

## PS Series Type G Application Development Kit (ADK)

## **Developer Manual**



#### Preface

Thank you for purchasing Pro-face PS Series Type G Application Development Kit (hereafter referred to as "ADK"). This manual is the Developer Manual for the ADK, which contains the libraries and definition files necessary for developing applications that will run on Pro-face PS Series Type G Programmable Operator Interface (hereafter referred to as "PS-G unit"). Please read this manual thoroughly before using the ADK.

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#### **Documentation Conventions**

In this manual the following warning symbols are used to indicate important points concerning safe and proper use of the ADK. Prior to operating the ADK, be sure to read these points carefully.

#### Warning Symbols

This manual's warning symbols indicate the following levels of danger.

Marking         Failure to fully comply with points indicated by t symbol may result in death or serious injury.	
	Failure to fully comply with points indicated by this symbol may result in injury or equipment damage.
$\otimes$	Indicates actions or procedures that should NOT be performed.
0	Indicates actions or procedures that MUST be performed to ensure proper operation.

The following mark is used in this manual in addition to the safety and warning symbols.

<b>MEMO</b> Refers to related information or an additional explanation.
---

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Intel, Pentium	Intel Corporation
Pro-face	Digital Electronics Corporation
IBM, VGA, PC/AT	IBM
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Windows 95	Microsoft <sup>®</sup> Windows 95 <sup>®</sup> operating system	
Windows 98	Microsoft <sup>®</sup> Windows <sup>®</sup> 98 operating system	
Windows NT	Microsoft <sup>®</sup> Windows NT <sup>®</sup> operating system	
Windows 2000	Microsoft <sup>®</sup> Windows <sup>®</sup> 2000 operating system	
Windows CE	Microsoft <sup>®</sup> Windows <sup>®</sup> CE operating system	
MS-DOS	Microsoft <sup>®</sup> MS-DOS <sup>®</sup> operating system	
Pentium	Intel <sup>®</sup> Pentium <sup>®</sup> processors	
Acrobat Reader 4.0	Adobe <sup>®</sup> Acrobat <sup>®</sup> Reader 4.0	
eMbedded Visual Tools	Microsoft <sup>®</sup> eMbedded <sub>™</sub> Visual Tools 3.0	
eMbedded Visual C++	Microsoft <sup>®</sup> eMbedded <sub>™</sub> Visual C++ <sup>®</sup> 3.0	
eMbedded Visual Basic	Microsoft <sup>®</sup> eMbedded <sub>™</sub> Visual Basic <sup>®</sup> 3.0	
ActiveSync 3.1	Microsoft <sup>®</sup> ActiveSync <sup>®</sup> 3.1	
Microsoft Custom SDK	Microsoft <sup>®</sup> Custom Software Development Kit for Windows <sup>®</sup> CE,	
	Version 3.0	
Windows CE Platform SDK	Microsoft <sup>®</sup> Software Development Kit for Windows <sup>®</sup> CE,	
(HPC Pro)	Handheld P/C Professional Edition Version 3.01	

#### PS Series Type G Model Numbers

The PS Series Type G units consist of the following models.

Series	Model	Description	International standards
	PS600G-T11-J1	Preinstalled with Windows CE 3.0 (Japanese). Input voltage AC100V	Not supported
PS-600G	PS600G-T41-J124V	Preinstalled with Windows CE 3.0 (Japanese). Input voltage DC24V	CE Marking, UL/c-UL (CSA) compliant.
	PS600G-T41-E124V	Preinstalled with Windows CE 3.0 (English). Input voltage DC24V	CE Marking, UL/c-UL (CSA) compliant.
PS-400G	PS400G-T41-J124V	Preinstalled with Windows CE 3.0 (Japanese). Input voltage DC24V	CE Marking, UL/c-UL (CSA) compliant.
	PS400G-T41-E124V	Preinstalled with Windows CE 3.0 (English). Input voltage DC24V	CE Marking, UL/c-UL (CSA) compliant.

Please note that the term PS-G in this manual refers only to the PS600G-T41-E124V and the PS400G-T41-E124V.

The Japanese version of the PS Series Type G Application Development Kit should be used to develop applications for PS-G units with preinstalled Japanese Windows CE 3.0. To develop applications for PS-G units with preinstalled English Windows CE 3.0, use the English version of the PS Series Type G Application Development Kit.

#### **CD-ROM** Contents

The CD-ROM provided with this ADK package contains the following:

Item	Description	
PS Series Type G Application Development Kit (ADK) Developer Manual (This manual)	PDF manual for the PS Series Type G Application Development Kit (ADK)	
Acrobat Reader 4.0	Software for viewing PDF files (Self-extracting file)	
PS Series Type G Application Development Kit (ADK)	Microsoft Custom SDK PS Series Type G Platform SDK (Platform Developer Components for the Microsoft Custom SDK)	Standard [Windows CE] library files Library and header files that allow programs such as RAS, etc. to access specific PS-G unit hardware.
ActiveSync 3.1	Enables communication between the PS-G unit and the personal computer used for developing applications.	

#### **Usage Precautions**

### MARNINGS -

#### **During Program Development**

O Do not design emergency stop switches that require activation via the PS-G unit's touch panel. For industrial machinery or equipment, installation of a physically activated mechanical-type emergency switch is likely to be required by law. Also, for devices or equipment other than the above, be sure to install a safety switch that complies with all relevant laws and regulations.

### ▲ CAUTIONS —

#### Handling of CD-ROM disk

Be sure to remove the CD-ROM disk before turning your personal computer's power OFF.

 $\mathbf{N}$  Do not attempt to remove the CD-ROM disc while the drive lamp is lit.

**N** Do not touch the CD-ROM data surface.

Keep this disc away from excessively high or low temperatures, and environments with prolonged high humidity and dust.

 $\mathbf{Q}$  Do not turn OFF your personal computer's power while a program is running.

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# 1 Development Environment

- 1 Overview
- 2 Hardware Environment
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- 5 Remote Connection Procedure

#### 1 Overview

The Application Development Kit (ADK) containing libraries and definition files used for developing PS-G unit applications.

The new PS-G unit is a high-performance programmable operator interface that uses the Hitachi SH4 RISC CPU (200MHz) and is preinstalled with Windows CE 3.0.

To develop applications that will run on the PS-G unit, you will need both the eMbedded Visual Tools and the ADK-software.

eMbedded Visual Tools offer functionality similar to a regular Win32 application development environment (such as Visual Studio), and allow you to easily create applications for the PS-G unit. Since you can utilize your Win32 application programming knowledge and use familiar debugging tools, you can quickly create Windows CE applications for the PS-G unit. Also, the use of the Windows CE API, a subset of the Win32 API, helps to further improve development efficiency.

#### MEMO

- Since the eMbedded Visual Tools package is not included in the ADK package, you will need to purchase it separately.
- Certain Win32 APIs cannot be used with Windows CE. For details, please refer to the MSDN and check whether the APIs you intend to use are supported by Windows CE.

#### 2 Hardware Environment

The following describes the hardware configuration required for developing and running PS-G unit applications.

Connect the PS-G unit to a personal computer via the data transfer cable provided with ADK. This allows an application developed on the personal computer to be easily download to the PS-G. If the personal computer you are using has a CF Card adaptor, you can run an application on the PS-G unit after copying it to the CF Card and then loading the card data into the PS-G unit. A CF Card is also required to save applications downloaded to the PS-G unit or data entered via the Control Panel of the PS-G unit.



- MEMO
   Use only Digital Electronics Corporation CF Cards. Other vendor CF Cards may fail to meet PS-G specifications.
  - Be sure to back up your CF Card data regularly.

The following describes the personal computer hardware required to develop applications. Refer to each package's hardware environment specifications for details.

<Required Personal Computer Hardware>

Operating System	Windows NT Workstation 4.0 with Service Pack 5 or later, Windows 2000 Professional, or Windows 98 Second Edition.
Computer	Windows compatible PC with Pentium processor (Pentium 150MHz or faster processor is recommended)
Memory	32MB for Windows NT 4.0 or Windows 2000 (48MB recommended) 24MB of RAM for Windows 98 (48MB recommended)
Hard-disk Space	Installing eMbedded Visual C++ and Windows CE Platform SDK (HPC Pro), or eMbedded Visual Basic and Windows CE Platform SDK (HPC Pro) requires 360MB or more. Installing the ADK software requires free space of 100MB or more.
CD-ROM Drive	A CD-ROM drive is required.



▲ CAUTION —

Windows 98 is not recommended if you want to both develop and debug applications, as problems with emulation functions or remote tools may occur during debugging. When developing applications that require performance of both the build and the debug process, be sure to use a personal computer running Windows NT 4.0 or Windows 2000.

#### **3** Software Environment

To develop applications that will run on the PS-G unit, you need both the eMbedded Visual Tools and the ADK.

The eMbedded Visual Tools contain both eMbedded Visual C++ and eMbedded Visual Basic. ADK supports both of these visual programming tools.

#### 3.1 Development Software

The following software should be installed when developing applications.

Item	Description		
	Install eMbedded Visual C++ or eMbedded		
	Visual Basic.		
eMbedded Visual Tools	Windows CE Platform SDK (HPC Pro)	This program must be installed to run Windows CE applications under emulation on your computer.	
	Microsoft Custom SDK	Standard [Windows CE] library files	
PS Series Type G Application Development Kit (ADK)	PS Series Type G Platform SDK (Platform Developer Components for the Microsoft Custom SDK)	Library and header files that allow programs such as RAS, etc. to access specific PS-G unit hardware.	
ActiveSync 3.1	Enables communication between the PS-G unit and the personal computer used for developing applications.(This program is included in the ADK package.)		
TCP/IP protocol	TCP/IP protocol must be used to download the applications to the emulator via Ethernet for debugging. (Be sure to set the appropriate network parameters for your development environment.)		

The eMbedded Visual Tools package contains the following remote tools. These tools allow the personal computer used for development to acquire necessary information from the PS-G unit (connected via Microsoft ActiveSync3.1), debug applications and check program operation.

- Remote Spy++ (Spy) Determines what kind of messages the target device receives or uses to check window handles, classes, and other items.
- Remote Registry Editor (Registry Editor) Used for editing the target device registry.
- Remote ZoomIn (Zoom) Enables you to capture target device screen images and view them on the personal computer used for developing applications.
- Remote File Viewer (File Viewer) Enables you to browse files on the target device.
  Remote Heap Walker (Heap Walker)
- Checks the heap ID and the current heap.
- Remote Process Viewer (Process Viewer) Enables you to check the processes, threads and modules that are currently being executed on the target device, and check for available memory areas.

#### 3.2 ADK Files

Each ADK contains the following two software development kits: Microsoft Custom SDK and PS Series Type G Platform SDK. After an ADK is installed, individual SDK files are automatically extracted to the following folders.

