#### DOLLARDE

[Syntax](Syntax.docx):

DOLLARDE ( fractional-dollar , fraction )

Description: Converts a dollar price expressed as a fraction into a dollar price expressed as a decimal number. [Note: This function is used to convert fractional dollar numbers, such as securities prices, to decimal numbers. end note]

Arguments:

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| fractional-dollar | number | The number expressed as a fraction. |
| fraction | number | The integer to use in the denominator of the fraction. [Example: A fractional-dollar value of m.n means [m](m.docx) + [n](n.docx)/fraction dollars. end example] |

Return Type and Value: number – The dollar price expressed as a decimal number.

However, if

* fraction < 0, #NUM! [is](is.docx) returned.
* fraction = 0, #DIV/0! [is](is.docx) returned.

[Example:  
  
DOLLARDE(1.02,16) results in 1.125  
DOLLARDE(1.1,32) results in 1.3125  
  
end example]