C502-PCI Dual-Port Sync Board User's Manual

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C502 Dual-Port Sync Board User's Manual

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Document Organization

Chapter 1, "C502 Overview," describes features and specifications for MOXA C502.

Chapter 2, "C502 Hardware Installation," describes how to install the C502 board in your PC.

Chapter 3, "C502 Software Installation," describes how to install/remove the C502 Windows NT driver.

Chapter 4, "API Programming Library," lists all library functions for MOXA C502 that can be used with C/C++, VB, or the Delphi language under Windows NT.

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Overview

Features

MOXA C502 is a high-speed intelligent dual-port control board with synchronous communication modules for the PC/AT under the Windows NT environment. It is equipped with a RISC CPU, 1MB of dual ported RAM, and 128 KB of SRAM for firmware download. The C/C++, VB, and Delphi self-developing package, and high-speed synchronous communication programming makes programming a breeze. Excellent hardware components and software techniques make C502 perfect for high throughput front-end processing applications.

Designed for high-speed synchronous communication, MOXA C502 is suitable for the IBM PC/AT and compatible systems under Windows NT.

Specifications

Onboard RISC CPU
1 MB dual port RAM buffer
128 KB SRAM
Baud rate up to 4 Mbps(ISA) and 8 Mbps(PCI) for V.35, 128 Kbps for RS-232
Cable selection is V.35/RS-232 interface compatible
Free Windows NT 4.0 developing tool
High performance SCA HD64570-10 serial communication adapter with DMA
controller for ISA: HD64570-16 is suitable for PCI

□ IRQ: 2, 3, 4, 5, 7, 9, 10, 11, 12, 15, jumper selectable for ISA, whereas no jumper selection is required for PCI
 □ System: PC ISA/EISA/PCI bus
 □ Supports HDLC, SDLC, Mono-Sync, Bi-Sync

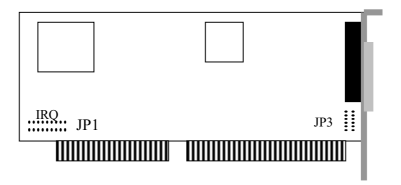
Package Checklist

The following items are included in the MOXA C502 package:

- ☐ MOXA C502/ISA or C502/PCI Sync Board
- ☐ RS-232 or V.35 Connection cable
- ☐ MOXA C502 User's Manual.
- ☐ MOXA C502 driver diskette for Windows NT

Hardware Installation

- Power off the PC and remove the PC cover.
- Configure the C502/ISA board The C502/PCI board is configured automatically by the PC's BIOS.
- ☐ IRQ number: Find an available IRQ number for your system, and set up jumper JP1. You can choose from 9 IRQ numbers. If you want to add more than one C502/ISA board, the IRQ numbers for all of the boards must be the same.
- ☐ Base address: Choose a base address (occupying 16 KB) which is not used by the expansion memory or other add-on cards. There are 6 memory banks to choose from for jumper JP3. If you want to add more than one C502/ISA board, each board must have a unique address.



*Warning: Make sure your system is powered-off before you start installing the I/O board. If not, you risk damaging both your system and the board.

- **3.** After the setting has been done, choose an available 16-bit expansion slot for ISA board and 32-bit expansion slot for PCI board separately. Remove the retaining screw and put it aside.
- **4.** Remove the slot cover.
- **5.** Orient the C502 edge connector so that it faces downward, and then insert it in the I/O slot. Press the board firmly into the plastic edge connector socket on the computer's motherboard.
- **6.** Use the retaining screw to secure C502 to the rear panel. You can install up to four C502 boards in your system at one time.
- 7. Put PC cover back on.

Software Installation

The C502 software includes a Windows NT driver, Configuration utility, Win32 API, and uninstallation program.

Installing the C502 Windows NT Driver

1. Insert the C502 Driver for Windows NT disk into drive A, and then from the "Start" menu, click on "Run" to continue.



Figure 3-1

- Type "a:\setup.exe" and then click "OK" to continue.
- The setup program prompts displays a welcome message, and asks if you want to install the C502 program now. Click on "Next" to continue.

Enter the name of directory to install the C502 files. You click "Next" to use default directory name.



Figure 3-2

5. Configuration program will start automatically after installation completes.

C502 Configuration

For ISA boards:

- 1. From the "Start" menu, select "Program"→"Moxa Sync Board"→"Configuration".
- There are three kinds of "Board Type" field: None, C-502/ISA, andd C-502/PCI. Select "C502/ISA" from the "Board Type" pull-down list.

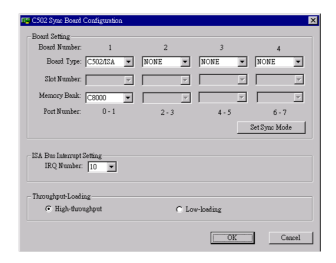


Figure 3-3

- Select a specific "Memory Bank" number from the "Memory Bank" pull-down list. Each C502/ISA board must have a unique memory bank address. Enter the value you set on Jumper 3 while configuring the C502/ISA board.
- Select a specific "IRQ Number" from the "ISA Bus Interrupt Setting" field. The IRQ number is shared by each C502/ISA board.
- You must select at least one ISA board from the "Board type" pull-down list.
- Reboot the system.