#### Microsoft Custom SDK

Standard library files for Windows CE \Windows CE Tools \Wce300\Bin

\Psgwce30 \Atl

\Help \Include \Lib \Mfc \Target \Template \Vbsdk

\touchdrvif.exp

\touchdrvdef.bas

#### PS Series Type G Platform SDK

\Windows CE Tools \Wce300\Psgwce30\Include \bldrvapi.h \sramdrvapi.h \gmudrvapi.h \rasdrvapi.h \tchdrvapi.h

\Windows CE Tools \Wce300\Psgwce30\Lib\Sh4 \bldrvif.lib \gmudrvif.lib \rasdrvif.lib \touchdrvif.lib \bldrvif.exp \sramdrvif.exp \gmudrvif.exp \gmudrvif.exp \rasdrvif.exp

\Windows CE Tools \Wce300\Psgwce30\Vbsdk\Sh4\bldrvif.lib \sramdrvif.lib \gmudrvif.lib \touchdrvif.lib \bldrvif.exp \sramdrvif.exp \gmudrvif.exp \touchdrvif.exp \touchdrvif.exp \touchdrvif.exp \bldrvdef.bas \sramdrvdef.bas \gmudrvdef.bas

#### 4 Installing Application Development Tools

Before installing an ADK, be sure to check that the personal computer to be used for application development meets the specified requirements by referring to the table <Required Personal Computer Hardware> in "Chapter 1 2. Hardware Environment."



Windows 98 is not recommended if you want to both develop and debug applications, as problems with emulation functions or remote tools may occur during debugging. When developing applications that require performance of both the build and the debug process, be sure to use a personal computer running Windows NT 4.0 or Windows 2000.

To install the application development tools, follow the procedure below. Be sure to follow the procedures given here, in sequence. If you do not, the tools may not operate correctly.

- (1) Install the eMbedded Visual Tools.
- (2) Install the ADK for eMbedded Visual C++ or eMbedded Visual.
- (3) Install ActiveSync 3.1.

#### Installing the eMbedded Visual Tools

 Install the eMbedded Visual Tools software.
 eMbedded Visual Tools contains both eMbedded Visual C++ and eMbedded Visual Basic. Install either or both, depending on your needs.

#### Installing the ADK

- (1) Insert the ADK CD-ROM into your personal computer's CD-ROM drive and install either the ADK for eMbedded Visual C++ or eMbedded Visual Basic.
  - To install ADK for Visual C++ Install ADK for Visual C++ by double-clicking on the [psgsdk.exe] file located in the CD-ROM's [\us\psg-adk\vc] folder. After the installation screen appears, follow each screen's instructions.
  - To install ADK for Visual Basic Install ADK for Visual Basic by double-clicking on the [psgsdk.exe] file located in the CD-ROM's [\us\psg-adk\vb] folder. After the installation screen appears, follow each screen's instructions.

#### Installing ActiveSync 3.1 and connecting with the PS-G unit

 Install ActiveSync 3.1 by double-clicking on the [msasync.exe] file located in the ADK CD-ROM's [\us\async] folder, and then follow each screen's instsructions. As the installation progresses, the computer enters the PS-G connection standby mode. However, at this stage, do <u>not</u> establish the connection. This is done by not clicking the <u>Next></u> button until step (11).

Get Connected X				
	Get Connected			
After installing batteries or plugging in the AC adapter, do one of the following:				
	* Use the serial cable to connect to a COM port on the back of this desktop computer and click Next.			
	* Use the USB cable to connect to the USB port on the back of this desktop computer. ActiveSync will automatically detect the device connection.			
	You can also connect your mobile device using infrared (IR), For more information, click Help.			
	< Back Next> Cancel Help			

- (2) Turn ON the power to the PS-G unit, and connect the data transfer cable (provided with the ADK) from the COM port on the personal computer to the serial I/F (COM1) on the PS-G unit.
- (3) To open the PS-G unit's Control Panel, click the [Start] button and then point to [Settings]. From the menu that appears, click [Control Panel].

(4)	Double click Communic to open the [Communications ]	Properties] screen.
	Communications Properties ? OK ×	
	Device Name PC Connection	
	These settings are used to identify your Windows CE device to other computers. Please type a name (without any spaces) and a short description.	
	Device name: PSG	
	Device description: PS Series Type G	

(5) Enter a name in the [Device name] field so that the PS-G unit will be recognized by the personal computer.

button.



(6) Click the [PC Connection] tab, and then the Change...



(7) Select the desired baud rate setting.

Change Co	nnection	?	ок 🗙
Connect tr	n deskton computer usina:	ັ Deskton @ 19200`	<b>_</b>
		Desktop @ 19200	
Warning:	Changing this setting may	`Desktop @ 38400` `Desktop @ 57600`	
	connect with your deskup	o comparer.	

- (8) Click the **OK** button to register the [Communications Properties] settings.
- (9) In the Control Panel, click on the Backup CF Card. Then, reboot the PS-G unit.
- (10) After the PS-G unit is rebooted, open the [\Windows] folder, located in My Computer.



The connection with the PS-G unit will not be established if the timing of the double-

clicking of is not correct. If the connection fails, the following screen will appear on both the PC and the PS-G unit. In this case, retry step (11).

Verify that the connectio	n you are using is available.	
Port	Status	
COM 1 COM 2	Available Available	
Infrared Port (IR)	Not installed	
I If the connection you are For more information, clip	e using is available, make sure the cable is plugged in securely x Help.	

Personal computer

Comm	unications Error OK 🗴
8	Cannot start communications with the desktop computer. Remote Networking could not start due to a critical error (Error 678).
	Please reconnect your device. If the problem persists, restart your device using the instructions provided by the manufacturer.

PS-G unit

(12) When the connection is successfully established, the following screen will appear on the PC. Select [No] for [Would you like to set up a partnership?] and click the <u>Next></u> button.



(13) When the connection is completed, the [Microsoft ActiveSync] screen appears on the PC.

Microsoft ActiveSync	
<u>File View T</u> ools <u>H</u> elp	
Sync Stop Details Explore Options	
Guest	
Connected	
Information Type Status	

Also, an icon signifying a successful connection appears in the PS-G unit's the task bar.



#### MEMO

Once the connection is established, ActiveSync 3.1 stays resident in the computer memory and the connection settings are stored, allowing the PS-G unit to be connected with the personal computer from next time by

simply double-clicking the PS-G unit's 🚟

icon.

#### **5 Remote Connection Procedure**

To transfer a program from the personal computer used for developing applications to the PS-G unit and then debug the program while it is running on the PS-G unit, use ActiveSync 3.1 to establish the connection between the personal computer and the PS-G unit.



Transfering a program via an Ethernet network greatly shortens the transfer time. To use an Ethernet network, you should set the parameters appropriate for the development environment.

Turn ON the power to the PS-G unit, and connect the data transfer cable (provided with the ADK) from the COM port on the personal computer to the serial I/F (COM1) on the PS-G unit.

#### 5.1 Personal Computer Settings

#### ActiveSync 3.1 - Connection Settings

Launch ActiveSync 3.1 and select [Connection Settings] from the [File] menu. In the following screen, designate the data transfer cable port.

)

	Connection Settings	
	Click Get Connected to connect your mobile device to this computer.	
	Status: Connection disabled Get Connected	
/	IV Allow serial cable or infrared connection to this COM port	
(	СОМ1	
	Status: COM port is not available	/
	Allow USB connection with this desktop computer.	
	Status: USB is available	
	Allow network (Ethernet) and Remote Access Service (RAS) server connection with this desktop computer.	
	Status: Network connections are disabled	
	Status icon	
	🗹 Show status jcon in Taskbar.	
	OK Cancel Help	

#### eMbedded Visual Tools - Platform Manager Configuration

From the [Platform Manager Configuration] screen, register a device name in your PC for the PS-G unit. This enables you to designate the PS-G unit as the download destination. The device properties should also be set according to the communication settings.

 Call up the [Platform Manager Configuration] screen following either of the procedures below. When you use eMbedded Visual C++, select [Platform Manager Configuration] from the [Tools] menu. When you use eMbedded Visual Basic, select [Project 1 - Properties] from the [Project] menu and then click the <u>Configure Target</u> button.



(2) Select [PSG] and click the Add Device button to add its name as a selectable device.



(The unit selected here is the PS-G device name.)

#### MEMO

The device name you designate should agree with the one set in the PS-G unit. Be sure to designate the same device name as the one you set in the PS-G unit's [Communications Properties] screen. For details, refer to "Chapter 1 5.2 PS-G Unit Settings"

Communic	ations Properties ? OK	×
Device Nam	PC Connection	
These settings are used to identify your Windows CE device other computers. Please type a name (without any spaces) and a short descrip		
	Device <u>n</u> ame: PSG	
Devi	ce <u>d</u> escription: PS Series Type G	

(3) Click the <u>Properties...</u> button to display the [Device Properties] dialog box. From [Available Transport Components], select [Microsoft ActiveSync]. If you intend to use Ethernet, select [TCP/IP Transport for Windows CE].

Device P Device N PSG	perties ne:	
Please se the comm	et a component from the following list. Use the ten nication to a connected device.	est button to test
Available Microsof	ransport Components	
PPP Tra TCP/IP	port for Windows CE ansport for Windows CE	
<u>[</u> ]		Advanced

#### MEMO

Transfering a program via an Ethernet network greatly shortens the transfer time. To use an Ethernet network, you should set the parameters appropriate for the development environment.

(4) Click the Advanced button and the following screen will appear. From [Available Server Components], select "Microsoft ActiveSync".

Device Properties
Configuring Device: PSG
Please select a component from the following list.
Available Server Components
CESH Server for Windows CE Manual Server
Microsoft ActiveSync
QK Configure

(5) Click the OK button to register the settings and complete the Platform Manager setup.

#### 5.2 PS-G Unit Settings

(2) Double Click

#### **Control Panel - Communications Settings**

(1) To open the PS-G unit's Control Panel, click the [Start] button and then point to [Settings]. From the menu that appears, click [Control Panel].

1	Contraction of the local division of the loc	
- (6		
- 92		
- 6	1111	

Communic... to open the [Communications Properties] screen.

(3) Enter a name in the [Device name] field so that the PS-G unit will be recognized by the personal computer it is connected to.

Communications	; Properties ? 0	К×
Device Name PC	Connection	
These other Other Pleas	e settings are used to identify your Windows CE device to r computers. e type a name (without any spaces) and a short description.	
Device	e <u>n</u> ame: PSG	
Device <u>d</u> esc	cription: PS Series Type G	

#### MEMO

The device name you enter here should agree with the one set on the personal computer. Be sure to enter the same device name as the one you set in the [Platform Manager Configuration] screen on the personal computer. For details, refer to "Chapter 1 5.1 Personal Computer Settings"

Windows CE Platform Manager Configuration	
Select a platform or device to configure	
H/PC Pro 2.11 B C U/C F30 PSGW/CE30 (Default Device)	Add Device Delete Properties About
<u></u> К	

(4) Click the [PC Connection] tab, and then the Change... button.

