

# HTBclock.dll

## **DLL LOAD “HTBclock”**

## **DLL GET “VOID HTBclock:Clock”**

### **Clock()**

This function takes 2 parameters. This function calls the system clock and displays that information on a dialog box. This is updated every second and appears in digital form.

#### *Parameter 1*

Basic Type: LONG

C Type: short \*

This is the X starting position of the dialog box containing the Clock.

#### *Parameter 2*

Basic Type: LONG

C Type: short \*

This is the Y starting position of the dialog box containing the Clock.

### **Closeclock()**

This function takes 0 parameters. This will close the clock and shutdown it's related thread and thread data.