26.1 Introduction

This chapter discusses how Visual Basic can be used to access serial communication functions. Windows hides much of the complexity of serial communications and automatically puts any received characters in a receive buffer and characters sent into a transmission buffer. The receive buffer can be read by the program whenever it has time and the transmit buffer is emptied when it is free to send characters.

26.2 Communications control

Visual Basic allows many additional components to be added to the toolbox. The Microsoft Comm component is used to add a serial communication facility.

This is added to the toolbox with: Project → Components (Ctrl-T)

or in Visual Basic 4 with: Tools → Custom Controls (Ctrl-T)

Notice that both are selected by using the Ctrl-T keystroke. Figure 26.1 shows how a component is added in Visual Basic 4 and shows how it is added in Visual Basic 5. This then adds a Comms Component into the toolbox, as shown in Figure 26.2.

![Component Adder](image)

**Figure 26.1** Adding Microsoft Comm component with Visual Basic 4/5.
In order to use the Comms component the files MSCOMM16.OCX (for a 16-bit module) or MSCOMM32.OCX (for a 32-bit module) must be present in the WINDOWS\SYSTEM directory. The class name is MSComm.

The communications control provides the following two ways for handling communications:

- **Event-driven.** Event-driven communications is the best method of handling serial communication as it frees the computer to do other things. The event can be defined as the reception of a character, a change in CD (carrier detect) or a change in RTS (request to send). The OnComm event can be used to capture these events, and also to detect communications errors.

- **Polling.** CommEvent properties can be tested to determine if an event or an error has occurred. For example, the program can loop waiting for a character to be received. Once it is the character is read from the receive buffer. This method is normally used when the program has time to poll the communications receiver or that a known response is imminent.

Visual Basic uses the standard Windows drivers for the serial communication ports (such as serialui.dll and serial.vxd). The communication control is added to the application for each port. The parameters (such as the bit rate, parity, and so on) can be changed by selecting Control Panel → System → Device Manager → Ports (COM and LPT) → Port Settings. The settings of the communications port (the IRQ and the port address) can be changed by selecting Control Panel → System → Device Manager → Ports (COM and LPT) → Resources for IRQ and Addresses. Figure 26.3 shows example parameters and settings.

**26.3 Properties**

The Comm component is added to a form whenever serial communications are required (as shown in left-hand side of Figure 26.4). The right-hand side of Figure 26.5 shows its properties. By default, the first created object is named MSComm1 (the second is named MSComm2, and so on). It can be seen that the main properties of the object are: CommPort, DTREnable, EOFEnable, Handshaking, InBufferSize, Index, InputLen, InputMode, Left, Name, NullDiscard, OutBufferSize, ParityReplace, RThreshold, RTSEnable, Settings, SThreshold, Tag and Top. The main properties are defined in Table 26.1.
Figure 26.3 Changing port setting and parameters.

Figure 26.4 Communications control and MS Comm Properties.

Table 26.1 The main communications control properties.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CommPort</td>
<td>Sets and returns the communications port number.</td>
</tr>
<tr>
<td>Input</td>
<td>Returns and removes characters from the receive buffer.</td>
</tr>
<tr>
<td>Output</td>
<td>Writes a string of characters to the transmit buffer.</td>
</tr>
<tr>
<td>PortOpen</td>
<td>Opens and closes a port, and gets port settings.</td>
</tr>
<tr>
<td>Settings</td>
<td>Sets and returns port parameters, such as bit rate, parity, number of data bits and so on.</td>
</tr>
</tbody>
</table>
26.3.1 Settings
The Settings property sets and returns the RS-232 parameters, such as baud rate, parity, the number of data bit, and the number of stop bits. Its syntax is:

\[ \text{form.} \text{MSComm.Settings} = \text{setStr} \$

where the strStr is a string which contains the RS-232 settings. This string takes the form:

"BBBB,P,D,S"

where BBBBB defines the baud rate, P the parity, D the number of data bits, and S the number of stop bits.

