

## **DM2200 Temperature Sensor Demonstration**

by Frank Perkins

The example application shown in Figure 1 measures temperature using a thermistor-resistor circuit connected to GP6 on a DM2200 field node. The application is written in Microsoft Visual Basic 6.0 (SP6). The sensor used is a Vishay BCcomponents 2322 640 66103 NTC thermistor, which has a nominal resistance of 10K at 77 °F (25 °C). This thermistor is readily available from Digi-Key and other electronic component distributors. The data sheet for the thermistor was located at http://www.vishay.com/search?query=2322+640+66103&searchChoice=part. The thermistor is connected between the 3 V regulated output on the DM2200 and the ADC input, and a 10K, 1% resistor is connected from the ADC input to ground. The thermistor and the 10K resistor form a voltage divider to drive the ADC input, where the voltage increases with increasing temperature, as shown in Figure 2. The photograph in Figure 3 shows the thermistor and resistor installed on an IM2200 interface module.

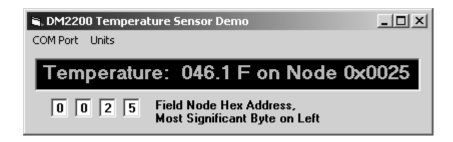


Figure 1: DM2200 Themistor Demo

The example program is contained in a single Visual Basic form. The heart of the program is *Timer1\_Timer*, which is launched once every two seconds by a timer control. This routine first checks the serial port input buffer. If the input buffer is holding one or more bytes, the *GetRX* subroutine is called to collect and process them. *Timer1\_Timer* then calls *TXCmd* to output a *CMD\_IO IO\_ADC* (read ADC), which propagates through the DM2200 network to the addressed field node. The field nodes makes the ADC measurement and sends a response back to be read on the next *Timer1 Timer* cycle.

Each time *GetRX* is called, it collects the newly received bytes in *ComData\$* and calls *RXRsp*. The function of *RXRsp* is to extract messages from the stream of received bytes. *RXRsp* adds *ComData\$* to the end of the *FIFO\$* string. The *FIFO\$* string is then scanned and complete messages are extracted. Any partial message at the end of the FIFO\$ string is saved for future processing.

Each time *RXRsp* extracts a complete network message, it calls *ShowT*. This subroutine filters out all network messages except *CMD\_IO IO\_ADC* response messages. The ADC measurements are then converted to temperature readings and displayed. The *GetTemp* subroutine does the temperature conversion using the *TmpArry* table values and interpolation. The *TmpArry* table values were derived from a resistance versus temperate table in the BCcomponents data sheet. These resistance

values were, in turn, used to compute the *TmpArry* table of output voltage ratios, in terms of ADC counts, for the thermistor-resistor voltage divider.

TXCmd builds and sends command messages. When the application is started and a valid COM port is entered, a CMD\_MASTER (enable master beacon) is immediately sent. Then TXCmd sends commands to disable network sleep mode and to set the master beacon interval to 10 seconds. Following these initialization messages, TXCmd sends CMD\_IO IO\_ADC messages every two seconds. Note that the op\_ref (message ID) byte is changed for every transmitted message. This is required for normal network operation.

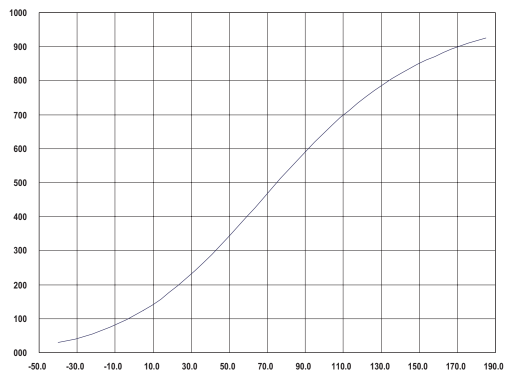


Figure 2: ADC Count<sub>10</sub> versus Temperature in °F

The temperature sensor example has been kept simple to avoid obscuring the basic DM2200 network command-response program methodology. Nevertheless, this simple program can be used to remotely monitor a temperatures over an outdoor path of more than a mile using the four nodes in the DM2200-916-DK development kit..

