主程序,回掉函数、触发 Event 和主程序循环检测。

5.1. 回调函数

当检测到设备插入时,如果主程序注册了回掉函数"addcallback",它就会被调用;当 检测到设备拔出时,如果主程序注册了回掉函数"rmvcallback",它就会被调用。Dll 有一个 函数专门用于设置这个 2 个回掉函数

 $void\ Set Dev Notice Call Back (void*\ ppara,\ Add Call Back\ add call back,\ Remove Call Back\ rmv call back);$

Description This routines sets the callback function of equipment status changed.

Input: **ppara** the parameter of the callback function

addcallback a pointer to a function with the following prototype:

void AddCallBack(void * ppara)

rmvcallback a pointer to a function with the following prototype:

Void RemoveCallBack(void * ppara)

Output -

5.2. Event

当检测到设备插入时,如果主程序注册了 Event 句柄"addevent",它就会被设置;当检测到设备拔出时,如果主程序注册了回掉函数"rmvevent",它就会被设置。需要注意的是,主程序检测到 Event 后,需要将 Event 复位。Dll 有一个函数专门用于设置这 2 个 Event 句柄

void SetDevNoticeEvent(HANDLE addevent, HANDLE rmvevent);

Description This routines set the event handle, these will be set, when equipment status

changed.

Input: addevent the event handle

rmvevent the event handle

Output -

5.3. 循环检测

int IsDevAvailable();

Description This routines return the device is available or not.

Input: -

Output Return value 1 available

0 not available

说明: 3 方式只要使用其中的一种就可以了,回掉函数和 Event 都是异步的处理方式,更加的高效;循环检测需要主程序过一定时间就检测设备是否插入或者拔出。

6. 示波器

6.1. 采集范围设置

设备的前级带有程控增益放大器,当采集的信号小于 AD 量程的时候,增益放大器可以把信号放大,更多的利用 AD 的位数,提高采集信号的质量。DII 会根据设置的采集范围,自动的调整前级的增益放大器。

int SetOscChannelRange(int channel, int minmv, int maxmv);

Description This routines set the range of input signal.

Input: **channel** the set channel

0 channel 11 channel 2

minmv the minimum voltage of the input signal (mV)maxmv the maximum voltage of the input signal (mV)

Output Return value 1 Success

0 Failed

说明:最大的采集范围为探头 X1 的时候,示波器可以采集的最大电压。比如 MSO20 为 [-12000mV,12000mV]。

注意:为了达到更好波形效果,一定要根据自己被测波形的幅度,设置采集范围。必要时,可以动态变化采集范围。

6.2. 采样率

int GetOscSupportSampleNum();

Description This routines get the number of samples that the equipment support.

Input: -

Output Return value the support sample number

int GetOscSupportSamples(unsigned int* sample, int maxnum);

Description This routines get support samples of equipment.

Input: sample the array store the support samples of the equipment

maxnum the length of the array

Output Return value the sample number of array stored

int SetOscSample(unsigned int sample);

Description This routines set the sample.

Input: sample the set sample

Output Return value 0 Failed

other value new sample

unsigned int GetOscSample();

Description This routines get the sample.

Input: -

Output Return value sample

6.3. 触发(硬件触发)

该功能需要设备硬件触发支持。硬件触发的触发点都是采集数据的最中间,比如采集 128K 数据,触发点就是第 64K 的点。

触发模式

#define TRIGGER_MODE_AUTO 0
#define TRIGGER_MODE_LIANXU 1

触发条件

#define TRIGGER_STYLE_NONE 0x0000 //not trigger #define TRIGGER_STYLE_RISE_EDGE 0x0001 //Rising edge

#define TRIGGER_STYLE_FALL_EDGE 0x0002 //Falling edge #define TRIGGER_STYLE_EDGE 0x0004 //Edge #define TRIGGER_STYLE_P_MORE 0x0008 //Positive Pulse width(>) #define TRIGGER_STYLE_P_LESS 0x0010 //Positive Pulse width(>) #define TRIGGER_STYLE_P //Positive Pulse width(<>) 0x0020 #define TRIGGER_STYLE_N_MORE 0x0040 //Negative Pulse width(>) #define TRIGGER_STYLE_N_LESS 0x0080 //Negative Pulse width(>) #define TRIGGER_STYLE_N 0x0100 //Negative Pulse width(<>)

int IsSupportHardTrigger();

Description This routines get the equipment support hardware trigger or not.