The following lists the valid baud rates (default is 9600 Baud):

110, 300, 600, 1200, 2400, 9600, 14400, 19200, 38400, 56000, 128000, 256000.

The valid parity values are (default is N): E (Even), M (Mark), N (None), O (Odd), S (Space).

The valid data bit values are (default is 8): 4, 5, 6, 7 or 8.

The valid stop bit values are (default is 1): 1, 1.5 or 2.

An example of setting a control port to 4800 Baud, even parity, 7 data bits and 1 stop bit is:

Com1.Settings = "4800,E,7,1"

26.3.2 CommPort
The CommPort property sets and returns the communication port number. Its syntax is:

\[ \text{form.} \text{MSComm.CommPort} = \text{portNumber} \%

which defines the portNumber from a value between 1 and 99. A value of 68 is returned if the port does not exist.

26.3.3 PortOpen
The PortOpen property sets and returns the state of the communications port. Its syntax is:

\[ \text{form.} \text{MSComm.PortOpen} = \{ \text{True} \mid \text{False} \} \]

A True setting opens the port, while a False closes the port and clears the receive and transmit buffers (this automatically happens when an application is closed).

The following example opens communications port number 1 (COM1:) at 4800 Baud with even parity, 7 data bits and 1 stop bit:
Com1.Settings = "4800,E,7,1"
Com1.CommPort = 1
Com1.PortOpen = True

26.3.4 Inputting data

The three main properties used to read data from the receive buffer are Input, InBufferSize and InBufferCount.

Input

The Input property returns and removes a string of characters from the receive buffer. Its syntax is:

\[ \text{[form.]MSComm.Input} \]

To determine the number of characters in the buffer the InBufferCount property is tested (to be covered in the next section). Setting InputLen to 0 causes the Input property to read the entire contents of the receive buffer.

Program 26.1 shows an example of how to read data from the receiver buffer.

Program 26.1

' Check for characters in the buffer
If Com1.InBufferCount Then
  ' Read data in the buffer
  InStr$ = Com1.Input
End If

InBufferSize

The InBufferSize property sets and returns the maximum number of characters that can be received in the receive buffer (by default it is 1024 bytes). Its syntax is:

\[ \text{[form.]MSComm.InBufferSize} = \text{numBytes}% \]

The size of the buffer should be set so that it can store the maximum number of characters that will be received before the application program can read them from the buffer.

InBufferCount

The InBufferCount property returns the number of characters in the receive buffer. It can also be used to clear the buffer by setting the number of characters to 0. Its syntax is:

\[ \text{[form.]MSComm.InBufferCount} = \text{count}% \]

26.3.5 Outputting data

The three main properties used to write data to the transmit buffer are Output, OutBufferSize and OutBufferCount.

Output

The Output property writes a string of characters to the transmit buffer. Its syntax is:
Program 26.2 uses the KeyPress event on a form to send the character to the serial port.

Program 26.2
Private Sub Form_KeyPress (KeyAscii As Integer)
    If (Com1.OutBufferCount < Com1.OutBufferSize) Then
        Com1.Output = Chr$(KeyAscii)
    End Sub
End Sub

OutBufferSize
The OutBufferSize property sets and returns the number of characters in the transmit
buffer (default size is 512 characters). Its syntax is:

OutBufferCount
The OutBufferCount property returns the number of characters in the transmit buffer.
The transmit buffer can also be cleared by setting it to 0. Its syntax is:

26.3.6 Other properties
Other properties are:

• Break. Sets or clears the break signal. A True sets the break signal, while a False
  clears the break signal. When True character transmission is suspended and a break
  level is set on the line. This continues until Break is set to False. Its syntax is:

• CDTTimeout. Sets and returns the maximum amount of time that the control waits
  for a carried detect (CD) signal, in milliseconds, before a timeout. Its syntax is:

