# TPW2VB

ver 1.0a

## Opaque Software

Why waste your TPW trying to learn 'C' just to be able to write VB controls? Tpw2VB allows programmers to write Visual Basic Custom Controls with Turbo Pascal for Windows. No more writing in cryptic 'C' just to be able to write VB Controls. The Tpw2VB dynamic link library (TPW2VB.DLL) provides for all the access to the Visual Basic API using Turbo Pascal for Windows. Writing custom controls for Visual Basic has just been reduced to less then half the time using Turbo Pascal Win and TPW2VB.

## Included in TPW2VB:

## 1) TPW2VB.TPU

The TPW unit that provides access to the dynamic link library and provides the constant and type declarations ( w/ TPW source code ).

#### 2) Documentation

The included docs. show the CDK's type and constant declaration in Pascal. Plus the differences using TPW to make custom controls.

#### 3) Sample Controls

The sample controls provided with Microsoft's CDK have been translated to TPW to provide the programmer with working examples.

## 4) Tpw2VB - Dynamic Link Library

The included TPW2VB.DLL can be distributed free with any custom controls you write.

## TPW2VB is only \$20.

TPW2VB is a suppliment to Microsoft's CDK not a replacement. Although controls could be made with out the CDK, I do not provide a replacement for the CDK documentation. TPW2VB does not use the OWL framework library ( OWL cannot be used in a DLL ). Users should be familiar with event driven programing, pointers, type casting and the Windows API.

The above paragraph might have just convinced you not to try TPW2VB, but using Pascal is much easier and faster than 'C'. If your familiar with TPW,

TPW2VB is currently the easiest and fastest way to make VB custom controls.

Opaque Software Brett Liddicoet PO Box 2483 Napa, CA 94558

CIS# 70621,3034