## **ODDFIPMT**

Updated: 31 Mar 2016

Use ODDFIPMT to calculate the interest portion of a periodic payment for an annuity where the first period is either longer or shorter than the other periods.

### **Syntax**

```
Public Shared Function ODDFIPMT(
ByVal Rate As Double,
ByVal Per As Integer,
ByVal Nper As Integer,
ByVal PV As Double,
ByVal FV As Double,
ByVal FirstPeriod As Double,)
```

### Arguments

Rate

the periodic interest rate. *Rate* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

Per

the period of interest. *Per* is an expression that returns a **Integer**, or of a type that can be implicitly converted to **Integer**.

Nper

the number of annuity payments. *Nper* is an expression that returns a **Integer**, or of a type that can be implicitly converted to **Integer**.

PV

the present value of the annuity. *PV* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

FV

the future value as at the end of the annuity. *FV* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

#### **FirstPeriod**

the length of the first period. *FirstPeriod* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double** 

# Return Type

Double

### Remarks

- If *Rate* <= -1 then NULL is returned.
- If *Nper* < 1 then NULL is returned.
- If FirstPeriod <= 0 then NULL is returned.
- If Per < 1 Then NULL is returned.
- If Per > Nper Then NULL is returned.
- If Nper is NULL then Nper = 0.
- If Rate is NULL then Rate = 0.
- If PV is NULL then PV = 0.
- If FV is NULL then FV = 0.
- If Per is NULL then Per = 0.
- If FirstPeriod is NULL then FirstPeriod = 1.
- ODDFIPMT uses the same conventions for the sign of the inputs and the results as Excel and Google spreadsheets; generally *PV* and *FV* should have opposite signs and the ODDFIPMT result will have the opposite sign of *PV*.

#### See Also

- CUMODDFIPMT Cumulative interest on the periodic annuity payments between a start period and an end period
- CUMODDFPPMT Cumulative principal on the periodic annuity payments between a start period and an end period
- FV Future Value
- FVGA Future value of a growing annuity
- FVSCHEDULE Future value based on compound rates
- NOMINAL Annual nominal interest rate
- NPER Number of periods
- NPERGA Number of periods of a growing annuity
- ODDFPMT Periodic payment for an annuity with an odd first period
- ODDFPMTSCHED Amortization schedule for an annuity with odd first period
- ODDFPPMT Principal portion of a periodic payment for an annuity with an odd first period
- ODDFPV Present value of an annuity with an odd first period
- ODDFRATE Periodic interest rate for an annuity where the first period is longer or shorter than the other periods
- ODDPV Present value of an annuity with an odd first period
- PMTGA Initial payment of a growing annuity
- PV Present value
- PVGA Present value of a growing annuity
- RATE Interest rate of an annuity