• CTS Holding. Determines whether the CTS line should be detected. CTS is typically
  used for hardware handshaking. Its syntax is:

• DSR Holding. Determines the DSR line state. DSR is typically used to indicate the
  presence of a modem. If is a True then the DSR line is high, else it is low. Its syntax
  is:

• DSRTimeout. Sets and returns the number of milliseconds to wait for the DSR sig-
  nal before an OnComm event occurs. Its syntax is:
• **DTEEnable.** Determines whether the DTR signal is enabled. It is typically send from the computer to the modem to indicate that it is ready to receive data. A True setting enables the DTR line (output level high). Its syntax is:

\[form.]MSComm.DTREnable[ = \{True | False\}]\]

• **RTSEnable.** Determines whether the RTS signal is enabled. Normally used to hand-shake incoming data and is controlled by the computer. Its syntax is:

\[form.]MSComm.RTSEnable[ = \{True | False\}]\]

• **NullDiscard.** Determines whether null characters are read into the receive buffer. A True setting does not transfer the characters. Its syntax is:

\[form.]MSComm.NullDiscard[ = \{True | False\}]\]

• **SThreshold.** Sets and returns the minimum number of characters allowable in the transmit buffer before the OnComm event. A 0 value disables generating the OnComm event for all transmission events, while a value of 1 causes the OnComm event to be called when the transmit buffer is empty. Its syntax is:

\[form.]MSComm.SThreshold[ = numChars\%]\]

• **Handshaking.** Sets and returns the handshaking protocol. It can be set to no hand-shaking, hardware handshaking (using RTS/CTS) or software handshaking (XON/XOFF). Valid settings are given in Table 26.2. Its syntax is:

\[form.]MSComm.Handshaking[ = protocol\%]\]

• **CommEvent.** Returns the most recent error message. Its syntax is:

\[form.]MSComm.CommEvent\]

<table>
<thead>
<tr>
<th><strong>Setting</strong></th>
<th><strong>Value</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>comNone</td>
<td>0</td>
<td>No handshaking (Default).</td>
</tr>
<tr>
<td>comXOnXOff</td>
<td>1</td>
<td>XON/XOFF handshaking.</td>
</tr>
<tr>
<td>comRTS</td>
<td>2</td>
<td>RTS/CTS handshaking.</td>
</tr>
<tr>
<td>comRTSXOnXOff</td>
<td>3</td>
<td>RTS/CTS and XON/XOFF handshaking.</td>
</tr>
</tbody>
</table>

When a serial communication event (OnComm) occurs then the event (error or change) can be determined by testing the CommEvent property. Table 26.3 lists the error values and Table 26.4 lists the communications events.
### Table 26.3 CommEvent property.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comBreak</td>
<td>1001</td>
<td>Break signal received.</td>
</tr>
<tr>
<td>comCTSTO</td>
<td>1002</td>
<td>CTSTimeout. Occurs when transmitting a character and CTS was low for CTSTimeout milliseconds.</td>
</tr>
<tr>
<td>comDSRTO</td>
<td>1003</td>
<td>DSRTImeout. Occurs when transmitting a character and DTR was low for DTRTimeout milliseconds.</td>
</tr>
<tr>
<td>comFrame</td>
<td>1004</td>
<td>Framing Error.</td>
</tr>
<tr>
<td>comOverrun</td>
<td>1006</td>
<td>Port Overrun. The receive buffer is full and another character was written into the buffer, overwriting the previously received character.</td>
</tr>
<tr>
<td>comCDTO</td>
<td>1007</td>
<td>CD Timeout. Occurs CD was low for CDTimeout milliseconds, when transmitting a character.</td>
</tr>
<tr>
<td>comRxOver</td>
<td>1008</td>
<td>Receive buffer overflow.</td>
</tr>
<tr>
<td>comRxParity</td>
<td>1009</td>
<td>Parity error.</td>
</tr>
<tr>
<td>comTxFull</td>
<td>1010</td>
<td>Transmit buffer full.</td>
</tr>
</tbody>
</table>

