DOLLARDE

Updated: 31 Mar 2016

Use **DOLLARDE** to convert a dollar price expressed as a fraction into a dollar price expressed as a decimal number.

Syntax

```
Public Shared Function DOLLARDE(
ByVal Fractional_dollar As Double,
ByVal Fraction As Integer,)
```

Arguments

Fractional_dollar

the implicit fraction to be converted. *Fractional_dollar* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

Fraction

The integer to be used as the denominator in converting the fraction. *Fraction* is an expression that returns an **Integer**, or of a type that can be implicitly converted to **Integer**.

Return Type

Double

Remarks

- If *Fraction* is less than zero, an error will be returned.
- If Fraction is equal to a zero, a divide by zero error will be returned

See Also

• DOLLARFR - Dollar - decimal to Fraction