Data Acquisition over Ethernet using Serial Device Server - NPort 5210

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Abstract: The serial device server, accesses RS-232 protocol based system over Ethernet. The present work discusses, data acquisition over Ethernet using Serial Device Server - NPort 5210 in the TCP server mode. Graphical user interface data acquisition software is built using the windows socket application program interface component in visual basic 6.0. An application of serial device server to data acquisition from a portable weather station is discussed.

TCP Server Mode:

The NPort 5210 is configured with a unique IP:Port combination on a TCP/IP network. It waits passively to be contacted by the host computer. After the host computer establishes a connection with the serial device, it can then proceed with data transmission. TCP server mode supports up to 4 simultaneous connections, so that multiple host can collect data from the same serial device as shown in Figure 1.

TCP Client Mode:

The NPort 5210 can actively establish a TCP connection with a pre-determined host computer when serial data arrives. After the data has been transferred, NPort 5210 can automatically disconnect from the host computer by using the TCP alive check time or Inactivity time settings, as illustrated in Figure 2.

UDP Mode:

In UDP mode, data can be unicast or multicast from the serial device to one or multiple host computers, making this mode ideal for message display applications.

The NPort 5210 server can be configured via NPort’s web browser console. The device can be accessed by specifying the device default IP address, and can then be configured for Server name, Time zone, Local time, Time server, IP address, Netmask, Gateway, IP configuration, Domain Name System (DNS) server, Simple Network Management Protocol (SNMP) Community name, Serial Port alias, Serial Port parameters, Operation mode and Accessible IP address.

Introduction

Serial communication data acquisition using RS-232 on the PC has become popular due to easy and non-intrusive connection to serial devices. Serial devices are used in diverse laboratory application such as: programmable Logic Controller (PLC), Test and measurement instrument, Ambient air quality monitoring instruments, Weather station, Security and Access control, Computer Numerically Controlled (CNC) applications etc. The serial protocols have proven to be reliable and robust, however there are drawbacks which include limitations of cable lengths, limited numbers of COM ports on the host PC and non accessibility of the attached serial devices remotely for efficient monitoring or support. A serial device server overcomes these limitations and connects the serial device to a network. Its hardware and drivers are invisible to connected serial devices and their software applications. The present work discusses the application and implementation of the serial device server and also discusses the versatile in house developed application software package for the data acquisition over the Ethernet Local area network (LAN). The detailed descriptions of the various components are discussed further.

Serial Device Server - NPort 5210

A serial device server is a computer equipped with a CPU, real-time operating system and Transmission Control Protocol/Internet Protocol (TCP/IP) protocols that can bi-directionally transform data between the serial and Ethernet formats. The NPort 5210 serial device server is used for connecting the RS-232 serial devices to an IP-based Ethernet LAN, making it possible for the user application software to access serial devices anywhere on a local LAN, or the Internet. The NPort 5210 is manufactured by Moxa Technologies Co. Ltd, Taiwan and costs ~ ₹ 12,000.

The server ensures the compatibility of network software that uses a standard network API (Winsock or Berkeley sockets) by providing TCP Server Mode, TCP Client Mode, and User Datagram Protocol (UDP) Mode. The main difference between the TCP and UDP protocols is that TCP guarantees delivery of data by requiring the recipient to send an acknowledgement for every data packet received. UDP does not require this type of verification, making it possible to offer a speedier delivery. The NPort 5210 serial device server can be operated in three different socket modes: TCP Server, TCP Client, and UDP server/client as illustrated in Figure 1 & 2.

Fig.1: TCP Server mode illustration
Fig.2: TCP Client and UDP operating mode illustrations

Specifications of NPort 5210:

LAN
Ethernet 10/100 Mbps, RJ45
Serial Interface
RS-232 port x 2 (RJ45 8-pin)
RS-232 Signals TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND
Protection
Serial Line 15 KV ESD for all signals
Power Line 4 KV Burst & 2 KV Surge
Built-in Features
Buzzer, Real Time Clock, Watch Dog Timer
Serial Communication Parameters
Parity None, Even, Odd, Space, Mark Data Bits 5, 6, 7, 8
Stop Bit 1, 1.5, 2
Flow Control RTS/CTS, XON/XOFF
Speed 50 bps to 230.4 Kbps
Power Requirement
Power Input Unregulated 12 to 30 VDC
Environmental
Operating Temperature 0 to 55°C, Humidity 5 to 95% RH