For PCI boards:

- 7. One PCI board should be plugged into the main board of the PC before the system is powered-on.
- **8.** There are three kinds of "**Board Type**" field. Select "**C-502 PCI**" from the "**Board Type**" pull-down list. Then, cancel one board, and select "**None**" from the "**Board Type**" pull-down list. The main board will find a PCI board under the main board, so that you can configure the C-502/PCI board.
- 9. Select a specific "Slot Number" from the "Slot Number" pull-down list.
- 10. The software should be reconfigured whenever new hardware is installed in a PCI slot.
- 11. Reboot the system.

Note the following:

- 1. Both C502/ISA and C502/PCI boards can be plugged into the same system. Up to four C502/ISA and PCI boards are allowed in one system.
- 2. If you want to add more than one C502/ISA board, their IRQ numbers must be set the same. However, each C502/PCI board must have its own IRQ number.
- 3. Slot number is available when selecting "C-502/PCI" from the "Board Type" pull-down list. On the other hand, memory bank and IRQ Bus are available whenever selecting "C-502/ISA" from the "Board type" pull-down list.
- **4.** Click on **Set Sync Mode** in Fig. 3-3 to select the synchronous mode. You must set at least one board for the **Set Sync Mode** button to be active.



Figure 3-4

Select a synchronous mode from the pull down list. If you change the mode then you must

reboot the system. If you want to activate a change to the synchronous mode, you must run this configuration program and then reboot the system.

- "Throughput-Loading" shown in Figure 3-3 has two options. You may choose either "High-throughput" or "Low-loading." $^{\circ}$
 - a) High-throughput: When this option is selected, throughput is the first priority when the driver sends data.
 - In this case, throughput can reach up to 4 Mbps.
 - b) Low-loading: Select this option when the system's loading is light.
 - In this case, throughput will not go above 2 Mbps.

Removing the C502 Windows NT Driver

From the 'Start' menu, select 'Program' - 'Moxa Sync Board' - 'Uninstall'. All C502 programs will be automatically removed.

API Programming Library

API Programming Library Notes

MOXA C502 supports C/C++, VB, and Delphi languages. If you use VB, include the 'syncapi.bas' file in your project. If you use Delphi, include 'syncapi.pas'. All of these languages require the 'syncapi.dll' file, which is copied to your PC when you install the C502 driver.

The 'syncapi.lib' library file is used for Microsoft C/C++. If you're using the Borland C/C++ Compiler, use the utility 'implib.exe' of Borland C++ to execute "implib -c syncapib.lib syncapi.dll" and obtain the Borland-compliant library file 'syncapib.lib' from the dynamic link library "syncapi.dll".

MOXA C502 supports block/non-block mode for the reading/writing function with your application.

You may encounter the following return codes when calling these library functions:

Return Code	Output	Description
SYIO_OK	0	Function OK
SYIO_BADPORT	-1	No such port or not opened
SYIO_OPENED	-2	Port opened
SYIO_BADPARM	-3	Parameter error
SYIO_WIN32FAIL	-4	Call win32 function fail, call GetLastError() function to get the return code
SYIO_ABORT	-5	Abort writing
SYIO_TIMEOUT	-6	Read or write timeout
SYIO_BUFFERTOOSHORT	-8	Buffer too short

Library Function Description

syio_Open

Description:

Open one port and set the port to default values. Port default value is Tx clock out, baud rate 38400, CRC CCITT_1, and data encoding NRZ.

Syntax:

```
C/C++
Int WINAPI syio_Open (int port);
Input : int port (port number 0~7)
Output : refer to return code list

VB
Declare Function syio_Open Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi
function syio_Open (port: Longint): Longint; stdcall; implementation
function syio_Open; external 'syncapi.dll';
```

syio_Close

Description:

Close one opened port. If there is no need to use one port, you can call this function. It will wait until the data has been sent. If there is no data to send in 3 seconds, it will flush output and input data on the driver's buffer.

Syntax:

```
C/C++
Int WINAPI syio_Close (int port);
Input : int port (port number 0~7)
Output : refer to return code list
```

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<u>VB</u>

Declare Function syio Close Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

function syio Close (port: Longint): Longint; stdcall; implementation function syio Close; external 'syncapi.dll';

syio_Write

Description:

Send data. If you set write-timeout to zero, it will write the data to dual-port DRAM on board and return as soon as possible. If you set write-timeout to a specific value, it will block the syio_Write function call until data writing has finished or times out.

Syntax:

C/C++

int WINAPI syio Write (int port, char *buf, int len);

: port number 0~7 Input : int port

> char*buf : to-send data buffer pointer : to-send data buffer pointer Int len

Output :>=0 : sent data length

> <0 : refer to return code list

VB

Declare Function syio_Write Lib "syncapi.dll" (ByVal port As Long, ByRef buf As Byte, ByVal len As Long) As Long

Delphi

```
function syio Write (port: Longint; buf: PChar; len: Longint): Longint; stdcall;
implementation
function syio_Write; external 'syncapi.dll';
```

syio_Read

Description:

Receive data from remote device. If you set the read-timeout to zero, it will return as soon as possible when there is no incoming data. If you set read-timeout to a non-zero value, it will block the syio_Read function call until data reading is over or times out.