Input: -

Output Return value 1 support hardware trigger

0 not support hardware trigger

unsigned int GetTriggerMode();

Description This routines get the trigger mode.

Input: -

Output Return value TRIGGER_MODE_AUTO

TRIGGER_MODE_LIANXU

void SetTriggerMode(unsigned int mode);

Description This routines set the trigger mode.

Input: mode TRIGGER_MODE_AUTO

TRIGGER_MODE_LIANXU

Output -

unsigned int GetTriggerStyle();

Description This routines get the trigger style.

Input: -

Output Return value TRIGGER_STYLE_NONE

TRIGGER_STYLE_RISE_EDGE TRIGGER_STYLE_FALL_EDGE

TRIGGER_STYLE_EDGE
TRIGGER_STYLE_P_MORE
TRIGGER_STYLE_P_LESS

TRIGGER STYLE P

TRIGGER_STYLE_N_MORE TRIGGER_STYLE_N_LESS

TRIGGER_STYLE_N

void SetTriggerStyle(unsigned int style);

Description This routines set the trigger style.

Input: style TRIGGER STYLE NONE

TRIGGER_STYLE_RISE_EDGE

TRIGGER_STYLE_FALL_EDGE

TRIGGER_STYLE_EDGE TRIGGER_STYLE_P_MORE

TRIGGER_STYLE_P_LESS

TRIGGER_STYLE_P

TRIGGER_STYLE_N_MORE TRIGGER_STYLE_N_LESS

TRIGGER_STYLE_N

Output -

int GetTriggerPulseWidthNsMin();

Description This routines get the min time of pulse width.

Input: -

Output Return min time value of pulse width(ns)

int GetTriggerPulseWidthNsMax();

Description This routines get the max time of pulse width.

Input: -

Output Return max time value of pulse width(ns)

int GetTriggerPulseWidthDownNs();

Description This routines get the down time of pulse width.

Input: -

Output Return down time value of pulse width(ns)

int GetTriggerPulseWidthUpNs();

Description This routines set the down time of pulse width.

Input: down time value of pulse width(ns)

Output -

void SetTriggerPulseWidthNs(int down ns, int up ns);

Description This routines set the up time of pulse width.

Input: up time value of pulse width(ns)

Output _

unsigned int GetTriggerSource();

Description This routines get the trigger source.

Input: -

Output Return value TRIGGER_SOURCE_CH1 0 //CH1

TRIGGER_SOURCE_CH2 1 //CH2

TRIGGER_SOURCE_LOGIC0 16 //Logic 0
TRIGGER_SOURCE_LOGIC1 17 //Logic 1
TRIGGER_SOURCE_LOGIC2 18 //Logic 2

```
TRIGGER_SOURCE_LOGIC3 19 //Logic 3
TRIGGER_SOURCE_LOGIC4 20 //Logic 4
TRIGGER_SOURCE_LOGIC5 21 //Logic 5
TRIGGER_SOURCE_LOGIC6 22 //Logic 6
TRIGGER_SOURCE_LOGIC7 23 //Logic 7
```

void SetTriggerSource(unsigned int source);

Description This routines set the trigger source.

Input: source TRIGGER_SOURCE_CH1 0 //CH1

TRIGGER_SOURCE_CH2 1 //CH2

TRIGGER_SOURCE_LOGIC0 16 //Logic 0
TRIGGER_SOURCE_LOGIC1 17 //Logic 1
TRIGGER_SOURCE_LOGIC2 18 //Logic 2
TRIGGER_SOURCE_LOGIC3 19 //Logic 3
TRIGGER_SOURCE_LOGIC4 20 //Logic 4
TRIGGER_SOURCE_LOGIC5 21 //Logic 5
TRIGGER_SOURCE_LOGIC6 22 //Logic 6
TRIGGER_SOURCE_LOGIC7 23 //Logic 7

Output

注意:如果逻辑分析仪和 IO 是复用的 (例如 MSO20、MSO21),需要将对应的 IO 打开,并设置为输入状态。

SS

int GetTriggerLevel();

Description This routines get the trigger level.