(5) Select the desired baud rate setting.

Change Co	nnection	? ОК	×
Connect tr	a desktop computer usipa:	`Ded/tep @ 10200`	_
connecta	desklop computer dsing.	Desktop @ 19200	
Warning:	Changing this setting may	`Desktop @ 38400` `Desktop @ 57600`	
	Connect with your deskup	o companer.	

- (6) Click the **OK** button to register and complete the [Communications Properties] settings.
- (7) In the Control Panel, click on the Backup icon to save the remote connection settings to the Backup icon to save the remote connection settings to the PS-G unit.

#### 5.3 Connection

If you have already connected a personal computer to the PS-G unit prior installing ActiveSync 3.1, the connection settings for the personal computer and the PS-G unit can be established by

simply double-clicking and following the procedures from step 12 in "Chapter 1 4. Installing Application Development Tools." If the connection settings have not yet been established, launch ActiveSync 3.1 and then select [Connection] from the [File] menu. The personal computer will go into PS-G connection standby mode. You can then establish the connection settings by following the procedures in "Chapter 1 4. Installing the Application Development Tools."

# 2 Application Development

- 1 Development using eMbedded Visual C++
- 2 Development using eMbedded Visual Basic
- 3 Debugging Programs Using the Emulator
- 4 Auto Start

#### 1 Development using eMbedded Visual C++

The following explains the procedure for using eMbedded Visual C++ to create a simple application to display an on-screen window.

#### 1.1 Creating a Project

 Start eMbedded Visual C++ and select [New] from the [File] menu. In the [Projects] tab, select the type of program you want to create and input a project name. Select "Win32 [WCE SH4]" for "CPUs". If you intend to debug the program by running it using the emulator, also select "Win32 [WCE x86em]".

Click the OK button to proceed to the next step.

New	? ×
Files Projects Workspaces	Britet anna
● WCE Application ● WCE ATL COM AppWizard ● WCE Dup print link   brow	test
WCE MFC ActiveX ControlWizard WCE MFC AppWizard (dll) WCE MFC AppWizard (dll)	Logation: C:\Program Files\Microsoft eMb
WCE Static Library	Cteate new workspace     Add to current workspace     Dependency of:
	C <u>P</u> Us:
	OK Cancel

(2) Select the necessary items and click the <u>Next</u>> button.
 To create a program using a dialog-based interface, select the [Dialog based] option.



(3) Select the necessary items and click the  $\underline{Next}$  button to proceed to the next step.



(4) Again, select the necessary items and click the  $\underline{Next}$  button to proceed to the next step.



(5) Click the <u>Einish</u> button, and the following page's [New Project Information] screen will appear.

WCE MFC AppWizard (exe) - Step	4 of 4	? ×
	AppWizard creates t CTestApp DMainFrame CTestDoc CTestView	he following <u>c</u> lasses for you:
· · · ·	Class name:	Header file:
	CTestApp	testApp.h
	Base class: CWinApp	Implementation file: testApp.cpp
< <u>B</u> ack	<u>N</u> ext >	<u>F</u> inish Cancel

FC AppWizard (exe) will create a new skeleton project with the followin ations:
tion type of test: e Document Interface Application targeting: in32 (WCE SH4) in32 (WCE x86em)
to be created: cation: CTestApp in test h and test cpp e: CMainFrame in MainFrm.h and MainFrm.cpp ument: CTestVieo in testOch and testOcc.cpp : CTestVieo in testVieo.h and testVieo.cpp
s: mand bar in main frame with menu, buttons, and adomments
es shared DLL implementation alizable text in: nglish [United States]

(6) Click the OK button and your new project creation is completed.

#### 1.2 Building and Downloading a Program

Here, as an example we will create a program to display the text "Hello PS Series Type G" in the center of a window.

Eile	<u>E</u> dit	Help		×
			Helio PS Series Type G	
Sta	rt 🔣	Test	1. State 1.	🏴 12:00 PM 🛛 🛃

Add the following description to the OnDraw view class.

pDC->ExtTextOut (350, 300, NULL, NULL, TEXT ("Hello PS Series Type G"), NULL);

When you Build the program, it is automatically downloaded to the designated device. Before executing the build process, from the [WCE Configuration] tool bar, designate the SDK and other environment to be used in this process via the options displayed in the "Select Active WCE Configuration", "Select Active Configuration" and "Select Default Device" pop-up menus. Depending on the program's intended use, the setting of the [WCE Configuration] tool bar will differ. The following three types of program build methods are explained below.

Programs debugged using the emulator Programs debugged using the PS-G unit Programs released for the PS-G unit

#### Program debugged using the emulator

To debug a program by running it using the emulator, the Windows CE Platform SDK (HPC Pro) is necessary. For details, refer to "Chapter 1 3.1 Development Software."

(1) Set the tool bar as follows and then execute the build.

Π.				
I	test 💌	H/PC Pro 2.11	Win32 (WCE x86em) Debug 📃 💌	Handheld PC Pro Emulation

- (2) When the build completes successfully, the program is automatically downloaded to the emulator. If the emulator is not already running, it will be launched and then it will load the program automatically.
- (3) After downloading is completed, the program is saved in the [\My Handheld PC] folder. Run the program by double-clicking on the program file's icon. To debug this program, start the debugger. For details, refer to "Chapter 2 3 Debugging Programs Using the Emulator."

#### Program debugged using the PS-G unit

- (1) Connect the personal computer to be used for development and the PS-G unit via ActiveSync3.1. For details, refer to "Chapter 1 5 Remote Connection Procedure."
- (2) Set the [WCE Configuration] tool bar as follows, and execute the build.

test 💌	PSGWCE30	Win32 (WCE SH4) Debug 📃 💌	PSGWCE30 (Default Device)	-

- (3) When the build completes successfully, program downloading to the PS-G unit starts automatically.
- (4) After downloading is completed, the program is saved in the PS-G unit's [\My Computer] folder. Run the program by double-clicking on the program file's icon. To debug this program, start the PC's debugger.

#### Programs released for the PS-G unit

- (1) Connect the personal computer to be used for development and the PS-G unit via ActiveSync3.1. For details, refer to "Chapter 1 5 Remote Connection Procedure."
- (2) Set the [WCE Configuration] tool bar as follows, and execute the build.

					200 C
E	test 💌	PSGWCE30	Win32 (WCE SH4) Release	PSGWCE30 (Default Device)	

- (3) When the build completes successfully, program downloading to the PS-G unit starts automatically.
- (4) After downloading is completed, the program is saved in the PS-G unit's [\My Computer] folder. Run the program by double-clicking on the program file's icon.

#### 1.3 Running a Program

The program is downloaded to the specified target device. Run the downloaded program by double-clicking on the program file's icon. To debug this program, start the PC's debugger. It is also possible to run a program that has been copied to a CF Card. To run a program from a CF Card, a backup copy of the PS-G's environment settings for running applications should also

be saved on the CF-Card. Insert the CF Card into the PS-G unit and double-click Backup in the Backup Control Panel. Then, double-click the program file's icon located in the [\My Computer\Storage Card1] folder to run the program.

#### 2 Development using eMbedded Visual Basic

The following explains the procedure for using eMbedded Visual Basic to create a simple application to display an on-screen window.

#### 2.1 Creating a Project

(1) After starting Visual Basic, the following [New Project] dialog box appears.



You can also select [New Project] from the [File] menu to display the [New Project] dialog box.



(2) Select [Windows CE PSGWCE30 Project] to create a PS-G program. If you want to create a program that will run using the emulator, select [Windows CE HPC PRO Project].

MEMO

To run a program (debugged using the emulator) on the PS-G, be sure to add the forms and modules that were created for the Windows CE HPC Pro project to the Windows CE PSGWCE30 project.

(3) After the project type is selected, the following screen will appear.



(4) (4) Select [Project 1 - Properties] from the [Project] menu, and the [Project Properties] dialog box will appear.

Project1 - Project Properties			×
General Make Platform			
Project Type: PSGWCE30 Project Name: Project Name:	<u>S</u> tarl	tup Object: m1	•
Project Description:			
Remote Settings <u>Remote Path:</u> [Project1.vb Run <u>on</u> Target: PSGWCE30 (Default Device) <u>C</u> onfigure Target	<b>v</b>	Update Com Erequency: Ask Component t Runtime I Project C	ponents o Update: Files Components
[	OK	Cancel	Help

(Here, the project type has been set to "Windows CE PSGWCE30".)

(5) Change the name of the project, if necessary.

Project1 - Project Properties	×
General Make Platform	
Project Type: St P5GWCE30	artup Object:
Project Name:	
Test	
Project Description:	
Remote Settings Remote Path: \Project1.vb Run gn Target: PSGWCE30 (Default Device)	Update Components Frequency: Ask  Component to Update: Runtime Files Project Components
OK	Cancel Help

#### 2.2 Downloading and Running a Program

Here, we will create a program to display the text "Hello PS Series Type G" in the center of a window.



(1) Select a label from the toolbox, and paste it on the form. Input "Hello PS Series Type G" into the "Caption" property.

	Properties - Label1			
	Label1 Label			
	Alphabetic Categorized			
	Appearance	1		
	AutoSize	False		
	BackColor	8H800000F&		
	BackStyle	1		
۲	BorderStyle	0 - vbBSNone		
	Caption	PS Series Type G		
٦	Enabled	True		٢
	Font	Tahoma		
	ForeColor	&H8000008&		
	Height	255	ΞÌ	
	<u> </u>			
(2) Select [Project 1 - Properties] from [Project]. In the [Project Properties] screen that appears, designate a target device from the [Run on Target] pull-down menu.

If you intend to debug a program (Windows CE HPC Pro project) by running it using the emulator, select [Handheld PC Pro Emulation].

Project1 - Project Properties	×
General Make Platform	
Project Iype: H/PC Pro 2.11 Project Name: Project1	Startup Object: Form1
Project Description: Remote Settings Remote Path: {Project1.vb Run gn Target: Handheld PC Pro Emulation Handheld PC Pro (Default Device)	Update Components Erequency: Always S Component to Update: Runtime Files Project Components
ОК	. Cancel Help

If you intend to debug a program (Windows CE PSGWCE30 project) by running it on the PS-G unit, select the device name for the PS-G that was registered using the Platform Manager. For details, refer to "Chapter 1 4.1 Settings on the Personal Computer."