### Table 26.4 Communications events.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comEvSend</td>
<td>1</td>
<td>Character has been sent.</td>
</tr>
<tr>
<td>comEvReceive</td>
<td>2</td>
<td>Character has been received.</td>
</tr>
<tr>
<td>comEvCTS</td>
<td>3</td>
<td>Change in CTS line.</td>
</tr>
<tr>
<td>comEvDSR</td>
<td>4</td>
<td>Change in DSR line from a high to a low.</td>
</tr>
<tr>
<td>comEvCD</td>
<td>5</td>
<td>Change in CD line.</td>
</tr>
<tr>
<td>comEvRing</td>
<td>6</td>
<td>Ring detected.</td>
</tr>
<tr>
<td>comEvEOF</td>
<td>7</td>
<td>EOF character received.</td>
</tr>
</tbody>
</table>

### 26.4 Events

The Communication control generates an event (OnComm) when the value CommEvent property changes its value. Figure 26.5 shows the event subroutine and Program 26.3 shows an example event routine which tests the CommEvent property. It also shows the property window which is shown with a right click on the comms component.
Program 26.3

Private Sub MSComm_OnComm ()
    Select Case MSComm1.CommEvent
        Case comBreak
            MsgBox("Break received")
        Case comCTSTO
            ' CTS Timeout.
        Case comDSRTO
            ' DSR Timeout.
        Case comFrame
            ' Framing Error
        Case comOverrun
            ' Data Lost.
        Case comRxOver
            ' Receive buffer overflow.
        Case comRxParity
            ' Parity Error.
        Case comTxFull
            ' Transmit buffer full.
        Case comEvCD
            ' Change in the CD.
        Case comEvCTS
            ' Change in the CTS.
        Case comEvDSR
            ' Change in the DSR.
        Case comEvRing
            ' Change in the RI.
        Case comEvReceive
        Case comEvSend
    End Select
End Sub

26.5 Example program

Program 26.4 shows a simple transmit/receive program which uses COM1: to transmit and receive. A loopback connection which connects the transmit line to the receive line can be used to test the communications port. All the characters that are transmitted should be automatically received. A sample form is given in Figure 26.6.
The loading of the form (Form_Load) is called when the program is initially run. This is used to set-up the communication parameters (in this case to 9600 Baud, no parity, 8 data bits and 1 stop bit). When the user presses a key on the form the Form_KeyPress event is called. This is then used to transmit the entered character and display it to the Transmit text window (Text1). When a character is received the OnComm event is called and the MSComm1.CommEvent is set to 2 (comEvReceive) which identifies that a character has been received. This character is then displayed to the Receive text window (Text2). Figure 26.7 shows a sample run.

```
Program 26.4
Private Sub Form_Load()
    MSComm1.CommPort = 1 ' Use COM1.
    MSComm1.Settings = "9600,N,8,1" ' 9600 baud, no parity, 8 data, 
        ' and 1 stop bit.
    MSComm1.InputLen = 0 ' Read entire buffer when Input 
        ' is used
    MSComm1.PortOpen = True ' Open port
End Sub

Private Sub Form_KeyPress(KeyAscii As Integer)
    MSComm1.Output = KeyAscii
    Text1.Text = KeyAscii
End Sub

Private Sub MSComm1_OnComm()
    If (MSComm1.CommEvent = comEvReceive) Then
        Text2.Text = MSComm1.Input
    End If
End Sub

Private Sub Command1_Click()
End
End Sub
```
26.6 Error messages

Table 26.5 identifies the run-time errors that can occur with the Communications control.

