CGOS API

congatec operating system (CGOS) API software developers guide

User's Guide

Revision 1.3
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date (dd.mm.yy)</th>
<th>Author</th>
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<tbody>
<tr>
<td>1.0</td>
<td>30.08.05</td>
<td>SML</td>
<td>Initial release</td>
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| 1.1      | 07.03.06       | SML    | Added section 4.8, 5.1.4, 5.10, 5.11, 5.12  
Supplemented section 1 and 2.2.  
Replaced parameter dwType through dwUnit. |
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Supplemented section 1, 2.1, 2.2, 2.3, 3.1, 4.5, 4.5.1, 4.8.2, 4.8.6, 5.7 |
Preface

This user's guide provides information about using the CGOS API and its functions.

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Symbols

The following symbols are used in this user's guide:

⚠️ Warning

Warnings indicate conditions that, if not observed, can cause personal injury.

⚠️ Caution

Cautions warn the user about how to prevent damage to hardware or loss of data.

💡 Note

Notes call attention to important information that should be observed.
Terminology

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<th>Description</th>
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<tr>
<td>GB</td>
<td>Gigabyte (1,073,741,824 bytes)</td>
</tr>
<tr>
<td>GHZ</td>
<td>Gigahertz (one billion hertz)</td>
</tr>
<tr>
<td>KB</td>
<td>Kilobyte (1024 bytes)</td>
</tr>
<tr>
<td>MB</td>
<td>Megabyte (1,048,576 bytes)</td>
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<tr>
<td>Mbit</td>
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</tr>
<tr>
<td>kHz</td>
<td>Kilohertz (one thousand hertz)</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz (one million hertz)</td>
</tr>
<tr>
<td>N.C.</td>
<td>Not connected</td>
</tr>
<tr>
<td>N.A.</td>
<td>Not available</td>
</tr>
<tr>
<td>T.B.D.</td>
<td>To be determined</td>
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Baseboard designers can utilize as little or as many of the I/O interfaces as deemed necessary. The baseboard can therefore provide all the interface connectors required to attach the system to the application specific peripherals. This versatility allows the designer to create a dense and optimized package, which results in a more reliable product while simplifying system integration. Most importantly ETX® applications are scalable, which means once a product has been created there is the ability to diversify the product range through the use of different performance class ETX® modules. Simply unplug one module and replace it with another, no redesign is necessary.

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1 Introduction

Certain hardware features found on congatec AG modules are only accessible through the use of a specialized API developed by congatec AG called CGOS API (congatec operating system application program interface). The CGOS library interface provides access to these features in a hardware independent manner when using common 32-bit operating systems. The interface works under any version of Win32, as well as other operating systems. Driver support is provided for the following:

- Microsoft® Windows® Vista 32
- Microsoft® Windows® XP
- Microsoft® Windows® XP embedded
- Microsoft® Windows® 2000
- Microsoft® Windows® NT
- Microsoft® Windows® CE 5.0
- Microsoft® Windows® CE 6.0
- Linux (Kernel Version 2.4.x and 2.6.x)
- QNX 6.x
- Windriver VxWorks
- On Time RTOS-32

Note

This User's Guide details the CGOS API revision 1.03. All CGOS functionality is described within this document. The availability of the functions is also dependent on the features of the BIOS found on the congatec CPU module.
1.1 Architectural overview

Each congatec CPU module is equipped with a rich set of additional features and functionality, which are commonly used and are a "must-have" within the industrial market. Some example of these feature are, watchdog, running time meter, boot counter, I2C bus, storage areas plus more.

The biggest challenge was to design a software interface that provides access to the onboard features and yet is independent from the underlaying hardware while being generic and easy to handle via all of the mainstream operating systems. The customer benefits from a generic and hardware independent interface because it can easily be included in applications to gain access to the onboard functionality without any deep knowledge of the hardware details. Furthermore, from the software prospect, moving to a different CPU module (with CGEB extension) also becomes very easy and fast because the application software doesn't need to be modified at all. Finally, having a generic interface over a broad range of operating systems, such as Windows XP/Vista/CE/NT, Linux, etc. enables customers to create portable code.

Figure 1. CGOS API, driver initialization

Figure 2. CGOS API, driver up & running

The above pictures show the principle implementation of the CGOS/CGEB interface. The CGEB (congatec embedded BIOS) code is located in the modules system BIOS. It is 32bit native x86 object code and executable in any kind of 32bit protected mode environment. During the driver initialization, the CGEB extension will be copied to the driver's context and becomes part of the driver. This mechanism provides the independence from the hardware because all the low level hardware dependencies are already resolved from the CGEB extension code.
Installing the CGOS API

Running the sample application CGOSDUMP.EXE will dynamically install the drivers. It is also possible to perform a dynamic installation in your own application as well.

When using Windows NT/2000/XP it is necessary to have “Administrative Rights” in order to install the drivers, for example when running CGOSDUMP.EXE for the first time.

There is a function called CgosLibInstall within the CGOS API, which allows you to execute the necessary steps to setup the required drivers in an operating system independent manner.

Note

The required files must be present in the operating system dependent directory before calling CgosLibInstall.

The following sections lists the driver files and installation functions for those who do not want to use the CGOS install functionality. The cgos.h header file is the same for all operating system variants.

Note

CGOS.DLL is binary compatible between Windows 9x and NT/2000/XP/Vista, a different version with the same name is made available for Windows CE.

On some occasions it's necessary for congatec AG to provide updated CGOS library files or drivers for individual operating systems and/or congatec modules. When this occurs, these individual updates may not be immediately incorporated into the CGOS API package so it's important that you also check for individual updates when checking for new revisions of the CGOS API package.

2.1 Microsoft® Windows CE

The CGOS API for Windows CE is already included in the Windows CE BSP, which can be found on the congatec webpage. However, if it's for any reason required to update to a more recent version of the API, copy all files from the Cgos\CE\BIN folder to the “Files” directory of congatec's Windows CE platform directory (e.g. to C:\WINCE500\PLATFORM\Congatec\Files). The inclusion of the CGOS API can be controlled by the BSP.CGOS environment variable. This variable is set to 1 (that means included) by default.

The BSP.CGOSDUMP variable furthermore controls the inclusion of the CgosDump.exe utility. It is optional and can be used to verify the correct installation. Keep in mind that CgosDump is a console application and therefore requires the Console Windows support (and optionally the Command Processor) to be included in the image, therefore include:

Core OS : Windows CE devices : Shell and User Interface : Shell : Command Shell :
The library for Windows CE 4.2, 5.0 and 6.0 is located in the CE subdirectory of the Cgos.zip archive file.

2.2 Microsoft® Windows NT/2000/XP/XP embedded/Vista

Copy all files from the Cgos\WIN\BIN folder to folder Windows\System32. Running CgosDump, as long as you have “Administrative Rights”, will automatically install the driver. This can also be accomplished by calling the function CgosLibInstall from any CGOS application. Do not remove the files afterwards because the driver must reside in the directory where it was initially installed.

Note

During installation, some keys are written to the registry to specify the location of the driver and the library. Once installed, moving the driver and/or the library to a new location will result in an inaccessible CGOS interface. Moreover, it’s assumed that the driver (cgos.sys) and library (cgos.dll) resides in the same directory. However, if required the registry values can easily be removed by calling CgosLibInstall(0).

2.3 Linux™

Extract the content of the archive cgoslx.tar.gz to a working folder of a Linux development host. On the Linux host, the kernel sources should be present. Before building the CGOS driver, a valid build of the kernel should have occurred. Refer to the instructions in the readme file for a detailed description of how to setup the driver.

2.4 QNX®

Extract the content of the archive cgosqx.tar.gz to a working folder of a QNX Neutrino development host. Execute “make install” in the directory of the driver. Under QNX, drivers usually are executed at execution ring 3 (with restricted privileges). Due to this, the functionality of the CGOS API under QNX is slightly reduced for specific CPU architectures. If you would like to have more details about this, contact our technical support department by email at support@congatec.com

2.5 WindRiver VxWorks

The CGOS API for VxWorks is provided upon request. For more information contact our technical support department by email at support@congatec.com

2.6 On Time RTOS-32

Unzip the content of the archive CgosRt.zip to a working folder of a RTOS-32 development host. Follow the readme.txt file to setup the CGOS API.
3 Additional Programs

3.1 CGOSDUMP

The CGOSDUMP.EXE tool prints out a lot of information about the CPU module and the CGOS interface itself, such as the BIOS version, serial number of the module, the CGOS driver and library version, the running time meter, available I2C buses and storage areas plus more.

It must be stated that CGOSDUMP.EXE is a sample program and was not designed to serve any applicable purpose. The source code has been provided for a better understanding of how this sample program works.

Note

The CGOSDUMP.EXE is a sample program that has been created strictly for the use of software developers and should never be distributed to end users in its current form.

3.2 CGOSMON

The CGOSMON.EXE tool provides information about the different voltage and temperature sensors on the CPU module.

Similar to CGOSDUMP.EXE, CGOSMON.EXE is a sample program and was not designed to serve any applicable purpose. The source code has been provided for a better understanding of how this sample program works.

Note

The CGOSMON.EXE is a sample program that has been created strictly for the use of software developers and should never be distributed to end users in its current form.

3.3 CGOSUNINST

When executing any CGOS application without proper installation of the CGOS API in a Windows environment, the system will dynamically install the drivers. In some cases this is not desired because the location of the driver files will be fixed by a registry entry. The cgosuninst tool can be used to remove all the CGOS related entries from the Windows registry. It’s especially helpful when the location of the CGOS API files should be changed.

Note

The cgosuninst tool only removes the registry entries, files are not deleted or removed.
4 Programming

All the API functions are exported from the CGOS.DLL/cgos.so dynamic link library and UNICODE is supported. CGOS.DLL is binary compatible between Windows 9x and NT/2000/XP but a different version with the same name is made available for Windows CE.

In the INC and LIB directories you will find a header file cgos.h and import library CGOS.LIB for C/C++. The cgos.h header file is the same for all Windows operating system variants.

Within the files of CGOSDUMP you will find a sample project, which demonstrates CGOS functionality under Microsoft Visual C++. Moreover, most of following source code examples are taken from CGOSDUMP.

4.1 Installing the DLL

In order to use another API it is necessary to initialize and install the DLL by using the CgosLibInitialize function. Additionally, it is also necessary to use the function CgosLibUninitialize before the application terminates. This guarantees that a proper resource cleanup has taken place before the actual termination of the application.

