

I2C Communications Adapter Windows NT® Driver Manual

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Welcome to the Calibre I²C for Windows NT 4.0 driver. This driver is designed to users to run I²C Bus operations via the Calibre I²C adapter (ICA90 or ICA93). Please note that in this manual sometimes refers to the I²C Communications Adapter User Manual provided with your adapter. It will prove helpful if you have this to hand.

If you have any queries relating to this or any other I²C product supplied by Calibre please visit our web site <u>www.calibreuk.com</u>.

For technical support please e-mail <u>techsupport@calibreuk.com</u> or send your queries by fax to (44) 1274 730960, for the attention of our I²C Technical Support Department.

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INTRODUCTION

1.1. <u>General Introduction</u>

This document details the installation and use of the I²C communications adapter (ICA) Windows NT \mbox{R} driver.

This driver is suitable for both the ICA90 and the ICA93.

1.2. System Requirements

This driver is suitable for Windows NT® 4.0.

1.3.. Configuring the Adapter

NOTE: MANY COMPONENTS ON THE ADAPTER CARD ARE STATIC SENSITIVE. OBSERVE NORMAL STATIC SENSITIVE PRECAUTIONS WHEN HANDLING THE CARD!

See the adapter manual for details on how to configure the adapter.

1.4. Installing the Adapter

Install the adapter into the PC in accordance with its manual.



INSTALLING THE DRIVER INTO YOUR SYSTEM

2.1. <u>File Location</u>

Unlock the files in accordance with the instructions provided with the license.

Copy the files as follows:-

1)Copy the WinRT.SYS file to the \WINNT\SYSTEM32\DRIVERS

2)Copy the .LIB into your compilers \lib

3)Copy the .DLL into \WINNT\SYSTEM

4)Copy the .H file into your project directory

2.2. Registering the Driver Windows NT V4.0

From the DOS prompt run the NTReg.exe program when prompted enter the offset of the adapter from 310H for example

Hardware address = 310H enter 0 Hardware address = 312H enter 2 " Hardware address = 31EH enter E Hardware address = 31FH enter F

The address offset entered must match the base address link setting of the adapter.

Then enter the IRQ required (ensure that this IRQ is not used by any other part of your system). Most applications use the adapter in a polled mode (i.e. interrupts are not used) in this case select 0 - IRQ disabled.

Guidance relating to the registry can be found on www.calibreuk.com.



LIBRARIES FOR PROGRAMMING IN MICROSOFT WINDOWS NT ENVIRONMENTS

3.1. <u>Windows LIB/DLL Functions</u>

3.1.1.	<u>Files</u>	
	NTREG.EXE WINRT.SYS	Driver registration application (for use with NT V4.0) BlueWater Systems WinRT® driver
	\cpp\CALI2C32.H \cpp\I2C_NT.LIB \cpp\I2C_NT.DLL \vb5\CALI2C.BAS	"C" function prototypes I ² C "C" library I ² C dynamic link library "Visual Basic 5.0 declarations"
	\vb\l2CVB_NT.DLL \vb\l2CVB_NT.LIB	"Dynamic link library for Visual Basic 5.0" "Library for Visual Basic 5.0"

3.2. Introduction

Each utility is documented in a standard format which lists its name, usage, function and effect on the adapter is given. The adapter should be setup prior to any data transfer.

3.3. <u>C++ functions - Function Prototypes</u>

To ensure the prototypes are added correctly copy the file CALI2C32.H into the directory containing your project and add the line:

#include "CALI2C32.H"
The following functions are implemented in the windows libraries:extern __declspec(dllimport) int setup (int, int, int, int);
extern __declspec(dllimport) int restart (int, int);
extern __declspec(dllimport) int getstatus (void);
extern __declspec(dllimport) int readbyte (int);
extern __declspec(dllimport) int readbyte (int);
extern __declspec(dllimport) int recover (void);
extern __declspec(dllimport) int recover (void);
extern __declspec(dllimport) int slavelastbyte (void);

3.4. <u>VB5.0 functions - Function Declarations</u>

To ensure the prototypes are added correctly copy the file CALI2C.BAS into the directory containing your project and add the file to your project line:

The following functions are implemented in the windows libraries:-

Public Declare Function setup Lib "i2cvb_nt.dll" (ByVal baseaddress As Integer, ByVal ownaddress As Integer, ByVal sclk As Integer, ByVal statuswait As Integer) As Integer

