

# HTBmeter.dll

**DLL LOAD “HTBmeter”**

**DLL GET “VOID HTBmeter:Meter”**

**DLL GET “VOID HTBmeter:Closemeter”**

**Meter()**

This function creates a dialog box containing an analog meter scaled by -1, 0, and +1. This meter can accept data from HTBasic in real time via parameter 1. This meter also displays the numeric value as well as it's X and Y coordinate with respect to the Dialog Box.

*Parameter 1*

Basic Type: LONG  
C Type: long \*

This is the pointer to the data used for updating and displaying the left hand bar graph.

*Parameter 2*

Basic Type: LONG  
C Type: short \*

This parameter is the starting X position of the dialog box.

*Parameter 3*

Basic Type: LONG  
C Type: short \*

This parameter is the starting Y position of the dialog box.