Syntax:

```
int WINAPI syio_Read (int port, char *buf, int len);
Input : int port : port number 0~7
```

char*buf : to-receive data buffer pointer

Int len : to-receive data buffer pointer

Output :>=0 : receiving data length <0 : refer to return code list

VB

Declare Function syio_Read Lib "syncapi.dll" (ByVal port As Long, ByRef buf As Byte, ByVal len As Long) As Long

Delphi

```
function syio_Read (port: Longint; buf: PChar; len: Longint): Longint; stdcall; implementation function syio Read; external 'syncapi.dll';
```

syio_Flush

Description:

Flush received or to-be-sent data on the driver.

Syntax:

<u>C/C++</u>

```
int WINAPI syio_Flush (int port, int mode);
Input : int port : port number 0~7
```

int mode : FLUSH_INPUT, FLUSH_OUTPUT or FLUSH_ALL

Output : refer to return code list

VB

Declare Function syio_Flush Lib "syncapi.dll" (ByVal port As Long, ByVal mode As Long) As Long

Delphi

```
function syio_Flush (port, mode: Longint): Longint; stdcall; implementation function syio Flush; external 'syncapi.dll';
```

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syio_View

Description:

Preview data. The function is similar to syio_Read, but data stays on the driver afterward. It has no timeout value.

Syntax:

<u>C/C++</u>

Output

int WINAPI syio_View (int port, char *buf, int len);

Input : int port : port number $0 \sim 7$

char*buf : to-view data buffer pointer Int len : to-view data buffer pointer :>=0 : viewing data length

<0 : refer to return code list

VB

Declare Function syio View Lib "syncapi.dll" (ByVal port As Long, ByRef buf As Byte, ByVal len As Long) As Long

function syio_View (port: Longint; buf: PChar; len: Longint): Longint; stdcall; implementation function syio_View; external 'syncapi.dll';

syio_SetBaud

Description:

Set baud rate. Baud rate setting is invalid if Tx Clock is set as 'in'. You can set Tx clock 'out' to activate the baud rate setting.

Syntax:

C/C++

int WINAPI syio_Set Baud (int port, int speed); Input : int port : port number $0 \sim 7$ int speed : to-set baud rate

Output : refer to return code list

<u>VB</u>

Declare Function syio_SetBaud Lib "syncapi.dll" (ByVal port As Long, ByVal speed As Long) As Long

Delphi

```
function syio_SetBaud (port, speed: Longint): Longint; stdcall; implementation function syio_SetBaud; external 'syncapi.dll';
```

syio_GetBaud

Description:

Get baud rate setting value.

Syntax:

<u>C/C++</u>

int WINAPI syio_GetBaud (int port); Input : int port : port number 0~7 int speed : set baud rate

Output :>=0 : set baud rate

<0 : refer to return code list

$\overline{\text{VB}}$

Declare Function syio GetBaud Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

```
function syio_GetBaud (port: Longint): Longint; stdcall; implementation function syio_GetBaud; external 'syncapi.dll';
```

syio_SetReadTimeouts

Description:

Set the syio_Read timeout value. Please refer to syio_Read function.

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Syntax:

int WINAPI syio_View (int port, DWORD *timesouts); : port number 0~7 Input : int port

DWORD timeouts : to-set timeouts value. Time unit is millisecond

: reter to return code list Output

VB

Declare Function syio SetReadTimeouts Lib "syncapi.dll" (ByVal port As Long, ByVal timeouts As Long) As Long

Delphi

function syio SetReadTimeouts(port, timeouts: Longint): Longint; stdcall; implementation function syio_SetReadTimeouts; external 'syncapi.dll';

syio_GetReadTimeouts

Description:

Get read-timeout setting value. Please refer to the syio_Read and syio_SetReadTimeouts function.

Syntax:

C/C++

int WINAPI syio GetReadTimeouts (int port, DWORD *timesouts);

Input : int port : port number $0\sim7$

DWORD*timesouts : to get timesouts pointer

Output : refer to return code list

$\overline{\text{VB}}$

Declare Function syio_GetReadTimeouts Lib "syncapi.dll" (ByVal port As Long, ByRef timeouts As Long) As Long

Delphi

function syio GetRedTimeouts (port: Longint; var timeouts: Longint): Longint; stdcall; implementation

function syio GetReadTimeouts; external 'syncapi.dll';

syio_SetWriteTimeouts

Description:

Set write-timeout setting value. Please refer to the syio Write function.

Syntax:

C/C++

int WINAPI syio_SetWriteTimeouts (int port, DWORD *timesouts);

Input : int port : port number $0 \sim 7$

DWORD*timesouts : to set write timesouts pointer

Output : refer to return code list

VB

Declare Function syio_SetWriteTimeouts Lib "syncapi.dll" (ByVal port As Long, ByVal timeouts As Long) As Long

Delphi

function syio_SetWriteTimeouts(port, timeouts: Longint): Longint; stdcall; implementation

function syio_SetWriteTimeouts; external 'syncapi.dll';

syio_GetWriteTimeouts

Description:

Get write-timeout setting value. Please refer to syio_Write and syio_SetWriteTimeouts function for more details.

