



BBK-PCI

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Scope

This documentation refers to

- BBK-PCI expansion card of revision 1.1
- The BBK-PCI device driver for Windows NT of revision 0.6
- The 2nd generation Iserver for Windows NT of our modification 1.0

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I Hardware Description

I.1 Introduction

I.1.1 General Description

Thank you for choosing the BBK-PCI as your OS link interface.

It is a smart transputer link interface providing both a fast and flexible connection between four transputer OS links and another computer system via the PCI Bus. BBK-PCI is an expansion board conforming to the PCI Bus specification rev. 2.0 and incorporates four link connectors according to Parsytec's UniLink standard.

A fully equipped transputer node built around a T425 processor is the board's core; virtually any T4 or T8 processor is applicable. It may be booted as well from the PCI side as, like usual, from link. The user is free to apply BBK-PCI as a transparent link interface or to bind the transputer node into his own network topology.

The BBK-PCI structure is optimized to sustain, in combination with an adequate protocol, a data throughput corresponding to the bandwidth of four fully saturated OS links. This is achieved without exerting significant load on the host, since this adapter acts as a bus master and transfers data between link and host memory via DMA under control of the on-board transputer.

Hence BBK-PCI permits PCI-based computer systems to be bound equally into a transputer network. So the usual topology consisting of a host on one side and a transputer network on the other side can be turned into a system of totally different computer systems connected by transputer links.

The BBK-PCI offers many sophisticated features:

- chaining DMA capability, thus allowing maximum speed with only a minimum CPU load
- interrupt-controlled operation
- full duplex operation
- fully software-configurable as necessary for plug-and-play systems
- link speed is software switchable between 10 Mbps and 20 Mbps
- software upgrade for Inmos 2nd and 3rd gen. Toolset included
- driver for Windows NT included

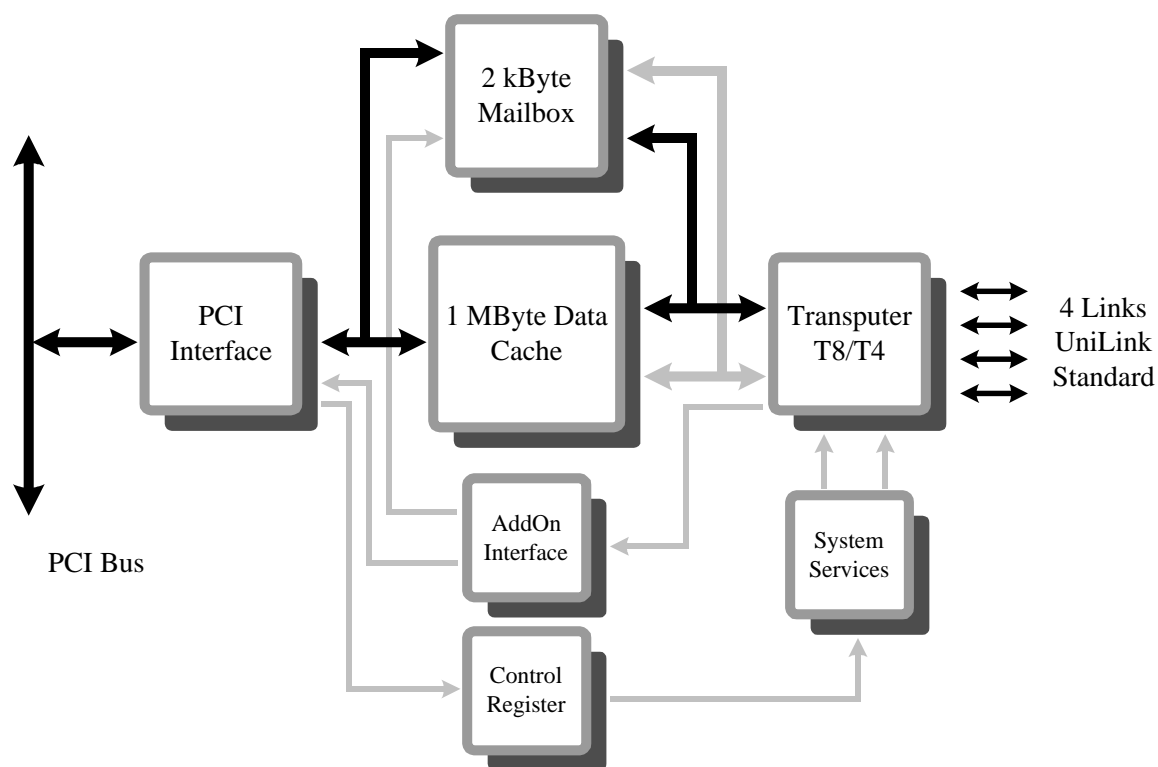


Figure 1 - Block Diagram

I.1.2 System Requirements

In order to use BBK-PCI you need a host equipped with an idle 5V/32-bit PCI slot complying to PCI Bus specification 2.0 which is capable of bus mastering.

The driver for Windows NT requires a single processor i386 architecture machine running Microsoft Windows NT 3.51 or higher.