After the application is installed, launch it and select the COM port. For PCs with a serial port, this is usually *COM1*. In the case of USB operation, a virtual COM port is assigned to the IM2200 USB port by the associated USB virtual COM port driver. *COM5* is shown in the example in Figure 4. Next enter the address of the field node that has the

thermistor-resistor voltage divider installed (*Node 0x0025* is shown in Figure 1). The *Units* menu selects Fahrenheit or Celsius for the temperature display.

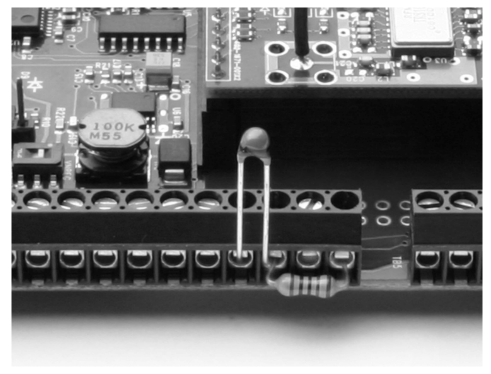


Figure 3: IM2200 Thermistor-Resistor Installation

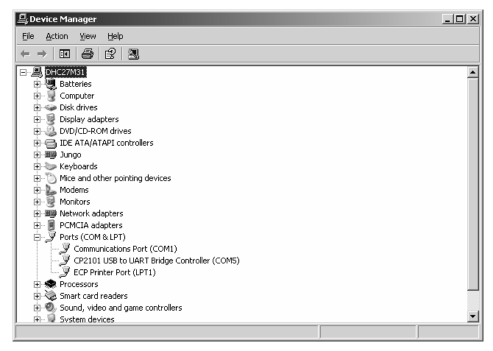


Figure 4: COM Port Verification

## **DM2200 Temperature Sensor Application Source Code**

```
Object = "{648A5603-2C6E-101B-82B6-00000000014}#1.1#0"; "MSC0MM32.0CX"
Begin VB.Form Form1
    Caption = "DM2200 Temperature Sensor Demo"
ClientHeight = 1215
    ClientLeft = 165
ClientTop = 735
ClientWidth = 6030
ForeColor = &H000000000&
LinkTopic = "Form1"
ScaleHeight = 1215
ScaleWidth = 6030
     StartUpPosition = 3 'Windows Default
     Begin VB.TextBox Text4
         Alignment = 2 'Center
          BeginProperty Font
              Name = "MS Sans Serif"
Size = 8.25

      Size
      =
      8.25

      Charset
      =
      0

      Weight
      =
      700

      Underline
      =
      0 'False

      Italic
      =
      0 'False

      Strikethrough
      =
      0 'False

         EndProperty
Height = 285
Left = 1440
TabIndex = 5
Text = "0"
Top = 720
Width = 255
     End
     Begin VB.TextBox Text3
         Alignment = 2 'Center
          BeginProperty Font
              Name = "MS Sans Serif"

Size = 8.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False
              Strikethrough = 0 'False
         End
     Begin VB.TextBox Text2
         Alignment = 2 'Center
          BeginProperty Font
              Name = "MS Sans Serif"

Size = 8.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False
               Strikethrough = 0 'False
          EndProperty
         \begin{array}{lll} \text{Height} & = & 285 \\ \text{Left} & = & 720 \end{array}
```

```
TabIndex = 3
Text = "0"
Top = 720
Width = 255
End
Begin VB.TextBox Text1
   Alignment = 2 'Center
BeginProperty Font
       Name = "MS Sans Serif"
       Size
                         =
                                8.25

      Size
      =
      8.25

      Charset
      =
      0

      Weight
      =
      700

      Underline
      =
      0
      'False

      Italic
      =
      0
      'False

      Strikethrough
      =
      0
      'False

   EndProperty
   Height
                     = 285
                     = 360
   Left
                   360
= 2
= "0"
   TabIndex
   Text
                       =
   Top
                            720
                     =
   Width
                            255
Fnd
Begin MSCommLib.MSComm MSComm1
  Left = 4560
                     = 120
   Top
  End
Begin VB.Timer Timer1
   Enabled = 0 'False
   Interval = 1000

Left = 4080

Top = 120
End
Begin VB.Label Label2
   Caption = "Field Node Hex Address, Most Significant Byte on Left"
   BeginProperty Font
                              "MS Sans Serif"
       Name =
                         = 8.25
= 0
= 700
       Size
      Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False
       Strikethrough = 0 'False
   EndProperty
   Height = 495

Left = 1920

TabIndex = 1

Top = 720
                     = 2535
   Width
End
Begin VB.Label Label1
   BackColor = &H00000000&
   BorderStyle = 1 'Fixed Single
Caption = "Select COM Port"
   BeginProperty Font
       Name = "MS Sans Serif"
Size = 13.5
       Charset = 0
Weight = 700
Underline = 0 'False
```

```
Italic = 0 'False
       Strikethrough = 0 'False
     EndProperty
     ForeColor
                  = &H0000FF00&
     Height
                  =
                      495
     Left
                  =
                      120
               = 0
= 120
     TabIndex
     Top
     Width
  End
  Begin VB.Menu mnuSerial
     Caption = "COM Port"
     Begin VB.Menu mnuCOM1
                         "COM 1"
       Caption =
     Begin VB.Menu mnuCOM2
                         "COM 2"
       Caption =
     End
     Begin VB.Menu mnuCOM3
                         "COM 3"
       Caption =
     Begin VB.Menu mnuCOM4
                         "COM 4"
       Caption =
     Begin VB.Menu mnuCOM5
       Caption =
                         "COM 5"
     Fnd
     Begin VB.Menu mnuCOM6
                         "COM 6"
