



```
Public Declare Function OpenUSB Lib "D:\UsbRfTx.dll" () As Boolean
Public Declare Function CloseUSB Lib "D:\UsbRfTx.dll" () As Boolean
Public Declare Function RfTx Lib "D:\UsbRfTx.dll" (ByVal canal As
Byte, ByVal val As Byte) As Boolean
```

```
Sub Bouton1_QuandClic()
```

```
x = OpenUSB()
If (x = True) Then
[E2] = "Connecté"
Range("E2").Select
    With Selection.Interior
        .ColorIndex = 45
        .Pattern = xlSolid
    End With
Else
[E2] = "Erreur lors de la connexion"
End If
End Sub
```

```
Sub Bouton2_QuandClic()
```

```
x = CloseUSB()
[E2] = ""
Range("E2").Select
Selection.Interior.ColorIndex = xlNone
End Sub
```

```
Sub Bouton3_QuandClic()
```

```
x = 0
canal = 0
If (Feuil1.CheckBox5.Value) Then canal = canal Or &H1
If (Feuil1.CheckBox6.Value) Then canal = canal Or &H2
If (Feuil1.CheckBox7.Value) Then canal = canal Or &H4
If (Feuil1.CheckBox8.Value) Then canal = canal Or &H8
If (Feuil1.CheckBox9.Value) Then canal = canal Or &H10
If (Feuil1.CheckBox1.Value) Then x = x Or &H1
If (Feuil1.CheckBox2.Value) Then x = x Or &H2
If (Feuil1.CheckBox3.Value) Then x = x Or &H4
If (Feuil1.CheckBox4.Value) Then x = x Or &H8
z = RfTx(canal, x)
End Sub
```