Test - Project Properties	×
General Make Platform	
Project Type:	Startup Object:
PSGWCE30	Form1
Project <u>N</u> ame:	
Test	
Project Description:	
Remote Settings Remote Path: Test.vb Run on Target: SG Configure Target	Update Components Erequency: Ask Component to Update: Runtime Files Project Components
OK	Cancel Help

- (3) When you designate the PS-G unit as the data download target device, connect your PC to the PS-G unit using the data transfer cable.
- (4) Selecting [Start Debug] or [Execute] from the [Run] menu initiates downloading of the program to the designated target device. After downloading of the program completes, the debugging will start.
  If a program (Windows CE HPC Pro project) is to be debugged using the emulator, the program is downloaded to the [\My Handheld PC] folder.
  If a program (Windows CE PSGWCE30 project) is to be run on the PS-G unit, the program is downloaded to the [My Computer] folder of the PS-G unit.

(5) After program download is completesd, you can run the program by simply double-clicking the program file's icon. To debug the program, execute the PC's debugger. For details, refer to "Chapter 2 3. Debugging Programs Using the Emulator."

It is also possible to run a program that has been copied to a CF Card on the PS-G unit. To run a program from a CF Card, a backup copy of the PS-G's environment settings for running applications should also be saved on the CF-Card. Insert the CF Card into the PS-G

unit and double-click in the Control Panel. Then, double-click the program file's icon located in the [\My Computer\Storage Card1] folder to run the program.

# **3** Debugging Programs Using the Emulator

If you intend to debug a program without using the PS-G unit's special hardware interfaces (such as RAS or the touch panel), you can effectively debug the program using the emulator included in the Windows CE Platform SDK (HPC Pro) in your PC. Please note, however, that the Windows CE Platform SDK (HPC Pro) only runs under Windows NT or Windows 2000.

• Start the emulator and the following screen will appear.



• After the program is loaded to the emulator, the executable file is saved in the [\My Handheld PC] folder.

<u>Eile E</u> dit	⊻iew <u>G</u> o	F <u>a</u> vorites		×r	<b>*</b>		?	×
Address M	y Handheld P							•
	<b></b>					*		,
Control Panel	Databases	My Documents	Program Files	Temp	Windows	test		1
								1
Start 💽	مله باله بيجد د يندهن	12.7					🛱 0:07 DM	24

• Debugging can be started by simply clicking the saved exec file. You can also debug the program by running it to a specified break point, set earlier via the eMbedded Visual Tools debug feature.



• To close the emulator, click [Suspend] in the [Start] menu.



# 4 Auto Start

An application can be automatically started when the PS-G unit is turned ON. The following explanation describes this procedure.

#### To automatically start an application in object store memory

- (1) Create a shortcut for the application and place it in the PS-G's [\Windows\Startup] folder, or place a copy of the application there.
- (2) Insert a CF Card into the PS-G, and click the  $\mathbf{A}$  icon in the Control Panel.
- (3) Reboot the PS-G unit with the CF Card inserted.
- (4) Once Windows CE starts, the PS-G unit will read the environment data from the CF Card and launch the application registered in the [\Windows\Startup] folder.

# To automatically start a CF Card application

- (1) Create a shortcut in the [\Windows\Startup] folder pointing to [AutoRun.exe] in the PS-G unit's [\Windows] folder.
- (2) Open the Properties of the shortcut created in step (1), open the [Shortcut] tab and set the application to run automatically by changing the link destination in the "Target" field as follows.

Target: "\Windows\AutoRun.exe"\_"Storage\_Card1\Application name"

Properties		ok ×
General Shortcut		
Shortcu	t to autorun	
Target Type:	Application	
<u>T</u> arget:	Windows\autorun.exe" "Storage Card1\Test.exe"	
Target Size:	3.57KB (3665 bytes)	
Target Modified:	10/5/00 1:10:33 AM	

# MEMO

If "/F" is added to the link destination setting, e.g., "Windows\AutoRun.exe"\_/F\_"Storage\_Card1\application name", an application can be launched without showing the task bar at the bottom of the screen display. Use this feature to disable the Explorer Shell of Windows CE in the user application.

- (3) Click the **OK** button.
- (4) Insert a CF Card into the PS-G, and click the *icon* in the Control Panel.

- (5) Reboot the PS-G with the CF Card inserted.
- (6) Once Windows CE starts, the PS-G unit will read the environment data from the CF Card and launch the application registered in the [\Windows\Startup] folder.

# **3** Library Interface Reference

- 1 Backlight Driver
- 2 SRAM Driver
- 3 GMU-BUS Driver
- 4 RAS Driver
- 5 Touch Panel Driver

To use the PS-G unit's special hardware interfaces in your applications, the required header file(s) should be included in the application's source file so that the necessary interface library files can be linked to the object file.

- Backlight driver
- SRAM driver
- GMU-BUS driver
- RAS driver
- Touch panel driver

Driver Neme	Driver Neme	eMbedded Visual	eMbedded Visual
Driver Name	LIDIALY IIIE	C++ header file	Basic header file
Backlight driver	BIDrvlf.lib	BIDrvApi.h	BIDrvDef.bas
SRAM driver	SramDrvlf.lib	SramDrvApi.h	SramDrvDef.bas
GMU-BUS driver	GmuDrvlf.lib	GmuDrvApi.h	GmuDrvDef.bas
RAS driver	RasDrvlf.lib	RasDrvApi.h	RasDrvDef.bas
Touch panel driver	TouchDrvlf.lib	TchDrvApi.h	TchDrvDef.bas

# MEMO

Detailed interface specifications for eMbedded Visual C++ are given in the following pages. When developing applications using eMbedded Visual Basic, although the application APIs are common to eMbedded Visual C++ APIs, the arguments will differ. For more information, refer to the available eMbedded Visual Basic header files.

To use an individual API contained in the ADK, it is necessary to set the drivers to Open before using the API and to change the setting back to Close after the API is used. Use the following example as a reference when creating a program.

Example) // Example of the settings for drivers

// Not only the SRAM but also other drivers need the Open/Close settings.

// Declaration for variables

BOOL Ret;

DWORD SramOffset;

BYTE SramData;

٠

// Application reinstate processing

// Before using the drivers, each driver should be set to Open.

// Call up the corresponding "xxx DriverOpen( )" setting for each driver.

Ret = SramDriverOpen(); // SRAM driver Open

// Access to the SRAM

Ret = SramByteRead(SramOffset, &SramData); // Reads data from the SRAM.

Ret = SramByteWrite(SramOffset, SramData); // Writes data into the SRAM.

// Application exit processing

// After the drivers are used, each driver should be set to Close.

// Call up the corresponding "xxx DriverOpen( )" setting for each driver. Ret = SramDriverClose();

# 1 Backlight Driver

The function of this driver is to set and control the backlight status. This driver's functionality is equivalent to the control panel icon.

# 1.1 Backlight Driver APIs

API name	Description
GetBLDriverVersion	Retrieves driver version information
BLDriverOpen	Opens the backlight driver
BLDriverClose	Closes the backlight driver
GetBLStatus	Retrieves the backlight status
SetBLOnOff	Turns the backlight ON/OFF
SetBLBright	Sets the brightness of the backlight
SetBLAction	Enables/disables input in the case of backlight burnout.
GetBLAction	Retrieves backlight burnout settings.
SetBLTmOut	Sets the timer value used for turning the backlight OFF
	when the PS-G is idle.
	Retrieves the timer value used for turning the backlight
Gelbennoul	OFF when the PS-G is idle.

# 1.2 Function Specifications

# **GetBLDriverVersion**

Call format BOOL WINAPI GetBLDriverVersion (WORD \*pMajor, WORD \*pMinor)

Return value TRUE: Normal FALSE: Error

Argument

WORD \*pMajorPointer to the version information (Major, 0 to 99)WORD \*pMinorPointer to the version information (Minor, 0 to 99)

Processing performed Retrieves information on the driver version. E.g.) BOOL ret = GetBLDriverVersion (WORD &Major, WORD &Minor);

#### Note

When the driver version is 1.10, Major is 1 (in decimal) and; Minor is 10 (in decimal).

# BLDriverOpen

Call format BOOL WINAPI BLDriverOpen (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Opens the backlight driver, enabling features to be set. E.g.) BOOL ret = BLDriverOpen ();

# **BLDriverClose**

Call format BOOL WINAPI BLDriverClose (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Closes the backlight driver, disabling setting operations. However, the thread operation of the driver continues. E.g.) BOOL ret = BLDriverClose ();

# GetBLStatus

Call format BOOL WINAPI GetBLStatus (BYTE \*pStatus)

Return value TRUE: Normal FALSE: Error

Argument BYTE \*pStatus Pointer to address where Backlight Status data is stored.

Backlight status D7: Error D4: Backlight burnout D3: Backlight status D3: Backlight status D2 to D0: Backlight brightness

Processing performed Retrieves the ON/OFF status and brightness of the backlight.

E.g.) // Retrieves the backlight status.

BYTE Status; BOOL ret = GetBLStatus (&Status);

# SetBLOnOff

Call format BOOL WINAPI SetBLOnOff (BOOL bSwitch)

Return value TRUE: Normal FALSE: Error

#### Argument

BOOL bSwitch

TRUE: Turns the backlight ON. FALSE: Turns the backlight OFF.

Processing performed Controls the backlight. E.g.) // Turns the backlight OFF. BOOL ret = GetBLOnOff (FALSE);

# SetBLBright

Call format BOOL WINAPI SetBLBright (BYTE Bright)

Return value TRUE: Normal FALSE: Error

Argument BOOL Bright 0 to 3: 0 (darkest) to 3 (brightest)

# Processing performed

Controls the brightness of the backlight. E.g.) // Sets the backlight to its brightest level. BOOL ret = SetBLBright (3);

#### **SetBLAction**

Call format BOOL WINAPI SetBLAction (BYTE Action)

Return value TRUE: Normal FALSE: Error

#### Argument

BYTE Action		
D2: Input from touch panel	1: Enabled	0: Disabled
D1: Input from keyboard	1: Enabled	0: Disabled
D0: Input from mouse	1: Enabled	0: Disabled
D1: Input from keyboard D0: Input from mouse	1: Enabled 1: Enabled 1: Enabled	0: Disable 0: Disable

#### Processing performed

Enables/disables input from the touch panel, keyboard, and mouse when backlight burnout is detected.

The data for this setting will be stored in the registry.

E.g.) // Disables input from the touch panel, keyboard, and mouse in the case of backlight burnout.

BOOL ret = SetBLAction (0);

#### GetBLAction

Call format BOOL WINAPI GetBLAction (BYTE \*pAction)

Return value TRUE: Normal FALSE: Error

#### Argument

BYTE \*pAction Pointer to the setting for whether or not input is enabled in the case of backlight burnout.