Input: -

Output Return value level (mV)

void SetTriggerLevel(int level);

Description This routines set the trigger level.

Input: level (mV)

Output -

int IsSupportTriggerSense();

Description This routines get the equipment support trigger sense or not.

Input: -

Return value 1 support

0 not support

int GetTriggerSenseDiv();

Description This routines get the trigger sense.

Input: -

Output **Return value** Sense (0-1 div)

void SetTriggerSenseDiv(int sense);

Description This routines set the trigger sense.

Input: Sense (0-1 div)

Output -

说明: 触发灵敏度的范围为 0.1 Div-1.0 Div 0.1 Div =(采集范围设置最大值-采集范围设置最小值)/0.0。比如你设置的采集范围为[-0.00,1000],0.001 Div =(0.00-0.00)/0.00200mV。

bool IsSupportPreTriggerPercent();

Description This routines get the equipment support Pre-trigger Percent or not.

Input: -

Output Return value 1 support

0 not support

int GetPreTriggerPercent();

Description This routines get the Pre-trigger Percent.

Input: -

Output Return value Percent (5-95)

void SetPreTriggerPercent(int front);

Description This routines set the Pre-trigger Percent.

Input: Percent (5-95)

Output -

int IsSupportTriggerForce();

Description This routines get the equipment support trigger force or not.

Input: -

Return value 1 support

0 not support

void TriggerForce();

Description This routines force capture once.

Input: Output: -

6.4. AC/DC

int IsSupportAcDc(unsigned int channel);

Description This routines get the device support AC/DC switch or not.

Input: channel 0 :channel 1

1:channel 2

sOutput Return value 0 : not support AC/DC switch

1: support AC/DC switch

void SetAcDc(unsigned int channel, int ac);

Description This routines set the device AC coupling.

Input: channel 0 :channel 1

1:channel 2

ac 1 : set AC coupling

0: set DC coupling

Output .

int GetAcDc(unsigned int channel,);

Description This routines get the device AC coupling.

Input: channel 0 :channel 1

1:channel 2

Output Return value 1: AC coupling

0: DC coupling

6.5. 采集

调用Capture函数开始采集数据,length就是你想要采集的长度,以K为单位,比如length=10,就是10K 10240个点。对于采样率的大于等于存储深度的采集长度,取length和存储深度的最小值;对于采样率小于存储深度,取length和1秒采集数据的最小值。函数会返回实际采集数据的长度。force_length可以强制取消只能采集1秒的限制。

int Capture(int length, unsigned short capture_channel,char force_length);

Description This routines set the capture length and start capture.

Input: **length** capture length(KB)

capture_channel

ch1=0x0001 ch2=0x0020 ch3=0x0040 ch4=0x0080 logic=0x0100

ch1+ch2 0x0003 ch1+ch2+ch3 0x0007 ch1+logic 0x0101

force_length 1: force using the length, no longer limits the max collection 1

seconds

Output **Return value** the real capture length(KB)

使用正常触发模式(TRIGGER_MODE_LIANXU)的时候。发送了采集命令,还没有收到采集完成数据通知。现在,想要停止软件。

- 1、推荐方式: 你把触发模式改成TRIGGER_MODE_AUTO,等待收到采集完成数据通知,再停止软件。
 - 2、使用 AbortCapture.

DLL_API int WINAPI AbortCapture();

Description This routines set the abort capture

Input:

Output Return value 1:success 0:failed

unsigned int GetMemoryLength();

Description This routines get memory depth of equipment (KB).

Input: -

Output memory depth of equipment(KB)

Roll Mode: 该模式下,采样率被固定的设置为最小采样率,采集长度也是固定的设置

为1秒采集数据长度。正常的调用 Capture, 把每次采集的数据连接在一起显示就是完整的 波形。

int IsSupportRollMode();

Description This routines get the equipment support roll mode or not.