Syntax:

<u>C/C++</u>

int WINAPI syio_GetWriteTimeouts (int port, DWORD*timeouts);

Input : int port : port number $0\sim7$

DWORD*timesouts : to get timesouts pointer

Output : refer to return code list

VB

Declare Function syio_GetWriteTimeouts Lib "syncapi.dll" (ByVal port As Long, ByRef timeouts As Long) As Long

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Delphi

```
function syio_GetWriteTimeouts (port: Longint; var timeouts: Longint): Longint;
stdcall; implementation
function syio_GetWriteTimeouts; external 'syncapi.dll';
```

syio_AbortRead

Description:

Abort the blocked syio_Read function call.

Syntax:

```
C/C++
```

int WINAPI syio_AbortRead (int port); : int port : port number 0~7 Output : refer to return code list

VB

Declare Function syio_AbortRead Lib "syncapi.dll" (ByVal port As Long) As Long

<u>Delphi</u>

```
function syio_AbortRead (port: Longint): Longint; stdcall;
implementation
function syio_AbortRead; external 'syncapi.dll';
```

syio_AbortWrite

Description:

Abort the blocked syio_Write function call.

Syntax:

C/C++

int WINAPI syio_AbortWrite (int port);

Input : int port : port number $0\sim7$

Output : refer to return code list

Declare Function syio_AbortWrite Lib "syncapi.dll" (ByVal port As Long) As Long

```
Delphi
          function syio_AbortWrite (port: Longint): Longint; stdcall;
          implementation
          function syio_AbortWrite; external 'syncapi.dll';
syio_DTR
Description:
      Set DTR pin on or off.
Syntax:
      C/C++
          Int WINAPI syio_DTR (int port, int mode);
                                           : port number 0\sim7
          Input
                    : int port
                                            : 0 for off, 1 for on
                     int mode
          Output
                    : refer to return code list
      VB
          Declare Function syio_DTR Lib "syncapi.dll" (ByVal port As Long, ByVal mode As
          Long) As Long
      Delphi
          function syio_DTR (port, mode: Longint): Longint; stdcall;
          implementation
          function syio DTR; external 'syncapi.dll';
syio_RTS
Description:
      Set RTS pin on or off.
Syntax:
          int WINAPI syio_RTS (int port, int mode);
```

: port number 0~7 : 0 for off, 1 for on

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: int port

int mode

: refer to return code list

Input

Output

VB

Declare Function syio_RTS Lib "syncapi.dll" (ByVal port As Long, ByVal mode As Long) As Long

Delphi

```
function syio_RTS (port, mode: Longint): Longint; stdcall;
implementation
function syio_RTS; external 'syncapi.dll';
```

syio_SkipFrame

Description:

Skip first received frame on the buffer of the driver. The skipped frame will be aborted and not be read by the application.

Syntax:

<u>C/C+</u>+

int WINAPI syio SkipFrame (int port);

Input : int port : port number $0 \sim 7$

Output : refer to return code list

VB

Declare Function syio SkipFrame Lib "syncapi.dll" (ByVal port As Long)

<u>Delphi</u>

```
function syio SkipFrame (port: Longint): Longint; stdcall;
implementation
function syio_SkipFrame; external 'syncapi.dll';
```

syio_InFrame

Description:

Get the number of received frames on the buffer of the driver.

Syntax:

C/C++

int WINAPI syio_InFrame (int port); : port number 0~7 Input : int port Output :>=0 : received frames

<0 : refer to return code list

<u>VB</u>

Declare Function syio InFrame Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

function syio_InFrame (port: Longint): Longint; stdcall; implementation function syio InFrame; external 'syncapi.dll';

syio_OutFrame

Description:

Get the number of to-be-send frames on the buffer of the driver.

Syntax:

C/C++

int WINAPI syio OutFrame (int port); : int port : port number $0 \sim 7$ Input Output :>=0 : to-send frames <0

: refer to return code list

VB

Declare Function syio_OutFrame Lib "syncapi.dll" (ByVal port As Long) As Long

<u>Delphi</u>

function syio_OutFrame (port: Longint): Longint; stdcall; implementation function syio OutFrame; external 'syncapi.dll';

syio_InFreeFrame

Description:

Get the number of free input frames on the buffer of the driver.

Syntax:

```
<u>C/C++</u>
     int WINAPI syio_InFreeFrameint port);
               : int port : port number 0 \sim 7
     Input
               :>=0
     Output
                             : input free frames
                 <0
                             : refer to return code list
\overline{\text{VB}}
     Declare Function syio_InFreeFrame Lib "syncapi.dll" (ByVal port As Long) As Long
 Delphi
     function syio InFreeFrame (port: Longint): Longint; stdcall;
     implementation
     function syio InFreeFrame; external 'syncapi.dll';
```

syio_OutFreeFrame

Description:

Get the number of free output frames on the buffer of the driver.

Syntax:

```
C/C++
    int WINAPI syio OutFreeFrame (int port);
             : int port : port number 0 \sim 7
   Output
             :>=0
                          : output free frames
              <0
                          : refer to return code list
VB
    Declare Function syio_OutFreeFrame Lib "syncapi.dll" (ByVal port As Long) As
   Long
```

Delphi

```
function syio_OutFreeFrame (port: Longint): Longint; stdcall; implementation function syio_OutFreeFrame; external 'syncapi.dll';
```

syio_SetDataEncoding

Description:

NRZ and NRZI are supported for setting data encoding mode.

