#### DOLLAR

[Syntax](Syntax.docx):

DOLLAR ( number [ , num-decimal ] )

Description: Produces a string containing number rounded to num-decimal decimal places. The thousands separator, radix point, and currency symbol are locale-specific. The [format](format.docx) used is $#,##0.00;($#,##0.00).

Arguments:

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| number | number | The number that is to be formatted. |
| num-decimal | number | Designate the number of decimal places to be used in the resulting string; it is truncated to an integer. If num-decimal is negative, number is rounded to the left of the decimal point. If omitted, a value of 2 shall be assumed. |

Return Type and Value: text – The string containing number rounded to num-decimal decimal places, and have a currency symbol and thousands separators.

[Example: In a US-English context:  
  
DOLLAR(1234.567) results in $1,234.57  
DOLLAR(1234.567,-2) results in $1,200  
DOLLAR(-1234.567,4) results in ($1,234.5670)

In a France-French context:  
  
DOLLAR(1234.567) results in 1 234,57 €  
DOLLAR(1234.567,-2) results in 1 200 €  
DOLLAR(-1234.567,4) results in -1 234,5670 €

In a Swiss-French context:  
  
DOLLAR(1234.567) results in SFr. 1'234.57  
DOLLAR(1234.567,-2) results in SFr. 1'200  
DOLLAR(-1234.567,4) results in SFr. -1'234.5670

In a Norway-Norwegian (Nynorsk) context:  
  
DOLLAR(1234.567) results in kr 1 234,57  
DOLLAR(1234.567,-2) results in kr 1 200  
DOLLAR(-1234.567,4) results in kr -1 234,5670  
end example]