Input:

Output Return value 1 support roll mode

0 not support roll mode

int SetRollMode(unsigned int en);

Description This routines enable or disenable the equipment into roll mode.

Input:

Output **Return value** 1 success 0 failed

6.6.采集完成通知

当数据采集完成时,有3种方式通知主程序,回掉函数、触发 Event 和主程序循环检测。

6.6.1. 回调函数

当数据采集完成时,如果主程序注册了回掉函数"datacallback",它就会被调用。Dll有一个函数专门用于设置这个回掉函数

void SetDataReadyCallBack(void* ppara, DataReadyCallBack datacallback);

Description This routines sets the callback function of capture complete.

Input: **ppara** the parameter of the callback function

datacallback a pointer to a function with the following prototype:

void DataReadyCallBack (void * ppara)

Output -

6.6.2.Event

当数据采集完成时,如果主程序注册了 Event 句柄"dataevent",它就会被设置。需要注意的是,主程序检测到 Event 后,需要将 Event 复位。Dll 有一个函数专门用于设置这个 Event 句柄

void SetDevDataReadyEvent(HANDLE dataevent);

Description This routines set the event handle, these will be set, when capture complete

Input: **dataevent** the event handle

Output -

6.6.3.循环检测

int IsDataReady();

Description This routines return the capture is complete or not.

Input: -

Output Return value 1 complete

0 not complete

说明: 3 方式只要使用其中的一种就可以了,回掉函数和 Event 都是异步的处理方式,更加的高效;循环检测需要主程序开始采集以后,过一定时间就检测是否采集完成。

6.7.数据读取

unsigned int ReadVoltageDatas(char channel, double* buffer,unsigned int length);

Description This routines read the voltage datas. (V)

Input: **channel read channel** 0 :channel 1

1:channel 2

buffer the buffer to store voltage datas

length the buffer length

Output Return value the read length

int IsVoltageDatasOutRange(char channel);

Description This routines return the voltage datas is out range or not.

Input: **channel read channel** 0 :channel 1

1 :channel 2

Output **Return value** 0 :not out range

1 :out range

double GetVoltageResolution(char channel);

Description This routines return the current voltage resolution value

One ADC resolution for the voltage value:

Full scale is 1000mv

the ADC is 8 bits

voltage resolution value = 1000mV/256

Input: **channel read channel** 0:channel 1

1:channel 2

Output Return value voltage resolution value

unsigned int ReadLogicDatas(unsigned char* buffer, unsigned int length);

Description This routines read the logic data of mso.

Input:

buffer the buffer to store logic datas

length the buffer length

Output Return value the read length

7. DDS

int IsSupportDDSDevice();

Description This routines get support dds or not

Input: -

Output Return value support dds or not

int GetDDSDepth();

Description This routines set dds depth

Input:

Output: Return value depth

void SetDDSOutMode(unsigned char channel_index, unsigned int out_mode);

Description This routines set dds out mode

Input: **channel_index** 0 :channel 1

1:channel 2

out_mode DDS_OUT_MODE_CONTINUOUS 0x00

DDS_OUT_MODE_SWEEP 0x01 DDS_OUT_MODE_BURST 0x02

Output

unsigned int GetDDSOutMode(unsigned char channel_index);

Description This routines get dds out mode Input: channel_index 0 :channel 1

1:channel 2

Output mode DDS_OUT_MODE_CONTINUOUS 0x00

DDS_OUT_MODE_SWEEP 0x01 DDS_OUT_MODE_BURST 0x02

int GetDDSSupportBoxingStyle(int* style);

Description This routines get support wave styles Input: style array to store support wave styles

Output Return value if style==NULL return number of support wave styles

else store the styles to array, and return number of wave styles

void SetDDSBoxingStyle(unsigned int boxing);

Description This routines set wave style

Input: **boxing** $W_SINE = 0x0001$,

W_SQUARE = 0x0002, W_RAMP = 0x0004, W_PULSE = 0x0008, W_NOISE = 0x0010, W_DC = 0x0020, W_ARB = 0x0040

Output: -

void UpdateDDSArbBuffer(unsigned char channel_index, unsigned short* arb_buffer, uint32_t arb_buffer_length);