I.1.3 Extent Of Supply

Before using this product, please carefully check that your package includes:

- BBK-PCI link interface
- 3.5" supplemental disk

I.1.4 Supported Link Standards

The BBK-PCI basically supports Parsytec's UniLink standard, which incorporates Link Data Input, Link Data Output, Link Reset Input, and Link Reset Output with four differential RS-422 pairs per link. It can be optionally equipped with an internal 40-way header or an external 37-way Sub-D socket intended for adapting different link standards to the interface.

Currently a B008 adapter is available from us, which makes BBK-PCI compatible with the external link of an Inmos B008 motherboard. Please contact us if you need a special solution.

I.1.5 Mechanical Outlines

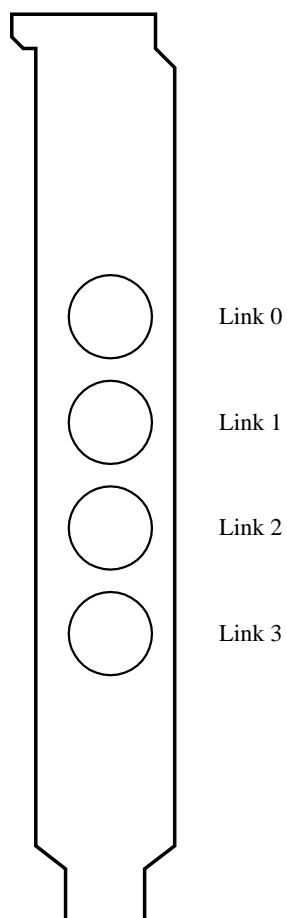


Figure 2 - Rear View

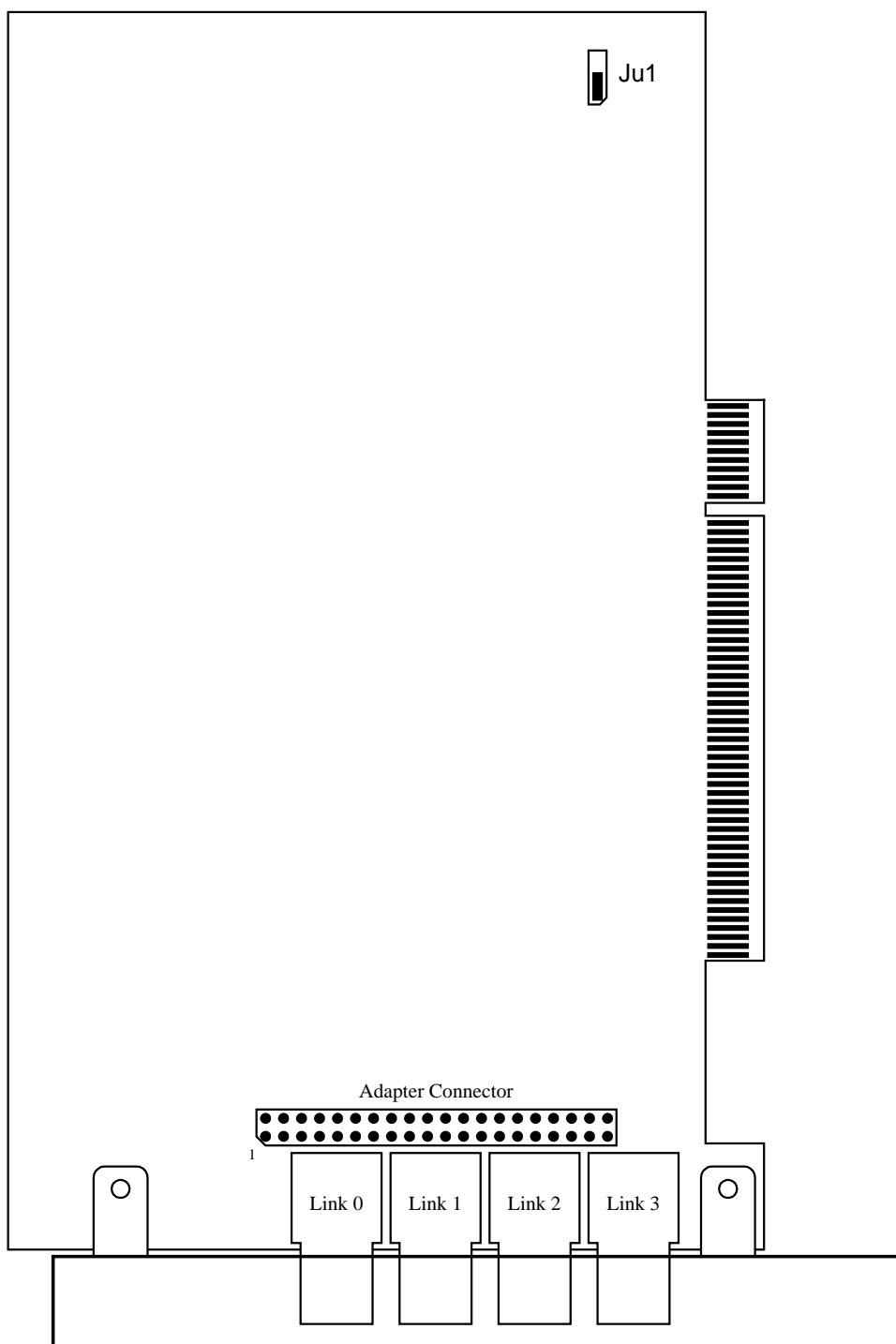


Figure 3 - Board Layout

I.2 Installation

Although the hardware installation procedure is fairly simple be aware of static electricity. Under the right conditions, static electricity will build up. If you touch the board or its components it will discharge into the components and circuitry. Computer components are sensitive to damage from electrostatic discharge. They can be damaged or destroyed if the discharge is powerful enough. Static build-up is most likely to occur in dryer and cooler conditions, but it is always important to be cautious.