       Caption =
     Begin VB.Menu mnuCOM7
       Caption =
                         "COM 7"
     Begin VB.Menu mnuCOM8
                         "COM 8"
       Caption =
  End
  Begin VB.Menu mnuUnits
     Caption = "Units"
     Begin VB.Menu mnuF
                         "Deg F"
       Caption =
       Checked
                    = -1 'True
     Begin VB.Menu mnuC
       Caption =
                         "Deg C"
     Fnd
  End
End
Attribute VB_Name = "Form1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' DM2200TD_10.FRM, 2006.09.04 @ 10:30 CDT
' DM2200 tutorial software
' Thermistor temperature sensor demo
' NO representation is made that this
' software is suitable for any purpose
' Compiled in Microsoft Visual Basic 6.0
```

```
' declare global variables and constants:
  Dim ComData$
                                                            ' COM input string
  Dim FIFO$
                                                             ' RX character FIFO
                                                             ' response message
  Dim RPkt$
  Dim BOT$
                                                             ' message start character
                                                             ' message end character
  Dim EOT$
                                                             ' read ADC on GP6 6 of node 2
  Dim MSG$
  Dim MST$
                                                             ' master node beacon ON command
                                                             ' get ADC count command
  Dim ADC As Single
                                                             ' temperature conversion array
  Dim TmpArry(32, 2) As Single
  Dim TempFF As Variant
                                                             ' formatted temperature, F
  Dim TempCF As Variant
                                                            ' formatted temperature, C
                                                             ' COM port
  Dim P As Integer
                                                             ' temperature F or C select flag
  Dim T As Integer
                                                            ' node ID string
  Dim NN$
  Dim ID As Long
                                                             ' numeric node ID
                                                            ' op_ref (packet ID)
  Dim OP As Integer
                                                             ' high TX address byte
  Dim HT As Integer
                                                             ' low TX address byte
  Dim LT As Integer
  Dim AO As Long
                                                             ' address nibble 0
                                                             ' address nibble 1
  Dim A1 As Long
                                                             ' address nibble 2
  Dim A2 As Long
                                                            ' address nibble 3
  Dim A3 As Long
  Dim MND$
                                                            ' master node sleep disable command
                                                             ' master node beacon interval command
  Dim MNB$
                                                             ' TX state variable
  Dim S As Integer
Private Sub Form Load()
 initialize global variables and constants:
  ComData$ = ""
                                                             ' clear COM input string
  FIF0$ = ""
                                                            ' clear FIFO string
  RPkt$ = ""
                                                            ' clear response string
                                                            ' message start character
  BOT$ = Chr$(&H0)
                                                             ' message end character
  EOT$ = Chr$(&H4)
  Call LoadMsg
                                                             ' load command messages
  ADC = 0
                                                             ' clear ADC
                                                             ' load temperature conversion array
  Call LoadArray
  TempFF = 0
                                                             ' clear TempFF
                                                             ' clear TempCF
  TempCF = 0
                                                             ' default COM port number
  P = 1
                                                             ' set display default as deg F