BYTE Action

D2: Input from touch panel	1: Enabled	0: Disabled
D1: Input from keyboard	1: Enabled	0: Disabled
D0: Input from mouse	1: Enabled	0: Disabled

#### Processing performed

Retrieves the setting for whether or not input from the touch panel, keyboard, and mouse is enabled when backlight burnout is detected.

E.g.) // Retrieves the setting for input from the touch panel, keyboard, and mouse in the case of backlight burnout.

BYTE Action; BOOL ret = GetBLAction (&Action);

# SetBLTmOut

Call format BOOL WINAPI SetBLTmOut (DWORD TmOut)

Return value TRUE: Normal FALSE: Error

# Argument

DWORD TmOut

Specified timer value for turning the backlight OFF in the case of idle time (0, 15, 30, 60, 120, 300, 600, 900, or 1800)

Processing performed

Sets the timer value used for turning the backlight OFF when there is no input via the touch panel, keyboard, or mouse.

E.g.) DWORD TmOut = 120;

BOOL ret = SetBLTmOut (TmOut);

# GetBLTmOut

Call format BOOL WINAPI GetBLTmOut (DWORD \*pTmOut)

Return value TRUE: Normal FALSE: Error

Argument DWORD \*pTmOut

Pointer to the specified timer value for turning the backlight OFF in the case of idle time

Processing performed

Retrieves the timer value used for turning the backlight OFF when there is no input via the touch panel, keyboard, or mouse.

E.g.) DWORD TmOut;

BOOL ret = GetBLTmOut (&TmOut);

# 2 SRAM Driver

The function of this driver is to read/write data from/to SRAM.

Up to 256KB is available. If a function's return value exceeds 256KB during access, an error will occur.

# 2.1 SRAM Driver APIs

API name	Description
GetSramDriverVersion	Retrieves information on the driver version.
SramDriverOpen	Opens the SRAM driver.
SramDriverClose	Closes the SRAM driver.
SramByteRead	Reads data from the SRAM. (Byte)
SramWordRead	Reads data from the SRAM. (Word)
SramLongRead	Reads data from the SRAM. (Long)
SramByteWrite	Writes data into the SRAM. (Byte)
SramWordWrite	Writes data into the SRAM. (Word)
SramLongWrite	Writes data into the SRAM. (Long)

# 2.2 Function Specifications

# **GetSramDriverVersion**

Call format BOOL WINAPI GetSramDriverVersion (WORD \*pMajor, WORD \*pMinor)

Return value TRUE: Normal FALSE: Error

Argument	
WORD *pMajor	Pointer to the version information (Major, 0 to 99)
WORD *pMinor	Pointer to the version information (Minor, 0 to 99)

Processing performed Retrieves the driver version. E.g.) BOOL ret = GetSramDriverVersion (WORD &Major, WORD &Minor);

#### Note

When the driver version is 1.10, Major is 1 (in decimal) and; Minor is 10 (in decimal).

# SramDriverOpen

Call format BOOL WINAPI SramDriverOpen (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Opens SRAM driver, enabling driver operations. E.g.) BOOL ret = SramDriverOpen ( );

# SramDriverClose

Call format BOOL WINAPI SramDriverClose (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed

Closes SRAM driver, disabling driver operations. However, driver thread operation continues. E.g.) BOOL ret = SramDriverClose ();

# SramByteRead

Call format BOOL WINAPI SramByteRead (DWORD Offset, BYTE \*pData)

Return value TRUE: Normal

FALSE: Error

#### Argument

DWORD Offset Offset from the beginning of SRAM to the data to be read (in byte units) (0 to 3ffffh)

BYTE \*pData Pointer to the address where readout will be stored

Processing performed Reads data from the specified address of SRAM. E.g.) // Reads data of the byte 16th from the beginning of SRAM. BYTE Data; BOOL ret = SramByteRead (0x10, &Data);

# SramWordRead

Call format BOOL WINAPI SramWordRead (DWORD Offset, WORD \*pData)

Return value TRUE: Normal FALSE: Error

#### Argument

DWORD Offset Offset from the beginning of SRAM to the data to be read (in word units) (0 to 1ffffh)

WORD \*pData Pointer to the address where readout will be stored

Processing performed

Reads data from the specified address of SRAM.

E.g.) // Reads data of the word 16th from the beginning of SRAM.

WORD Data;

BOOL ret = SramWordRead (0x10, &Data);

# SramLongRead

Call format BOOL WINAPI SramLongRead (DWORD Offset, DWORD \*pData)

Return value TRUE: Normal FALSE: Error

#### Argument

DWORD Offset Offset from the beginning of SRAM to the data to be read (in double word units) (0 to ffffh) WORD \*pData Pointer to the address where the readout will be stored

Processing performed

Reads data from the specified address of SRAM.

E.g.) // Reads double word data, 16th from the beginning of SRAM. WORD Data; BOOL ret = SramLongRead (0x10, &Data);

# **SramByteWrite**

Call format BOOL WINAPI SramByteWrite (DWORD Offset, BYTE Data)

Return value TRUE: Normal FALSE: Error

 Argument
 Offset from the beginning of SRAM to the destination of the data to be written (in byte units) (0 to 3ffffh)

 BYTE Data
 Data to be written

#### Processing performed

Writes the designated data into the specified address of SRAM.

E.g.) // Writes data (aah) to the byte 16th from the beginning of SRAM.

BOOL ret = SramByteWrite (0x10, 0xaa);

# SramWordWrite

Call format BOOL WINAPI SramWordWrite (DWORD Offset, WORD Data)

Return value TRUE: Normal FALSE: Error

#### Argument

DWORD Offset Offset from the beginning of SRAM to the destination of the data to be written (in word units) (0 to 1ffffh) WORD Data Data to be written

Processing performed

Writes the given data into the specified SRAM address.

E.g.) // Writes data (55aah) to the word 16th from the beginning of SRAM.

BOOL ret = SramWordWrite (0x10, 0x55aa);

# SramLongWrite

Call format BOOL WINAPI SramLongWrite (DWORD Offset, DWORD Data)

Return value TRUE: Normal FALSE: Error

#### Argument

Offset from the beginning of SRAM to the destination of the data to be
written (in double word units)
(0 to ffffh)
Data to be written

#### Processing performed

Writes the given data to the specified SRAM address.

E.g.) // Writes the data (55aa55aah) into the double word 16th from the beginning of SRAM.

BOOL ret = SramLongWrite (0x10, 0x55aa55aa);

# 3 GMU-BUS Driver

This driver provides GMU-BUS control. Interrupt support is provided via registration of the user callback routine.

# 3.1 GMU-BUS Driver APIs

API name	Description
GetGmuDriverVersion	Retrieves the driver version.
GmuDriverOpen	Opens the GMU-BUS driver.
GmuDriverClose	Closes the GMU-BUS driver.
GmuByteRead	Reads data from the GMU. (Byte)
GmuWordRead	Reads data from the GMU. (Word)
GmuLongRead	Reads data from the GMU. (Long)
GmuByteWrite	Writes data to the GMU. (Byte)
GmuWordWrite	Writes data to the GMU. (Word)
GmuLongWrite	Writes data to the GMU. (Long)
SetGmuCallbackIntA	Registers the GMU IntA Callback.
SetGmuCallbackIntB	Registers the GMU IntB Callback.

# 3.2 Function Specifications

# **GetGmuDriverVersion**

Call format BOOL WINAPI GetGmuDriverVersion (WORD \*pMajor, WORD \*pMinor)

Return value TRUE: Normal FALSE: Error

ArgumentWORD \*pMajorPointer to version information (Major, 0 to 99)WORD \*pMinorPointer to version information (Minor, 0 to 99)

Processing performed Retrieves information on the driver version. E.g.) BOOL ret = GetGmuDriverVersion (WORD &Major, WORD &Minor);

Note When the driver version is 1.10, Major is 1 (in decimal) and; Minor is 10 (in decimal).

## GmuDriverOpen

Call format BOOL WINAPI GmuDriverOpen (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Opens the GMU-BUS driver, enabling driver operations. E.g.) BOOL ret = GmuDriverOpen ( );

# GmuDriverClose

Call format BOOL WINAPI GmuDriverClose (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Closes the GMU-BUS driver, disabling driver operations. However, driver thread operation continues. E.g.) BOOL ret = GmuDriverClose ( );

# GmuByteRead

Call format BOOL WINAPI GmuByteRead (DWORD Offset, BYTE \*pData)

Return value TRUE: Normal FALSE: Error

#### Argument

/ ligalilolli	
DWORD Offset	Offset from the beginning of the GMU to the data to be read (in byte units)
BYTE *pData	Pointer to the address where readout will be stored

#### Processing performed

Reads data from the specified address of the GMU. E.g.) // Reads data of the byte 16th from the beginning of the GMU. BYTE Data; BOOL ret = GmuByteRead (0x10, &Data);

# GmuWordRead

Call format BOOL WINAPI GmuWordRead (DWORD Offset, WORD \*pData)

Return value TRUE: Normal FALSE: Error

#### Argument

DWORD OffsetOffset from the beginning of the GMU to the data to be read (in word units)WORD \*pDataPointer to the address in which the readout will be stored

#### Processing performed

Reads data from the specified address of the GMU.

E.g.) // Reads data of the word 16th from the beginning of the GMU.

WORD Data;

BOOL ret = GmuWordRead (0x10, &Data);

# GmuLongRead

Call format BOOL WINAPI GmuLongRead (DWORD Offset, DWORD \*pData)

Return value **TRUE:** Normal FALSE: Error

#### Argument

DWORD Offset Offset from the beginning of the GMU to the data to be read (in double word units)

Pointer to the address where readout will be stored DWORD \*pData

Processing performed

Reads data from the specified GMU address.

E.g.) // Reads data of the double word 16th from the beginning of the GMU. DWORD Data: BOOL ret = GmuLongRead (0x10, &Data);

# GmuByteWrite

Call format BOOL WINAPI GmuByteWrite (DWORD Offset, BYTE Data)

Return value **TRUE:** Normal FALSE: Error

#### Argument

DWORD Offset Offset from the beginning of the GMU to the destination of the data to be written (in byte units) Data to be written

**BYTE** Data

#### Processing performed

Writes the specified data into the specified GMU address.

E.g.) // Writes data (aah) to the byte 16th from the beginning of the GMU.

BOOL ret = GmuByteWrite (0x10, 0xaa);

# GmuWordWrite

Call format BOOL WINAPI GmuWordWrite (DWORD Offset, WORD Data)

Return value TRUE: Normal FALSE: Error

#### Argument

DWORD Offset	Offset from the beginning of the GMU to the destination of the data to be
	written (in word units)
WORD Data	Data to be written

Processing performed Writes the designated data to the specified GMU address. E.g.) // Writes the data (55aah) into the word 16th from the beginning of the GMU. BOOL ret = GmuWordWrite (0x10, 0x55aa);

# GmuLongWrite

Call format BOOL WINAPI GmuLongWrite (DWORD Offset, DWORD Data)

Return value TRUE: Normal FALSE: Error

#### Argument

DWORD Offset	Offset from the beginning of the GMU to the destination of the data to be
	written (in double word units)
DWORD Data	Data to be written

#### Processing performed

Writes the designated data into the specified GMU address.