To protect the link interface and other components against damage from electrostatic discharge, you should follow some basic precautions whenever you handle them:

1. Use a grounding wrist strap. The strap will have an ‘alligator’ clip at the end of a shielded wire lead. Clip it to a grounded object. Any static electricity will then harmlessly discharge through the strap. Put on and connect the strap *before* you handle the components and don’t forget to *disconnect* it before running to the phone.
2. Use an anti-static pad. Put any components on the pad whenever you work on them outside the computer. If you don’t have a pad, use the anti-static bag BBK-PCI came in.

Both the wrist strap and pad are inexpensive and are generally available from computer supply companies.

After having taken the precautions outlined above please follow the steps outlined below in order to mount the BBK-PCI in your computer.

1. Switch off the machine and disconnect the power cord from the mains.
2. Open the computer’s case.
3. Determine an idle PCI slot into which BBK-PCI shall go. This has to be a master slot. Not all PCI slots are necessarily master slots (consult your mainboard’s manual). There are motherboards where you have to explicitly enable a slot’s bus master capability in the BIOS setup. All other slot requirements demanded by BBK-PCI are met if it mechanically fits into the slot connector.
4. Remove the slot cover from the slot you plan to use with BBK-PCI. Put the screw aside and store the slot cover in a safe place in case you need it later.
5. Make sure that jumper Ju1 on BBK-PCI is seated as illustrated in Figure 3.
6. Align the board’s edge connector to the slot connector and gently push BBK-PCI into place. Do not use excessive force, it should insert easily.
7. Attach BBK-PCI’s mounting bracket to the computer case using the mounting screw you put aside earlier.
8. Shut the computer’s case.
9. Connect the power cord to the mains, plug in your transputer system’s link connectors.
10. Start the system and change the BIOS setup.

I.3 BIOS Setup

The computer's BIOS needs to be set up correctly in order to make hardware and software work properly. Unfortunately, the options provided by different BIOS manufacturers differ significantly, making it impossible to give detailed explanations for specific boards.

- The *interrupt mapping* for PCI devices is usually done automatically by the BIOS and should work without user intervention on PCI-only boards. If the board has additional ISA or EISA slots, the BIOS must be manually informed about the interrupt lines that will be used by ISA or EISA boards. Otherwise an inadvertent interrupt sharing between ISA boards and PCI boards may occur, preventing the BBK-PCI driver from starting because it can not allocate its interrupt line.
- Enabling *PCI Concurrency* allows the CPU to operate while the PCI bus is active. If this is not enabled, the CPU will experience a performance loss during data transfers.
- *PCI Streaming* or *CPU to PCI burst* both determine whether CPU bursts will be split up into multiple accesses on the PCI bus. This parameter is not particularly important for this driver, but it may improve overall system performance somewhat if enabled.
- *PCI bursts* should be enabled if possible to minimize PCI bus load.
- The *PCI Latency Timer* determines the possible length of PCI bursts. Longer bursts will result in higher PCI throughput. It should not be set to less than 10 for a BBK-PCI.
- The BBK-PCI needs to become bus master. Make sure it is placed in a slot with bus master capability and enable it if necessary.

I.4 Troubleshooting

Common pitfalls are:

- Physical connection incorrect or damaged
- The link speeds on either side of the link do not match

I.5 Technical Data

DC supply voltage	5 V ± 5%
Card type	PCI Bus rev. 2.0 expansion card 5V, 32-bit, bus master
Size	PCI short, 6.875" × 4.2"
Power consumption	7.5 W
Operating temperature	0 – 40 °C
Rel. humidity	20 – 80%, non-condensing
Storage temperature	0 – 70 °C
Links	4 OS links Parsytec UniLink optional adapter connector 10 or 20 Mb/s

I.6 Connector Pinout

I.6.1 Parsytec UniLink

This is the standard configuration of the BBK-PCI.