 T = 0
  NN$ = ""
                                                             ' clear node ID string
  ID = 0
                                                             ' clear node ID value
                                                             ' clear op_ref value
  0P = 0
                                                             ^{\mbox{\tiny L}} clear TX high address byte
  HT = 0
  LT = 0
                                                             ' clear TX low address byte
                                                             ' clear address nibble 0
 A0 = 0
                                                             ' clear address nibble 1
 A1 = 0
                                                             ' clear address nibble 2
  A2 = 0
                                                             ' clear address nibble 3
 A3 = 0
  S = 1
                                                             ' set TX state to 1
  Form1.Left = (Screen.Width - Form1.Width) / 1.2
                                                             ' put form at
  Form1.Top = (Screen.Height - Form1.Height) / 5
                                                               upper right
                                                            ' set timer interval to 2 seconds
  Timer1.Interval = 2000
                                                            ' start timer when COM port selected
 Timer1.Enabled = False
End Sub
Private Sub Timer1_Timer()
  If MSComm1.InBufferCount > 0 Then
                                                            ' if bytes in COM input buffer
                                                            ' call to get RX bytes
    Call GetRX
  Fnd If
 Call TXCmd
                                                             ' call to send TX command
End Sub
```

```
Public Sub TXCmd()
  If (S = 1) Then
                                                            ' if TX state 1
   MSComm1.Output = MND$
                                                                disable master node sleep cycle
                                                                increment state
    S = S + 1
                                                            ' if TX state 2
  ElseIf (S = 2) Then
   MSComm1.Output = MNB$
                                                                set master beacon period to 10 s
   S = S + 1
                                                               increment state
  ElseIf (S = 3) Then
                                                            ' if TX state 3
   OP = OP + 1
                                                                increment op ref
    If (OP = 9) Then
                                                                if op_ref is 9
     0P = 1
                                                                 reset op_ref to 1
   End If
   Mid(MSG\$, 4, 3) = Chr\$(OP) + Chr\$(LT) + Chr\$(HT)
                                                                update op ref and address
   MSComm1.Output = MSG$
                                                                send command to read ADC
  End If
End Sub
Public Sub GetRX()
                                                            ' set up error handler
 On Error Resume Next
  ComData$ = MSComm1.Input
                                                            ' load ComData$ from COM input buffer
 Call RXRsp
                                                            ' extract RX response message(s)
End Sub
Public Sub RXRsp()
                                                            ' index to next BOT$
 Dim I As Integer
                                                            ' length byte value
  Dim L As Integer
  Dim Q As Integer
                                                            ' FIFO length
  FIFO$ = FIFO$ & ComData$
                                                            ' add ComData$ to end of FIFO$ string
                                                            ' clear ComData$
  ComData$ = ""
                                                            ' clear RPkt$
  RPkt$ = ""
                                                            ' clear index
  0 = J
                                                            ' load Q with number in FIFO$
  0 = Len(FIF0\$)
                                                            ' if FIFO$ is overflowing (garbage)
  If (Q > 256) Then
   FIF0$ = ""