Description This routines update arb buffer Input: **channel_index** 0 :channel 1

1:channel 2

arb_buffer the dac buffer

arb_buffer_length the dac buffer length need equal to the dds depth

Output:

void SetDDSPinlv(unsigned int pinlv);

Description This routines set frequence

Input: **pinlv** frequence

Output: -

void SetDDSDutyCycle(int cycle);

Description This routines set duty cycle

Input: **cycle** duty cycle

Output: -

int GetDDSCurBoxingAmplitudeMv(unsigned int boxing);

Description This routines get dds amplitdude of wave Input: **boxing** BX_SINE~BX_ARB

Output: Return the amplitdude(mV) of wave

void SetDDSAmplitudeMv(unsigned char channel_index, int amplitdude);

Description This routines set dds amplitdude(mV)
Input: channel_index 0 :channel 1

1:channel 2

amplitdude amplitdude(mV)

Output: -

int GetDDSAmplitudeMv(unsigned char channel_index);

Description This routines get dds amplitdude(mV)

Input: **channel_index** 0 :channel 1

1 :channel 2

Output: return amplitdude(mV)

$int\ GetDDS CurBoxing Bias MvM in (unsigned\ int\ boxing);$

int GetDDSCurBoxingBiasMvMax(unsigned int boxing);

Description This routines get dds bias of wave

Input: **boxing** BX_SINE~BX_ARB

Output: Return the bias(mV) range of wave

void SetDDSBiasMv(unsigned char channel_index, int bias);

Description This routines set dds bias(mV)

Input: **channel_index** 0 :channel 1

1:channel 2

bias bias(mV)

Output: -

int GetDDSBiasMv(unsigned char channel_index);

Description This routines get dds bias(mV)

Input: **channel_index** 0 :channel 1

1 :channel 2

Output: Return the bias(mV) of wave

void SetDDSSweepStartFreq(unsigned char channel_index, double freq);

Description This routines set dds sweep start freq
Input: **channel index** 0 :channel 1

1:channel 2

freq

Output: -

double GetDDSSweepStartFreq(unsigned char channel_index);

Description This routines get dds sweep start freq

Input: **channel_index** 0 :channel 1

1:channel 2

Output: freq

void SetDDSSweepStopFreq(unsigned char channel_index, double freq);

Description This routines set dds sweep stop freq

Input: **channel_index** 0 :channel 1

1:channel 2

freq

Output: -

double GetDDSSweepStopFreq(unsigned char channel_index);

Description This routines get dds sweep stop freq

Input: **channel_index** 0 :channel 1

1 :channel 2

Output: freq

void SetDDSSweepTime(unsigned char channel_index, unsigned long long int time_ns);

Description This routines set dds sweep time

Input: **channel_index** 0 :channel 1

1:channel 2

time/ns

Output: -

unsigned long long int GetDDSSweepTime(unsigned char channel_index);

Description This routines get dds sweep time
Input: channel_index 0 :channel 1

1:channel 2

Output: time/ns

void SetDDSTriggerSource(unsigned char channel_index, unsigned int src);

Description This routines set dds trigger source

Input: **channel_index** 0 : channel 1

1 : channel 2

src 0 : internal

1 : external

2: manual

Output: -

unsigned int GetDDSTriggerSource(unsigned char channel_index);

Description This routines get dds trigger source

Input: **channel_index** 0 : channel 1

1 : channel 2

Output: **trigger source** 0 : internal

1 : external2 : manual

void SetDDSTriggerSourceIo(unsigned char channel_index, uint32_t io);

Description This routines set dds trigger source io

Input: **channel_index** 0 : channel 1

1: channel 2

io 0 : DIO0

.....