Windows Socket API
Windows Socket (WinSock), an Application Program Interface (API) defines how network software should access network services. It is a library of functions and routines that all Windows programs use when they want to access the TCP/IP protocol. These routines reside in a Dynamic Link Library (DLL) that runs under Windows. Windows operating system comes with WINSOCK.DLL and WSOCK32.DLL files for 16-bit and 32-bit applications, respectively. It is used for developing the programs that can communicate with other network devices via TCP/IP protocol. Winsock runs between an application program and the Internet program that uses TCP/IP protocol. A request flows in the following order:

Winsock enables to create clients and servers using the same control. This dual functionality is specified through property setting the type of application to be built. Some of the important properties of the control are as follows:

1. **BytesReceived Property** This property returns the number of bytes currently in the receive buffer. This is a read-only property and the value returned is a long integer.

2. **LocalHostName Property** The LocalHostName property returns the name of the local host system. This is a read-only property and the value returned is a string.

3. **LocalIP Property** The LocalIP property returns the local host system IP address in the form of a string, such as 172.16.6.166. This property is read-only.

4. **LocalPort Property** This property returns or sets the local port number. This can be both "read from" and "written to" and the value returned is a long integer.

5. **Protocol Property** Returns or sets the protocol, either TCP or UDP, used by the Winsock control.

6. **RemoteHost Property** The RemoteHost property returns or sets the remote host. This can be both "read from" and "written to" and the value returned is a string and can be specified either as an IP address or as a DNS name.

7. **RemotePort Property** This property returns or sets the remote port number.

8. **State Property** This returns the state of the control as expressed by an enumerated list. This is a read-only property. Some of the important methods of Winsock control are as follows:

1. **Accept Method** It accepts the request for connection from the client system. For this method to be used, the control must be in the listening state.

2. **Close Method** The Close method terminates a TCP
connection from either the client or server applications.

3. **GetData Method** GetData is the method that retrieves the current block of data from the buffer and then stores it in a variable of the variant type.

4. **PeekData Method** The PeekData method operates in a fashion similar to the GetData method. However, it does not remove data from the input queue.

5. **Listen Method** This is invoked on the server application to have the server application wait for a TCP request for connection from a client system.

6. **SendData Method** This method dispatches data to the remote computer. It is used for both the client and server systems.

7. **Connect Method** The Connect method requests a connection to a remote computer.

### Configuration of Nport 5210

The device can be configured through NPort 5200 Administration Suite, ARP, Web Console, Telnet Console or Serial Console. In order to configure the device the computer and NPort 5210 must be connected to the same local area network. The NPort 5200 administration suite consists of useful utility programs that are used to configure and manage the NPort 5210 device server. The web console is the user-friendliest method to configure NPort 5210. The present NPort 5210 settings are listed below:

- **Server name**: NP5210_WS
- **Configuration Console**: Web, Telnet
- **IP address**: 172.16.6.166
- **Netmask**: 255.255.255.0
- **IP configuration**: Static
- **Port #1 Interface**: RS 232
  - **Port #1 Setting**: 9600, N, 8, 1, RTS/CTS
- **Port #2 Interface**: RS 232
  - **Port #2 Setting**: 9600, N, 8, 1, RTS/CTS
- **Port 1 operating mode**: TCP Server mode
- **Port 1 local TCP port**: 4001
- **Port 2 operating mode**: TCP Server mode
- **Port 2 local TCP port**: 4002

### Implementation and Layout

The serial device server NPort 5210 with IP address '172.16.6.166' is connected to the PRL LAN through a 10/100M Ethernet port. The serial device to be remotely accessed is interfaced with the P1 or P2 RS-232 port of the server and the NPort 5210 is accessed through a PC from the LAN, as shown in Figure 3.

The graphical user interface (GUI) was designed and developed in Visual Basic (VB6.0), which is an event-driven Object-Oriented programming language. The serial device server NPort 5210 is interfaced to GUI over Ethernet using Winsock dynamic link library. The physical data acquisition from any device is implemented via 'timer' event of the Visual Basic programming language. The data acquisition setup data like NPort IP address, NPort RS232 port ID, Data request command, Data polling interval and the data log file prefix are accessed from an ASCII file “NP5210setup.txt” into the respective modules; this is done using the intrinsic file input-output features of the Visual Basic.