Syntax:

C/C++

int WINAPI syio_SetDataEncoding (int port, int mode);

Input: int port: port number $0\sim7$

int mode : NRZ, NRZI, FM0 or FM1

Output : refer to return code list

VB

Declare Function syio_SetDataEncoding Lib "syncapi.dll" (ByVal port As Long, ByVal mode As Long) As Long

Delphi

function syio_SetDataEncoding(port, mode: Longint): Longint; stdcall; implementation function syio SetDataEncoding; external 'syncapi.dll';

syio_GetDataEncoding

Description:

Get data encoding mode setting value.

Syntax:

C/C++

int WINAPI syio_GetDataEncoding (int port); Input : int port : port number 0~7

Output :>=0 : data encoding mode NRZ, NRZI, FM0 or FM1

<0 : refer to return code list

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VB

Declare Function syio_GetDataEncoding Lib "syncapi.dll" (ByVal port As Long) As

Delphi

function syio_GetDataEncoding(port: Longint): Longint; stdcall; implementation function syio_GetDataEncoding; external 'syncapi.dll';

syio_SetCRCMode

Description:

Set CRC mode. CCITT initialized 0, all 1's, or none CRC are supported. HDLC protocol can only use CCITT CRC.

Syntax:

C/C++

int WINAPI syio SetCRCMode (int port, int mode);

Input : int port : port number $0 \sim 7$

Output :>=0 : NONE, CCITT 00, CRC16 0 or CRC16 1

> <0 : refer to return code list

VB

Declare Function syio_SetCRCMode Lib "syncapi.dll" (ByVal port As Long, ByVal mode As Long) As Long

Delphi

function syio_SetCRCMode (port, mode: Longint): Longint; stdcall; implementation function syio_SetCRCMode; external 'syncapi.dll';

syio_GetCRCMode

Description:

Get CRC mode setting value.

Syntax:

<u>C/C++</u>

int WINAPI syio_GetCRCMode (int port);
Input : int port : port number 0~7
Output :>=0 : CRC value setting
<0 : refer to return code list

VB

Declare Function syio GetCRCMode Lib "syncapi.dll" (ByVal port As Long) As Long

<u>Delphi</u>

function syio_GetCRCMode (port: Longint): Longint; stdcall; implementation function syio GetCRCMode; external 'syncapi.dll';

syio_LineStatus

Description:

To get modem line status signal, include DCD, DSR, CTS. Then, the firmware will poll line status every 50ms.

Syntax:

C/C++

int WINAPI syio_LineStatus (int port); Input : int port : port number 0~7

Output :>=0 bit 0-1 for DCD on, 0 for DCD off bit 1-1 for DSR on, 0 for DSR off

bit 2 - 1 for CTS on, 0 for CTS off (other no used)

<0 : refer to return code list

$\overline{\text{VB}}$

Declare Function syio_LineStatus Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

```
function syio_LineStatus (port: Longint): Longint; stdcall; implementation function syio LineStatus; external 'syncapi.dll';
```

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syio_ReadWithError

Description:

To read data and detect the frame has error or not.

Syntax:

<u>C/C++</u>

int WINAPI syio_ReadWithError(int port,char*buf,int len,char*error);

: int port :MOXA Sync port number 0~7 Input

char*buf :to put received frame data

int len :want to read data length. If the len is small received

frame length, this function will return error code

char*error :to get this frame with error or not. If it is not error, it

means this frame with CRC error

Output :>=0 :received data length for this frame

> <0 :reference error code

VB

Declare Function syio ReadWithError Lib "syncapi.dll" (ByVal port As Long, ByRef buf As Byte, ByVal length As Long, ByRef error As Byte) As Long

function syio ReadWithError(port: Longint;buf: PChar;len: Longint; error:PChar): Longint; stdcall;

syio_InQueue

Description:

Get the received data bytes on the buffer of the driver.

Syntax:

syio_OutQueue

Description:

Get to-be-sent data bytes on the buffer of the driver.

Syntax:

```
C/C++

int WINAPI syio_OutFrame (int port);
Input : int port : port number 0~7
Output :>=0 : to-be-sent bytes
<0 : refer to return code list

VB
Declare Function syio_OutQueue Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi
function syio_OutQueue (port: Longint): Longint; stdcall; implementation
function syio_OutQueue; external 'syncapi.dll';
```

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syio_InFree

Description:

Get free data bytes space on the buffer of the driver.

Syntax:

```
C/C++

int WINAPI syio_InFree (int port);

Input : int port : port number 0~7

Output :>=0 : input free bytes

<0 : refer to return code list

VB

Declare Function syio_InFree Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

function syio_InFree (port: Longint): Longint; stdcall; implementation
function syio_InFree; external 'syncapi.dll';
```

syio_OutFree

Description:

Get free output data bytes space on the buffer of the driver.

Syntax:

```
C/C++
int WINAPI syio_OutFrame (int port);
Input : int port : port number 0~7
Output :>=0 : output free bytes
<0 : refer to return code list

VB
Declare Function syio_OutFree Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi
function syio_OutFree (port: Longint): Longint; stdcall; implementation
function syio_OutFree; external 'syncapi.dll';
```

syio_FrameIrq

Description:

Set the event 'number of received frame'. You can specify a function to be called when frame event happens. If the function is set as "NULL", frame event will be cleared.

