

HTBknob.dll

DLL LOAD “HTBknob”

DLL GET “VOID HTBknob:Knob”
DLL GET “VOID HTBknob:Knob”

Knob()

This function creates a dialog box containing a twist type stereo knob. This dialog can accept mouse input and move the knob clock-wise or counter clock-wise depending on the proximity of the directional indicator and the clicked location. [i.e. the shortest path.] This is accomplished through the use of C++ Long type pointers and an HTBasic

Parameter 1

Basic Type: LONG
C Type: long *

This is the pointer to the data used for updating and displaying the knob position in HTBasic.

Parameter 2

Basic Type: LONG
C Type: long *

This is the pointer to the data used for updating and displaying the knob position in HTBasic.

Parameter 3

Basic Type: LONG
C Type: short

This is the X start position of the HTBknob dialog box in windows. This parameter must be enclosed in parentheses ().

Parameter 4

Basic Type: LONG
C Type: short

This is the Y start position of the HTBknob dialog box in windows. This parameter must be enclosed in parentheses ().