Code example for installing/removing the library:

```c
if (!CgosLibInitialize()) {
    if (!CgosLibInstall(1)) {
        //error: the driver could not be installed. Check your rights.
        exit(-1);
    }

    // the driver has been installed
    if (!CgosLibInitialize()) {
        //error: the driver still could not be opened, a reboot might be required
        exit(-1);
    }
}

// CgosLibInitialize successful
// open board, access watchdog & VGA functions, etc.
...
// close board
...
// remove DLL
CgosLibUninitialize();
```

There are some other function calls which belong to the library management:

- **CgosLibGetVersion** determines the version of the library
- **CgosLibGetDrvVersion** determines the version of the low level cgos driver
• CgosLibIsAvailable determines if the library is already installed
• CgosLibGetLastError returns the last interface error
• CgosLibSetLastErrorAddress fills a variable with the last interface error

4.2 Obtaining Access to the congatec Module

Board Name

In the CGOS concept, a system consist of one or more CGOS compliant boards. A board is a physical hardware component. Each board in the system is identified by a unique board name with a maximum size of CGOS_BOARD_MAX_SIZE_ID_STRING characters.

Board Classes

The class of the board describes the functionality the board offers. Currently, there are the classes CPU, VGA, and IO. In most cases, a physical board offers more functionality than that of just one single class. For instance the conga-X852 board offers CPU and VGA functionality. In the CGOS concept, therefore, each board has exactly one primary class and may have several secondary classes. In the case of the conga-X852, the primary class is of type CGOS_BOARD_CLASS_CPU and the secondary class of type CGOS_BOARD_CLASS_VGA. The function CgosBoardCount might be used to determine the number of boards either for a given class or the entire system.

Once the library is initialized, the API functions CgosBoardOpen or CgosBoardOpenByName are used to obtain a valid board handle. The board handle is the tight relation between the CGOS driver and the application until it is closed by CgosBoardClose.

Code example for opening/closing a CGOS board:

```c
// board handle
HCGOS hCgos=0;

// open the board
if (!CgosBoardOpen(0,0,0,&hCgos)) {
    //error: could not open a board
    ...
}

// put in your code here (e.g. setup & trigger the watchdog, etc.)
...

// close
if (hCgos) CgosBoardClose(hCgos);
```
4.3 Generic Board Functions

Numerous CgosBoard* functions are designed to allow you to retrieve general board class independent information about the board.

CgosBoardGetName determines the version the board name for a given handle

The CgosBoardGetInfo function call is used to get the information about the current configuration and state of the board. It takes a pointer to an instance of structure CGOSBOARDINFO, which is defined as follows:

```
CGOSBOARDINFO

unsigned long dwSize
    size of the structure itself, must be initialized with sizeof(CGOSBOARDINFO)

unsigned long dwFlags
    reserved. Always set to 0.

char szReserved[CGOS_BOARD_MAX_SIZE_ID_STRING]
    reserved. Always set to 0.

char szBoard[CGOS_BOARD_MAX_SIZE_ID_STRING]
    the name of the board, extracted from the BIOS id

char szBoardSub[CGOS_BOARD_MAX_SIZE_ID_STRING]
    the sub name of the board, extracted from the manufacturing data

char szManufacturer[CGOS_BOARD_MAX_SIZE_ID_STRING]
    the name of the board manufacturer, usually congatec

CGOSTIME stManufacturingDate
    the date of manufacturing

CGOSTIME stLastRepairDate
    the date of last repair

char szSerialNumber[CGOS_BOARD_MAX_SIZE_SERIAL_STRING]
    the serial number of the board, e.g. 000000050000

unsigned short wProductRevision
    the product revision in ASCII notation, major revision in high-byte, minor revision in low-byte, e.g. 0x4130 for revision A.0

unsigned short wSystemBiosRevision
    the revision of the system BIOS, major revision in high-byte, minor revision in low-byte, e.g. 0x0110 for revision 110

unsigned short wBiosInterfaceRevision
    the revision of CGOS API BIOS interface, major revision in high-byte, minor revision in low-byte, e.g. 0x0100 for revision 100
```
unsigned short wBiosInterfaceBuildRevision
the build counter of CGOS API BIOS interface, e.g. 0x001 for build 001

unsigned long dwClasses
this entry represents an or-ed value of all the supported board classes
see also section 4.2 subsection "Board classes" for more information
about board classes

unsigned long dwPrimaryClass
this entry represents the primary board class, e.g. CGOS_BOARD_CLASS_CPU

unsigned long dwRepairCounter
the repair counter

char szPartNumber[CGOS_BOARD_MAX_SIZE_PART_STRING]
the part number, e.g. 45287 in the case of conga-X852

char szEAN[CGOS_BOARD_MAX_SIZE_EAN_STRING]
the EAN code of the board

unsigned long dwManufacturer
the sub manufacturer of the board

CgosBoardGetBootCounter delivers the boot counter value
CgosBoardGetRunningTimeMeter delivers the running time of the board measured in hours

4.4 VGA Functions
Boards that belong to the VGA class utilize CgosVga* functions, which are mostly used to control LCD backlight, brightness, and contrast.

4.4.1 VGA Board Types
Following VGA board types are defined depending on the functionality:

CGOS_VGA_TYPE_UNKNOWN specifies an unknown type
CGOS_VGA_TYPE_CRT the board supports CRT
CGOS_VGA_TYPE_LCD the board supports LCD
CGOS_VGA_TYPE_LCD_DVO beside LCD, also DVO is supported
CGOS_VGA_TYPE_LCD_LVDS beside LCD, also LVDS is supported
CGOS_VGA_TYPE_TV the board offers TV out
4.4.2 Information Structure

The CgosVgaGetInfo function call is used to get the information about the current configuration and state of the VGA board. It takes a pointer to an instance of structure CGOSVGAINFO, which is defined as follows:

**CGOSVGAINFO**

- `unsigned long dwSize` 
  size of the structure itself, must be initialized with `sizeof(CGOSVGAINFO)`

- `unsigned long dwType` 
  see section 4.4.1 VGA Board Types

- `unsigned long dwFlags` 
  reserved. Always set to 0.

- `unsigned long dwNativeWidth` 
  the physical display width as it is reported from the BIOS (or 0 if unknown)

- `unsigned long dwNativeHeight` 
  the physical display height as it is reported from the BIOS (or 0 if unknown)

- `unsigned long dwRequestedWidth` 
  the requested display width, currently not supported

- `unsigned long dwRequestedHeight` 
  the requested display height, currently not supported

- `unsigned long dwRequestedBpp` 
  the requested display resolution, currently not supported

- `unsigned long dwMaxBacklight` 
  the maximum value of the backlight setting

- `unsigned long dwMaxContrast` 
  the maximum value of the contrast setting

CgosVgaCount determines the number of VGA boards in the system

CgosVgaGetContrast determines the contrast value
CgosVgaSetContrast sets the contrast to the specified value
Both functions are controlled by the DAC which is responsible to control contrast voltage. This DAC is usually soldered on the backplane and NOT on the CPU module.

CgosVgaGetContrastEnable determines the state of the contrast enable signal
CgosVgaSetContrastEnable sets the state of the contrast enable signal

CgosVgaGetBacklight determines the backlight value
CgosVgaSetBacklight sets the backlight to the specified value
Both functions are controlled by the DAC which is responsible to control backlight voltage. This DAC is usually soldered on the backplane and NOT on the CPU module.

CgosVgaGetBacklightEnable determines the state of the backlight enable signal
CgosVgaSetBacklightEnable sets the state of the backlight enable signal

CgosVga* functions for backlight and contrast use percentage value from 0 to 100 to indicate brightness.

4.5 I²C Bus Functions

congatec AG boards provide one or more I²C buses on the CPU module. Since the hardware implementation might change, the CgosI2C* functions provide an abstracted software layer to access the connected devices. This makes software handling for the customer easier because the application software can be developed independently from the CPU board and even when upgrading the CPU module the application software shouldn't be affected.

Keep in mind that all these functions are intended for controlling external I²C bus devices. They shouldn't be used to access any congatec AG onboard devices because the addresses of these devices might differ from module to module or change in future. For onboard devices, you should use the appropriate CGOS functions like CgosVgaSetBacklight, etc.

Some CgosI2C* functions expect a bAddr which is the 8 bit I²C address byte as it appears on the bus. The upper 7 bits contain the real address and bit 0 is used to indicate a read/write. It should be 0 on all functions except CgosI2CRead. Whenever possible the byte is passed to the bus as this allows you to access some devices that are not truly I²C spec. compliant.

The CgosI2C* Register functions contain a wReg parameter that is usually an 8 bit index within the device. The remaining bits are or-ed into the address to allow you to easily access EEPROMs.

The functions for accessing the I²C buses are CgosI2CRead, CgosI2CWrite, CgosI2CReadRegister, CgosI2CWriteRegister and CgosI2CWriteReadCombined.

While CgosI2CRead only reads one byte directly from the specified address, CgosI2CReadRegister addresses a specific register in the device which is followed by a subsequent read of the registers content. The same applies to CgosI2CWrite and CgosI2CWriteRegister for write accesses.

The I²C bus specification defines two operating modes; the standard mode with a maximum clock frequency of 100 kHz and the fast mode with clock frequencies up to 400 kHz. congatec CPU modules are able to handle both modes. However, the higher frequencies also may require a more sophisticated hardware design (e.g. an active termination of the bus on the baseboard). The initial bus frequency is set to 100 kHz by default. With revision 1.3 of the CGOS API, three new functions have been introduced to control the clock frequency of the I²C bus:
CgosI2CGetMaxFrequency returns the maximum speed of the bus,
CgosI2CGetFrequency returns the current speed of the bus,
CgosI2CSendTime is used to set the speed of the I^2C bus.

4.5.1 I^2C bus types

The I^2C buses are distinguished by their type:

- CGOS_I2C_TYPE_PRIMARY the primary I^2C bus
- CGOS_I2C_TYPE_SMB the system management bus
- CGOS_I2C_TYPE_DDC the I^2C bus of the DDC interface
- CGOS_I2C_TYPEUNKNOWN this definition might be used in special cases

During any CgosI2C* function call, the pure type is located in the high word and the
enumerated unit number within that pure type (if more units of the same type exist) is
located in the low word of parameter dwUnit.

Note

During an I^2C bus enumeration, you may notice some I^2C bus types that are neither
documented herein nor in the CGOS header file, e.g. 0x00040000, 0x40040000, etc.
These bus types are for congatec internal use only and are not meant for customer use.