Syntax:

C/C++

int WINAPI syio_FrameIrq (int port, VOID (CALLBACK * func)(int port),int

framecnt);

Input : int port : port number $0\sim7$

VOID (CALLBACK*func)(int port) : the function to be called when this

event happens

Int framecut : Number of received frames to

call the function. It must be greater

greater than zero

Output : refer to return code list

<u>VB</u>

Declare Function syio_FrameIrq Lib "syncapi.dll" (ByVal port As Long, ByVal func As Long, ByVal framecnt As Long) As Long

Delphi

Type

IrqProc1 = procedure (port: Longint); stdcall;

function syio_FrameIrq (port: Longint; func: IrqProc1; framecnt: Longint): Longint; stdcall; implementation

implementation

function syio FrameIrq; external 'syncapi.dll';

syio_Modemlrq

Description:

Set the event 'modem status change '. You can specify a function to be called when modem CTS, DCD, DSR on/off status changes. If the function is set NULL, modem event will be cleared.

Syntax:

C/C++

int WINAPI syio_ModemIrq (int port, VOID(CALLBACK * func)(int port, int status), int

mode);

Input : int port : port number $0\sim7$

VOID (CALLBACK*func)(int port,int status) : the function to be called

when this event happens

Int mode : Types of modem status change At last one modem

status has to be set.

Output : refer to return code list

VB

Declare Function syio ModemIrq Lib "syncapi.dll" (ByVal port As Long, ByVal func As Long, ByVal mode As Long) As Long

Delphi

type

IrqProc2 = procedure (port, status: Longint); stdcall;

function syio_ModemIrq (port: Longint; func: IrqProc2; mode: Longint): Longint; stdcall;

implementation

function syio_ModemIrq; external 'syncapi.dll';

syio_TxEmptylrq

Description:

Set the event 'Tx Empty'. You can specify a function to be called when Tx Empty event happens. If the function is set NULL, Tx Empty event will be cleared.

Syntax:

C/C++

int WINAPI syio_TxEmptyIrq (int port, VOID(CALLBACK * func)(int port);

Input : int port : port number $0\sim7$

> VOID (CALLBACK*func)(int port) : the function to be called

when this event happens

Output : refer to return code list

VB

Declare Function syio_TxEmptyIrq Lib "syncapi.dll" (ByVal port As Long, ByVal func As Long) As Long

Delphi

type
IrqProc1 = procedure (port: Longint); stdcall;
function syio_TxEmptyIrq (port: Longint; func: IrqProc1): Longint; stdcall;
implementation
function syio_TxEmptyIrq; external 'syncapi.dll';

syio_SetTxClockDir

Description:

Set Tx clock direction 'in' or 'out'. Tx clock 'in' uses different pin on connector from clock 'out'.

Syntax:

C/C++

Output

int WINAPI syio SetTxClockDir (int port, int direction);

Input: int port: port number 0~7

: int direction : IN or OUT : refer to return code list

<u>VB</u>

Declare Function syio_SetTxClockDir Lib "syncapi.dll" (ByVal port As Long, ByVal direction As Long) As Long

<u>Delphi</u>

function syio_SetTxClockDir (port, direction: Longint): Longint; stdcall; implementation function syio_SetTxClockDir; external 'syncapi.dll';

syio_GetTxClockDir

Description:

Get Tx clock direction setting value.

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Syntax:

```
C/C++
          int WINAPI syio_GetTxClockDir (int port);
          Input
                  : int port : port number 0 \sim 7
          Output :>=0
                               : clock direction
                    <0
                               : refer to return code list
      VB
          Declare Function syio GetTxClockDir Lib "syncapi.dll" (ByVal port As Long) As
          Long
      Delphi
          function syio_GetTxClockDir (port: Longint): Longint; stdcall;
          implementation
          function syio_GetTxClockDir; external 'syncapi.dll';
syio_TxDisable
```

Description:

Disable Tx transmission.

Syntax:

C/C++

int WINAPI syio TxDisable (int port); Input : int port : port number $0\sim7$ Output : refer to return code list

VB

Declare Function syio_TxDisable Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

function syio_TxDisable (port: Longint): Longint; stdcall; implementation function syio TxDisable; external 'syncapi.dll';

syio_TxEnable

Description:

Enable transmission halted by syio TxDisable.

Syntax:

```
C/C++
  int WINAPI syio_TxEnable (int port);
  Input : int port : port number 0~7
  Output : refer to return codelist

VB
  Declare Function syio_TxEnable Lib "syncapi.dll" (ByVal port As Long) As Long
Delphi
  function syio_TxEnable (port: Longint): Longint; stdcall;
  implementation
  function syio_TxEnable; external 'syncapi.dll';
```

syio_TxStatus

Description:

Get Tx status, 'disable' or 'enable'.

Syntax:

```
C/C++

int WINAPI syio_TxStatus (int port);
Input : int port : port number 0~7
Output :>=0 : Tx status, 0 for disable, 1 for enable
<0 : refer to return code list

VB

Declare Function syio_TxStatus Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi
function syio_TxStatus (port: Longint): Longint; stdcall; implementation
```

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function syio TxStatus; external 'syncapi.dll';

syio_GetFirstFrameLen

Description:

Get first received frame length.