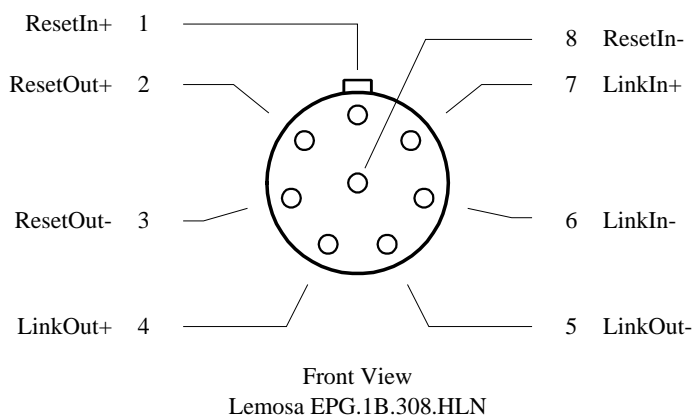


Figure 4 - Parsytec UniLink Connector

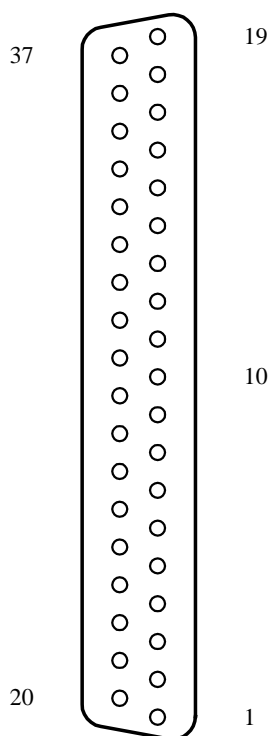
The matching cable connector is the Lemo FGG.1B.308.CLAD. It can be ordered from

Lemo Elektronik GmbH
Stahlgruberring 7
81829 München
Germany
Phone +49 (89) 42 30 85
Fax +49 (89) 4 20 21 92

Readily made link cables suitable for BBK-PCI can also be obtained from us if you specify your requirements. Please contact us.

I.6.2 Sub-D 37 Option

This connector option incorporates all signals in one external socket and is intended for special solutions. It is connected to the internal adapter header with a ribbon cable. Should you ever disconnect this be careful when reconnecting it in order to match the colour-marked side of the ribbon with pin no. 1 of the header as it is indicated in Figure 3 - Board Layout.



Front View
Sub-D 37 female

Figure 5 - Sub-D 37 Option

1	LinkOut0+	20	LinkOut0-
2	LinkIn0+	21	LinkIn0-
3	ResetOut0+	22	ResetOut0-
4	ResetIn0+	23	ResetIn0-
5	LinkOut1+	24	LinkOut1-
6	LinkIn1+	25	LinkIn1-
7	ResetOut1+	26	ResetOut1-
8	ResetIn1+	27	ResetIn1-
9	VCC	28	GND
10	VCC		
11	VCC	29	GND
12	ResetOut2+	30	ResetOut2-
13	ResetIn2+	31	ResetIn2-
14	LinkOut2+	32	LinkOut2-
15	LinkIn2+	33	LinkIn2-
16	ResetOut3+	34	ResetOut3-
17	ResetIn3+	35	ResetIn3-
18	LinkOut3+	36	LinkOut3-
19	LinkIn3+	37	LinkIn3-

II Using BBK-PCI with Windows NT

II.1 Driver Installation

At this point you will need the supplemental disk. The contents of the directories relevant to the Windows NT driver installation are described here.

DOC

README . TXT	Latest documentation not contained here
BBKMAN . PDF	This manual
B008ADAP . PDF	Installation manual for the optional B008 adapter

TRANSP

BLKTST . BTL	Block transfer test bootable
--------------	------------------------------

NT

DRIVER

REGINI . EXE	This program sets up the registry using the data supplied in the file BBKPCI.INI
LINK . H	C Header file containing definitions needed to compile programs accessing the driver
BBKPCI . INI	Registry default values
BBKPCI . SYS	The driver executable
BBKPCI . LOADER	The interface firmware loader
BBKPCI . FIRMWARE	The interface firmware

ISERVER . 2G

ISERVER . EXE	2 nd generation Iserver for Windows NT
SOURCE	Directory containing the Iserver source files

SAMPLES

IOCTL . C	Sample application: ioctl call
IOCTL . EXE	
PEEK . C	Sample application: peek transputer
PEEK . EXE	
POKE . C	Sample application: poke transputer
POKE . EXE	

To install the new driver on a computer running Windows NT administrator rights are required. Perform these steps:

1. Make a backup copy of the supplemental disk, if you have not done so yet.
2. From a command prompt change your working directory to \NT\DRIVER on the supplemental disk and run the command
regini bbkpci.ini
This sets up new registry values needed by NT and the driver.
3. Do
copy bbkpci.* %SystemRoot%\system32\drivers
This copies the driver executable, interface firmware, and firmware loader to the

Windows directory.

4. You should now enter the driver validation key into the Windows registry database as described in section II.3. Each BBK-PCI purchased with a driver for Windows NT is labeled with its unique key. Should the key get lost you can get a new one from us by sending in the board serial number.

Note that any attempt to start the driver with a missing or wrong validation key will inhibit it from running until the machine is powered down.

5. Reboot the machine.

II.2 Driver Deinstallation

To remove this driver from the system, you need to remove the driver executable file

```
%SystemRoot%\system32\drivers\bbkpci.sys
```

You also need to remove all registry entries that belong to this driver. Remove

```
HKEY_LOCAL_MACHINE/  
  SYSTEM/  
    CurrentControlSet/  
      Services/  
        bbkpci
```

and

```
HKEY_LOCAL_MACHINE/  
  SYSTEM/  
    CurrentControlSet/  
      Services/  
        EventLog/  
          System/  
            bbkpci
```

using the Windows NT program `regedt32`. Having done this, the driver is completely removed from the system.