Code example for accessing the I^2C bus:

```c
unsigned long cnt;
unsigned long dwUnit;
unsigned long dwType;
unsigned char bEEPAddr = 0xA0;
unsigned char bData;
unsigned short wReg = 0x0;

cnt = CgosI2CCount(hCgos); /* determines the amount of available I2C interfaces */

/* navigate to the correct I2C bus ... */
for (dwUnit=0; dwUnit<cnt; dwUnit++) {
    dwType = CgosI2CType(hCgos, dwUnit);
    if(dwType == CGOS_I2C_TYPEPRIMARY)
    {
        /* read one byte from the primary I2C bus (I2C address 0xA0, register 0) */
        if(CgosI2CReadRegister(hCgos, dwUnit, (unsigned char) (bEEPAddr | 0x01),
                              wReg, &bdata))
        { /* 1 byte successfully read */
            /* ...
            return;
        }
    }
}
```
4.6 Storage Area Functions

Each board is usually equipped with a number of different storage areas. They may be located in Flash, EEPROM, CMOS RAM, etc. A storage area is defined as a portion of physical memory that can provide constant storage for the user's application. Every `CgosStorageArea*` function call takes a type or a unit number as a second parameter, which identifies the affected area (see also section 5.1.4 Unit numbers).

4.6.1 Storage area types

The storage areas are distinguished depending on their location in memory:

- `CGOS_STORAGE_AREA_EEPROM` provides access to the user eeprom
- `CGOS_STORAGE_AREA_FLASH` provides access to the flash
- `CGOS_STORAGE_AREA_CMOS` provides access to the CMOS
- `CGOS_STORAGE_AREA_RAM` provides access to the user RAM
- `CGOS_STORAGE_AREA_UNKNOWN` this type is used to determine all installed areas (not just a certain type) during a `CgosStorageAreaCount` call

During any `CgosStorageArea*` function call, the pure type is located in the high word and the enumerated unit number within that pure type (if more units of the same type exist) is located in the low word of parameter `dwUnit`.

For example, to select the 2\textsuperscript{nd} flash area of the board, `dwUnit` would be:

\[ dwUnit = \text{CGOS\_STORAGE\_AREA\_FLASH} \mid 0x01 \]

Code example for accessing the storage areas:

```c
unsigned long cnt;
unsigned long i;
unsigned long dwBlockSize;
unsigned long dwSize;
unsigned long dwUnit;

/* get information of the CGOS storage areas */
cnt = CgosStorageAreaCount(hCgos, 0); /* determines the amount of available storage areas */

/* for all storage areas ... */
for (i=0; i<cnt; i++) {
    dwUnit = CgosStorageAreaType(hCgos, i), /* determines the storage area number */
    dwBlockSize = CgosStorageAreaBlockSize(hCgos, dwUnit), /* determines the block size */
    dwSize = CgosStorageAreaSize(hCgos, dwUnit) /* determines the size of the area */

    /* print out storage areas values here */
}

/* read some (10) user bytes from eeprom to buffer */
unsigned long len = 10;
char buf[10];
```
if (CgosStorageAreaRead(hCgos, CGOS_STORAGE_AREA_EEPROM, 0, buf, len))
{
    /* 10 User-Bytes successfully read */
    ...
}

Observe that the input dwUnit variable for CgosStorageAreaType can be either an index (as shown in the example above) or a particular storage area type as described in section 5.1.4 Unit numbers

4.7 Watchdog

Most congatec AG boards are equipped with a Watchdog component, which provides the opportunity to force the system into a defined state when the running application or the boot process has stopped or crashed.

Note

Refer to the application note AN3_Watchdog.pdf “congatec Watchdog features and implementation” to become more familiar with the basic Watchdog features, its implementations and the differences between the operation modes on different congatec products.

The congatec CGOS Library API provides the following functions, which are used to control the behavior or to get information about the state of the Watchdog:

- CgosWDogCount
- CgosWDogIsAvailable
- CgosWDogTrigger
- CgosWDogGetConfigStruct
- CgosWDogSetConfigStruct
- CgosWDogSetConfig
- CgosWDogDisable
- CgosWDogGetInfo

4.7.1 Mode

The mode defines the major behavior of the watchdog:

- CGOS_WDOG_MODE_REBOOT_PCIE the watchdog just restarts the board
- CGOS_WDOG_MODE_STAGED the watchdog operates in staged mode (preferred)
4.7.2 Operation Modes

In staged mode, the Watchdog might offer one or more various operation modes:

- CGOS_WDOG_OPMODE_DISABLED
- CGOS_WDOG_OPMODE_ONETIME_TRIG
- CGOS_WDOG_OPMODE_SINGLE_EVENT
- CGOS_WDOG_OPMODE_EVENT_REPEAT

The supported modes can be determined through the `CGOS Library API` function call `CgosWDogGetInfo`. The returned value `CGOSWDINFO:dwOpModes` represents a bit mask of all supported modes. To check if the "repeated event mode" is supported by the board controller watchdog, the following example can be used:

```c
CGOSWDINFO dwi;
if (CgosWDogGetInfo(hCgos, CGOS_WDOG_TYPE_BC, &dwi))
{
    if (dwi.dwOpModes & (1<<CGOS_WDOG_OPMODE_EVENT_REPEAT))
    {
        /* watchdog supports repeated event mode */
    }
}
```

4.7.3 Events

An event is implemented by the onboard hardware during the situation when a Watchdog timeout occurs. Following events are defined:

- CGOS_WDOG_EVENT_INT
  defines a NMI or IRQ event

  Depending on the hardware implementation, this event releases a NMI (non maskable interrupt) or an IRQ (normal hardware interrupt). It's up to the user to install an appropriate IRQ handler which is able to handle this type of event.

- CGOS_WDOG_EVENT_SCI
  defines a SMI or a SCI event

  Depending on the hardware implementation, this event releases a SMI (system management interrupt) or a SCI (ACPI interrupt). It's up to the user to install an appropriate software handler which is able to handle this type of event.

- CGOS_WDOG_EVENT_RST
  defines a system reset event

  This event issues a system reset. Depending on the hardware implementation, this reset will be applied to the complete system or only to parts of the system.

- CGOS_WDOG_EVENT_BTN
  defines a power button event

  This event activates the power button signal. It can be used to switch off and even to switch on the board again in the case of a multistage Watchdog implementation.
4.7.4 Stages

Depending on the implementation the Watchdog might offer multiple stages for executing events. Each stage has its own timeout value and event definition. If a stage times out, the configured event for this stage will be executed and the next stage will be entered. This offers the ability to implement a more refined error handling.

It is possible to define IRQ as first stage event and power button as second stage event: If the timeout for the first stage occurs, an IRQ is generated and stage 2 becomes active. At the same time the appropriate IRQ handler will be activated and might solve the problem (e.g. by restarting a crashed application and triggering the Watchdog). If the triggering of the Watchdog doesn't occur and as well the second stage times out then the system will be shut down.

4.7.5 Watchdog Types

Following watchdog types are currently defined:

- **CGOS_WDOG_TYPE_UNKNOWN**: used when the type is not known
- **CGOS_WDOG_TYPE_BC**: the watchdog is implemented via the congatec onboard controller
- **CGOS_WDOG_TYPE_CHIPSET**: the watchdog functionality is available just through the board's chipset

4.7.6 Information Structure

The *CgosWDogGetInfo* function call is used to get information about the current configuration and state of the Watchdog. It takes a pointer to an instance of structure *CGOSWDINFO*, which is defined as follows:

```c
typedef struct
{
    unsigned long dwSize;  /* size of the structure itself, must be initialized with sizeof(CGOSWDINFO) */
    unsigned long dwFlags;  /* reserved. Always set to 0. */
    unsigned long dwMinTimeout;  /* this value depends on the hardware implementation of the Watchdog and specifies the minimum value for the Watchdog trigger timeout. */
    unsigned long dwMaxTimeout;  /* this value depends on the hardware implementation of the Watchdog and specifies the maximum value for the Watchdog trigger timeout. */
    unsigned long dwMinDelay;  /* this value depends on the hardware implementation of the Watchdog and specifies the minimum value for the Watchdog enable delay. */
} CGOSWDINFO;
```
unsigned long dwMaxDelay
  this value depends on the hardware implementation of the Watchdog and
  specifies the maximum value for the Watchdog enable delay.

unsigned long dwOpModes
  the mask of the supported operation modes, see section 4.7.2 Operation Modes

unsigned long dwMaxStageCount
  the amount of supported Watchdog stages, see section 4.7.4 Stages

unsigned long dwEvents
  the mask of the supported Watchdog events, see section 4.7.3 Events

unsigned long dwType
  see section 4.7.5 Watchdog Types

4.7.7 Configuration

The CgosWDogSetConfigStruct and CgosWDogGetConfigStruct function calls
are used to set and to determine the Watchdog configuration. Both of them take a
pointer to an instance of structure CGOSWDCONFIG which is defined as follows:

CGOSWDCONFIG

unsigned long dwSize
  size of the structure itself, must be initialized with sizeof(CGOSWDCONFIG)

unsigned long dwTimeout
  it specifies the value for the Watchdog timeout. It must be in the range
  CGOSWDINFO:dwMinTimeout and CGOSWDINFO:dwMaxTimeout. In case of
  multiple stages, this value is not used because the configuration occurs through
  the appropriate stage structure.

unsigned long dwDelay
  this value specifies the value for the Watchdog enable delay, see also figure 1
  or figure 2 from section 4.7.10 Watchdog Timing Chart.

unsigned long dwMode
  the current mode, see section 4.7.1 Mode

unsigned long dwOpMode
  the mask of the supported operation modes, see section 4.7.2 Operation Modes
  this value is only used in multistage mode

unsigned long dwStageCount
  the number of available Watchdog stages, see section 4.7.4 Stages
  this value is only used in multistage mode

CGOSWDSTAGE stStages[CGOS_WDOG_EVENT_MAX_STAGES]
  this array holds the state definition of each defined stage
  these values are only used in multistage mode
The `CgosWDogSetConfig` and the `config` structure contain time values with a millisecond resolution. `timeout` is the basic time during which a `CgosWDogTrigger` function must be called. `delay` adds an initial time period for the first trigger call.

In case of a multistage Watchdog implementation the array `stStages` of type `CGOSWDSTAGE` contains the stage structures which incorporates the timeout and event value for each stage. Refer also to figure 2 from section 4.7.10 Watchdog Timing Chart and the definition below:

```
CGOSWDSTAGE

unsigned long dwTimeout
    it specifies the time value for the affected stage. The value must be in the range `CGOSWDINFO:dwMinTimeout` and `CGOSWDINFO:dwMaxTimeout`

unsigned long dwEvent
    it contains the event definition for the affected stage, see section 4.7.3 Events
```

If the mode is set to `staged` then up to three stages can be defined. The stages are run in the order they are specified after each timeout value has expired without triggering the Watchdog.

