

Affichage du code

```
'-----  
' Test des effecteurs et des recepteurs de la tortue sur com1  
' transmission a 9600 bauds sans parite et un bit de stop.  
' ecrit en vb6.0 sur w2k  
'-----
```

DefInt A-K

```
Private Sub col0_Click()  
    opencom_Click  
    MSComm1.Output = "0"  
    Text3 = "0 envoyé"  
End Sub
```

```
Private Sub col1_Click()  
    opencom_Click  
    MSComm1.Output = "1"  
    Text3 = "1 envoyé"  
End Sub
```

```
Private Sub col2_Click()  
    opencom_Click  
    MSComm1.Output = "2"  
    Text3 = "2 envoyé"  
End Sub
```

```
Private Sub col3_Click()  
    opencom_Click  
    MSComm1.Output = "3"  
    Text3 = "3 envoyé"  
End Sub
```

```
Private Sub col4_Click()  
    opencom_Click  
    MSComm1.Output = "4"  
    Text3 = "4 envoyé"  
End Sub
```

```
Private Sub col5_Click()  
    opencom_Click  
    MSComm1.Output = "5"  
    Text3 = "5 envoyé"  
End Sub
```

```
Private Sub col6_Click()  
    opencom_Click  
    MSComm1.Output = "6"  
    Text3 = "6 envoyé"  
End Sub
```

```
Private Sub col7_Click()  
    opencom_Click  
    MSComm1.Output = "7"  
    Text3 = "7 envoyé"  
End Sub
```

```
Private Sub A_Click()  
    opencom_Click  
    MSComm1.Output = "A"  
    Text3 = "A envoyé"  
End Sub
```

```
Private Sub D_Click()  
    opencom_Click  
    MSComm1.Output = "D"  
    Text3 = "D envoyé"  
End Sub
```

```
Private Sub G_Click()  
    opencom_Click  
    MSComm1.Output = "G"  
    Text3 = "G envoyé"  
End Sub
```

```
Private Sub stop_Click()  
    opencom_Click  
    MSComm1.Output = "S"  
    Text3 = "S envoyé"  
End Sub
```

```
Private Sub R_Click()  
    opencom_Click  
    MSComm1.Output = "R"  
    Text3 = "R envoyé"  
End Sub
```

```
Private Sub exit_Click()  
    If MSComm1.PortOpen Then  
        MSComm1.PortOpen = False  
    End If  
End Sub
```

```
Private Sub Form_Load()  
    MSComm1.InputLen = 0  
End Sub
```

```
Private Sub opencom_Click()  
    If (MSComm1.PortOpen = False) Then  
        MSComm1.CommPort = 1  
        MSComm1.Settings = "9600,N,8,1"
```

```
MSComm1.PortOpen = True
Text2 = "Com1: ouvert et configuré"
End If
If Err Then
    MsgBox "COM1: n'est pas disponible. Changez la propriété CommPort pour un autre port."
    Exit Sub
End If
End Sub
```

```
Private Sub read_Click()
    opencom_Click
    z = MSComm1.Input
    Text1 = "Octet lu = " + z
End Sub
```

```
Private Sub closecom_Click()
    If MSComm1.PortOpen Then
        MSComm1.PortOpen = False
        Text2 = "Com1: fermé"
    End If
End Sub
```

Affichage de l'objet :

The screenshot shows a Windows application window titled "Projet1 - Form1 (Form)". Inside, there is a sub-form titled "Controle de la tortue par com1". The sub-form has a light blue dotted background and contains the following elements:

- A top row of four buttons: "Config et ouverture de com1:" (red), "Etat du port" (yellow), "fermeture de com1:" (red), and "exit" (red).
- A middle section with movement buttons: "Gauche" (blue), "Stop" (blue), "Droit" (blue), "Avant" (blue), and "Arriere" (blue).
- A bottom section with a modem icon, a "Caractère envoyé" label, a green "Read" button, and a "Valeur lue" label.
- A vertical column of eight purple buttons labeled "colonne 0" through "colonne 7".