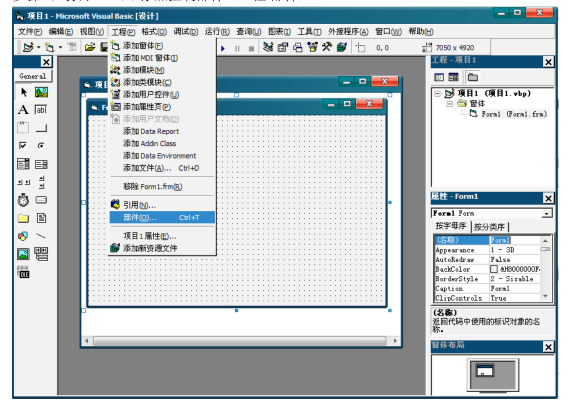
金丽达 V4.0 字库卡 VB 示例程序

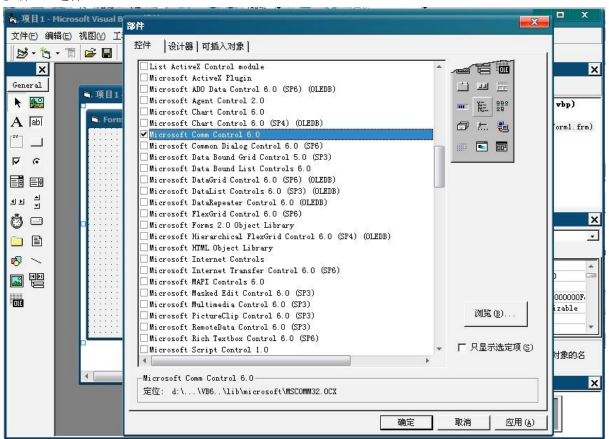
下面的简单例子以 VB6.0 编写,演示如何编写 PC 端应用程序发送指令给字库卡控制 LED 屏显示。步骤 1,以 4.0 版字库卡为例(使用 3.2 版字库卡的用户,请使用 3.2 版的软件及指令),用 ZKLED 软件设置字库卡通讯波特率为 9600,并设置好屏参。



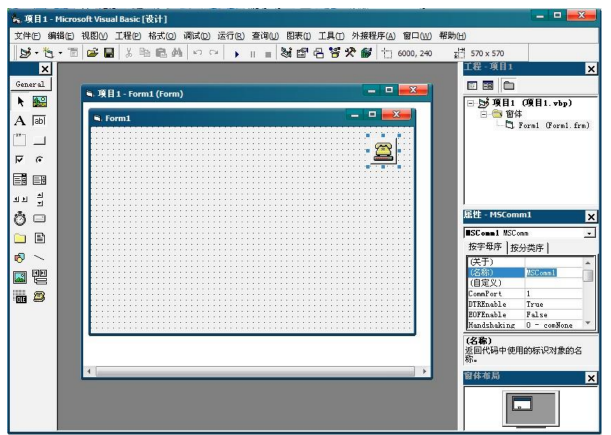
步骤 2, 打开 VB 6.0 添加控制部件(工程/部件)



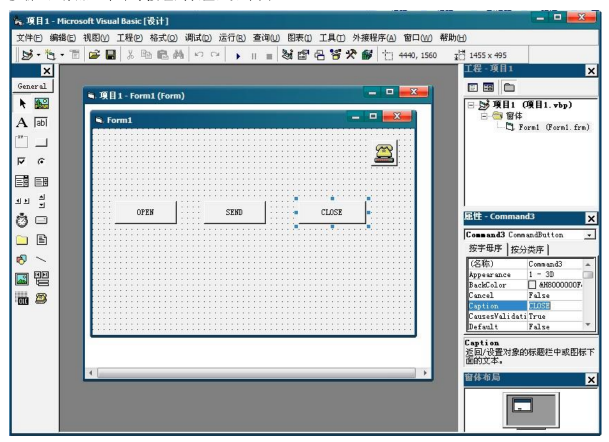
步骤 3, 选择"Microsoft Comm Control"