**Note**

*The `CgosWDogSetConfig` function call is provided for convenience. It offers a fast and easy way for setting up a single staged Watchdog without the necessity to handle a complex configuration structure. However, it's recommended to use `CgosWDogSetConfigStruct` to benefit from the features of a multistage Watchdog implementation.*

### 4.7.8 Triggering

After configuring the Watchdog by `CgosWDogSetConfigStruct` the application must continuously call `CgosWDogTrigger` that triggers the Watchdog.

### 4.7.9 Disabling the Watchdog

An enabled Watchdog can be disabled by calling `CgosWDogDisable`. 
4.7.10 Watchdog Timing Chart

Figure 1: single stage / single event mode

POST-Watchdog

BIOS POST

enable delay

Runtime-Watchdog

OS boot & application startup

watchdog trigger

watchdog trigger

runtime watchdog active

timeout

stage 1 active

watchdog stage 1 event (IRQ, NMI, SMI, Power button, etc.)

Figure 2: multi stage / single event mode

Runtime-Watchdog

OS boot & application startup

enable delay

runtime watchdog active

watchdog trigger

watchdog trigger

missing trigger

stage 1 timeout

watchdog stage 1 event (IRQ, NMI, SMI, Power button)

Case 1:
Stage 1 times out and watchdog trigger occurs during stage 2.

Case 2:
Watchdog trigger doesn’t occur at all.

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4.8  Hardware Monitoring

The CGOS interface provides access to hardware monitoring functions such as the voltage sensor, temperature sensor and fan control.

The function calls `CgosVoltageGetCount`, `CgosTemperatureGetCount` and `CgosFanGetCount` are used to determine the number of attached sensors per type.

The function calls `CgosVoltageGetInfo`, `CgosTemperatureGetInfo` and `CgosFanGetInfo` are used to determine the state and the configuration of an attached sensor.

The function calls `CgosVoltageGetCurrent`, `CgosTemperatureGetCurrent` and `CgosFanGetCurrent` are used to determine the actual measured value of an attached sensor.

4.8.1  Sensor Status Flags

The sensor status flags (unsigned long `dwFlags`), which are defined in the CGOS*INFO structure, represent the capabilities of the related sensor. The status flags can be determined using a `Cgos*GetInfo` function call. The following sensor status flags are defined:

- `CGOS_SENSOR_ACTIVE` the sensor is active and usable
- `CGOS_SENSOR_ALARM` the sensor supports alarm indication
- `CGOS_SENSOR_BROKEN` there's no physical sensor attached
- `CGOS_SENSOR_SHORTCIRCUIT` the sensor has a short circuit
4.8.2 Temperature Sensor Types

The following types of temperature sensors are defined and are dependent on their location within the system:

- **CGOS_TEMP_CPU** the sensor that measures the CPU temperature
- **CGOS_TEMP_ENV** the sensor that measures the temperature of the system environment
- **CGOS_TEMP_BOARD** the sensor that measures the board temperature
- **CGOS_TEMP_BACKPLANE** the sensor that measures the temperature on the backplane
- **CGOS_TEMP_CHIPSETS** the sensor that measures the temperature of the chipset
- **CGOS_TEMP_VIDEO** the sensor that measures the temperature of the video chip
- **CGOS_TEMP_TOPDIMM_ENV** the sensor that measures the temperature of the DRAM module on the topside of the CPU module
- **CGOS_TEMP_BOTDIMM_ENV** the sensor that measures the temperature of the DRAM module on the bottomside of the CPU module
- **CGOS_TEMP_OTHER** all other temperature sensors found within the system

4.8.3 Temperature Information Structure

The CgosTemperatureGetInfo function call is used to get information about the current configuration and state of the temperature sensor. It takes a pointer to an instance of structure `CGOSTEMPERATUREINFO`, which is defined as follows:

```c
typedef struct
{
  unsigned long dwSize;
  size of the structure itself, must be initialized with sizeof(CGOSTEMPERATUREINFO)

  unsigned long dwType;
  see section 4.8.2.Temperature Sensor Types

  unsigned long dwRes;
  this value defines the granularity of the temperature sensor

  unsigned long dwMin;
  this is the minimum value that can be measured by the sensor

} CGOSTEMPERATUREINFO;
```
unsigned long dwMax
    this is the maximum value that can be measured by the sensor

All temperature values are in units of 1/1000th degree centigrade.

4.8.4 Fan Sensor Types

The following types of fan sensors are defined and are dependent on their location within the system:

CGOS_FAN_CPU     the sensor that represents the CPU fan
CGOS_FAN_BOX      the sensor that represents the fan on the chassis
CGOS_FAN_CHIPSET  the sensor that represents the fan on the chipset
CGOS_FAN_VIDEO    the sensor that represents the fan on the video chip
CGOS_FAN_OTHER    all other fan sensors found within the system

4.8.5 Fan Information Structure

The CgosFanGetInfo function call is used to get information about the current configuration and state of the fan control. It takes a pointer to an instance of structure CGOSFANINFO, which is defined as follows:

CGOSFANINFO

    unsigned long dwSize
        size of the structure itself, must be initialized with sizeof(CGOSFANINFO)

    unsigned long dwType
        see section 4.8.4 Fan Sensor Types

    unsigned long dwSpeedNom
        this value defines the nominal speed of the fan.
        If the value is -1 then the nominal speed is not supported or known

    unsigned long dwMin
        this is the minimum speed of the fan

    unsigned long dwMax
        this is the maximum speed of the fan

All fan speed values are in RPM (revolutions per minute).
4.8.6  Voltage Sensor Types

The following types of voltage sensors are defined and are dependent on their location within the system:

- **CGOS_VOLTAGE_BAT_CMOS**: the sensor that measures the CMOS battery
- **CGOS_VOLTAGE_BAT_POWER**: the sensor that measures the battery voltage in a mobile system
- **CGOS_VOLTAGE_5V_S0**: the sensor that measures the 5V input voltage
- **CGOS_VOLTAGE_5V_S5**: the sensor that measures the 5V standby voltage
- **CGOS_VOLTAGE_33V_S0**: the sensor that measures the 3.3V onboard voltage
- **CGOS_VOLTAGE_33V_S5**: the sensor that measures the 3.3V standby voltage
- **CGOS_VOLTAGE_12V_S0**: the sensor that measures the 12V onboard voltage
- **CGOS_VOLTAGE_VCOREA**: the sensor that measures the first core voltage (often used as CPU voltage)
- **CGOS_VOLTAGE_VCOREB**: the sensor that measures the second core voltage (often used as memory and chipset voltage)
- **CGOS_VOLTAGE_DC**: any sensor that measures an onboard voltage that can't be covered by the previous definitions
- **CGOS_VOLTAGE_DC_STANDBY**: any sensor that measures a standby voltage that can't be covered by the previous definitions
- **CGOS_VOLTAGE_OTHER**: specified if none of the above can be applied

4.8.7  Voltage Information Structure

The **CgosVoltageGetInfo** function call is used to get information about the current configuration and state of the voltage control. It takes a pointer to an instance of structure **CGOSVOLTAGEINFO**, which is defined as follows:

```c
struct CGOSVOLTAGEINFO {
    unsigned long dwSize;  // size of the structure itself, must be initialized with sizeof(CGOSVOLTAGEINFO)
    unsigned long dwType;  // see section 4.8.5 Voltage Sensor Types
    unsigned long dwNom;   // this value defines the nominal voltage of the sensor
};
```
If the value is -1 then the nominal voltage is not supported or known

unsigned long dwRes
  this value defines the granularity of the voltage sensor

unsigned long dwMin
  this is the minimum value that can be determined by the sensor

unsigned long dwMax
  this is the maximum value that can be determined by the sensor

All of the above mentioned voltage values are in units of 1/1000th volt.

Code example to enumerate through all the voltage sensors:

```c
static CGOSVOLTAGEINFO voltageInfo = {0};
unsigned long i, setting, status, monCount = 0;

voltageInfo.dwSize = sizeof(voltageInfo);
monCount = CgosVoltageCount(hCgos);
printf("\nNumber of voltage monitors: %d\n", monCount);
if(monCount != 0)
{
  for(i = 0; i < monCount; i++)
  {
    if(CgosVoltageGetInfo(hCgos, i, &voltageInfo))
    {
      printf("Voltage monitor %d information:\n", i);
      printf("Type: %d\n", voltageInfo.dwType);
      printf("Resolution: %d\n", voltageInfo.dwRes);
      printf("Nominal value: %d\n", voltageInfo.dwNom);
      printf("Max. Value: %d\n", voltageInfo.dwMax);
      printf("Min. Value: %d\n", voltageInfo.dwMin);
    }
  } // end for loop
  if(CgosVoltageGetCurrent(hCgos, i, &setting, &status))
  {
    printf("\nCurrent setting: %d\n", setting);
    printf("Current status: %d\n", status);
  }
  printf("\nPress key to continue...\n");
  getch();
}
```

### 4.9 GPIO Functions

Various industrial standards, such as COM Express™, specify pins for general purpose I/Os. The CGOS interface provides functions to control these hardware GPIO pins.

The function call CgosIOCount is used to determine the amount of available GPIO units. Each GPIO unit is able to handle up to 32 GPIs/GPOs/GPIOs.

Similar to each other group of functions, a call of CgosIOIsAvailable is used to determine the availability of the desired GPIO unit.

With the function calls CgosIORead and CgosIOWrite, it is possible to read from or write to the GPIO pins.
CgosIOGetDirectionCaps returns the direction capabilities of the pins handled by the selected GPIO unit. A bit set in the input pin field indicates that this bit can handle a GPI. A bit set in the output pin field indicates that this bit can handle a GPO. A bit set in input and output pin field indicates that the corresponding pin's direction can be changed, i.e. this bit handles a GPIO. A bit set only in the input pin field handles a hardwired GPI. A bit set only in the output pin field handles a hardwired GPO. Bit positions set neither in the input nor the output pin fields have no corresponding pin at all.

The function call CgosIOGetDirection returns the current direction of the GPIO pins. A bit set to 1 in this field indicates that the respective pin is configured as an input while a bit set to 0 indicates that the respective pin is configured as an output. Notice that the binary values for pins that are not implemented are unspecified and can be either 0 or 1. Therefore, it's recommended to cross check the result of CgosIOGetDirection with the result of CgosIOGetDirectionCaps.