                                                               clear FIFO$
   Exit Sub
                                                                exit
  End If
                                                            ' if FIFO$ less than 6 characters
  If (Q < 6) Then
   Exit Sub
                                                              exit
  End If
  For Y = 1 To 8
                                                            ' loop processes up to 8 msgs per call
                                                            ' update FIFO$ length
   Q = Len(FIFO\$)
                                                            ' find position of next BOT$
   I = CInt(InStr(MSG\$, BOT\$))
   If (I = 0) Then
                                                            ' if no BOT$ in FIFO$ string
     Exit For
                                                               exit For
    End If
   If (Q > I) Then
                                                            ' if FIFO$ characters to the right
     FIFO$ = Right$(FIFO$, (Q - I))
                                                               remove BOT$ and bytes to the left
     0 = Len(FIF0\$)
                                                               update FIFO length
                                                            ' else
   Else
     Exit For
                                                               exit For
    End If
   L = Asc(Left\$(FIF0\$, 1))
                                                            ' get message length up to EOT$
                                                            ' if FIFO$ length >= message length
    If (Q \gg (L + 2)) Then
     If (Mid\$(FIF0\$, (L + 2), 1) = E0T\$) Then
                                                              if EOT$ properly located
       RPkt$ = Mid$(FIF0$, 2, L)
                                                                copy core message
        FIFO$ = Right$(FIFO$, (Q - (L + 2)))
                                                                 delete message from FIFO$
      Else
                                                                else
        Exit For
                                                                  exit For
      End If
                                                            ' else
    Flse
     Exit For
                                                               exit For
    End If
```

```
If RPkt$ <> "" Then
                                                            ' if RPkt$ is not null
     Call ShowT
                                                               call to display temperature
     RPkt = "
                                                               clear RPkt$
    End If
 Next Y
End Sub
Public Sub ShowT()
' filter for valid ADC response
  Dim RH As Integer
                                                            ' high RX address byte
                                                             ' low RX address byte
  Dim RL As Integer
                                                             ' 16-bit RX address
  Dim RT As Integer
                                                            ' high ADC byte
  Dim HB As Integer
                                                            ' low ADC byte
  Dim HL As Integer
                                                            ' ADC integer value
  Dim VL As Integer
  If (Len(RPkt\$) \iff 9) Then
                                                            ' if wrong length
    Exit Sub
                                                               exit
                                                            ' else if invalid response
  ElseIf (Asc(Mid\$(RPkt\$, 3, 1)) \Leftrightarrow &H1) Then
   Exit Sub
                                                                exit
                                                            ' else if not I/O response
  ElseIf (Asc(Mid\$(RPkt\$, 1, 1)) \iff &HB) Then
   Exit Sub
                                                                exit
                                                            ' else if not ADC response
  ElseIf (Asc(Mid\$(RPkt\$, 6, 1)) \Leftrightarrow &H2) Then
   Exit Sub
                                                                exit
 End If
' calculate and show new temperature
                                                            ' get high address byte
  RH = Asc(Mid\$(RPkt\$, 5, 1))
                                                            ' get low address byte