II.3 Customizing the Driver

The driver reads several values from registry on startup determining its behaviour at runtime. Some values may be changed through `ioctl` functions at runtime, others may not. The installation procedure sets default values for all registry values. You must at least change the driver validation key parameter already mentioned in section II.1. The other defaults may be edited if you do not like these. In either case you will use the Windows NT program `regedt32`. This program is part of Windows NT, just type

```
regedt32
```

The values can be found under

```
HKEY_LOCAL_MACHINE/  
  SYSTEM/  
    CurrentControlSet/  
      Services/  
        bbkpci/  
          Parameters/  
            Devicen
```

The BBK-PCI driver uses these values:

Name	Meaning
ReadTimeout	The timeout in ms used by ReadFile.
WriteTimeout	The timeout in ms used by WriteFile.
IoctlTimeout	The timeout in ms used by DeviceIoControl.
LinkSpeed	This parameter defines the link speed used by the driver. You may specify 10 (0xA) or 20 (0x14). the default is 20.
HeaderMode	You may specify values 0 through 3. If this parameter is set to 0, the driver will use stream mode. If it is set to 1 through 3, header mode will be used. The value then specifies the desired header length. Default is to use stream mode.
Key	This parameter only exists for the first link device of each BBK-PCI (Device1 for the first, Device5 for the second, and so on). It must be set to the driver validation key from the label of the corresponding board.

Note that changes you make will not take effect before the driver is started next time.

II.4 Starting and Stopping the Driver

Once the driver is installed on your system, it must also be started before you can use it. You can do this either by typing

```
net start bbkpci
```

or by using the *Control Panel/Devices*. Select *BBKPCI* and click the *Start* button. Note that the driver will refuse to start if it encounters any problems. See the chapter *Troubleshooting* on page 29 for more information.

During the boot process, Windows NT can start drivers automatically. In order to have the BBK-PCI driver started automatically, you need to change its startup type. This is done using the *Control Panel/Devices*. Select *BBKPCI* and click the *Startup* button. Then select *Automatic* as the desired startup type.

It is not recommended to change the startup type to automatic before having verified that the driver starts cleanly by starting the driver manually and checking whether Windows NT's event viewer indicates any driver related problems.

Unless the startup type is set to automatic, you have to start the driver manually each time the machine is rebooted.

The driver can be stopped either by typing

```
net stop bbkpci
```

or by using the *Control Panel/Devices*. Select *BBKPCI* and click the *Stop* button.

Note that it is not necessary to stop the driver before shutting down the machine.

II.5 Writing Your Own Programs Using the Driver

II.5.1 Introduction

Windows NT supports a fairly generic interface to allow communication between user programs and device drivers. It uses the same function calls that are used to do file I/O. Devices are separated from common files by reserving a separate name space for them. A device name has the form `\\.\NameIndex`, with *Name* identifying the driver and *Index* identifying the specific device controlled by this driver. The *Name* that has to be specified to access the BBK-PCI driver is `link`. *Index* is 1 for the first BBK-PCI link, 2 for the second, and so on. Note that the C notation for a single backslash in a string is `"\\"`, so the name of the first link of the first board becomes `"\\\\.\link1"` and the name for the first link of the second board becomes `"\\\\.\link5"`.

If your program wants to perform driver specific I/O control functions using `DeviceIoControl`, it needs to include the file `link.h`.

The BBK-PCI driver supports full duplex operation. Each device may be opened by multiple threads simultaneously. Multiple threads may call `ReadFile` and `WriteFile` simultaneously. The driver serializes these calls maintaining full duplex operation. Calls to `DeviceIoControl` are also serialized, they are executed as soon as neither a read nor a write operation are pending.

II.5.2 CreateFile

The CreateFile function opens a device. It returns a handle that can be used to access the device.

```
HANDLE CreateFile (LPCTSTR lpDeviceName,  
DWORD dwDesiredAccess,  
DWORD dwShareMode,  
LPSECURITY_ATTRIBUTES lpSecurityAttributes,  
DWORD dwCreationDistribution,  
DWORD dwFlagsAndAttributes,  
HANDLE hTemplateFile);
```

Parameters

- `lpDeviceName`
Points to a null-terminated string that specifies the name of the device to open.
- `dwDesiredAccess`
Specifies the type of access to the device. An application can obtain read access, write access, read-write access, or device query access. You can use the following flag constants to build a value for this parameter. Both `GENERIC_READ` and `GENERIC_WRITE` must be set to obtain read-write access.

Value	Meaning
0	Allows an application to query device attributes without actually accessing the device
<code>GENERIC_READ</code>	Specifies read access to the device
<code>GENERIC_WRITE</code>	Specifies write access to the file

- `dwShareMode`
Specifies how this device can be shared. This parameter must be some combination of the following values:

Value	Meaning
0	Prevents the device from being shared
<code>FILE_SHARE_READ</code>	Other open operations can be performed on the device for read access
<code>FILE_SHARE_WRITE</code>	Other open operations can be performed on the device for write access

- `lpSecurityAttributes`
Is only meaningful for file systems. Specify `NULL` when opening devices.
- `dwCreationDistribution`
You must specify `OPEN_EXISTING` when opening devices.
- `dwFlagsAndAttributes`
You must specify `0` when opening devices.
- `hTemplateFile`
You must specify `NULL` when opening devices.