Example:

```c
unsigned long ulCurrentPinDirection;
unsigned long ulInputPins, ulOutputPins;
unsigned long ulInputValue, ulOutputValue;
if(CgosIOGetDirectionCaps(hCgos, ulUnit, &ulInputPins, &ulOutputPins)) {
    /* if the result is: ulInputPins = 0x0000000F, ulOutputPins = 0x000000F0 */
    /* then */
    /* pins 0 ... 3 are GPIs (general purpose inputs) */
    /* pins 4 ... 7 are GPOs (general purpose outputs) */
    if(CgosIOGetDirection(hCgos, ulUnit, &ulCurrentPinDirection)) {
        /* all available & configured input pins */
        ulInputPins &= ulCurrentPinDirection;
        /* all available & configured output pins */
        ulOutputPins &= ~ulCurrentPinDirection;
        /* get the value of the input pins */
        CgosIORead(hCgos, ulUnit, &ulInputValue);
        /* set the value of the output pins (e.g. all to 1) */
        ulOutputValue = ulOutputPins;
        CgosIOWrite(hCgos, ulUnit, ulOutputValue);
    }
}
```

Furthermore, CgosIOSetDirection is used to change the direction of a GPIO pin. Notice that changing the pin direction configuration is not supported for the COM Express™ GPIO unit as GPI/GPO configuration is fixed by spec/design. Therefore, the respective function will fail for COM Express™ and is only added here for completeness.
5 CGOS Library API Programmer's Reference

5.1 General

The CGOS (congatec operating system) Library API provides access to congatec specific board information and features.

The API is compatible and identical across all congatec boards and all supported operating systems. It is divided into function groups for:

| CgosLib* | Management functions for the library API itself |
| CgosBoard* | Board information |
| CgosVga* | VGA or LCD information and control |
| CgosStorageArea* | Storage Area (EEPROM, Flash, ...) access |
| CgosI2C* | I2C bus access |
| CgosIO* | GPIO access |
| CgosWDog* | Watchdog control |
| CgosPerformance* | Performance information and control |
| CgosTemperature* | Temperature information and control |
| CgosFan* | Fan information |
| CgosVoltage* | Voltage information |

Note

The function group for Performance is not available in the currently released CGOS API. When calling these functions the result will be 0 (failure).

All of them provide a Cgos*Count() function to retrieve the number of available units. All other functions within that group require a dwUnit parameter. In all cases this can simply be the zero based unit number.

Some functions and structures contain version numbers. All 16 bit version numbers contain the major number in the high byte and the minor in the low byte in BCD. BIOS and board controller version numbers should simply be treated as 3 BCD digits as only that combination together with the board name yields useful information.

All 32 bit version numbers contain the 16 bit version number in the high word and a build or subversion number in the low word.

For function call details and parameters also refer to the cgos.h header file.
5.1.1 Return Values

Unless they return a count or version number, all Cgos* functions return 1 for success and 0 for failure. Other return values are stored in pointers passed to the function.

5.1.2 Board Classes

In a system with several CGOS compliant boards, the board class is used to distinguish between the hardware types of the installed boards. Currently, board classes are defined for CPU, VGA and IO boards, respectively:

CGOS_BOARD_CLASS_CPU
CGOS_BOARD_CLASS_VGA
CGOS_BOARD_CLASS_IO

5.1.3 Information Structures

The API defines several information structures in cgos.h. They are used to store the returned values during Cgos*GetInfo calls. Before using these structures, the dwSize entry of each info structure must be initialized with the size of the structure itself (sizeof(CGOS*INFO)). This provides independence between the application and the library if the structure is extended in future releases of the library.

5.1.4 Unit numbers

Almost all function calls take a unique unit number that is used to identify a dedicated unit. Usually the unit number is between 0 and the return value -1 of the related Cgos*Count function call. It can be taken as an index for devices of the same type.

The following example shows how to determine the current value of the CPU temperature sensor:

Example 1.

```c
static CGOSTEMPERATUREINFO temperatureInfo = {0};
unsigned long dwUnit, monCount = 0, dwTemp, dwState;

temperatureInfo.dwSize = sizeof (temperatureInfo);

// determine number of temperature sensors
monCount = CgosTemperatureCount(hCgos);
printf("Number of temperature monitors: %d\n", monCount);
if(monCount != 0)
{
    for(dwUnit = 0; dwUnit < monCount; dwUnit++)
    {
        if(CgosTemperatureGetInfo(hCgos, dwUnit, &temperatureInfo))
        {
            if(temperatureInfo.dwType == CGOS_TEMP_CPU)
            {
                // temperatureInfo now contains the info structure of the cpu sensor
                // dwUnit points to the cpu temperature sensor
                if (CgosTemperatureGetCurrent(hCgos, dwUnit, &dwTemp, &dwState))
                {
                    // dwTemp and dwState contain the actual values of the cpu sensor
                }
            }
        }
    }
}
```
A device enumeration can always be set up as shown above. Additionally, some function calls such as all of the CgosStorageArea* and CgosI2C* function calls can take a type number as dwUnit parameter.

The following examples used to determine the storage area size of the user EEPROM (type CGOS_STORAGE_AREA_EEPROM) are equivalent:

Example 2.

```c
unsigned long dwUnit;
unsigned long dwSize;
unsigned long areaCount = CgosStorageAreaCount(hCgos,CGOS_STORAGE_AREA_UNKNOWN);
for(dwUnit = 0; dwUnit < areaCount; dwUnit++)
{
    if (CgosStorageAreaType(hCgos,dwUnit) == CGOS_STORAGE_AREA_EEPROM))
    {
        dwSize = CgosStorageAreaSize(hCgos,dwUnit);
    }
}
```

Example 3.

```c
unsigned long dwSize;
dwSize = CgosStorageAreaSize(hCgos,CGOS_STORAGE_AREA_EEPROM);
```

Note

The device enumeration as shown in Example 1 is the preferred way to obtain access to the unit information and works for all function groups. Example 3 shows a convenient way to access the unit through its type definition but keep in mind that this method is not available for all function groups.

5.2 Function Group CgosLib*

The CgosLib* functions are used to initialize and to remove the CGOS Library. The library provides the basic layer for the application to access all the CGOS API functions. The library must be installed before any call to CGOS API functions can be executed successfully.

5.2.1 CgosLibGetVersion

CGOS API version
1.00.000 and later

Declaration
ulong CgosLibGetVersion(void)

Remark
Returns the version of the CGOS API library. This 32 bit version number contains the 16 bit version number in the high word and a build or subversion number in the low word.
5.2.2 CgosLibInitialize

CGOS API version
1.00.000 and later

Declaration
bool CgosLibInitialize(void)

Remark
Initializes the CGOS API library.

5.2.3 CgosLibUninitialize

CGOS API version
1.00.000 and later

Declaration
bool CgosLibUninitialize(void)

Remark
De-initializes the CGOS API library and removes it from memory.

5.2.4 CgosLibIsAvailable

CGOS API version
1.00.000 and later

Declaration
bool CgosLibIsAvailable(void)

Remark
Checks if the CGOS API library has already been initialized by a prior call to function CgosLibInitialize.

5.2.5 CgosLibInstall

CGOS API version
1.00.000 and later

Declaration
bool CgosLibInstall(unsigned int install)

Input
install 1 – installs the low level CGOS driver
0 – removes the low level CGOS driver
Remark
This function can be used to install the low level CGOS driver if a prior call of CgosLibInitialize failed.

Keep in mind that you might need administrative privileges for executing this function successfully.

See also section 4.1 Installing the DLL for a more detailed description about installing the CGOS API library.

5.2.6 CgosLibGetDrvVersion

CGOS API version
1.00.000 and later

Declaration
ulong CgosLibGetDrvVersion(void)

Remark
Returns the version of the low level CGOS driver.

5.2.7 CgosLibGetLastError

CGOS API version
1.02.000 and later

Declaration
ulong CgosLibGetLastError(void)

Remark
Returns the last known error code of the low level CGOS driver. Notice that this function really delivers the code of the last known CGOS driver error and not the result of the last CGOS API function call. A succeeding CGOS API call doesn't affect the return value of this function.

The following error codes are currently defined:

<table>
<thead>
<tr>
<th>description</th>
<th>error code</th>
</tr>
</thead>
<tbody>
<tr>
<td>generic error</td>
<td>-1 (0xFFFF FFFF)</td>
</tr>
<tr>
<td>invalid parameter</td>
<td>-2 (0xFFFF FFFE)</td>
</tr>
<tr>
<td>function not found</td>
<td>-3 (0xFFFF FFFD)</td>
</tr>
<tr>
<td>read error</td>
<td>-4 (0xFFFF FFFC)</td>
</tr>
<tr>
<td>write error</td>
<td>-5 (0xFFFF FFFB)</td>
</tr>
<tr>
<td>timeout</td>
<td>-6 (0xFFFF FFFA)</td>
</tr>
</tbody>
</table>
5.2.8  CgosLibSetLastErrorAddress

CGOS API version
1.02.000 and later

Declaration
bool CgosLibSetLastErrorAddress(unsigned long *pErrNo)

Input
pErrNo  buffer where the error code will be stored

Remark
With this function it's possible to specify a local memory location in the context of the application where the last error code will be stored. It provides a convenient way of implementing error handling without calling the CgosLibGetLastError function after each regular CGOS API function call.

See section 5.2.7. CgosLibGetLastError for a detailed list of valid error codes.

5.3  Function Group CgosBoard*

The CgosBoard* routines are used to obtain a handle to a dedicated board and specific board information like the number of boots or the total running time.

5.3.1  CgosBoardCount

CGOS API version
1.00.000 and later

Declaration
ulong CgosBoardCount(unsigned long dwClass, unsigned long dwFlags)

Input
dwClass  the hardware class of the board, see also 4.2 subsection "Board classes" either CGOS_BOARD_OPEN_FLAGS_DEFAULT or CGOS_BOARD_OPEN_FLAGS_PRIMARYONLY

counts all boards of the given hardware class

dwFlags  CGOS_BOARD_OPEN_FLAGS_PRIMARYONLY

counts only boards which primary board class matches the given hardware class

Remark
Returns the number of installed CGOS compliant boards with the specified board class dwClass. In case of dwClass is 0, the total number of boards in the system will be returned.
5.3.2 CgosBoardOpen

CGOS API version
1.00.000 and later

Declaration
bool CgosBoardOpen(unsigned long dwClass, unsigned long dwNum, unsigned long dwFlags, HCGOS *phCgos)

Input
dwClass  the hardware class of the board, see also 4.2 subsection "Board classes"
dwNum    the subsequent number of the selected board in its class, starting from 0
dwFlags  either CGOS_BOARD_OPEN_FLAGS_DEFAULT or
          CGOS_BOARD_OPEN_FLAGS_PRIMARYONLY

CGOS_BOARD_OPEN_FLAGS_DEFAULT
scans for all boards of the specified hardware class,
regardless if it's the primary class or the secondary class

CGOS_BOARD_OPEN_FLAGS_PRIMARYONLY
scans for boards which primary board class
matches the specified hardware class

phCgos    buffer where the board handle will be stored

Remark
Each CGOS compliant board in the system will be addressed by its own unique board handle. This function is used to open such a board and to obtain a valid board handle. If there is more than one CGOS board in the system, each board can be individually selected by its board class dwClass and a subsequent enumeration of dwNum. On success, the function returns the board handle in *phCgos.