E.g.) // Writes data (55aa55aah) to the double word 16th from the beginning of the GMU. BOOL ret = GmuLongWrite (0x10, 0x55aa55aa);

# SetGmuCallbackIntA

Call format BOOL WINAPI SetGmuCallbackIntA (GMUPROC lpCallbackFunc)

Return value TRUE: Normal FALSE: Error

Argument GMUPROC lpCallbackFunc

Long pointer to the interrupt processing function When set to NULL, cancels the registration of the function selected for interrupt processing.

Processing performed Registers the function used for interrupt processing when a GMU IntA occurs.

# SetGmuCallbackIntB

Call format BOOL WINAPI SetGmuCallbackIntB (GMUPROC lpCallbackFunc)

Return value TRUE: Normal FALSE: Error

Argument

GMUPROC lpCallbackFunc Long pointer to the interrupt processing function When set to NULL, cancels the registration of the function selected for interrupt processing.

Processing performed

Registers the function used for interrupt processing when a GMU IntB occurs.

# 4 RAS Driver

This driver provides RAS function control. It supports the watchdog timer, remote reset input, standard signal inputs (two), standard signal output (one), and alarm output (one). Each of the actions to be performed can also be designated from the control panel. This driver provides functions equivalent to the control panel.

# 4.1 RAS Driver APIs

# <Common functions>

	Setting/display dialog control	API name	Description	H/W resister/registry
Common		GetRasDriverVersion	Retrieves information on the driver version.	
		RasDriverOpen	Opens the RAS driver.	
		RasDriverClose	Closes the RAS driver.	
		BuzzerControl	Controls ON/OFF of the buzzer.	
		AlarmControl	Controls ON/OFF of the ALARMOUT.	RAS IN/OUT
		DoutControl	Controls ON/OFF of the DOUT.	RAS IN/OUT
		SetRasRegister	Writes data into the RAS resister.	
		GetRasRegister	Reads data from the RAS resister.	

# <Watchdog timer functions>

	Setting/display dialog control	API name	Description	H/W
				resister/registry
WDT	Enable	SetWdtEnable	Enables/disables the watchdog timer.	Registry W
		GetWdtEnable	Retrieves the setting for whether the watchdog timer is enabled.	Registry R
	Counter	SetWdtCounter	Sets the counter value.	Registry W
		GetWdtCounter	Retrieves the counter value setting.	Registry R
	Alarm	SetWdtMask	Sets the alarm mask.	Registry W
		GetWdtMask	Retrieves the alarm mask setting.	Registry R
	Buzzer	SetWdtBuzzer	Enables/disables the buzzer activation.	Registry W
		GetWdtBuzzer	Retrieves the buzzer activation setting.	Registry R
	Reset	SetWdtReboot	Enables/disables reboot.	Registry W
		GetWdtReboot	Retrieves the reboot setting.	Registry R
	Popup Enable	SetWdtPopup	Enables/disables the pop-up message.	Registry W
		GetWdtPopup	Retrieves the setting for whether the pop-up message is enabled.	Registry R
	Popup Message	SetWdtMessage	Sets the pop-up message.	Registry W
		GetWdtMssage	Retrieves the pop-up message setting.	Registry R

	Setting/display dialog control	API name	Description	H/W resister/registry
WDT	User application	SetWdtControl	Starts/stops the watchdog timer.	WDT_CNTL
		GetWdtControl	Retrieves the start/stop setting for the watchdog timer.	WDT_CNTL
		GetWdtTimeout	Retrieves the information on occurrence of the watchdog timer time-out.	WDT_STT
		ClearWdtTimeout	Clears the watchdog timer time-out state.	WDT_STT
		RefleshWdtTime	Resets the watchdog timer.	WDT_COUNT

# <Watchdog timer functions>

# <DIN functions>

	Setting/display dialog control	API name	Description	H/W resister/registry
DIN	Enable	SetDinEnable	Enables/disables DIN port input.	Registry W
		GetDinEnable	Retrieves the setting for whether DIN port input is enabled.	Registry R
	Alarm	SetDinAlarmOut	Enables/disables alarm output.	Registry W
		GetDinAlarmOut	Retrieves the setting for whether alarm output is enabled.	Registry R
	Buzzer	SetDinBuzzer	Enables/disables buzzer output.	Registry W
		GetDinBuzzer	Retrieves the setting for whether buzzer output is enabled.	Registry R
	RAS Output	SetDinDout	Enables/disables DOUT output.	Registry W
		GetDinDout	Retrieves the setting for whether DOUT output is enabled.	Registry R
	Popup Enable	SetDinPopup	Enables/disables pop-up message output.	Registry W
		GetDinPopup	Retrieves the setting for whether pop-up message output is enabled.	Registry R
	Popup Message	SetDinMessage	Sets the pop-up message.	Registry W
		GetDinMessage	Retrieves the pop-up message setting.	Registry R

# <Remote reset functions>

	Setting/display dialog control	API name	Description	H/W resister/registry
Remote Reset	Enable	SetRstEnable	Enables/disables remote reset.	Registry W
		GetRstEnable	Retrieves the setting for whether remote reset is enabled.	Registry R

# 4.2 Details of Function Specifications

# <Common functions>

# **GetRasDriverVersion**

Call format BOOL WINAPI GetRasDriverVersion (WORD \*pMajor, WORD \*pMinor)

Return value TRUE: Normal FALSE: Error

ArgumentWORD \*pMajorWORD \*pMinorPointer to the version information (Major, 0 to 99)Pointer to the version information (Minor, 0 to 99)

Processing performed Retrieves driver version information. E.g.) BOOL ret = GetRasDriverVersion (WORD &Major, WORD &Minor);

#### Note

When the driver version is 1.10, Major is 1 (in decimal) and; Minor is 10 (in decimal).

# RasDriverOpen

Call format BOOL WINAPI RasDriverOpen (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Opens the RAS driver, enabling setting operations. E.g.) BOOL ret = RasDriverOpen ( );

# RasDriverClose

Call format BOOL WINAPI RasDriverClose (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Closes the RAS driver, disabling setting operations. However, driver thread operation continues. E.g.) BOOL ret = RasDriverClose ( );

# **BuzzerControl**

Call format BOOL WINAPI BuzzerControl (short length)

Return value TRUE: Normal FALSE: Error

# Argument

Short length ON (-1): Buzzer is ON. OFF (0): Buzzer is OFF. 1 to 32767: Buzzer length (in ms)

Processing performed Controls ON/OFF of the buzzer. E.g.) // Sounds the buzzer for 100 ms. BOOL ret = BuzzerControl (100);

# AlarmControl

Call format BOOL WINAPI AlarmControl (BOOL bSwitch)

Return value TRUE: Normal FALSE: Error

## Argument

BOOL bSwitch

TRUE: ALARMOUT output FALSE: Stops ALARMOUT output

Processing performed Controls the ALARMOUT port. E.g.) // Turns the ALARMOUT OFF. BOOL ret = AlarmControl (FALSE);

# DoutControl

Call format BOOL WINAPI DoutControl (BOOL bSwitch)

Return value TRUE: Normal FALSE: Error

Argument BOOL bSwitch TRUE: DOUT output FALSE: Stops DOUT output

Processing performed Controls the DOUT port. E.g.) // Turns the DOUT ON. BOOL ret = DoutControl (TRUE);

#### SetRasRegister

Call format BOOL WINAPI SetRasRegister (WORD RegNo, BYTE Data)

Return value TRUE: Normal FALSE: Error

Argument

WORD RegNoRegister designation \*1BYTE DataData to be set in the register

Register designation#define RAS\_IN\_MASK0#define RAS\_IN\_OUT1#define WDT\_CR2#define WDT\_COUNT3

#### Processing performed

Sets the application's designated data to the designated port. E.g.) // Sets 0 in the RAS\_IN\_MASK register.

BOOL ret = SetRasRegister (RAS\_IN\_MASK, 0);

# GetRasRegister

Call format BOOL WINAPI GetRasRegister (WORD RegNo, BYTE \*pData)

Return value TRUE: Normal FALSE: Error

Argument WORD RegNo BYTE \*pData

Number of the resister to be read Pointer to the data to be read

#### Processing performed

Reads the port specified by the application. E.g.) // Reads the RAS\_IN\_MASK register. BYTE Data; BYTE ret = GetRasRegister (RAS\_IN\_MASK, &Data);

\*1: For details on the registers, refer to "4.3 Details of the Registers" in Chapter 3.

# <Watchdog timer functions>

# SetWdtEnable

Call format BOOL WINAPI SetWdtEnable (BOOL bEnable)

Return value TRUE: Normal FALSE: Error

#### Argument BOOL bEnable

TRUE: Enables the watchdog timer. FALSE: Disables the watchdog timer.

Processing performed Enables/disables the watchdog timer. E.g.) BOOL ret = SetWdtEnable(TRUE);

# GetWdtEnable

Call format BOOL WINAPI GetWdtEnable (BOOL \*pEnable)

Return value TRUE: Normal FALSE: Error

Argument BOOL \*pEnable Pointer to the watchdog timer setting

Processing performed Retrieves the setting for whether or not the watchdog timer is enabled. E.g.) BOOL Enable; BOOL ret = GetWdtEnable(&Enable);

# SetWdtCounter

Call format BOOL WINAPI SetWdtCounter (BYTE Counter)

Return value TRUE: Normal FALSE: Error

#### Argument

BYTE Counter Initial counter value (5 to 255) for the watchdog timer (in sec.)

#### Processing performed

Sets the initial counter value for the watchdog timer. (WDT COUNT) E.g.) // Sets 10 seconds as the initial counter value for the watchdog timer. BOOL ret = SetWdtCounter (10);

# GetWdtCounter

Call format BOOL WINAPI GetWdtCounter (BYTE \*pCounter)

Return value TRUE: Normal FALSE: Error

#### Argument

BYTE \*pCounter Pointer to the initial counter value (in sec.) for the watchdog timer

#### Processing performed

Retrieves the initial counter value currently set for the watchdog timer. (WDT COUNT) E.g.) Byte Counter;

BOOL ret = GetWdtCounter (&Counter);

# SetWdtMask

Call format BOOL WINAPI SetWdtMask (BOOL bMask)

Return value TRUE: Normal FALSE: Error

#### Argument

BOOL bMask TRUE: Sets the mask for the watchdog timer alarm. FALSE: Removes the mask for the watchdog timer alarm.