  RL = Asc(Mid\$(RPkt\$, 4, 1))
                                                            ' calculate 16-bit address
  RT = 256 * RH + RL
                                                            ' convert address to string
  NN$ = Hex(RT)
                                                            ' if one hex character
  If (Len(NN\$) = 1) Then
                                                            ' add 0x000 to from
   NN$ = "0x000" + NN$
  ElseIf (Len(NN$) = 2) Then
                                                            ' else if two hex characters
   NN\$ = "0x00" + NN\$
                                                                add 0x00 to front
                                                            ' else if three hex characters
  ElseIf (Len(NN$) = 3) Then
   NN\$ = "OxO" + NN\$
                                                                add 0x0 to front
                                                            ' else
  Else
   NN$ = "Ox" + NN$
                                                                add Ox to front
  End If
                                                            ' get high ADC byte
  HB = Asc(Mid\$(RPkt\$, 9, 1))
                                                            ' get low ADC byte
  LB = Asc(Mid\$(RPkt\$, 8, 1))
                                                             ' calculate total ADC value
  VL = 256 * HB + LB
                                                            ' scale to 10 bits
  VL = VL / 4
  ADC = CSng(VL)
                                                             ' covert ADC value to single
                                                             ' convert to temperature
  Call GetTemp
                                                             ' if temperature flag clear
  If (T = 0) Then
   Label1.Caption = " Temperature: " + TempFF _
   + " F on Node" + NN$
                                                             ' show F temperature
                                                             ' else
    Label1.Caption = " Temperature: " + TempCF _
   + " C on Node" + NN$
                                                               show C temperature
  Fnd If
End Sub
Public Sub GetTemp()
 interpolate from table look-up
  Dim CH As Single
                                                            ' high ADC interpolation count
                                                             ' low ADC interpolation count
 Dim CL As Single
 Dim TH As Single
                                                             ' high temperature interpolation value
  Dim TL As Single
                                                            ' low temperature interpolation value
  Dim TempF As Single
                                                            ' raw temperature, F
                                                             ' raw temperature, C
  Dim TempC As Single
                                                             ' loop counter
  Dim X As Integer
```

```
For X = 2 To 25
     If (ADC \le TmpArry(X, 1)) Then
       CH = TmpArry(X, 1)
       CL = TmpArry((X - 1), 1)
       TH = TmpArry(X, 2)
       TL = TmpArry((X - 1), 2)
       TempF = TL + (((ADC - CL) * (TH - TL)) / (CH - CL))
       TempFF = Format(TempF, "000.0")
       TempC = (5 / 9) * (TempF - 32)
       TempCF = Format(TempC, "000.0")
       Exit For
     End If
  Next X
  End Sub
Public Sub LoadArray()
 load table look-up array
  TmpArry(1, 1) = 30
  TmpArry(1, 2) = -40

TmpArry(2, 1) = 41

TmpArry(2, 2) = -31

TmpArry(3, 1) = 55
  TmpArry(3, 2) = -22
  TmpArry(4, 1) = 74
  TmpArry(4, 2) = -13
  TmpArry(5, 1) = 96
  TmpArry(5, 2) = -4
  TmpArry(6, 1) = 124
TmpArry(6, 2) = 5
TmpArry(7, 1) = 157
  TmpArry(7, 2) = 14
  TmpArry(8, 1) = 196
  TmpArry(8, 2) = 23
  TmpArry(9, 1) = 241
  TmpArry(9, 2) = 32
  TmpArry(10, 1) = 290

TmpArry(10, 2) = 41
  TmpArry(11, 1) = 343
  TmpArry(11, 2) = 50
  TmpArry(12, 1) = 398
  TmpArry(12, 2) = 59
  TmpArry(13, 1) = 455
  TmpArry(13, 2) = 68
TmpArry(14, 1) = 512
TmpArry(14, 2) = 77
  TmpArry(15, 1) = 567
  TmpArry(15, 2) = 86
  TmpArry(16, 1) = 619
  TmpArry(16, 2) = 95
  TmpArry(17, 1) = 668
TmpArry(17, 2) = 104
TmpArry(18, 1) = 712
TmpArry(18, 2) = 113
  TmpArry(19, 1) = 753
  TmpArry(19, 2) = 122
  TmpArry(20, 1) = 788
  TmpArry(20, 2) = 131
  TmpArry(21, 1) = 820
TmpArry(21, 2) = 140
TmpArry(22, 1) = 847
TmpArry(22, 2) = 149
  TmpArry(23, 1) = 871
  TmpArry(23, 2) = 158
  TmpArry(24, 1) = 892
  TmpArry(24, 2) = 167
```