7: DIO7

Output: -

Note: 需要使用DIO API,将对应的DIO设置为输入/输出状态

uint32_t GetDDSTriggerSourceIo(unsigned char channel_index);

Description This routines get dds trigger source io

Input: **channel_index** 0 : channel 1

1 : channel 2

Output: **trigger source io** 0: DIO0

••••

7: DIO7

void SetDDSTriggerSourceEnge(unsigned char channel index, unsigned int enge);

Description This routines set dds trigger source enge

Input: **channel_index** 0 : channel 1

1: channel 2

enge 0 : rising

1: falling

Output: -

$unsigned\ int\ GetDDSTriggerSourceEnge (unsigned\ char\ channel_index);$

Description This routines get dds trigger enge

Input: **channel_index** 0 : channel 1

1: channel 2

Output: **enge** 0 : rising

1: falling

void SetDDSOutputGateEnge(unsigned char channel_index, unsigned int enge);

Description This routines set dds output gate enge

Input: **channel_index** 0 : channel 1

1: channel 2

enge 0 : close

1 : rising2 : falling

Output: -

unsigned int GetDDSOutputGateEnge(unsigned char channel_index);

Description This routines get dds output gate enge

Input: **channel_index** 0 : channel 1

1: channel 2

Output: **enge** 0 : close

1 : rising2 : falling

void DDSManualTrigger(unsigned char channel_index);

Description This routines manual trigger dds

Input: **channel_index** 0 : channel 1

1: channel 2

Output: -

void DDSOutputEnable(int enable);

Description This routines enable dds output or not

Input: **enable** 1 enable

0 not enable

Output: -

int IsDDSOutputEnable();

Description This routines get dds output enable or not

Input: -

Output Return value dds enable or not

8. IO

int IsSupportIODevice();

Description This routines get support IO ctrl or not

Input: -

Output Return value support io ctrl or not

int GetSupportIoNumber();

Description This routines get support io nums of equipment.

Output Return value the sample number of io nums

当 IO 设置为输入时,有 3 种方式读取 IO 状态,回掉函数、触发 Event 和主程序循环检测。

回调函数

SDK 会定时读取 IO 状态,如果主程序注册了回掉函数"datacallback",它就会被调用。DII 有一个函数专门用于设置这个回掉函数

void SetIOReadStateCallBack(void* ppara, IOReadStateCallBack callback);

Description This routines sets the callback function of read io status.

Input: **ppara** the parameter of the callback function

callback a pointer to a function with the following prototype

Event

SDK 会定时读取 IO 状态,如果主程序注册了 Event 句柄"dataevent",它就会被设置。需要注意的是,主程序检测到 Event 后,需要将 Event 复位。Dll 有一个函数专门用于设置这个 Event 句柄

void SetIOReadStateReadyEvent(HANDLE dataevent);

Description This routines set the event handle, these will be set, when capture complete

Input: dataevent the event handle

Output -

循环检测

int IsIOReadStateReady();

Description This routines return read io is complete or not.

Input: -

Output Return value 1 complete

0 not complete

说明: 3 方式只要使用其中的一种就可以了,回掉函数和 Event 都是异步的处理方式,更加的高效;循环检测需要主程序开始采集以后,过一定时间就检测是否采集完成。

void IOEnable(unsigned char channel, unsigned char enable);

Description This routines set io enable or not

Input: channel dio0 0

dio1 1

dio22

.

enable not enable 0

enable 1

Output: -

unsigned char IsIOEnable(unsigned char channel);

Description This routines get io enable or not

Input: **channel** dio0 0

dio11

dio22

.

Output: **return** not enable 0 or enable 1

void SetIOInOut(unsigned char channel, unsigned char inout);

Description This routines set io in or out

Input: **channel** dio0 0

dio1 1

dio2 2

.

 $\quad \textbf{in 0} \quad \text{in 0} \quad$

out 1

Output: -

unsigned char GetIOInOut(unsigned char channel);

Description This routines get io in or out

Input: **channel** dio0 0

dio11

dio22

.

Output: **return** in 0

out 1

void SetIOOutState(unsigned char channel, unsigned char state);

Description This routines set io state

Input: **channel** dio 0 0

dio1 1

dio2 2

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state 0 or 1

Output: -

char GetIOInState(unsigned char channel);

Description This routines get io state

If the SetIOReadStateCallBack setting callback function is used, IOReadStateCallBack will directly notify the IO input status; If use SetIOReadStateReadyEvent and IsIOReadStateReady to read the query, you need to call GetIOState to get the IO input status

Input: channel dio0 0

dio11

dio22

.....

Output: return 0 state

1 state