#### Processing performed

Sets/removes the mask for the front LED control and the alarm to be output in the event of watchdog timer time-out.

E.g.) // Removes the mask for the ALARM output. BOOL ret = SetWdtMask (FALSE);

# GetWdtMask

Call format BOOL WINAPI GetWdtMask (BOOL \*pMask)

Return value TRUE: Normal FALSE: Error

Argument BOOL \*pMask Pointer to the mask setting for the watchdog timer

#### Processing performed

Retrieves the mask setting for the front LED control and the alarm to be output in the event of watchdog timer time-out.

E.g.) // Retrieves the mask setting for the ALARM.

BOOL Mask;

BOOL ret = GetWdtMask (&Mask);

### SetWdtBuzzer

Call format BOOL WINAPI SetWdtBuzzer (BOOL bBuzzer)

Return value TRUE: Normal FALSE: Error

#### Argument

BOOL bBuzzer TRUE: Enables the buzzer. FALSE: Disables the buzzer.

Processing performed

Enables/disables the buzzer to operate in the event of watchdog timer time-out. E.g.) BOOL ret = SetWdtBuzzer (TRUE);

#### GetWdtBuzzer

Call format BOOL WINAPI GetWdtBuzzer (BOOL \*pBuzzer)

Return value TRUE: Normal FALSE: Error

Argument BOOL \*pBuzzer Pointer to the buzzer activation setting

#### Processing performed

Retrieves the setting for whether or not the buzzer is enabled to operate in the event of watchdog timer time-out.

E.g.) BOOL Buzzer; BOOL ret = GetWdtBuzzer (&Buzzer);

# SetWdtReboot

Call format BOOL WINAPI SetWdtReboot (BOOL bReboot)

Return value TRUE: Normal FALSE: Error

#### Argument BOOL bReboot

TRUE: Enables reboot. FALSE: Disables reboot.

Processing performed Enables/disables reboot in the event of watchdog timer time-out. E.g.) BOOL ret = SetWdtReboot (TRUE);

# GetWdtReboot

Call format BOOL WINAPI GetWdtReboot (BOOL \*pReboot)

Return value TRUE: Normal FALSE: Error

Argument BOOL \*pReboot Pointer to the reboot setting

#### Processing performed

Retrieves the setting for whether or not reboot is enabled in the event of watchdog timer time-out. E.g.) BOOL Reboot;

BOOL ret = SetWdtReboot (&Reboot);

# **SetWdtPopup**

Call format BOOL WINAPI SetWdtPopup (BOOL bPopup)

Return value TRUE: Normal FALSE: Error

Argument BOOL bPopup

TRUE: Enables the pop-up message. FALSE: Disables the pop-up message.

#### Processing performed

Enables/disables the pop-up message to appear in the event of watchdog timer time-out. E.g.) BOOL ret = SetWdtPopup (TRUE);

# GetWdtPopup

Call format BOOL WINAPI GetWdtPopup (BOOL \*pPopup)

Return value TRUE: Normal FALSE: Error

Argument BOOL \*pPopup Pointer to the pop-up message setting

Processing performed Retrieves the setting for whether or not the pop-up message is enabled to appear in the event of watchdog timer time-out.

E.g.) BOOL Popup; BOOL ret = GetWdtPopup (&Popup);

# SetWdtMessage

Call format BOOL WINAPI SetWdtMessage (wchar\_t \*pMessage)

Return value TRUE: Normal FALSE: Error

Argument wchar\_t \*pMessage Pointer to the pop-up message

#### Processing performed

Sets the pop-up message which appears in the event of watchdog timer time-out. E.g.) BOOL ret = SetWdtMessage (L" Watchdog timer time-out");
# GetWdtMessage

Call format BOOL WINAPI GetWdtMessage (wchar\_t \*pMessage)

Return value TRUE: Normal FALSE: Error

Argument wchar\_t \*pMessage Pointer to the pop-up message storage area

Processing performed Retrieves the pop-up message which appears in the event of watchdog timer time-out. E.g.) wchar\_t msg[32]; BOOL ret = GetWdtMessage (msg);

# SetWdtControl

Call format BOOL WINAPI SetWdtControl (BOOL bCont)

Return value TRUE: Normal FALSE: Error

## Argument

BOOL bCont TRUE: Starts the watchdog timer. FALSE: Stops the watchdog timer.

## Processing performed

Starts/stops the watchdog timer. Start, stop and refresh of the watchdog timer are not triggered via the driver. They are performed via the application's timing of the driver function call. As soon as the driver detects the time-out, it takes the specified action(s). E.g.) BOOL ret = SetWdtControl (TRUE);

## GetWdtControl

Call format BOOL WINAPI GetWdtControl (BOOL \*bCont)

Return value TRUE: Normal FALSE: Error

Argument

BOOL \*bCont

Pointer to the start/stop setting of the watchdog timer TRUE: The watchdog timer has been started. FALSE: The watchdog timer has been stopped.

Processing performed Retrieves the start/stop setting of the watchdog timer. E.g.) BOOL Cont; BOOL ret = GetWdtControl (&Cont);

# GetWdtTimeout

Call format BOOL WINAPI GetWdtTimeout (BOOL \*pTOut)

Return value TRUE: Normal FALSE: Error

## Argument

BOOL \*pTOutPointer to the watchdog timer time-out information<br/>TRUE: The watchdog timer time-out has occurred.<br/>FALSE: The watchdog timer time-out has not occurred.

## Processing performed

After reading the WDT\_STT, this function retrieves the information on whether or not the watchdog timer time-out has occurred.

E.g.) BOOL TOut;

BOOL ret = GetWdtTimeOut (&TOut);

# ClearWdtTimeout

Call format BOOL WINAPI ClearWdtTimeout (void);

Return value TRUE: Normal FALSE: Error

Argument Nothing

Processing performed Clears the watchdog timer time-out state. (WDT\_STT) E.g.) // Clears the watchdog timer time-out state. BOOL ret = CleanWdtTimeout ( );

# RefleshWdtTime

Call format BOOL WINAPI RefleshWdtTime (void);

Return value TRUE: Normal FALSE: Error

Argument Nothing

Processing performed Resets the watchdog timer counter (WDT\_STT) to the initial counter value preset by the SetWdtCounter.

E.g.) // Refreshes the watchdog timer. BOOL ret = RefleshWdtTime ( );

# <DIN functions>

# SetDinEnable

Call format BOOL WINAPI SetDinEnable (WORD inp, BOOL bEnable)

Return value TRUE: Normal FALSE: Error

Argument WORD inp BOOL bEnable

0 or 1: DIN port number TRUE: Enables DIN port input. FALSE: Disables DIN port input.

Processing performed Enables/disables DIN0/DIN1 port input. E.g.) BOOL ret = SetDinEnable (0, TRUE);

# GetDinEnable

Call format BOOL WINAPI GetDinEnable (WORD inp, BOOL \*pEnable)

Return value TRUE: Normal FALSE: Error

ArgumentWORD inp0 or 1: DIN port numberBOOL \*pEnablePointer to the DIN port setting

## Processing performed

Retrieves the setting for whether or not DIN0/DIN1 port input is enabled. E.g.) // Retrieves the DIN port setting. BOOL Enable; BOOL ret = GetDinEnable (0, &Enable);

# SetDinAlarmOut

Call format BOOL WINAPI SetDinAlarmOut (WORD inp, BOOL bAlm)

Return value TRUE: Normal FALSE: Error

## Argument

WORD inp	0 or 1: DIN port number
BOOL bAlm	TRUE: Enables alarm output.
	FALSE: Disables alarm output.

Processing performed Enables/disables alarm output. E.g.) BOOL ret = SetDinAlarmOut (0, TRUE);

# GetDinAlarmOut

Call format BOOL WINAPI GetDinAlarmOut (WORD inp, BOOL \*pAlm)

Return value TRUE: Normal FALSE: Error

## Argument

WORD inp0 or 1: DIN port numberBOOL \*pAlmPointer to the setting for whether or not alarm output is enabled while the<br/>DIN0/DIN1 port is active

## Processing performed

Retrieves the setting for whether or not alarm output is enabled while the DIN0/DIN1 port is active.

E.g.) // Retrieves the setting for alarm output through the DIN port.

BOOL Alm;

BOOL ret = GetDinAlarmOut (0, &Alm);

## SetDinBuzzer

Call format BOOL WINAPI SetDinBuzzer (WORD inp, BOOL bBuzzer);

Return value **TRUE:** Normal FALSE: Error

#### Argument

WORD inp 0 or 1: DIN port number BOOL bBuzzer Enables/disables buzzer output.

Processing performed Enables/disables buzzer output while the DIN0/DIN1 port is active. E.g.) // Disables buzzer output through the DIN port. BOOL ret = SetDinBuzzer (0, FALSE);

## GetDinBuzzer

Call format BOOL WINAPI GetDinBuzzer (WORD inp, BOOL \*pBuzzer);

Return value **TRUE:** Normal FALSE: Error

Argument WORD inp

0 or 1: DIN port number BOOL \*pBuzzer Pointer to the setting for whether or not buzzer output is enabled.

## Processing performed

Retrieves the setting for whether or not buzzer output is enabled while the DIN0/DIN1 port is active.

E.g.) // Retrieves the setting for buzzer output through the DIN port.

BOOL Buzzer;

BOOL ret = GetDinBuzzer (0, &Buzzer);

# SetDinDout

Call format BOOL WINAPI SetDinDout (WORD inp, BOOL bRasout);

Return value TRUE: Normal FALSE: Error

## Argument

WORD inp0 or 1: DIN port numberBOOL bRasoutEnables/disables DOUT output.

Processing performed Enables/disables DOUT output while the DIN0/DIN1 port is active. E.g.) // Disables DOUT output. BOOL ret = SetDinDout (0, TRUE);

# GetDinDout

Call format BOOL WINAPI GetDinDout (WORD inp, BOOL \*pRasOut);

Return value TRUE: Normal FALSE: Error

Argument

WORD inp0 or 1: DIN port numberBOOL \*pRasOutPointer to the setting for whether or not DOUT output is enabled.

## Processing performed

Retrieves the setting for whether or not DOUT output is enabled while the DIN0/DIN1 port is active.

E.g.) // Retrieves the DOUT output setting.

BOOL RasOut;

BOOL ret = GetDinDout (0, &RasOut);

## **SetDinPopup**

Call format BOOL WINAPI SetDinPopup (WORD inp, BOOL bPopup);

Return value TRUE: Normal

FALSE: Error

## Argument

WORD inp0 or 1: DIN port numberBOOL bPopupEnables/disables pop-up message output.

Processing performed

Enables/disables pop-up message output while the DIN0/DIN1 port is active. E.g.) // Enables pop-up message output.

