# TimeDateCalculator

# User's guide

Rev. 1.1

Eigil Krogh Sorensen

### **Table of contents**

TIMEDATECALCULATOR IN SHORT	3
SCREEN SHOTS	4
HOW IT WORKS	5
HOW TO USE IT.	6

### TimeDateCalculator in short.

TimeDateCalculator calculates dates + times from time spans or time spans from dates + times.

 $\label{thm:condition} \mbox{TimeDateCalculator runs on Windows 10, mac OS / X, iOS and Android.}$ 

#### Screen shots.

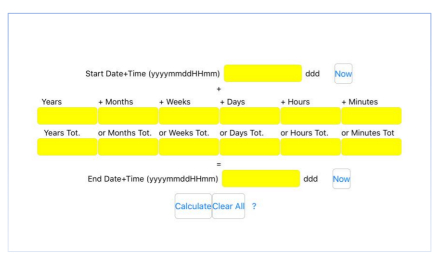


Figure 1 Landscape screen shot



Figure 2 Portrait screen shot.

#### How it works.

As you can see from figure 1 and 2

- There is a "Start Date+Time" and an "End Date+Time".
- There are Time Spans between the "Start Date+Time" and "End Date+Time":
  - In the row/column with xxx "Tot" each box represents the total number of whole Years, Months, Weeks, Days, Hours OR Minutes between "Start Date+Time" and "End Date+Time".
  - In the row/column with "+" xxx the values in the boxes are added together to give the full time span between "Start Date+Time" and "End Date+Time".
- What TimeDateCalculator does is to "solve the equation" so the time spans equals "End Date+Time" "Start Date+Time".
- "ddd" will show the three first letters of the name of the day corresponding to the Date+Time.

#### How to use it.

You can use it in two ways:

- 1. Enter the "Start Date+Time" and "End Date+Time" and press calculate:
  - i. Then the time spans will be calculated.
- 2. Enter either
  - a. the "Start Date+Time" plus a time span and press calculate:
    - i. Then the "End Date+Time" will be calculated

#### OR

- b. the "End Date+Time" <u>plus</u> a time span and press calculate:
  - i. Then the "Start Date+Time" will be calculated.

## Have a good time!

Kind Regards Eigil Krogh Sorensen