CGOS_BOARD_OPEN_FLAGS_PRIMARYONLY might be used for dwFlags to select a board of a dedicated board class. Together with an enumerated counter starting from 0 the board can be addressed exactly. For instance, the call to open the 2\textsuperscript{nd} (cgos compliant) vga board would be:

HCGOS hcgos;
CgosBoardOpen(CGOS_BOARD_CLASS_VGA,1,CGOS_BOARD_OPEN_FLAGS_PRIMARYONLY,&hcgos);

5.3.3 CgosBoardOpenByName

CGOS API version
1.00.000 and later

Declaration
bool CgosBoardOpenByName(const char *pszName, HCGOS *phCgos)

Input
pszName  the name of the board, e.g. "X855" in case of conga-X855 CPU module
phCGOS buffer where the board handle will be stored

Remark
This function behaves like CgosBoardOpen except that the board is specified by its name. On success, the function returns the board handle in *phCgos.

5.3.4 CgosBoardClose

CGOS API version
1.00.000 and later

Declaration
bool CgosBoardClose(HCGOS hCgos)

Input
hCgos the board handle

Remark
Closes a board which was previously opened by either CgosBoardOpen or CgosBoardOpenByName.

5.3.5 CgosBoardGetName

CGOS API version
1.00.000 and later

Declaration
bool CgosBoardGetName(HCGOS hCgos, const char *pszName, unsigned long dwSize)

Input
hCgos the board handle
pszName buffer where the board name will be stored
dwSize size of the buffer in bytes, should be at least CGOS_BOARD_MAX_SIZE_ID_STRING

Remark
Determines the name of the board addressed by hCgos.

5.3.6 CgosBoardGetInfo

CGOS API version
1.00.000 and later

Declaration
bool CgosBoardGetInfo(HCGOS hCgos, CGOSBOARDINFO *pBoardInfo)

Input
hCgos the board handle
pBoardInfo the buffer where the board information will be stored
Remark
Gets the board information of a CGOS API compliant board addressed by hCgos.

See section 4.3 Generic Board Functions for a detailed description of the CGOSBOARDINFO structure.

5.3.7 CgosBoardGetBootCounter

CGOS API version
1.00.000 and later

Declaration
bool CgosBoardGetBootcounter(HCGOS hCgos, unsigned long *pdwCount)

Input
hCgos    the board handle
pdwCount the variable where the boot counter value will be stored

Remark
Gets the current value of the boot counter.

5.3.8 CgosBoardGetRunningTimeMeter

CGOS API version
1.00.000 and later

Declaration
bool CgosBoardGetRunningTimeMeter(HCGOS hCgos, unsigned long *pdwCount)

Input
hCgos    the board handle
pdwCount the variable where the value of the running time meter will be stored

Remark
Gets the current running time of the board measured in hours.

5.4 Function Group CgosVga*

The CgosVga* functions are used to control all functionality, which belongs to VGA or LCD (like enabling backlight, etc.).

5.4.1 CgosVgaCount

CGOS API version
1.00.000 and later

Declaration
ulong CgosVgaCount(HCGOS hCgos)

Input
hCgos    the board handle
**Remark**
Gets the number of installed VGA boards in the system.

### 5.4.2 CgosVgaGetBacklight

**CGOS API version**
1.00.000 and later

**Declaration**

```c
bool CgosVgaGetBacklight(HCGOS hCgos, unsigned long dwUnit, 
unsigned long *pdwSetting)
```

**Input**
- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `pdwSetting` the variable where the backlight brightness will be stored

**Remark**

Gets the backlight brightness value. The range of the value is between 0 and CGOS_VGA_BACKLIGHT_MAX (100), respectively 0 and 100%.

### 5.4.3 CgosVgaSetBacklight

**CGOS API version**
1.00.000 and later

**Declaration**

```c
bool CgosVgaSetBacklight(HCGOS hCgos, unsigned long dwUnit, 
unsigned long dwSetting)
```

**Input**
- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `dwSetting` the backlight value

**Remark**

Sets the backlight brightness value. This value must be between 0 and CGOS_VGA_BACKLIGHT_MAX (100), respectively 0 and 100%.

### 5.4.4 CgosVgaGetBacklightEnable

**CGOS API version**
1.00.000 and later

**Declaration**

```c
bool CgosVgaGetBacklightEnable(HCGOS hCgos, unsigned long dwUnit, 
unsigned long *pdwSetting)
```

**Input**
- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `pdwSetting` the variable where the backlight enable value will be stored
Return
*pdwSetting = 0  backlight is off  
*pdwSetting = 1  backlight is on

Remark
Returns the state of the LCD’s backlight.

5.4.5 CgosVgaSetBacklightEnable

CGOS API version
1.00.000 and later

Declaration
bool CgosVgaSetBacklightEnable(HCGOS hCgos, unsigned long dwUnit,  
unsigned long dwSetting)

Input
hCgos  the board handle
dwUnit  see section 5.1.4 Unit numbers
dwSetting  the backlight enable value

Remark
Turns the backlight on or off.

5.4.6 CgosVgaGetInfo

CGOS API version
1.00.000 and later

Declaration
bool CgosVgaGetInfo(HCGOS hCgos, unsigned long dwUnit,  
CGOSVGAINFO *pInfo)

Input
hCgos  the board handle
dwUnit  see section 5.1.4 Unit numbers
pInfo  the buffer where the VGA information will be stored

Remark
Gets the VGA board information of a CGOS API compliant board addressed by hCgos.

See section 4.4 VGA Functions for a detailed description of the CGOSVGAINFO structure.
5.5 Function Group CgosStorageArea*

The CgosStorageArea* functions are used to control and access all different types of storage areas on the board. A storage area can be the complete flash ROM, a part of the flash ROM, the onboard EEPROM or the CMOS RAM. See also section 4.6.1 Storage Area Types.

Caution

Improper use of these functions may lead to permanent damage to your system thus preventing it from booting. For instance, the complete BIOS can be destroyed by accidentally writing to CGOS_STORAGE_AREA_FLASH.

5.5.1 CgosStorageAreaCount

CGOS API version
1.00.000 and later

Declaration
ulong CgosStorageAreaCount(HCGOS hCgos, unsigned long dwUnit)

Input
hCgos the board handle
dwUnit the dedicated storage area type (see section 4.6.1.Storage Area Types) or CGOS_STORAGE_AREA_UNKNOWN for all storage areas

Remark
Gets the number of installed storage areas of the board.

5.5.2 CgosStorageAreaType

CGOS API version
1.00.000 and later

Declaration
ulong CgosStorageAreaType(HCGOS hCgos, unsigned long dwUnit)

Input
hCgos the board handle
dwUnit see section 5.1.4 Unit numbers

Return
Returns an or-ed value depending on the installed areas:

CGOS_STORAGE_AREA_EEPROM
CGOS_STORAGE_AREA_FLASH
CGOS_STORAGE_AREA_CMOS
CGOS_STORAGE_AREA_RAM

or CGOS_STORAGE_AREA_UNKNOWN if the type is not known.
Remark
Returns the types of the storage areas of the board. This function is also used to
determine the pure type of a dedicated storage area (by separating it from the unit
number).

5.5.3 CgosStorageAreaSize

CGOS API version
1.00.000 and later

Declaration
ulong CgosStorageAreaSize(HCGOS hCgos, unsigned long dwUnit)

Input
hCgos       the board handle
dwUnit      see section 5.1.4 Unit numbers

Remark
Returns the size of the storage area in bytes.

5.5.4 CgosStorageAreaBlockSize

CGOS API version
1.00.000 and later

Declaration
ulong CgosStorageAreaBlockSize(HCGOS hCgos, unsigned long dwUnit)

Input
hCgos       the board handle
dwUnit      see section 5.1.4 Unit numbers

Remark
Returns the block size of a storage area block in bytes.

5.5.5 CgosStorageAreaRead

CGOS API version
1.00.000 and later

Declaration
bool CgosStorageAreaRead(HCGOS hCgos, unsigned long dwUnit,
unsigned long dwOffset, unsigned char *pBytes, unsigned long dwLen)

Input
hCgos       the board handle
dwUnit      see section 5.1.4 Unit numbers
dwOffset    byte offset where the data is read from
pBytes      pointer to the destination buffer
dwLen       number of bytes to read
Remark
Reads dwLen bytes from the storage area into buffer pBytes.

5.5.6 **CgosStorageAreaWrite**

CGOS API version
1.00.000 and later

Declaration
bool CgosStorageAreaWrite(HCGOS hCgos, unsigned long dwUnit,
unsigned long dwOffset, unsigned char *pBytes, unsigned long dwLen)

Input
hCgos       the board handle
dwUnit      see section 5.1.4 Unit numbers
dwOffset    byte offset where the data writes to
pBytes      pointer to the source buffer
dwLen       number of bytes to write

Remark
Writes dwLen bytes from the buffer pBytes to the storage area.

5.5.7 **CgosStorageAreaErase**

CGOS API version
1.00.000 and later

Declaration
bool CgosStorageAreaErase(HCGOS hCgos, unsigned long dwUnit,
unsigned long dwOffset, unsigned long dwLen)

Input
hCgos       the board handle
dwUnit      see section 5.1.4 Unit numbers
dwOffset    byte offset to the area, which will be erased
dwLen       number of bytes to erase

Remark
Erases dwLen bytes from the storage area starting at offset dwOffset.