BOOL ret = SetDinPopup (0, TRUE);

# GetDinPopup

Call format BOOL WINAPI GetDinPopup (WORD inp, BOOL \*pPopup);

Return value TRUE: Normal FALSE: Error

## Argument

WORD inp0 or 1: DIN port numberBOOL \*pPopupPointer to the setting for whether or not pop-up message output is enabled.

## Processing performed

Retrieves the setting for whether or not pop-up message output is enabled while the DIN0/DIN1 port is active.

E.g.) // Retrieves the pop-up message output setting.

BOOL Popup;

BOOL ret = GetDinPopup (0, &Popup);

# SetDinMessage

Call format BOOL WINAPI SetDinMessage (WORD inp, wchar\_t \*pMessage);

Return value TRUE: Normal FALSE: Error

## Argument

WORD inp0 or 1: DIN port numberwchar\_t \*pMessagePointer to the pop-up message.

Processing performed Sets the pop-up message while the DIN0/DIN1 port is active. E.g.) BOOL ret = SetDinMessage (1, L" Universal Input Active");

# GetDinMessage

Call format BOOL WINAPI GetDinMessage (WORD inp, wchar\_t \*pMessage);

Return value TRUE: Normal FALSE: Error

## Argument

WORD inp0 or 1: DIN port numberwchar\_t \*pMessagePointer to the pop-up message

## Processing performed

Retrieves the pop-up message while the DIN0/DIN1 port is active. E.g.) wchar\_t msg [32]; BOOL ret = GetDinMessage (1, msg);

## <Remote reset functions>

## SetRstEnable

Call format BOOL WINAPI SetRstEnable (BOOL bEnable)

Return value TRUE: Normal FALSE: Error

Argument BOOL bEnable

TRUE: Enables remote reset input. FALSE: Disables remote reset input.

Processing performed Enables/disables remote reset input. E.g.) BOOL ret = SetRstEnable (TRUE);

## GetRstEnable

Call format BOOL WINAPI GetUniEnable (BOOL \*pEnable)

Return value TRUE: Normal FALSE: Error

#### Argument

BOOL \*pEnable Pointer to the setting for whether or not remote reset input is enabled.

## Processing performed

Retrieves the setting for whether or not remote reset input is enabled.

E.g.) // Retrieves the remote reset input setting.

BOOL Enable; BOOL ret = GetRstEnable (&Enable);

# 4.3 Register Details

# RAS\_IN\_MASK

RAS IN MASK register Read/Write

Register	B7	B6	B5	B4	B3	B2	B1	B0	Note
RAS IN MASK			RMT_ RST_ MASK				IN1_ MASK	IN0_ MASK	8th to 15th bits invalid "0".

RMT\_RST\_MASK Remote reset mask

1: External remote reset input is enabled. (Default)

0: External remote reset input is disabled.

IN1\_MASK DIN1 input mask1: DIN1 input is enabled.0: DIN1 input is disabled. (Default)

INO\_MASK DINO input mask1: DINO input is enabled.0: DINO input is disabled. (Default)

# RAS\_IN\_OUT

RAS IN/OUT register Read/Write

Register	B7	B6	B5	B4	B3	B2	B1	B0	Note
					RAS_	RAS_	RAS_	RAS_	8th to 15th bits
	LEDK	LEDG			ALM	OUT0	IN1	IN0	invalid "0".

LEDR Front red LED control (Independent functioning of Alarm Output) When the RAS\_ALM register is 0 and the WDT\_ALM\_MSK register is 1 (independent of the WDT\_STT register), the control is enabled.

When the RAS\_ALM register is 1 or the WDT\_ALM\_MSK register is 0, and the WDT\_STT register is 1 (WDT error status), the red LED is ON as priority is given to the latter status. 1: The front red LED is ON. (Default)

0: The front red LED is OFF.

LEDG Front green LED control 1: The front green LED is ON. 0: The front green LED is OFF. (Default)

RAS\_ALM Control of Alarm Output and front bezel LED When the WDT\_ALM\_MASK register is 0 and the WDT\_STT register is 1, Alarm Output is ON and the orange LED is ON (the red LED is also ON), regardless of the RAS\_ALM register status. 1: Alarm Output is ON.

Front LED: The orange LED is ON. (The red LED is ON.) 2: Alarm Output is OFF. (Default) Front LED: The green LED is ON. (The red LED is OFF.)

RAS\_OUT0 DOUT control1: DOUT0 is ON.2: DOUT0 is OFF. (Default)

RAS\_IN1 DIN1 control
When DIN1 is not masked, the DIN1 status is retained until 1 is written in this bit.
DIN1 input is accepted as soon as the signal changes from 0 to 1.
1: There is a DIN1 input. (Read) / Status clear (Write)
0: There is no DIN1 input. (Read) (Default)

RAS\_IN0 DIN0 control When DIN0 is not masked, the DIN0 status is retained until 1 is written in this bit. DIN0 input is accepted as soon as the signal changes from 0 to 1. 1: There is a DIN0 input. (Read) / Status clear (Write) 0: There is no DIN0 input. (Read) (Default)

# WDT\_CR

Watchdog timer control register Read/Write

Register	B7	B6	B5	B4	B3	B2	B1	B0	Note
WDTCR	WDT_ ALD			WDT_ STT	WDT_ ALM_ MASK			WDT_ CNTL	8th to 15th bits invalid "0".

WDT\_ALD Watchdog timer automatic load

The data in the counter resister is loaded into the watchdog timer as the initial value.

1: The initial value for the counter is loaded. (Write)

0: This bit remains set to 0 at the time of reading. (Read) (Default)

WDT\_STT Watchdog timer time-out status

1: The watchdog timer time-out has occurred. (Read)

The time-out state is cleared. (Write)

0: The watchdog timer time-out has not occurred. (Read) (Default)

## WDT\_ALM\_MASK Watchdog timer alarm mask

1: The mask is enabled. (Default)

0: The alarm is output to the RAS connector in the event of time-out.

## WDT\_CNTL Watchdog timer counter control

The operation of the watchdog timer is supported by repeated start and stop before the specified time-out limit passes. If the counter is not stopped before the specified time-out limit passes, Alarm/Lamp Out is output and 1 is set in the WDT\_STT.

1: The counter is started.

2: The counter is stopped./The time-out status is cleared./The initial value is loaded. (Default)

# WDT\_COUNT

Watchdog timer counter register Read/Write

Register	B7	B6	B5	B4	B3	B2	B1	B0	Note
WDT	WDT_								
COUNT	COUNT	COUNT	COUNT	COUNT	COUNT	COUNT	COUNT	COUNT	8th to 15th bits
	7	6	5	4	3	2	1	0	invalid "0".
	(MSB)							(LSB)	

WDT\_COUNT 0 to 7 Initial value for the timer. One count is approximately equal to one second.

(Default: FF)

Sets the initial value to be loaded into the watchdog timer.

# **5 Touch Panel Driver**

The function of this driver is to enable/disable buzzer activation and input when the touch panel is touched.

# 5.1 Touch Panel Driver APIs

API name	Description
GetTouchDriverVersion	Retrieves information on the driver version.
TouchDriverOpen	Opens the touch panel driver.
TouchDriverClose	Closes the touch panel driver.
SotTouchClickBuzzor	Enables/disables the buzzer when the touch
SetTouchClickBuzzer	panel is touched.
GotTouchClickBuzzor	Retrieves the setting for buzzer activation
GetTouchChickBuzzei	when the touch panel is touched.
SotTouchlaput	Enables/disables input when the touch panel
SetTouchinput	is touched.
GotTouchlaput	Retrieves the setting for input when the touch
Gerrouchinput	panel is touched.

# 5.2 Function Specifications

# GetTouchDriverVersion

Call format

BOOL WINAPI GetTouchDriverVersion (WORD \*pMajor, WORD \*pMinor)

Return value TRUE: Normal FALSE: Error

ArgumentWORD \*pMajorWORD \*pMinorPointer to the version information (Major, 0 to 99)Pointer to the version information (Minor, 0 to 99)

Processing performed

Retrieves information on the driver version. E.g.) BOOL ret = GetTouchDriverVersion (WORD & Major, WORD & Minor);

Note

When the driver version is 1.10, Major is 1 (in decimal) and; Minor is 10 (in decimal).

## TouchDriverOpen

Call format BOOL WINAPI TouchDriverOpen (void)

Return value TRUE: Normal FALSE: Error

Argument None

Processing performed Opens the touch panel driver, enabling setting operations. E.g.) BOOL ret = TouchDriverOpen ( );

# TouchDriverClose

Call format BOOL WINAPI TouchDriverClose (void)

Return value TRUE: Normal FALSE: Error

Argument None

## Processing performed

Closes the touch panel driver, disabling setting operations. However, the thread operation of the driver continues.

E.g.) BOOL ret = TouchDriverClose ( );

# SetTouchClickBuzzer (BOOL bState)

Call format BOOL WINAPI SetTouchClickBuzzer (BOOL bState)

Return value TRUE: Normal FALSE: Error

## Argument

BOOL bState TRUE: Turns the buzzer ON. FALSE: Turns the buzzer OFF.

Processing performed

Enables/disables the buzzer to activate when the touch panel is clicked. E.g.) // Enables the buzzer to operate when the touch panel is clicked. BOOL ret = SetTouchClickBuzzer (TRUE);

# GetTouchClickBuzzer (BOOL \*bState)

Call format BOOL WINAPI GetTouchClickBuzzer (BOOL \*bState)

Return value TRUE: Normal FALSE: Error

## Argument

BOOL \*bState Pointer to the buzzer activation setting when the touch panel is clicked

## Processing performed

Retrieves the setting for whether or not the buzzer is enabled when the touch panel is clicked. E.g.) // Retrieves the buzzer activation setting when the touch panel is clicked.

## BOOL State;

BOOL ret = GetTouchClickBuzzer (&State);

# SetTouchInput (BOOL bState)

Call format BOOL WINAPI SetTouchInput (BOOL bState)

Return value TRUE: Normal FALSE: Error

## Argument

BOOL bState

TRUE: Enables input. FALSE: Disables input.

Processing performed Enables/disables input when the touch panel is touched. E.g.) // Enables input when the touch panel is touched. BOOL ret = SetTouchInput (TRUE);

# GetTouchInput (BOOL \*bState)

Call format BOOL WINAPI GetTouchInput (BOOL \*bState)

Return value TRUE: Normal FALSE: Error

## Argument

BOOL \*bState Pointer to the setting for input when the touch panel is touched.

## Processing performed

Retrieves the setting for whether or not input is enabled when the touch panel is touched. E.g.) // Retrieves the setting for input when the touch panel is touched.

## BOOL State;

BOOL ret = GetTouchInput (&State);

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