Public Declare Function sendaddress Lib "i2cvb_nt.dll" (ByVal slaveaddress As Integer, ByVal setnack As Integer) As Integer

Public Declare Function restart Lib "i2cvb_nt.dll" (ByVal slaveaddress As Integer, ByVal setnack As Integer) As Integer

Public Declare Function writebyte Lib "i2cvb_nt" (ByVal wrdata As Integer) As Integer

Public Declare Function readbyte Lib "2cvb_nt.dll" (ByVal setnack As Integer) As Integer

Public Declare Function sendstop Lib "i2cvb_nt.dll" () As Integer

Public Declare Function getstatus Lib "2cvb_nt.dll" () As Integer

Public Declare Function recover Lib "i2cvb_nt.dll" () As Integer

Public Declare Function slavelastbyte Lib "i2cvb_nt.dll" () As Integer

Public Declare Function dllversion Lib "i2cvb_nt.dll" () As Integer



3.5. <u>Function Description</u>

3.5.1. <u>setup</u>

Function specification	int setup(int baseaddress, int ownaddress, int sclk, int statuswait)	
Parameters are:	int baseaddressThis has no function and any value may be passed to setup, The baseaddress has been retained to enable applications written for Windows 3.x to be ported with a minimum of changes.int ownaddressThis is the I2C address to which the adapter is to respond in slave mode. This forms the upper 7 bits of the 8 bit address, the lowest bit being the read(1) or write(0) bit. This means that if ownaddress = 57H the card will respond to a write address of AEH and a read address of AFH.Int sclkThis is the clock rate (bit rate for the I ² C serial bus) when operating as a master.Value of sclk Approximate SCL-kHz09014521131.5Int statuswaitThis is a period of time (in micro seconds) to wait for the required bus status. If this time-out expires the I ² C functions will exit returning an error code.	
Parameters returned	If the software fails to find the driver error code 9001H is returned otherwise the status is returned.	
Prerequisites	None.	
Functional description	This function characterises the PC and initialises adapter ready for ${\rm I}^2{\rm C}$ transfers.	
3.5.2. <u>sendaddress</u>		
Function specification	Int sendaddress(int slaveaddress, int setnack)	
Parameters are:	<i>int slaveaddress</i> This is the address to be accessed via the I2C, e.g. A0H. <i>int setnack</i> This controls whether the adapter transmits an acknowledge down the I ² C bus on reception of a byte. The last byte received during a transfer must not be acknowledged, in all other cases acknowledge must be enabled. If setnack = 0 then acknowledge is enabled, if setnack = 1 then acknowledge is disabled. Therefore, if a read (odd numbered) address is being sent AND only 1 Byte is to be read, setnack should be set to = 1; in all other cases it must be clear = 0.	
Parameters returned	<i>int ErrCode</i> . If the software fails to open a handle to the driver 0x9000 is returned. If the transfer time out occurs error code 8001H is returned otherwise the status is returned.	
Prerequisites	The adapter must be configured by running setup .	



Functional description The function waits for the bus to be free. Then sends the slave address with the appropriate acknowledge. The acknowledge is set ready for the data transfer after the address and hence in read mode (odd address being sent) if only one byte is to be read the setnack parameter must equal 1. If more than one byte is to be read or if in write mode (even address being sent) then setnack must equal 0. The function waits for the address to be sent. Should a time-out occur during the sending of an address then an error code 8001H is returned, otherwise the status is returned.

3.5.3. <u>writebyte</u>

Function specification Int writebyte(int wrData)

Parameters are: int wrData

This is the byte of data to be written.

- Parameters returned *int ErrCode*. If the software fails to open a handle to the driver 0x9000 is returned. If the transfer time out occurs error code 8004H is returned otherwise the status is returned.
- Prerequisites Adapter must be configured using **setup**, start and write address sent by **sendaddress**.

Functional description The function writes the data to the adapter and then waits for it to be sent. Should a time-out occur during the sending of the data then error code 8004H is returned, otherwise the status is returned. Writebyte is compatible with both master write and slave write modes.