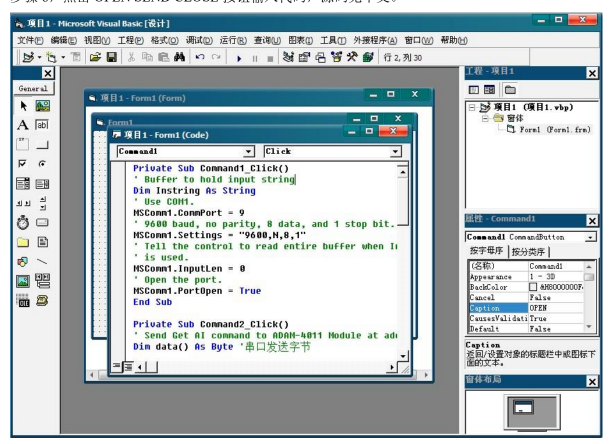
步骤 4,添加串口控制到表区



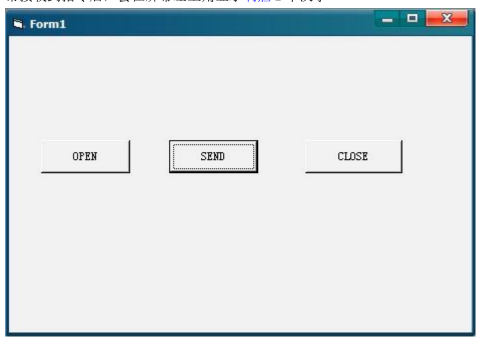
步骤 5,添加 3个命令按钮到表区,如下图



步骤 6,点击 OPEN SEND CLOSE 按钮输入代码,源码见下文。



步骤 7,运行项目->点击 OPEN 打开串口 9 (串口号可以按实际修改)->点 SEND 发送指令。控制卡正常接收到指令后,会在屏幕左上角显示啊齄 2 个汉字



程序源码:

Private Sub Command1_Click()

'Buffer to hold input string

Dim Instring As String

'Use COM1.

MSComm1.CommPort = 9 '串口可按实际修改

'9600 baud, no parity, 8 data, and 1 stop bit.

MSComm1.Settings = "9600,N,8,1"

'Tell the control to read entire buffer when Input

' is used.

MSComm1.InputLen = 0

'Open the port.

MSComm1.PortOpen = True

End Sub

Private Sub Command2 Click()

' Send Get AI command to ADAM-4011 Module at address 01H.

Dim data() As Byte '串口发送字节

ReDim data(33)

data(0) = &HAA

data(1) = &HA5

data(2) = &H1A

data(3) = &H0

data(4) = &H1

data(5) = &H1

- data(6) = &H12
- data(7) = &H34
- data(8) = &HB0
- data(9) = &HA1
- data(10) = &H38
- data(11) = &H2
- data(12) = &H0
- data(13) = &H0
- data(14) = &H0
- data(15) = &H0
- data(16) = &H20
- data(17) = &H0
- data(18) = &H10
- data(19) = &H0
- data(20) = &H0
- data(21) = &H0
- data(22) = &H0
- data(23) = &H0
- data(24) = &H4
- data(25) = &H0
- data(26) = &HB0
- data(27) = &HA1
- data(28) = &HF7
- data(29) = &HFE
- data(30) = &H0
- data(31) = &H0
- data(32) = &H5A
- data(33) = &H55

MSComm1.Output = data

End Sub

Private Sub Command3 Click()

'Close the serial port.

MSComm1.PortOpen = False

End Sub

如有疑问,欢迎联系咨询:

QQ/微信: 55361233

Email: <u>55361233@qq.com</u>

(请尽量在线 QQ 咨询, 微信主要作展示及收款。如有必要,请与客服索取电话号码。谢谢合作!)