Return Value

If the function succeeds, the return value is an open handle to the specified device. If the function fails, the return value is `INVALID_HANDLE_VALUE`. To get extended error information, call `GetLastError`.

II.5.3 ReadFile

The `ReadFile` function reads data from a device. The device handle must have been created with `GENERIC_READ` access to the device.

```
BOOL ReadFile (HANDLE hDevice,  
LPVOID lpBuffer,  
DWORD nNumberOfBytesToRead,  
LPDWORD lpNumberOfBytesRead,  
LPOVERLAPPED lpOverlapped);
```

Parameters

- `hDevice`
Identifies the device to be read. Call the `CreateFile` function to obtain a device handle.
- `lpBuffer`
Points to the buffer that receives the data read from the device. This buffer must be `DWORD` aligned.
- `nNumberOfBytesToRead`
Specifies the number of bytes to be read from the device. It is an error to specify values that are not divisible by four.
- `lpNumberOfBytesRead`
Points to the number of bytes read. `ReadFile` sets this value to zero before doing any work or error checking.
- `lpOverlapped`
You must specify `NULL` when accessing devices.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

Remarks

Applications must not read from nor write to the input buffer that a read operation is using until the read operation completes. A premature access to the buffer may lead to corruption of the data read into that buffer.

The `ReadFile` function may fail and return `ERROR_INVALID_USER_BUFFER` or `ERROR_NOT_ENOUGH_MEMORY` whenever there are too many outstanding asynchronous I/O requests.

II.5.4 WriteFile

The WriteFile function writes data to a device. The device handle must have been created with GENERIC_WRITE access to the device.

```
BOOL WriteFile (HANDLE hDevice,  
LPCVOID lpBuffer,  
DWORD nNumberOfBytesToWrite,  
LPDWORD lpNumberOfBytesWritten,  
LPOVERLAPPED lpOverlapped);
```

Parameters

- `hDevice`
Identifies the device to be written to. Call the CreateFile function to obtain a device handle.
- `lpBuffer`
Points to the buffer containing the data to be written to the device. This buffer must be DWORD aligned.
- `nNumberOfBytesToWrite`
Specifies the number of bytes to write to the device. It is an error to specify values that are not divisible by four.
- `lpNumberOfBytesWritten`
Points to the number of bytes written by this function call. WriteFile sets this value to zero before doing any work or error checking.
- `lpOverlapped`
You must specify NULL when accessing devices.

Return Value

If the function succeeds, the return value is TRUE. If the function fails, the return value is FALSE. To get extended error information, call GetLastError.

Remarks

Applications must not read from nor write to the input buffer that a write operation is using until the write operation completes. A premature access to the buffer may lead to corruption of the data written to the device.

The WriteFile function may fail with ERROR_INVALID_USER_BUFFER or ERROR_NOT_ENOUGH_MEMORY whenever there are too many outstanding asynchronous I/O requests.

II.5.5 DeviceIoControl

The DeviceIoControl function sends a control code directly to a specified device driver, causing the corresponding device to perform the specified operation.

```
BOOL DeviceIoControl (HANDLE hDevice,  
DWORD dwIoControlCode,  
LPVOID lpInBuffer,  
DWORD nInBufferSize,  
LPVOID lpOutBuffer,  
DWORD nOutBufferSize,  
LPDWORD lpBytesReturned,  
LPOVERLAPPED lpOverlapped);
```

Parameters

- **hDevice**
Handle to the device that is to perform the operation. Call the CreateFile function to obtain a device handle.
- **dwIoControlCode**
Specifies the control code for the operation. This value identifies the specific operation to be performed and the type of device on which the operation is to be performed. Each device driver may define its own set of values.
- **lpInBuffer**
Pointer to a buffer that contains the data required to perform the operation. This parameter can be NULL if the dwIoControlCode parameter specifies an operation that does not require input data.
- **nInBufferSize**
Specifies the size, in bytes, of the buffer pointed to by lpInBuffer.
- **lpOutBuffer**
Pointer to a buffer that receives the operation's output data. This parameter can be NULL if the dwIoControlCode parameter specifies an operation that does not produce output data.
- **nOutBufferSize**
Specifies the size, in bytes, of the buffer pointed to by lpOutBuffer.
- **lpBytesReturned**
Pointer to a variable that receives the size, in bytes, of the data stored into the buffer pointed to by lpOutBuffer. This parameter cannot be NULL. Even when an operation produces no output data, and lpOutBuffer can be NULL, the DeviceIoControl function makes use of the variable pointed to by lpBytesReturned. After such an operation, the value of the variable is without meaning.

- `lpOverlapped`
You must specify `NULL` when accessing device drivers.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

Remarks

The driver specific values for `dwIoControlCode` are defined in the file `link.h`, which must be included by your source code if you want to perform calls to `DeviceIoControl`.

Legal values for `dwIoControlCode` are:

- `IOCTL_LINK_RESET_LINK`
Resets the BBK-PCI board, the link and any transputer node attached to it.

Parameters

- `lpInBuffer, nInBufferSize`
`InBuffer` is not used. Specify `NULL, 0`.
- `lpOutBuffer, nOutBufferSize`
`OutBuffer` is not used. Specify `NULL, 0`.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

- `IOCTL_LINK_RESET_INTERFACE`
Resets the BBK-PCI board but not the link.