3.5.4. <u>readbyte</u>

Function specification Int readbyte(int setnack)

Parameters are: int setnack

This controls whether the adapter transmits an acknowledge down the l^2C bus on reception of a byte. The last byte received during a transfer must not be acknowledged, in all other cases acknowledge must be enabled. If setnack = 0 then acknowledge is enabled, if setnack = 1 then acknowledge is disabled. Therefore, if the LAST BUT ONE byte is to be read, setnack should be set to =1; in all other cases it is to be set = 0 (in the case of reading 1 byte only, the acknowledge will have been disabled by sendaddress and so should now be enabled again after reading the data, hence setnack = 0 for reading a single byte of data). The first read from the adapter following a write to it will result in the data that

was written being returned. This data MUST be read and discarded before real data can be read, DO NOT count this extra read when considering whether or not to acknowledge.

Parameters returned *int I2CData* If the software fails to open a handle to the driver 0x9000 is returned. If a time-out occurs the ErrCode 8005H is returned, otherwise the data is returned.

Prerequisites Adapter must be configured using **setup**, start and read address sent by **sendaddress**.



Functional description	If setnack is 1 the function writes 40H to the control register to establish the correct acknowledge procedure. The data is read from the adapter. Readbyte is compatible with both master read and slave read modes.
3.5.5. <u>sendstop</u>	
Function specification	Int sendstop()
Parameters are:	None.
Parameters returned	<i>int ErrCode</i> . If the software fails to open a handle to the driver 0x9000 is returned. If the transfer time out occurs error code 8002H is returned otherwise the status is returned.
Prerequisites	Adapter must be configured using setup. Should normally only be used at the end of a transmission. Correct acknowledge sequence must have been applied if the transmission was a read.
Functional description	Instructs the adapter to send a stop code and wait for it to be sent. Should a time-out occur during the sending of a stop then an error code 8002H is returned, otherwise the status is returned.
3.5.6. <u>restart</u>	
Function specification	Int restart(int slaveaddress, int setnack)
Parameters are:	<i>int slaveaddress</i> The address to be accessed via the I2C, e.g. A1H. <i>int setnack</i> This controls whether the adapter transmits an acknowledge down the I ² C bus on reception of a byte. The last byte received during a transfer must not be acknowledged, in all other cases acknowledge must be enabled. If setnack = 0 then acknowledge is enabled, if setnack = 1 then acknowledge is disabled. Therefore, if a read (odd numbered) address is being sent AND only 1 Byte is to be read, setnack should be set to = 1; in all other cases it must be clear = 0.
Parameters returned	<i>int ErrCode</i> If the software fails to open a handle to the driver 0x9000 is returned. If the transfer time out occurs error code 8003H is returned otherwise the status is returned.
Prerequisites	Adapter must be configured using setup. A start and slave address must have previously been sent using sendaddress . Usually a data pointer would already have been written using writebyte.
Functional description	Sends a start code and the slave address specified and presets the acknowledge status depending on the value of setnack. The acknowledge is set ready for the data transfer after the address and hence in read mode (odd address being sent) if only one byte is to be read the setnack parameter must equal 1. If more than one byte is to be read or if in write mode (even address being sent) then setnack must equal 0. The function waits for the address to be sent. Should a time-out occur during the sending of an address then an error code 8003H is returned, otherwise the status is returned.



3.5.7. <u>getstatus</u>	
Function specification:	Int getstatus(void)
Parameters are:	None.
Parameters returned	<i>int I2Cstatus</i> If the software fails to open a handle to the driver 0x9000 is returned otherwise the current value of the bus status is returned.
Prerequisites	Adapter must be configured using setup.
Functional description	The function reads status word from the adapter and returns it.
3.5.8. <u>recover</u>	
Function specification	Int recover(void)
Parameters are:	None.
Parameters returned	<i>int ErrCode.</i> If the software fails to open a handle to the driver 0x9000 is returned. If the bus recovery failed error code 8006H is returned otherwise the status is returned.
Prerequisites	Adapter must be configured using setup.
Functional description	This function issues two consecutive stop commands on the bus, with a delay in between. It then clears the adapter registers and reads the status. This should normally set the adapter into a known idle state when a bus error or other problem has occurred. If the status does not indicate bus free or the Bus Error bit is still set then 8006H is returned otherwise the status is returned.
3.5.9. <u>slavelastbyte</u>	
Function specification	void slavelastbyte()
Parameters returned	If the software fails to open a handle to the driver 0x9000 is returned otherwise the function returns 0.
Prerequisites	Adapter must be configured using setup. This function would normally only be called following the end of a transmission in slave write mode - when the adapter is being read as a slave, by another master, <i>not when writing to a slave using the adapter.</i>
Functional description	This function is used when the adapter is a slave being read by a master elsewhere on the bus - the adapter is in slave write mode. The function must be called immediately after the master indicates the last byte has been read (by not acknowledging that byte). This function is required to clear the I^2C data lines so that the master can send a stop signal.



