

Date Functions for use with Microsoft's Visual Basic

designed and programmed by
Tyson Bonn

To add your name to the list of registered users, please send your name, mailing address, and registration fee of \$5.00 to the address below. By registering, you will be notified of any updates and of future products and tools.

**Tyson Bonn
977 Laurel Run Road
Wilkes-Barre, PA 18702**

Note: Make checks payable to Tyson Bonn (Payments by credit card will not be accepted). Please forward your questions or comments to the above address or E-Mail my CompuServe account (73150,1306).

ConvertDate Function

Description Returns a string containing the "mm-dd-yyyy" representation of a date value stored in a long integer.

Syntax **ConvertDate**(*numeric expression*)

Remarks **ConvertDate** will return a string containing the date representation of a date value stored in *numeric expression*. The value contained in *numeric expression* is the amount a days the date is past one day before January 1st, 0.

ConvertDay Function

Description Returns the day portion of a date stored in a long integer.

Syntax **Convert_Day**(*numeric expression*)

Remarks **Convert_Day** will return the day portion of the date value stored in *numeric expression*. The value contained in *numeric expression* is the amount a days the date is past one day before January 1st, 0.

ConvertDays Function

Description Returns a long integer containing a converted representation of a date.

Syntax **ConvertDays**(*month, day, year*)

Remarks **ConvertDays** returns a long integer containing the number of days the date represented by *month day, year* is past one day before January 1, 0.

Note: The year is absolute so 1993 and 93 are not considered to be the same year.

ConvertMonth Function

Description Returns the month portion of a date stored in a long integer.

Syntax	ConvertMonth (<i>numeric expression</i>)
Remarks	ConvertMonth will return the month portion of the date value stored in <i>numeric expression</i> . The value contained in <i>numeric expression</i> is the amount a days the date is past one day before January 1st, 0.

ConvertYear Function

Description	Returns the year portion of a date stored in a long integer.
Syntax	ConvertYear (<i>numeric expression</i>)
Remarks	ConvertYear will return the year portion of the date value stored in <i>numeric expression</i> . The value contained in <i>numeric expression</i> is the amount a days the date is past one day before January 1st, 0.
Example	The following example demonstrates the ConvertDate , ConvertDay , ConvertDays , ConvertMonth , and ConvertYear functions.

```
Sub Form_Click ( )

    ' Declare variable(s).
    Dim MyDate As Long

    ' Set value(s).
    MyDate = ConvertDays(9, 10, 1993)

    ' Display results.
    Print "The converted value of September 10th, 1993 is: " & Str(MyDate)
    Print "The month portion of the value is: " & Str(ConvertMonth(MyDate))
    Print "The day portion of the value is: " & Str(ConvertDay(MyDate))
    Print "The year portion of the value is: " & Str(ConvertYear(MyDate))
    Print "The re-converted date is: " & ConvertDate(MyDate)

End Sub
```