<pre>TmpArry(25, 1) = 910 TmpArry(25, 2) = 176 TmpArry(26, 1) = 925 TmpArry(26, 2) = 185 End Sub</pre>	
Private Sub mnuCOM1_Click() P = 1 Call SetCOM Call ResetCOM mnuCOM1.Checked = True End Sub	' COM port 1 ' open COM port ' clear all checkmarks ' set this checkmark
Private Sub mnuCOM2_Click() P = 2 Call SetCOM Call ResetCOM mnuCOM2.Checked = True End Sub	' COM port 2 ' open COM port ' clear all checkmarks ' set this checkmark
Private Sub mnuCOM3_Click() P = 3 Call SetCOM Call ResetCOM mnuCOM3.Checked = True End Sub	' COM port 3 ' open COM port ' clear all checkmarks ' set this checkmark
Private Sub mnuCOM4_Click() P = 4 Call SetCOM Call ResetCOM mnuCOM4.Checked = True End Sub	' COM port 4 ' open COM port ' clear all checkmarks ' set this checkmark
Private Sub mnuCOM5_Click() P = 5 Call SetCOM Call ResetCOM mnuCOM5.Checked = True End Sub	' COM port 5 ' open COM port ' clear all checkmarks ' set this checkmark
Private Sub mnuCOM6_Click() P = 6 Call SetCOM Call ResetCOM mnuCOM6.Checked = True End Sub	' COM port 6 ' open COM port ' clear all checkmarks ' set this checkmark
Private Sub mnuCOM7_Click() P = 7 Call SetCOM Call ResetCOM mnuCOM7.Checked = True End Sub	' COM port 7 ' open COM port ' clear all checkmarks ' set this checkmark
Private Sub mnuCOM8_Click() P = 8 Call SetCOM Call ResetCOM mnuCOM8.Checked = True Fnd Sub	' COM port 8 ' open COM port ' clear all checkmarks ' set this checkmark

```
Public Sub SetCOM()
  On Error GoTo Skip
                                                           ' invalid COM port recovery
                                                           ' if COM port open
  If (MSComm1.PortOpen = True) Then
   MSComm1.PortOpen = False
                                                              close it
   Timer1.Enabled = False
                                                              stop timer
  End If
                                                           ' initialize COM port
  MSComm1.CommPort = P
                                                           ' at 19200 b/s
  MSComm1.Settings = "19200,N,8,1"
                                                           ' poll only, no interrupts
 MSComm1.RThreshold = 0
                                                           ' read all bytes
  MSComm1.InputLen = 0
                                                           ' open COM port
  MSComm1.PortOpen = True
  Label1.Caption = " Select Node ID: "
                                                           ' update display
  MSComm1.Output = MST$
                                                           ' master beacon command
                                                            ' enable timer
 Timer1.Enabled = True
 Exit Sub
Skip:
 Label1.Caption = " Invalid COM "
                                                           ' update display
End Sub
Public Sub ResetCOM()
 mnuCOM1.Checked = False
                                                           ' clear checkmark
                                                           ' clear checkmark
  mnuCOM2.Checked = False
                                                           ' clear checkmark
 mnuCOM3.Checked = False
                                                           ' clear checkmark
 mnuCOM4.Checked = False
                                                           ' clear checkmark
 mnuCOM5.Checked = False
                                                           ' clear checkmark
 mnuCOM6.Checked = False
                                                           ' clear checkmark
 mnuCOM7.Checked = False
 mnuCOM8.Checked = False
                                                            ' clear checkmark
End Sub
Private Sub mnuC_Click()
 mnuC.Checked = True
                                                           ' check deg C
                                                           ' uncheck deg F
 mnuF.Checked = False
                                                           ' show deg C
 T = 1
End Sub
Private Sub mnuF_Click()
 mnuC.Checked = False
                                                           ' uncheck deg C
                                                           ' check deg F
 mnuF.Checked = True
 T = 0
                                                           ' show deg F
End Sub
Private Sub Text1_Change()
  Dim N As Long
                                                           ' nibble
                                                           ' if new input
  If (Len(Text1.Text) > 0) Then
                                                           ' get first character
   N = Asc(UCase\$(Text1.Text))
  Fnd If
  If (48 \le N) And (N \le 57) Then
                                                           ' convert 0 to 9 ASCII
   A0 = N - 48
                                                              to number
                                                           ' convert A to F ASCII
  ElseIf (65 \leq N) And (N \leq 70) Then
