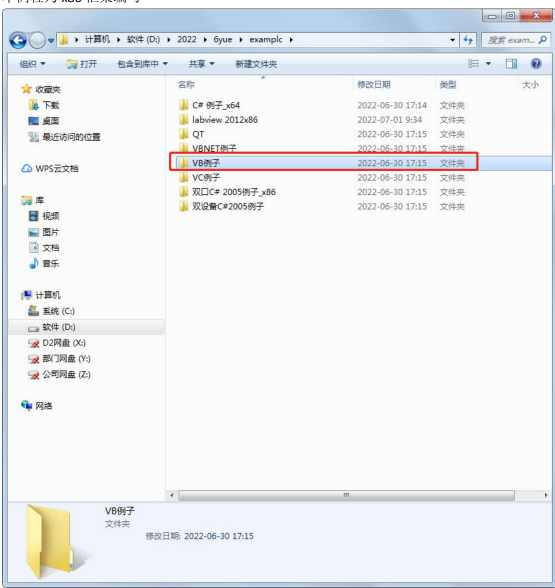
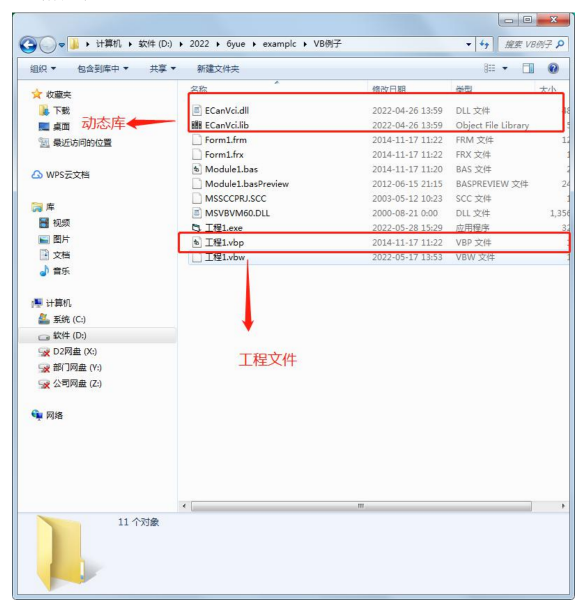
USBCAN VB 例程使用说明

本例程为 x86 框架编写



VB 例程使用说明(使用 VB6.0 打开)

1. 打开工程

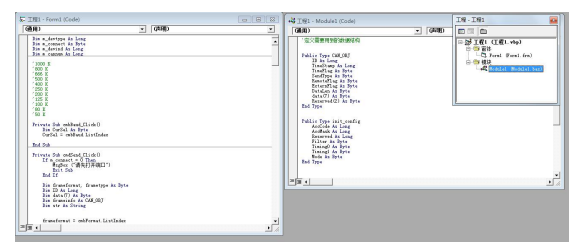


工程 1.vbp 为工程文件

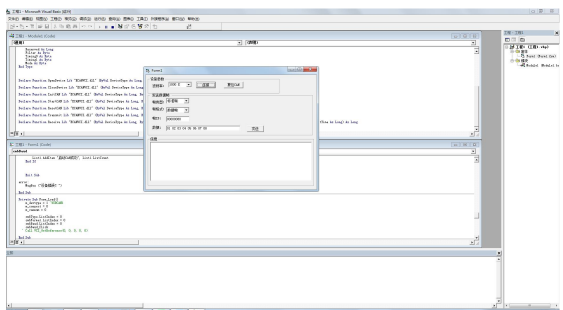
2. 工程文件介绍

Form1 为界面相关程序

Moduel 为动态库加载相关程序



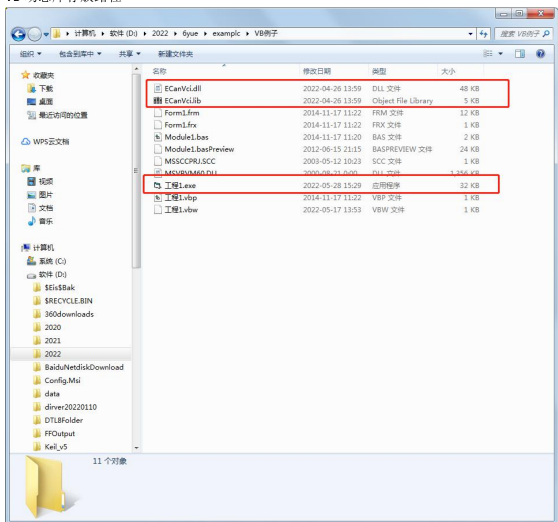
3. 点击运行打开界面效果



VB 库使用方法

1. 把 DLL 和程序生成的 exe 放到一起

VB 动态库存放路径



2. 程序引用动态库方法

Declare Function OpenDevice Lib "ECANVCI dll" (ByVal DeviceType As Long, ByVal DeviceInd As Long, ByVal Reserved As Long) As Long

Declare Function CloseDevice Lib "ECANVCI dll" (ByVal DeviceType As Long, ByVal DeviceInd As Long) As Long

Declare Function InitCAN Lib "BCANNCI dll" (ByVal DeviceType As Long, ByVal DeviceInd As Long, ByVal CANING As Long, ByRef InitConfig As init_config) As Long

Declare Function StartCAN Lib "ECANVCI dll" (ByVal DeviceType As Long, ByVal DeviceInd As Long, ByVal CANInd As Long) As Long

Declare Function ResetCAN Lib "BCANVCI dll" (ByVal DeviceType As Long, ByVal DeviceInd As Long, ByVal CANINA As Long) As Long

Declare Function Transmit Lib "ECANNCI dll" (ByVal DeviceType As Long, ByVal DeviceInd As Long, ByVal CANINA As Long, ByRef Send As CAN_DBJ, ByVal length As Long) As Long

Declare Function Receive Lib "ECANVI. dll" (ByVal DevicePype As Long, ByVal DeviceInd As Long, ByVal CANINd As Long, ByVaf Receive As CAM_ORJ, ByVal length As Long, ByVal Vaitline As Long) As Long