Parameters

- `lpInBuffer, nInBufferSize`
`InBuffer` is not used. Specify `NULL, 0`.
- `lpOutBuffer, nOutBufferSize`
`OutBuffer` is not used. Specify `NULL, 0`.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

- **IOCTL_LINK_GET_INFO**
Retrieves the driver revision and information about the BBK-PCI hardware from the driver.

Parameters

- `lpInBuffer, nInBufferSize`
InBuffer is not used. Specify `NULL, 0`.
- `lpOutBuffer, nOutBufferSize`
OutBuffer points to an array of characters. This array will be filled with a \0-terminated C-string containing the desired information. OutBuffer could look like this:

```
driver V2.0\n
serno E0000000023\0
```

Return Value

If the function succeeds, the return value is `TRUE`. The function fails if the caller supplied insufficient space to hold the string. The return value will then be `FALSE`. To get extended error information, call `GetLastError`.

- **IOCTL_LINK_GET_CONFIG**
Read one byte from the BBK-PCI configuration EEPROM.

Parameters

- `lpInBuffer, nInBufferSize`
Points to an unsigned integer (32 bit) that specifies the EEPROM address that is to be read.
- `lpOutBuffer, nOutBufferSize`
Points to an unsigned integer (32 bit) that will be filled with the data byte read.

Return Value

If the function succeeds, the return value is `TRUE`. The function fails if the caller supplied insufficient space for OutBuffer. The return value will then be `FALSE`. To get extended error information, call `GetLastError`.

- `IOCTL_LINK_SET_CONFIG`
Write one byte to the BBK-PCI configuration EEPROM.

Parameters

- `lpInBuffer, nInBufferSize`
Points to an array of two unsigned integers (32 bit each). The first element contains the EEPROM address that is to be written, the second element contains the data.
- `lpOutBuffer, nOutBufferSize`
OutBuffer is not used. Specify `NULL, 0`.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

Remarks

You should probably never use this function. If you do, take care. If the function is used improperly, the board may become permanently unusable.

- `IOCTL_LINK_TEST_READ`
Retrieve the number of characters that are already read from the link and can therefore be fetched by a `ReadFile` with virtually no delay.

Parameters

- `lpInBuffer, nInBufferSize`
InBuffer is not used. Specify `NULL, 0`.
- `lpOutBuffer, nOutBufferSize`
Points to an unsigned integer (32 bit) that will be set to the number of characters.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

Remarks

Since the BBK-PCI uses a C012 which does not provide any FIFOs, this driver will only return the numbers 0 (if no character arrived yet) or 1 (if a character has arrived), but no other value. Drivers for other hardware may still return higher numbers.

- `IOCTL_LINK_TEST_WRITE`

Retrieve the number of characters the hardware will accept without actually having to wait for the receiving node to acknowledge anything.

Parameters

- `lpInBuffer, nInBufferSize`
InBuffer is not used. Specify `NULL, 0`.
- `lpOutBuffer, nOutBufferSize`
Points to an unsigned integer (32 bit) that will be set to the number of characters.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

Remarks

Since the BBK-PCI uses a C012 which does not provide any FIFOs, this driver will only return the numbers 0 (if no character can be written currently) or 1 (if a character can be written), but no other value. Drivers for other hardware may still return higher numbers.

- `IOCTL_LINK_SET_SPEED`

Change the link speed.

Parameters

- `lpInBuffer, nInBufferSize`
Points to an unsigned integer (32 bit) indicating the new link speed (10 for 10MBit/s or 20 for 20MBit/s).
- `lpOutBuffer, nOutBufferSize`
OutBuffer is not used. Specify `NULL, 0`.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

- `IOCTL_LINK_GET_SPEED`
Retrieve the current link speed.

Parameters

- `lpInBuffer, nInBufferSize`
InBuffer is not used. Specify `NULL, 0`.
- `lpOutBuffer, nOutBufferSize`
Points to an unsigned integer (32 bit) that will be set to the link speed (10 for 10MBit/s and 20 for 20MBit/s).

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

- `IOCTL_LINK_SET_TIMEOUT`
Set the timeout values.

Parameters

- `lpInBuffer, nInBufferSize`
Points to an array of one to three unsigned integers (32 bit) that indicate the desired timeout values in milliseconds. The following table illustrates how the number of specified integers are designated to the timeout values.

Buffer size	Value designation
4	<code>ReadTimeout = ((unsigned int*)lpInBuffer)[0]</code> <code>WriteTimeout = ((unsigned int*)lpInBuffer)[0]</code> <code>IoctlTimeout = ((unsigned int*)lpInBuffer)[0]</code>
8	<code>ReadTimeout = ((unsigned int*)lpInBuffer)[0]</code> <code>WriteTimeout = ((unsigned int*)lpInBuffer)[1]</code> <code>IoctlTimeout = ((unsigned int*)lpInBuffer)[0]</code>
12	<code>ReadTimeout = ((unsigned int*)lpInBuffer)[0]</code> <code>WriteTimeout = ((unsigned int*)lpInBuffer)[1]</code> <code>IoctlTimeout = ((unsigned int*)lpInBuffer)[2]</code>

- `lpOutBuffer, nOutBufferSize`
OutBuffer is not used. Specify `NULL, 0`.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

- `IOCTL_LINK_GET_TIMEOUT`
Retrieve the current timeout value.