The GUI software can be executed after the proper installation of the data acquisition hardware. When the software is executed for the first time, all the input fields are blank. The user has to enter or select the appropriate settings and then save the setting. This makes the GUI ready and loaded with the setup file parameters. The NPort 5210 device connection request is generated from the GUI. After successful connection, the data acquisition can be initiated. The flowchart is shown in appendix A. The various screen shots are shown in appendix ‘B’. The GUI software has six command button-based modules as described below;

**Fig.3: Serial device server implementation schematic**

1. **Edit Setup**: The setup parameters like NPort 5210 IP address, NPort 5210 RS232 port ID, Data request command, Data polling interval and the data log file prefix can be set as per the user requirement through [Edit Setup] button as shown in appendix B Figure 6.

2. **Save Setup**: The setup parameters are stored to an ASCII file 'NP5210setup.txt' and can be executed through the [Save Setup] button as shown in appendix B Figure 7.

3. **Connect**: The serial device server NPort 5210 is virtually connected to the GUI software over the Ethernet. The RS232 port of the NPort 5210, which is interfaced to the data communication equipment, is virtually connected to the data terminating equipment. The GUI to device connection is activated through the [Connect] button as shown in appendix B Figure 8.

4. **Start Acquisition**: The data from the specific equipment can be polled and accessed after the request through the configured data request command. The data acquisition is started through [Start Acquisition] button as shown in appendix B figure 9. The screen shot of the GUI during real time data acquisition mode is shown in appendix B Figure 10.

5. **Stop Acquisition**: The data acquisition can be halted through [Stop Acquisition] button keeping the NPort 5210 connection alive as shown in appendix B Figure 10.

6. **Exit**: The application can be properly terminated through [Exit] button as shown in appendix B Figure 10.

### Application – case study: Weather Station Interface

A Capricorn 2000 portable Weather Station has been installed over the PRL Purchase department building. The schematic of the weather station interface is shown in Figure 4. The weather station consists of sensors for temperature, relative humidity, barometric pressure, wind speed and wind direction. The details are given in table 1.
Fig 4: Weather station data acquisition schematic

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Type</th>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>Digital semiconductor</td>
<td>-67° to 257°F</td>
<td>0.01°F</td>
</tr>
<tr>
<td>RH</td>
<td>Capacitance</td>
<td>0 to 100%RH</td>
<td>1%RH</td>
</tr>
<tr>
<td>Pressure</td>
<td>Silicon shear stress gauge</td>
<td>27 to 33.96 in. Hg</td>
<td>0.01 in. Hg</td>
</tr>
<tr>
<td>Wind Speed</td>
<td>Chopping disc anemometer</td>
<td>0 to 125 mph</td>
<td>1 mph</td>
</tr>
<tr>
<td>Wind direction</td>
<td>Wind vane</td>
<td>360 degrees</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 1: Weather station sensors specifications

Fig 5: Weather station ASCII data file
All these sensors data are interfaced to the weather station control module, which sends the multiplexed data in the RS 232 format. The weather station control module is interfaced to the NPort 5210 serial port. The NPort 5210 is configured to operate in the TCP server mode. The data acquisition software runs on a PC in the sixth floor Aerosol Monitoring Lab (#670b), which accesses the weather data over the Ethernet at the programmed polling interval. The software saves the acquired data in ASCII file format on a daily basis. Every 5s weather data, logged in the format “date, time, temperature, pressure, humidity, wind speed, wind direction” is shown in Figure 5.

**Summary**

The described utility software package along with NPort 5210 serial device server can be used for data acquisition of the desired instrument or the device connected to serial device server through RS 232 interface. The user can configure the device address and data polling command as per requirement. The data can be logged and saved for the instantaneous value, as programmed by the user. It is a user-friendly windows package to be used with NPort 5210 serial device server. The program checks for the hardware status. The program in the distribution form is available with the author for any user.

**Acknowledgement**

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Appendix: A – Flowchart

1. GUI form with user input parameters
   - Exit
   - Check Setup file
     - Yes
     - Load Setup file
       - Check Device Connection
         - Yes
         - Acquire, Validate, Process & Long Data
         - No
         - Check Instrument Interface
           - Yes
           - Acquire, Validate, Process & Long Data
           - No
           - Display Status
             - No
             - Edit Setup (IP address, RS232 port, Command, Polling Interval)
               - Yes
               - Load Setup file
                 - Check Device Connection
                   - Yes
                   - Acquire, Validate, Process & Long Data
                   - No
                   - Check Instrument Interface
                     - Yes
                     - Acquire, Validate, Process & Long Data
                     - No
                     - Display Status
                       - No
                       - Exit
Appendix: B – Screen Shots