THE MOST COMMONLY ASKED I2C QUESTIONS

4.1. <u>General Questions</u>

- Question Will my adapter work in a Pentium PC?
- Answer Yes and there is no need to alter LK 4 from the position in which your adapter was shipped.
- QuestionWill my adapter run I2C clock speeds greater than 90KHz?AnswerAt the moment your adapter is limited by the Bus Controller chip fitted, to a maximum
of 90KHz as a master and 100KHz as a slave.
- QuestionWill my adapter work under Windows NT4* or Windows 95*?AnswerThe adapter will work under both these systems without problems, but the software
supplied with the adapter is 16 bit only. Windows NT and Windows 95 DLLs are
available please contact our sales team for further information.

* All trade marks acknowledged

Question I get corrupted transfers why is this?

Answer The most likely reason for corrupted transfers is either incorrect bus termination or excessive capacitance - see the manual for details.

Question Do you have software to talk to my.....?

- Answer Unfortunately there are too many I2C devices for us to be able to offer complete solutions although we can supply a windows based application called <u>WINI2C</u> which is designed for those just starting I2C or wishing to perform simple I2C tasks, please contact our sales team or look on our web site, <u>www.calibreuk.com</u> for further information.
- Question I am trying to read from a device, the first time my software works fine but when I try again I can't get anything what's wrong?
- Answer Please check that you are changing the value of Setnack in accordance with the manual, it is likely that you have not made Setnack 1 for the last **AND** last but one bytes being read.

4.2. DOS Software Questions

Question My I2C adapter locks up with a constant status - why?

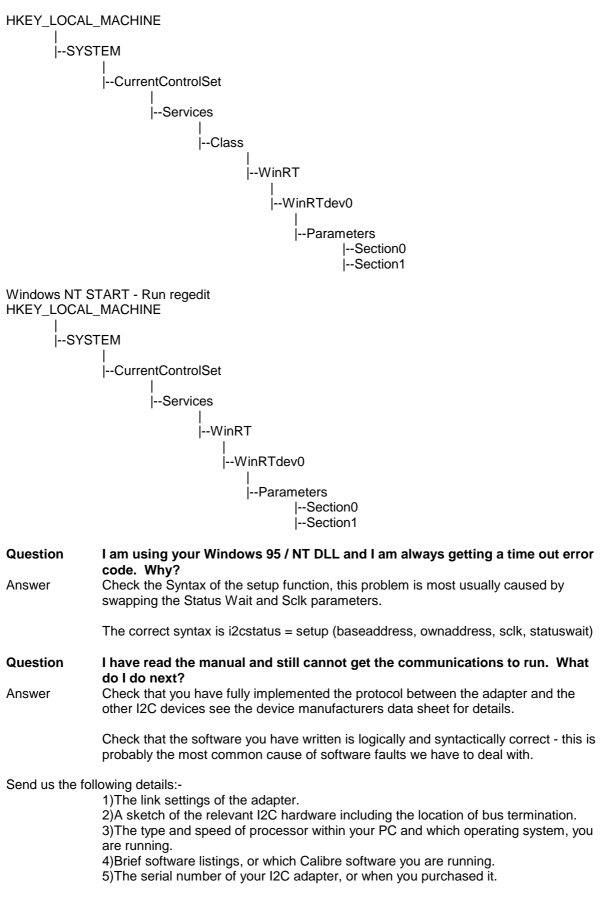
Answer If you are using either the 'C' or Basic library functions supplied with the adapter on a fast PC it is possible that the PC is polling the status register too quickly, the simplest way to prevent this is to add a small delay prior to reading the status in the getstatus routine. Alternatively use the windows DLL supplied as these automatically allow for speed of the PC at run-time.

4.3. WINDOWS 95 and NT Questions

- Question My software cannot find the adapter. Your Windows software reports that it cannot configure the adapter. Why is this?
- Answer Have you registered the device driver as detailed in the software manual? If so check that the address links (see adapter manual for details) are correct for the location at which you registered the driver.
- QuestionI think I have registered the driver how can I find out if I have?AnswerYou need to inspect the registry as follows

Windows 95 START - Run regedit







PLEASE EMAIL YOUR QUERY TO:

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OR FAX YOUR QUERY TO:

44-1274-730960

We will endeavour to help you.