   A0 = N - 55
                                                              to number
                                                           ' else
  Else
   A0 = 0
                                                               default number
  End If
 Call NodeID
                                                           ' calculate node address
End Sub
Private Sub Text2_Change()
 Dim N As Long
                                                           ' nibble
                                                           ' if new input
  If (Len(Text2.Text) > 0) Then
                                                           ' get first character
   N = Asc(UCase\$(Text2.Text))
  Fnd If
```

```
If (48 \le N) And (N \le 57) Then
                                                           ' convert 0 to 9 ASCII
   A1 = N - 48
                                                              to number
                                                           ' convert A to F ASCII
  ElseIf (65 \leq N) And (N \leq 70) Then
   A1 = N - 55
                                                              to number
                                                           ' else
  Else
   A1 = 0
                                                               default number
  End If
 Call NodeID
                                                            ' calculate node address
End Sub
Private Sub Text3_Change()
 Dim N As Long
                                                            ' nibble
                                                           ' if new input
  If (Len(Text3.Text) > 0) Then
                                                            ' get first character
   N = Asc(UCase\$(Text3.Text))
  End If
  If (48 \le N) And (N \le 57) Then
                                                           ' convert 0 to 9 ASCII
   A2 = N - 48
                                                              to number
                                                           ' convert A to F ASCII
  ElseIf (65 \leq N) And (N \leq 70) Then
   A2 = N - 55
                                                               to number
                                                           ' else
  Else
   A2 = 0
                                                               default number
  End If
 Call NodeID
                                                            ' calculate node address
End Sub
Private Sub Text4_Change()
 Dim N As Long
                                                            ' nibble
  If (Len(Text4.Text) > 0) Then
                                                           ' if new input
   N = Asc(UCase\$(Text4.Text))
                                                             get first character
  End If
                                                           ' convert 0 to 9 ASCII
  If (48 \leq N) And (N \leq 57) Then
   A3 = N - 48
                                                             to number
                                                           ' convert A to F ASCII
  ElseIf (65 \leq N) And (N \leq 70) Then
   A3 = N - 55
                                                               to number
                                                           ' else
  Else
   A3 = 0
                                                               default number
  End If
                                                            ' calculate node address
 Call NodeID
End Sub
Public Sub NodeID()
                                                           ' reset ID
 ID = 0
                                                           ' add nibble to total
  ID = ID + (A0 * 4096)
                                                           ' add nibble to total
  ID = ID + (A1 * 256)
                                                           ' add nibble to total
  ID = ID + (A2 * 16)
                                                           ' add nibble to total
  ID = ID + (A3)
                                                           ' HT is integer quotient
 HT = ID \setminus 256
                                                           ' LT is remainder
 LT = ID - (256 * HT)
 Label1.Caption = " Temperature: "
                                                           ' update display
End Sub
Public Sub LoadMsg()
 MST$ = Chr$(&H0) + Chr$(&H4) + Chr$(&H3)
 + Chr$(&HO) + Chr$(&HO) + Chr$(&HO) + Chr$(&H4)
                                                           ' turn on master beacon command
 MND$ = Chr$(&HO) + Chr$(&H7) + Chr$(&H2)
 + Chr$(&HO) + Chr$(&HO) + Chr$(&H1) + Chr$(&H1E) _
 + Chr$(&HO) + Chr$(&HO) + Chr$(&H4)
                                                            ' master node sleep cycle disable
 MNB = Chr (&H0) + Chr (&H6) + Chr (&H2) _
 + Chr$(&HO) + Chr$(&HO) + Chr$(&H1) + Chr$(&H9) _
  + Chr$(&HA) + Chr$(&H4)
                                                           ' master node 10 s beacon interval
```