5.5.8 **CgosStorageAreaEraseStatus**

CGOS API version
1.00.000 and later

Declaration
bool CgosStorageAreaEraseStatus(HCGOS hCgos, unsigned long dwUnit,
unsigned long dwOffset, unsigned long dwLen, unsigned long *lpStatus)
Input
hCgos  the board handle
dwUnit  see section 5.1.4 Unit numbers
dwOffset  byte offset to the which will be erased
dwLen  number of bytes to erase
lpStatus  pointer to the status

Remark
Returns the status of the current area erase progress in lpStatus:

0  Erasing the specified area finished successfully
1  Erasing in progress
2  Erase error

5.5.9 CgosStorageAreaLock

CGOS API version
1.02.000 and later

Declaration
bool CgosStorageAreaLock(HCGOS hCgos, unsigned long dwUnit,
unsigned long dwFlags, unsigned char *pBytes, unsigned long
dwLen)

Input
hCgos  the board handle
dwUnit  see section 5.1.4 Unit numbers
dwFlags  reserved for future use, set to 0
pBytes  pointer to the source buffer containing the secret string
dwLen  number of bytes to write

Remark
This function is used to write protect a storage area. Write access to a locked storage
area is rejected as long as the area is unlocked with the CgosStorageAreaUnlock
function call. Read access to a locked storage area isn't affected by this mechanism and
therefore still permitted at any time. This kind of implementation allows you to set up
features such as protected custom serial numbers or the selective enabling of software
features. This function fails if the selected area is already locked.

The current release of the software only supports the locking of storage areas of type
CGOS_STORAGE_AREA_EEPROM. The protection mechanism for this type expects a
secret string with up to 6 characters. The length of the string must be specified in
dwLen.
5.5.10  CgosStorageAreaUnlock

**CGOS API version**
1.02.000 and later

**Declaration**
```c
bool CgosStorageAreaUnlock(HCGOS hCgos, unsigned long dwUnit,
             unsigned long dwFlags, unsigned char *pBytes, unsigned long
             dwLen)
```

**Input**
- `hCgos`  the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `dwFlags` reserved for future use, set to 0
- `pBytes` pointer to the source buffer containing the secret string
- `dwLen` number of bytes to write

**Remark**
This function is used to unlock a write protected storage area that was previously locked using CgosStorageAreaLock. To unlock an area the secret string must be exactly the same as the string that was used to lock the area. If the attempt to unlock an area fails, any further try to unlock the area requires a preceding power off/on cycle of the system. See section 5.5.9 CgosStorageAreaLock for additional details.

This function fails if the selected area is already unlocked.

5.5.11  CgosStorageAreaIsLocked

**CGOS API version**
1.02.000 and later

**Declaration**
```c
bool CgosStorageAreaIsLocked(HCGOS hCgos, unsigned long dwUnit,
             unsigned long dwFlags)
```

**Input**
- `hCgos`  the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `dwFlags` reserved for future use, set to 0

**Remark**
This function is used to determine the locking state of a storage area. It returns true if the selected area is locked. It returns false if the area isn't locked or if the functionality isn't implemented. See section 5.5.9 CgosStorageAreaLock for additional details.
5.6 **Function Group CgosI2C***

The CgosI2C* functions are used to control and access the onboard I²C bus.

**Caution**

Improper use of these functions in combination with certain devices and buses could possibly lead to permanent damage to your system thus preventing it from booting. For example if the configuration data of EEPROM located on the RAM module, which is attached to SMBus, was accidentally overwritten the RAM module would become inaccessible therefore preventing the system from completing the boot process.

5.6.1 **CgosI2CCount**

**CGOS API version**
1.00.000 and later

**Declaration**

```
ulong CgosI2CCount(HCGOS hCgos)
```

**Input**

- `hCgos` the board handle

**Remark**

Gets the number of installed I²C buses in the system.

5.6.2 **CgosI2CType**

**CGOS API version**
1.00.000 and later

**Declaration**

```
ulong CgosI2CType(HCGOS hCgos, unsigned long dwUnit)
```

**Input**

- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers

**Return**

Returns one of following values:

- `CGOS_I2C_TYPE_PRIMARY` the primary I²C bus
- `CGOS_I2C_TYPE_SMB` the system management bus
- `CGOS_I2C_TYPE_DDC` the I²C bus of the DDC interface

or

- `CGOS_I2C_TYPE_UNKNOWN` for unknown or special purposes if the type is not known.
Remark
Gets the type of the addressed I²C bus.

5.6.3 CgosI2CIsAvailable

CGOS API version
1.00.000 and later

Declaration
bool CgosI2CIsAvailable(HCGOS hCgos, unsigned long dwUnit)

Input
hCgos       the board handle
dwUnit      see section 5.1.4 Unit numbers

Remark
Determines if I²C bus of type dwUnit is present.

5.6.4 CgosI2CRead

CGOS API version
1.00.000 and later

Declaration
bool CgosI2CRead(HCGOS hCgos, unsigned long dwUnit, unsigned char bAddr, unsigned char *pBytes, unsigned long dwLen)

Input
hCgos       the board handle
dwUnit      see section 5.1.4 Unit numbers
bAddr       the 8bit address of the affected device on the bus (bit 0 must be logical 1 to indicate a read operation)
pBytes      the pointer to the destination buffer
dwLen       the number of sequential bytes to read

Remark
Reads dwLen subsequent bytes from the device with address bAddr at I²C bus dwUnit to buffer pBytes.
5.6.5 CgosI2CWrite

**Declaration**
bool CgosI2CWrite(HCGOS hCgos, unsigned long dwUnit, unsigned char bAddr, unsigned char *pBytes, unsigned long dwLen)

**Input**
- hCgos: the board handle
- dwUnit: see section 5.1.4 Unit numbers
- bAddr: the 8bit address of the affected device on the bus (bit 0 must be logical 0 to indicate a write operation)
- pBytes: the pointer to the source buffer
- dwLen: the number of sequential bytes to write

**Remark**
Writes dwLen subsequent bytes from the buffer pBytes to the device with address bAddr at I²C bus dwUnit.

5.6.6 CgosI2CReadRegister

**Declaration**
bool CgosI2CReadRegister(HCGOS hCgos, unsigned long dwUnit, unsigned char bAddr, unsigned short wReg, unsigned char *pDataByte)

**Input**
- hCgos: the board handle
- dwUnit: see section 5.1.4 Unit numbers
- bAddr: the 8bit address of the affected device on the bus (bit 0 must be logical 1 to indicate a read operation)
- wReg: the number of the register to read
- pDataByte: the pointer to the destination buffer

**Remark**
Reads one byte from the register wReg in the device with address bAddr at I²C bus dwUnit to buffer pDataByte.
5.6.7  CgosI2CWriteRegister

**CGOS API version**
1.00.000 and later

**Declaration**
bool CgosI2CWriteRegister(HCGOS hCgos, unsigned long dwUnit, unsigned char bAddr, unsigned short wReg, unsigned char bData)

**Input**
- hCgos: the board handle
- dwUnit: see section 5.1.4 Unit numbers
- bAddr: the 8bit address of the affected device on the bus (bit 0 must be logical 0 to indicate a write operation)
- wReg: the number of the register to write to
- bData: the byte value to write

**Remark**
Writes the value of bData to the register wReg in the device with address bAddr at I2C bus dwUnit to buffer pDataByte.

5.6.8  CgosI2CWriteReadCombined

**CGOS API version**
1.00.000 and later

**Declaration**
bool CgosI2CWriteReadCombined(HCGOS hCgos, unsigned long dwUnit, unsigned char bAddr, unsigned char *pBytesWrite, unsigned long dwLenWrite, unsigned char *pBytesRead, unsigned long dwLenRead)

**Input**
- hCgos: the board handle
- dwUnit: see section 5.1.4 Unit numbers
- bAddr: the 8bit address of the affected device on the bus (bit 0 must be logical 0)
- pBytesWrite: the pointer to the source buffer which contains the bytes to write
- dwLenWrite: the amount of bytes to write
- pBytesRead: the pointer to the destination buffer
- dwLenRead: the amount of bytes to read

**Remark**
This function combines writing to and reading from a device on the I2C bus in one step. There will be no stop condition after writing to the device, the subsequent read cycle will be initiated with a leading start condition.
5.6.9 CgosI2CGetMaxFrequency

**CGOS API version**
1.03.000 and later

**Declaration**
bool CgosI2CGetMaxFrequency(HCGOS hCgos, unsigned long dwUnit, unsigned long *pdwSetting)

**Input**
- hCgos: the board handle
- dwUnit: see section 5.1.4 Unit numbers
- pdwSetting: the variable where the maximum frequency setting will be stored

**Remark**
Gets the maximum operating frequency of the I2C bus specified by unit number dwUnit in Hz.

5.6.10 CgosI2CGetFrequency

**CGOS API version**
1.03.000 and later

**Declaration**
bool CgosI2CGetFrequency(HCGOS hCgos, unsigned long dwUnit, unsigned long *pdwSetting)

**Input**
- hCgos: the board handle
- dwUnit: see section 5.1.4 Unit numbers
- pdwSetting: the variable where the current frequency setting will be stored

**Remark**
Gets the current operating frequency of the I2C bus specified by unit number dwUnit in Hz.

5.6.11 CgosI2CSetFrequency

**CGOS API version**
1.03.000 and later

**Declaration**
bool CgosI2CSetFrequency(HCGOS hCgos, unsigned long dwUnit, unsigned long pdwSetting)

**Input**
- hCgos: the board handle
- dwUnit: see section 5.1.4 Unit numbers
- pdwSetting: the frequency setting in Hz
Remark
Sets the current operating frequency of the I2C bus specified by unit number \( \text{dwUnit} \) in Hz. Commonly used values are 100000 and 400000.

5.7 Function Group CgosIO*

The CgosIO* function group provides access to general purpose I/O pins (if there are any).

5.7.1 CgosIOCount

**CGOS API version**
1.02.015 and later

**Declaration**

\[
\text{ulong CgosIOCount(HCGOS hCgos)}
\]

**Input**

- \( \text{hCgos} \) the board handle

**Remark**

Gets the number of installed IO units in the system. Each IO unit is able to handle up to 32 GPIs (general purpose inputs), GPOs (general purpose outputs) or GPIOs (general purpose I/Os).

5.7.2 CgosIOIsAvailable

**CGOS API version**
1.02.015 and later

**Declaration**

\[
\text{bool CgosIOIsAvailable(HCGOS hCgos, unsigned long \text{dwUnit})}
\]

**Input**

- \( \text{hCgos} \) the board handle
- \( \text{dwUnit} \) see section 5.1.4 Unit numbers

**Remark**

Determines if IO unit \( \text{dwUnit} \) is present.

5.7.3 CgosIOWrite

**CGOS API version**
1.02.015 and later

**Declaration**

\[
\text{bool CgosIOWrite(HCGOS hCgos, unsigned long \text{dwUnit}, unsigned long *pdwData)}
\]

**Input**

- \( \text{hCgos} \) the board handle
- \( \text{dwUnit} \) see section 5.1.4 Unit numbers
pdwData  the pointer to the destination buffer

Remark
Reads the value of the input pins of IO unit dwUnit. It's recommended to combine this value with the result of CgosIOGetDirectionCaps. See section 4.9.GPIO Functions for details.