Syntax:

```
C/C++
```

int WINAPI syio_GetFirstFrameLen (int port); : Int port : port number $0 \sim 7$ Input: :>=Ō Output : the first frame length : refer to return code list <0

VB

Declare Function syio_GetFirstFrameLen Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

function syio_getFirstFrameLen (port: Longint): Longint; stdcall; implementation function syio_GetFirstFrameLen; external 'syncapi.dll';

syio_GetBoardID

Description:

Get board ID number. Default number is 1. Other ID numbers are available for OEM user.

Syntax:

C/C++

int WINAPI syio_GetBoardID (int port); : int port : port number $0 \sim 7$ Input

Output :>=0 : 1 only

<0 : refer to return code list

VB

Declare Function syio GetBoardID Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

```
function syio_GetBoardID(port: Longint): Longint; stdcall;
implementation
function syio_GetBoardID; external 'syncapi.dll';
```

syio_SetSyncChar

Description:

Set synchronous character pattern for transmission and reception in byte synchronous mode.

Syntax:

C/C++

int WINAPI syio_SetSyncChar (int port, USHORT syncchar);

Input : int port : port number 0~7

> USHORT syncchar : the synchronous character, use low byte for mono-sync,

two bytes for bi-sync

Output : Refer to return code list

VB

Declare Function syio_SetSyncChar Lib "syncapi.dll" (ByVal port As Long, ByVal syncchar As Integer) As Long

Delphi

function syio SetSyncChar (port:Longint; syncchar:Word): Longint; stdcall; implementation function syio_SetSyncChar; external 'syncapi.dll';

syio_SetSyncLength

Description:

Set synchronous character pattern number for transmission and reception in byte synchronous mode.

Syntax:

C/C++

int WINAPI syio_SetSyncLength (int port, int length); Input : int port : port number 0~7

: int length : pattern number, max 255

Output : Refer to return code list

VB

Declare Function syio_SetSyncLength Lib "syncapi.dll" (ByVal port As Long, ByVal length As Long) Ad Long

Delphi

function syio_SetSyncLength (port, length: Longint): Longint; stdcall; implementation function syio SetSyncLength; external 'syncapi.dll';

Syio_SetIdleCode

Description:

Set the idle pattern output by the transmitter when it is in idle state.

Syntax:

C/C++

int WINAPI syio_SetIdleCode (int port, UCHAR idlecode); Input : Int port : port number 0~7

UCHAR idlecode : idle pattern

Output : Refer to return code list

$\overline{\text{VB}}$

Declare Function syio_SetIdleCode Lib "syncapi.dll" (ByVal port As Long, ByVal idlecode As Byte) As Long

Delphi

function syio_SetIdleCode (port:Longint; idlecode:Byte): Longint; stdcall; implementation function syio_SetIdleCode; external 'syncapi.dll';

syio_GetOpMode

Description:

Get the synchronous mode

Syntax:

```
C/C++
```

int WINAPI syio_GetOpMode (int port); Input : int port : port number 0~7

Output: :>=0 : the synchronous mode, 0 for HDLC, 1 for mono-sync, 2 for

bi-sync

<0 : refer to return code list

 $\overline{\text{VB}}$

Declare Function syio_GetOpMode Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

function syio_GetOpMode (port:Longint): Longint; stdcall; implementation function syio_GetOpMode; external 'syncapi.dll';

syio_GetSyncChar

Description:

Get the synchronous character pattern in byte synchronous mode.

Syntax:

C/C++

int WINAPI syio_GetOpMode (int port); Input : Int port : port number $0\sim7$

Output :>=0 : the synchronous character, use low byte for mono-sync,

two bytes for bi-sync : refer to return code list

 $\overline{\text{VB}}$

Declare Function syio_GetSyncChar Lib "syncapi.dll" (ByVay port As Long) AsLong

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: <0

Delphi

```
function syio_GetSyncChar (port:Longint): Longint; stdcall;
implementation
function syio_GetSyncChar; external 'syncapi.dll';
```

syio GetSyncLength

Description:

Get the synchronous character pattern number in byte synchronous mode.

Syntax:

C/C++

int WINAPI syio_GetSyncLength (int port); : int port : port number $0 \sim 7$ Input

: the synchronous character pattern number Output :>=0

<0 : refer to return code list

VB

Declare Function syio GetSyncLength Lib "syncapi.dll" (ByVal port As Long) As

Delphi

function syio GetSyncLength (port:Longint): Longint; stdcall; implementation funciton syio_getSyncLength; external 'syncapi.dll';

syio_GetIdleCode

Description:

Get the idle pattern when it is in idle state.