Fig.6: Screen for setting device parameters in edit mode

Fig.7: Screen with device parameters in save mode

Fig.8: Screen with device parameters in ready mode

Fig.9: Screen for device connection mode

Fig.10: Screen during Real time acquisition mode
Appendix: C – VB6.0 Source code

`Private Declare Sub Sleep Lib "kernel32" (ByVal dwMilliseconds As Long)`

`Public fnum As Integer`  
`Private setup(0 To 5), retval, filename As String`  
`Private i As Integer`  

`Private Sub Command1_Click()`  
`Winsock1.Close`  
`End Sub`  

`Private Sub Command2_Click()`  
`Winsock1.Protocol = sckTCPProtocol`  
`Winsock1.RemoteHost = Trim$(Text1.Text)`  
`Select Case Trim$(Combo1.Text)`  
`Case "P1`  
`Winsock1.RemotePort = 4001`  
`Case "P2`  
`Winsock1.RemotePort = 4002`  
`End Select`  
`Winsock1.Connect`  
`Command5.Enabled = False`  
`End Sub`  

`Private Sub Command3_Click()`  
`Timer1.Interval = Val(Trim$(setup(3))) * 1000`  
`Timer1.Enabled = True`  
`Command4.Enabled = False`  
`Command5.Enabled = False`  
`End Sub`  

`Private Sub Command4_Click()`  
`Timer1.Enabled = False`  
`Command3.Enabled = True`  
`Command4.Enabled = False`  
`Command5.Enabled = False`  
`End Sub`  

`Private Sub Command5_Click()`  
`Frame1.Enabled = True`  
`Command6.Enabled = True`  
`End Sub`  

`Private Sub Command6_Click()`  
`fnum = FreeFile`  
`Open "C:\NPort5210setup.txt" For Output As fnum`  
`Close fnum`  
`Command6.Enabled = False`  
`Frame1.Enabled = False`  
`Command7.Enabled = False`  
`Form1.Refresh`  
`End Sub`  

`Private Sub Form_Load()`  
`Command4.Enabled = False`  
`Frame1.Enabled = False`  
`Command6.Enabled = False`  
`Label2(9).Visible = False`  
`i = 0`  
`Dim strData As String`  
`Dim rbuf As String`  
`fnum = FreeFile`  
`retval = Dir$("C:\NPort5210setup.txt")`  
`If retval = "NPort5210setup.txt" Then`  
`Open "C:\NPort5210setup.txt" For Input As fnum`  
`Do Until EOF(fnum)`  
`Input #fnum, setup(i)`  
`i = i + 1`  
`Loop`  
`Close fnum`  

`Private Sub Timer1_Timer()`  
`filename = setup(4) + Mid$(Date, 1, 2) + Mid$(Date, 4, 3) + Mid$(Date, 8, 4) + ".txt"`  
`Select Case setup(5)`  
`Case "1`  
`Winsock1.SendData Trim$(Text2.Text) & Chr$(13)`  
`Case "0`  
`Winsock1.SendData Trim$(Text2.Text) & Chr$(13)`  
`End Select`  
`End Sub`  

`Private Sub winsock1_connect()`  
`Label3.Caption = "Device 5210 is Connected"`  
`Command2.Enabled = False`  
`End Sub`  

`Private Sub winsock1_DataArrival(ByVal bytesTotal As Long)`  
`Winsock1.GetData strData, vbString`  
`rbuf = rbuf + strData`  
`Label3.Caption = rbuf`  
`Call write_file`  
`End Sub`  

`Private Sub write_file()`  
`fnum = FreeFile`  
`Open "C:" + filename For Append As fnum`  
`Write #fnum, Date + "," + Time + "," + Label3.Caption`  
`Close fnum`  
`End Sub`  

`Private Sub winsock1_SendComplete()`  
`Sleep 250`  
`End Sub`  

`Private Sub Form_Load()`  
`Command4.Enabled = False`  
`Frame1.Enabled = False`  
`Command6.Enabled = False`  
`Label2(9).Visible = False`  
`Close fnum`  
`Command6.Enabled = False`  
`Frame1.Enabled = False`  
`Command7.Enabled = False`  
`Form1.Refresh`  
`End Sub`
PRL research encompasses the earth and the sun immersed in the fields and radiations reaching from and to infinity, all that man’s curiosity and intellect can reveal.