Parameters

- `lpInBuffer`, `nInBufferSize`
`InBuffer` is not used. Specify `NULL`, `0`.
- `lpOutBuffer`, `nOutBufferSize`
Points to an array of one to three unsigned integers (32 bit) that will be set to the timeout values in milliseconds as follows:

Buffer size	Value designation
4	<code>((unsigned int*)lpInBuffer)[0] = ReadTimeout</code>
8	<code>((unsigned int*)lpInBuffer)[0] = ReadTimeout</code> <code>((unsigned int*)lpInBuffer)[1] = WriteTimeout</code>
12	<code>((unsigned int*)lpInBuffer)[0] = ReadTimeout</code> <code>((unsigned int*)lpInBuffer)[1] = WriteTimeout</code> <code>((unsigned int*)lpInBuffer)[2] = IoctlTimeout</code>

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

- `IOCTL_LINK_SET_HEADER_MODE`
Change the protocol used by the driver.

Parameters

- `lpInBuffer, nInBufferSize`
`InBuffer` points to an unsigned int (32 bit) that specifies the type of protocol the driver is to use for this device.

Value	Meaning
0	The driver will use stream mode
1	The driver will use header mode.
2	Value specifies the header length in bytes.
3	

- `lpOutBuffer, nOutBufferSize`
`OutBuffer` is not used. Specify `NULL, 0`.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

- `IOCTL_LINK_TEST_HEADER_MODE`
Change the protocol used by the driver.

Parameters

- `lpInBuffer, nInBufferSize`
`InBuffer` is not used. Specify `NULL, 0`.
- `lpOutBuffer, nOutBufferSize`
`OutBuffer` points to an unsigned int (32 bit) that receives the current header length used for the device. See `IOCTL_LINK_SET_HEADER_MODE` for more information.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

II.5.6 CloseHandle

The CloseHandle function closes an open object handle.

```
BOOL CloseHandle (HANDLE hObject);
```

Parameters

- `hObject`
Identifies an open object handle.

Return Value

If the function succeeds, the return value is `TRUE`. If the function fails, the return value is `FALSE`. To get extended error information, call `GetLastError`.

Remarks

`CloseHandle` invalidates the specified object handle, decrements the object's handle count, and performs object retention checks. Once the last handle to an object is closed, the object is removed from the operating system. Use `CloseHandle` to close handles returned by calls to the `CreateFile` function. Closing an invalid handle raises an exception. This includes closing a handle twice, not checking the return value and closing an invalid handle, and using `CloseHandle` on a handle returned by `FindFirstFile`.

II.5.7 Header Mode

During normal operation, the driver does not implement any additional protocol. The link simply looks like a stream device. Since OS links are very often used in conjunction with the `ISERVER` protocol defined by `INMOS`, this protocol was implemented into the driver, thereby reducing the number of driver calls needed for data transfers. The `ISERVER` protocol divides the data into variable size chunks. Each chunk of data is preceded by a fixed length header containing the number of data bytes following. For `ISERVER`, the header is always 2 bytes long, allowing up to 64 KB of data in each block. For additional flexibility, the driver allows header lengths of 1, 2 and 3 bytes.

II.6 Using The Modified Iserver For Windows NT

On your supplemental disk there is an Iserver for the 2nd generation Inmos Toolset (`\ISERVER.2G\ISERVER.EXE`) which is modified for running in the Windows NT environment. This Iserver uses the BBK-PCI driver for Windows NT or any other driver with the same interface and is not specifically tied to the hardware. Note that the 2nd generation Iserver is capable of also serving bootables compiled with the 3rd generation Inmos Toolset in most cases.

In order to use the Iserver for Windows NT you should rename the original Iserver contained in the Inmos Toolset (usually in `\ICTOOLS\ISERVER`), e.g. to `ISERVER.ORG` and then copy the upgraded Iserver from the supplemental disk to the Toolset Iserver directory. You may alternatively choose to execute the Iserver for Windows NT from any other directory, provided this one is included in the standard execution `PATH` before the original Iserver directory.

When invoking the Iserver for Windows NT the link name parameter gets the Windows NT device name of the link you intend to use, which in the case of BBK-PCI is `link n` with n being the current number of the BBK-PCI installed in your computer, beginning at one. So for instance to boot the blocktest bootable from the first BBK-PCI you type

```
iserver /sl link1 /sb blkst.btl
```

II.7 Troubleshooting

Common errors that might occur are:

- The driver does not start
The driver might not be able to detect a BBK-PCI board or it might not be able to allocate resources (either port addresses or an interrupt). Ensure the board is properly seated and fixed in its slot. Also, the Windows NT event log might contain valuable information to solve this problem.
- The driver cannot be opened by applications
Ensure the driver is started and you supplied the correct filename to `CreateFile`.
- The device can be opened, but data transfers always time out
Timeouts occur if there was no interrupt after the specified time. This happens if
 - the link connection is wrong or broken
 - the link speeds do not match
 - the other side does not accept data
 - the PCI slot is not bus master capable
- The driver does not achieve the throughput it should
This might indicate inappropriate PCI settings.