<table>
<thead>
<tr>
<th>Error number</th>
<th>Message explanation</th>
<th>Error number</th>
<th>Message explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000</td>
<td>Invalid operation on an opened port</td>
<td>8010</td>
<td>Hardware is not available</td>
</tr>
<tr>
<td>8001</td>
<td>Timeout value must be greater than zero</td>
<td>8011</td>
<td>Cannot allocate the queues</td>
</tr>
<tr>
<td>8002</td>
<td>Invalid port number</td>
<td>8012</td>
<td>Device is not open</td>
</tr>
<tr>
<td>8003</td>
<td>Property available only at run-time</td>
<td>8013</td>
<td>Device is already open</td>
</tr>
<tr>
<td>8004</td>
<td>Property is read-only at run-time</td>
<td>8014</td>
<td>Could not enable Comm notification</td>
</tr>
<tr>
<td>8005</td>
<td>Port already open</td>
<td>8015</td>
<td>Could not set Comm state</td>
</tr>
<tr>
<td>8006</td>
<td>Device identifier is invalid</td>
<td>8016</td>
<td>Could not set Comm event mask</td>
</tr>
<tr>
<td>8006</td>
<td>Device identifier is invalid</td>
<td>8018</td>
<td>Operation valid only when the port is open</td>
</tr>
<tr>
<td>8007</td>
<td>Unsupported Baud rate</td>
<td>8019</td>
<td>Device busy</td>
</tr>
<tr>
<td>8008</td>
<td>Invalid Byte size is invalid</td>
<td>8020</td>
<td>Error reading Comm device</td>
</tr>
</tbody>
</table>

26.7 RS-232 polling

The previous program used interrupt-driven RS-232. It is also possible to use polling to communicate over RS-232. Program 26.5 uses COM2 to send the message ‘Hello’ and then waits for a received string. It determines that there has been a response by continually testing the number of received characters in the receive buffer (InBufferCount). When there is more than one character in the input buffer it is read.
Program 26.5

Private Sub Form_Load()
    Dim Str As String    ' String to hold input
    MSComm1.CommPort = 2  ' Use COM2
    MSComm1.Settings = "9600,N,8,1" ' 9600 baud, no parity, 8 data,  
                                ' and 1 stop bit
    MSComm1.InputLen = 0 ' Read entire buffer when Input
                         ' is used
    MSComm1.PortOpen = True ' Open port
    Text1.Text = "Sending: Hello"  
    MSComm1.Output = "Hello" ' Send message
    Do    ' Wait for response from port
        DoEvents
        Loop Until MSComm1.InBufferCount >= 2
        Str = MSComm1.Input  ' Read input buffer
        Text1.Text = "Received: " + Str
    MSComm1.PortOpen = False ' Close serial port.
    End Sub

26.8 Exercises

26.8.1 List the properties of the MSComm control and outline their uses.

26.8.2 Write a Visual Basic program that continuously sends the character ‘A’ to the 
serial line. If possible, observe the output on an oscilloscope and identify the 
bit pattern and the baud rate.

26.8.3 Write a program that continuously sends the characters from ‘A’ to ‘Z’ to the 
serial line. If possible, observe the output on an oscilloscope.

26.8.4 Write a Visual Basic program that prompts the user for the main RS-232 pa-
rameters, such as bit rate, parity, and so on. The user should then be able to 
transmit and receive with those parameters.

26.8.5 If possible, connect two computers together with a serial link and write a pro-
gram which uses full-duplex communications.

26.8.6 If possible, connect two computers together with a serial link and write a pro-
gram which uses full-duplex communications.

26.8.7 Write a program which tests some of the run-time errors given in Table 26.5.

26.8.8 Investigate the Handshaking property of the MSComm control. Its settings 
are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>comNone</td>
</tr>
<tr>
<td>1</td>
<td>comXOnXoff</td>
</tr>
<tr>
<td>2</td>
<td>comRTS</td>
</tr>
<tr>
<td>3</td>
<td>comRTSXOnXoff</td>
</tr>
</tbody>
</table>