

# FLIGHTBYTE COMPUTING

## User manual for Time Calculator

Welcome to the Time Calculator manual. Here we will discuss:

1. Disclaimers!
2. Installation
3. Overview
4. Using the program

### 1. Disclaimers

Put the wrong data in and you'll get the wrong data out. We've aimed to make the calculator as flexible as possible but do a sense check.

### 2. Installation

#### 2.1 Using PC connections

If downloaded, run the file to extract the contents.

If received on CD, insert the CD in a PC's CD drive,

Connect the Pocket PC to the PC.

Copy the file 'Time CAB' to your PC using windows explorer.

In your mobile device, double-click the file 'Time CAB' to install it.

Should your Pocket PC object to the program, that is because it is running Pocket PC 2002 or earlier. The program requires .net compact framework 2.0. It needs .net compact framework. Run .NETCFSETUP.exe.

#### 2.2 Via memorycard

If downloaded, run the file to extract the contents.

If received on CD, insert the CD in a PC's CD drive,

Copy the file 'Time CAB' to your memory card using windows explorer.

In your mobile device, double-click the file 'Time CAB' to install it.

Should your Pocket PC object to the program, that is because it is running Pocket PC 2002 or earlier. The program requires .net compact framework 2.0. It needs .net compact framework. Run .NETCFSETUP.exe

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## 4. Using the program

The program is designed to look and work like a normal calculator.

**Clear Tape**  
Erases values on Tape

**Input window**  
Current entry or last result

**Keypad**  
for number entry

**Operands**  
If you press the wrong one, just press the right one straight away

**Memory Store**  
Places value in Input Window overwriting current memory value

**Memory recall**  
Puts memory value in input window. Does not erase memory

**Clear Entry**  
Clears value in input window

**Clear Calculation**  
Clears current calculation

**Tape**  
lists the last 18 entries

**HM Toggle**  
Use to input hours (Hm displayed) and minutes (hM displayed)  
  
For \* and / functions, the button changes to "." so that you can enter decimals.  
  
Answer is returned as Hours and Minutes

### Examples

Adding and subtracting times  
2h 34m plus 84m minus 1h56m:

Multiplying and dividing times  
12h45m/23.8

2	Hm	3	4	+	Hm	8	4	1	2	Hm	4	5
-	1	Hm	5	6	=	/	2	3	.	8	=	