5.7.4  CgosIOWrite

CGOS API version
1.02.015 and later

Declaration
bool CgosIOWrite(HCGOS hCgos, unsigned long dwUnit, unsigned long dwData)

Input
hCgos  the board handle
dwUnit  see section 5.1.4 Unit numbers
dwData  the data to write

Remark
Writes the value dwData to the output pins of IO unit dwUnit. It's recommended to combine this value with the result of CgosIOGetDirectionCaps. See section 4.9.GPIO Functions for details.

5.7.5  CgosIOGetDirectionCaps

CGOS API version
1.02.015 and later

Declaration
bool CgosIOGetDirectionCaps(HCGOS hCgos, unsigned long dwUnit, unsigned long *pdwInputs, unsigned long *pdwOutputs)

Input
hCgos  the board handle
dwUnit  see section 5.1.4 Unit numbers

pdwInputs  the pointer to the destination buffer of the input capabilities

pdwOutputs  the pointer to the destination buffer of the output capabilities

Remark
Determines the input and the output capabilities of the IO unit dwUnit. Each GPI/GPO/GPIO is represented by a bit in the variables pdwInputs and pdwOutputs. If the pin has input capabilities, the respective pin in pdwInputs is set to 1. If the pin has output capabilities, the respective pin in pdwOutputs is set to 1. If the pin has input and output capabilities, both respective bits in pdwInputs and pdwOutputs are set to 1. In this case, the data direction (if input or output) may be controlled by the
CgosIOSetDirection function call. See section 4.9.GPIO Functions for details.

5.7.6 CgosIOGetDirection

CGOS API version 1.02.015 and later

Declaration
bool CgosIOGetDirection(HCGOS hCgos, unsigned long dwUnit, unsigned long *pdwData)

Input
hCgos the board handle
dwUnit see section 5.1.4 Unit numbers
pdwData the pointer to the destination buffer of the direction information

Remark
Determines the current data direction of the respective GPI/GPO/GPIO pin. A bit set to 1 in this field indicates that the respective pin is configured as an input, a bit set to 0 indicates that the respective pin is configured as an output. Notice that the binary values for pins that are not implemented are unspecified and can be 0 or 1. Therefore, it’s recommended to cross check the result of CgosIOGetDirection with the result of CgosIOGetDirectionCaps.

5.7.7 CgosIOSetDirection

CGOS API version 1.02.015 and later

Declaration
bool CgosIOSetDirection(HCGOS hCgos, unsigned long dwUnit, unsigned long dwData)

Input
hCgos the board handle
dwUnit see section 5.1.4 Unit numbers
dwData the direction information

Remark
Sets the current data direction of the respective GPI/GPO/GPIO pin. A bit set to 1 in this field indicates that the related pin is configured to be an input, a bit set to 0 indicates that the related pin is configured to be an output. Notice that the binary values for pins that are not implemented are unspecified and should be written as 0.
5.8 **Function Group CgosWDog**

5.8.1 **CgosWDogCount**

*CGOS API version*
1.00.000 and later

*Declaration*
ulong CgosWDogCount(HCGOS hCgos)

*Input*
hCgos the board handle

*Remark*
Returns the number of installed Watchdogs in the system.

5.8.2 **CgosWDogIsAvailable**

*CGOS API version*
1.00.000 and later

*Declaration*
bool CgosWDogIsAvailable(HCGOS hCgos, unsigned long dwUnit)

*Input*
hCgos the board handle
dwUnit see section 5.1.4 Unit Numbers

*Remark*
Determines if the Watchdog is present.

5.8.3 **CgosWDogTrigger**

*CGOS API version*
1.00.000 and later

*Declaration*
bool CgosWDogTrigger(HCGOS hCgos, unsigned long dwUnit)

*Input*
hCgos the board handle
dwUnit see section 5.1.4 Unit numbers

*Remark*
Triggers the Watchdog.
5.8.4 **CgosWDogGetConfigStruct**

*CGOS API version*
1.00.000 and later

*Declaration*

```c
bool CgosWDogGetConfigStruct(HCGOS hCgos, unsigned long dwUnit, CGOSWDCONFIG *pConfig)
```

*Input*

- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `pConfig` the pointer to the configuration structure

*Remark*
Determines the configuration of the Watchdog.

5.8.5 **CgosWDogSetConfigStruct**

*CGOS API version*
1.00.000 and later

*Declaration*

```c
bool CgosWDogSetConfigStruct(HCGOS hCgos, unsigned long dwUnit, CGOSWDCONFIG *pConfig)
```

*Input*

- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `pConfig` the pointer to the configuration structure

*Remark*
Sets the configuration of the Watchdog.

5.8.6 **CgosWDogSetConfig**

*CGOS API version*
1.00.000 and later

*Declaration*

```c
bool CgosWDogSetConfig(HCGOS hCgos, unsigned long dwUnit, unsigned long timeout, unsigned long delay, unsigned long mode)
```

*Input*

- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `timeout` the value in milliseconds before the Watchdog times out. An application which is observed by the Watchdog must call CgosWDogTrigger within the specified time.
- `delay` the delay before the Watchdog starts working. This is required to prevent a reboot while the operating system or the application initializes.
Remark
Sets the configuration of the Watchdog. While `CgosWDogSetConfigStruct` takes a complete structure, `CgosWDogSetConfig` takes single values. Use `CgosWDogSetConfigStruct` to benefit from the advantages of a staged Watchdog.

5.8.7 **CgosWDogDisable**

**CGOS API version**
1.00.000 and later

**Declaration**
```
bool CgosWDogDisable(HCGOS hCgos, unsigned long dwUnit)
```

**Input**
- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit Numbers

**Remark**
Disables the Watchdog.

5.8.8 **CgosWDogGetInfo**

**CGOS API version**
1.00.000 and later

**Declaration**
```
bool CgosWDogGetInfo(HCGOS hCgos, unsigned long dwUnit, CGOSWDINFO *pInfo)
```

**Input**
- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit Numbers
- `pInfo` pointer to the Watchdog information structure

**Remark**
Gets the information structure of the Watchdog.

5.9 **Function Group CgosPerformance**

The CgosPerformance* function group is not implemented in the current release of the CGOS API. Calling one of these functions returns 0.

**Note**

Although there are already function declarations in `cgos.h` for `CgosPerformance*` the development is still in progress and the function declarations for this group may change in future.
5.10 Function Group CgosTemperature*

The CgosTemperature* function group is used to access and control all the temperature sensors in the system.

5.10.1 CgosTemperatureCount

CGOS API version
1.00.000 and later

Declaration
ulong CgosTemperatureCount(HCGOS hCgos)

Input
hCgos the board handle

Remark
Returns the number of installed temperature sensors in the system.

5.10.2 CgosTemperatureGetInfo

CGOS API version
1.00.000 and later

Declaration
bool CgosTemperatureGetInfo(HCGOS hCgos, unsigned long dwUnit,
CGOSTEMPERATUREINFO *pInfo)

Input
hCgos the board handle
dwUnit see section 5.1.4 Unit numbers
pInfo pointer to the sensor information structure
see also section 4.8.3 Temperature Information Structure

Remark
Gets the information structure of the specified temperature sensor.

5.10.3 CgosTemperatureGetCurrent

CGOS API version
1.00.000 and later

Declaration
bool CgosTemperatureGetCurrent(HCGOS hCgos, unsigned long dwUnit,
unsigned long *pdwSetting, unsigned long *pdwStatus)

Input
hCgos the board handle
dwUnit see section 5.1.4 Unit numbers
pdwSetting pointer to the sensor's current measured value
pdwStatus  pointer to the sensor's current status value
see also section 4.8.1.Sensor Status Flags

Remark
Gets the actual value of the specified temperature sensor.

5.11 Function Group CgosFan*

The CgosFan* function group is used to access and control all the fans sensors in the system.

5.11.1 CgosFanCount

CGOS API version
1.00.000 and later

Declaration
ulong CgosFanCount(HCGOS hCgos)

Input
hCgos the board handle

Remark
Returns the number of installed fan sensors in the system.

5.11.2 CgosFanGetInfo

CGOS API version
1.00.000 and later

Declaration
bool CgosFanGetInfo(HCGOS hCgos, unsigned long dwUnit,
CGOSFANINFO pInfo)

Input
hCgos the board handle
dwUnit see section 5.1.4 Unit numbers
pInfo pointer to the sensor information structure
see also section 4.8.5 Fan Information structure

Remark
Gets the information structure of the specified fan sensor.

5.11.3 CgosFanGetCurrent

CGOS API version
1.00.000 and later

Declaration
bool CgosFanGetCurrent(HCGOS hCgos, unsigned long dwUnit,
unsigned long *pdwSetting, unsigned long *pdwStatus)
**Input**
- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `pdwSetting` pointer to the sensor’s current measured value
- `pdwStatus` pointer to the sensor’s current status value
  see also section 4.8.1 Sensor Status Flags

**Remark**
Gets the actual value of the specified fan sensor.

### 5.12 Function Group CgosVoltage*

The CgosVoltage* function group is used to access and control all the voltage sensors in the system.

#### 5.12.1 CgosVoltageCount

**CGOS API version**
1.00.000 and later

**Declaration**
```c
ulong CgosVoltageCount(HCGOS hCgos)
```

**Input**
- `hCgos` the board handle

**Remark**
Returns the number of installed voltage sensors in the system.

#### 5.12.2 CgosVoltageGetInfo

**CGOS API version**
1.00.000 and later

**Declaration**
```c
bool CgosVoltageGetInfo(HCGOS hCgos, unsigned long dwUnit, CGOSVOLTAGEINFO *pInfo)
```

**Input**
- `hCgos` the board handle
- `dwUnit` see section 5.1.4 Unit numbers
- `pInfo` pointer to the sensor information structure
  see also section 4.8.7 Voltage Information structure

**Remark**
Gets the information structure of the specified voltage sensor.
5.12.3 CgosVoltageGetCurrent

**CGOS API version**
1.00.000 and later

**Declaration**

```
bool CgosVoltageGetCurrent(HCGOS hCgos, unsigned long dwUnit, 
unsigned long *pdwSetting, unsigned long *pdwStatus)
```

**Input**

- **hCgos** the board handle
- **dwUnit** see section 5.1.4 Unit numbers
- **pdwSetting** pointer to the sensor’s current measured value
- **pdwStatus** pointer to the sensor’s current status value

see also section 4.8.1 Sensor Status Flags

**Remark**

Gets the actual value of the specified voltage sensor.