Syntax:

C/C++

```
int WINAPI syio_GetIdleCode (int port);
Input
            : int port : port number 0 \sim 7
             :>=0 : the idle pattern
:<0 : refer to return c
Output
```

: refer to return code list

$\underline{\text{VB}}$

Declare Function syio_GetIdleCode Lib "syncapi.dll" (ByVal port As Long) As Long

Delphi

function syio_GetIdleCode (port:Longint): Longint; stdcall; implementation function syio_GetIdleCode; external 'syncapi.dll';



RS-232/V.24 Connection

RS-232/V.24 Pin Assignment for MOXA C502

Pin #	Signal	Name	Direction	CCITT #
2	TXD	Transmit Data	Output	103
3	RXD	Receive Data	Input	104
4	RTS	Request to Send	Output	105
5	CTS	Clear to Send	Input	106
6	DSR	Data Set Ready	Input	107
7	SGND	Signal Ground	Common	102
8	DCD	Data Carrier Detect	Input	109
15	TCLKI	Transmit Clock	Input	114
17	RCLK	Receive Clock	Input	115
20	DTR	Data Terminal Ready	Output	108
24	TCLKO	Transmit Clock	Output	113

RS-232 Dual-Port DB44 Cable Connections (Port 0 and Port 1)

	D 03 ID
SG	PGND
9	TXD0
25	RXD0
24	RTS0
39	CTS0
11	DSR0
40,8	SGND
26	DCD0
27	TCLKI0
12	RCLK0
38	DTR0
10	TCLKO0
SG	PGND
1	TXD1
17	RXD1
16	RTS1
32	CTS1
3	DSR1
33,23	SGND
18	DCD1
19	TCLKI1
4	RCLK1
31	DTR1
2	TCLKO1
_	

V.35 Connection

V.35 Pin Assignment for MOXA C502

Pin #	Signal	Name	Direction	CCITT #
A	PGND	Protective Ground	Common	101
В	SGND	Signal Ground	Common	102
C	RTS	Request to Send	Output	105
D	CTS	Clear to Send	Input	106
E	DSR	Data Set Ready	Input	107
F	DCD	Data Carrier Detect	Input	109
Н	DTR	Data Terminal Ready	Output	108
P	TXDA	Transmit Data	Output	103A
R	RXDA	Receive Data	Input	104A
S	TXDB	Transmit Data	Output	103B
T	RXDB	Receive Data	Input	104B
U	TCLKOA	Transmit Clock (DTE)	Output	113A
V	RCLKA	Receive Clock (DCE)	Input	115A
W	TCLKOB	Transmit Clock (DTE)	Output	113B
X	RCLKB	Receive Clock (DCE)	Input	115B
Y	TCLKIA	Transmit Clock (DCE)	Input	114A
AA	TCLKIB	Transmit Clock (DCE)	Input	114B

V.35 Dual-Port DB44 Cable Connections (Port 0 and Port 1)

SG	PG	ND
40	SGND0	1,12
24	RTS0	
39	CTS0	
11	DSR0	
26	DCD0	
38	DTR0	
13	TXDA0	
14	RXDA0	
41	TXDB0	
29	RXDB0	
28	TCLKOA0)
15	RCLKA0	
42	TCLKOB0)
43	RCLKB0	
30	TCLKIA0	
44	TCLKIB0	
SG	PGND	
33	SGND1	
16	RTS1	
32	CTS1	
3	DSR1	
18	DCD1	
31	DTR1	
5	TXDA1	
6	RXDA1	
34	TXDB1	
21	RXDB1	
20	TCLKOA1	
7	RCLKA1	
35	TCLKOB1	
36	RCLKB1	
22	TCLKIA1	
37	TCLKIB1	

Troubleshooting

- 1. Download BIOS or firmware file fails Possible problem types and solutions for ISA boards:
 - a) C502/ISA base address conflicts with the BIOS ROM Shadow. Disable the BIOS ROM Shadow C502/ISA uses. For example, if you set C502/ISA to base address C8000 (or C800:0000), then C800:0000 ROM Shadow must be disabled.
 - **b)** C502/ISA base address conflicts with that of other interface cards such as SCSI or LAN cards. Adjust the address to eliminate the conflict.
 - c) C502/ISA is not properly plugged into a 16-bit slot. Reinstall C502/ISA and make sure it fits properly into the slot.
 - d) C502/ISA does not function well. Kindly return for repair.

Possible problem types and solutions for PCI boards:

- a) The C502/PCI board is unplugged into the main board.
- b) Slot replacement of hardware and software configuration should match each other. Whenever you want to replace another slot for the hardware, the configuration for software should be set again.
- 2. C502 driver initializes OK but cannot transfer any data. Check if the cable wiring is wrong. Refer to the Appendix for precise pin assignments of communication port and its cable wiring. Make sure the transmit clock direction is OK.

Problem Report Form

C502 Dual-Port Sync Board

Customer name:				
Company:				
Tel: Fax:				
Email: Date:				
Moxa Product: C502-ISA/RS232 C502- C. Serial Number: (Please see the Problem Description: Please describe the syn message you see. We may need to follow your described by the problem Description: Please described by the syn message you see. We may need to follow your described by the problem Description: Please described by the syn message you see. We may need to follow your described by the problem Description:	rear panel of the board) nptoms as clearly as possible, including the return			

RETURN PROCEDURE

For product repair, exchange, or refund, the customer must:

- Provide evidence of original purchase.
- Obtain a Product Return Agreement (PRA) from the sales representative or dealer.
- Fill out the Problem Report Form (PRF) in as much detail as possible for shorter product repair time.
- * Carefully pack the product in an anti-static package, and send it, pre-paid, to the dealer. The PRA should be visible on the outside of the package, and include a description of the problem along with the return address and telephone number of a technical contact.