The KEuroCalc Handbook

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Abstract

KEuroCalc is an universal pocket currency converter and calculator. This documentation describes KEuroCalc version 1.3.2.
Chapter 1

Introduction

KEuroCalc is an universal pocket currency converter and calculator.

On the 1st of January, 2002, 12 European countries united their national currencies into a single one, the euro (€). The same happens from time to time on a smaller scale with new European countries. KEuroCalc helps:

During the transition periods

- To verify one’s bank account, when paying both in euros and in the old currency (Italian liras, for example).
- To verify one’s shopping, and compute the change if paying with a banknote labeled in the old currency.

Many years after the transition periods

To get an idea of the value of the things in the old currency at any stage of calculations.

At any time

- To do conversions between the euro and other currencies, like the British Pound, according to the daily exchange rate published by the European Central Bank (ECB).
- To do conversions between any two currencies that are part of the list published by the ECB.
- To do conversions between the euro and other currencies, like the British Pound, according to the daily exchange rate published by the Time Genie foreign exchange (TG).
- To do conversions between any two currencies that are part of the list published by the TG.

KEuroCalc has the following advantages in term of comfort and usability:

- You see every intermediate value and the result in both the reference currency (euro) and in the other currency.
- There is a separate input area where you can type a new value while still having the previous result visible.
- The ergonomy is very close to usual pocket calculators, despite the fact that any value you type can be a value in the reference currency (euro), a value in the other currency, a percentage or an unit-less quantity.
- You press the keys in the order you would speak aloud what you’re doing.
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- If you make mistakes, a special correction button enables you to correct your last input data, as long as you didn’t validate.
- The numbers are displayed according to your locale settings: with either a comma or a dot as a decimal point, according to your System Settings settings.
- You can decide where KEuroCalc should download the conversion rates from, which currency to start with when you launch KEuroCalc, and which rounding method to use.

KEuroCalc allows the following operations:

- Conversions from and to the reference currency (euro).
- Systematic rounding of the displayed result, but computations done internally with the precision of the mathematical libraries.
- Usual additions, subtractions, multiplications and divisions.
- Apply a percentage, add a percentage, or subtract a percentage.
- Possibility to store values in an intermediate memory, or use that memory as a running total.

Here are some limitations of KEuroCalc:

- No parenthesized or complex expressions.
- Some roundings go wrong due to the limitations of the mathematical library.
- Inflationist currencies cannot be handled due to limited display size. However, with the change to the new Turkish lira and the removal of six zeroes in that currency, it is not a practical problem anymore.

**Warning**

KEuroCalc never guarantees the exactness of the exchange rates nor the accuracy of the result. You are always invited to verify your computations by some other means. As the license agreement states, there’s no liability of the authors if the results are not correct or as expected. Also, please notice that the variable exchange rates are downloaded in an unencrypted and therefore insecure manner from the data sources (European Central Bank and Time Genie). Some ‘man-in-the-middle’ attacker may confuse KEuroCalc by forging exchange rates. More simply, a transmission error is always possible.
Chapter 2

Using KEuroCalc

2.1 Performing Conversions

1. Select the BEF - Belgian franc (francs belges) item in the currencies drop down list on the bottom. If that choice is not available, press the Settings... button and select Euro, no network access (fixed rates only) to make the correct rates list appear.

2. Type 1000 on the keyboard or use the corresponding numerical buttons. The digits appear while you are typing them in the Input display. If you make a mistake while typing the digits use the Backspace key or the <- button.

3. Press the FB button or the F key. In fact, any key that is not already reserved for some other usage will validate the input as a number expressed in the currency, so B or X would have worked as well.

4. Read the result in the Result display on the right: 24.79 € or 24,79 € according to our locale settings.
1. If the fixed rates currencies are available, select the **BEF - Belgian franc** item in the currencies drop down list on the bottom. You can skip this step if it’s already the selected currency.

2. Type **25**.

3. Press the **€** button or the E key.

4. Read the result in the **Result** display on the right: 1008.50 FB or 1008,50 FB. The exact value is 1008.4975, but it’s rounded to the closest hundredth of a Belgian franc. The rounding unit depends on the currency and on the rounding method: with the official rounding rules, for Belgian francs it’s 0.01 FB, for Italian liras it’s 1 L for example.

You could also have typed: **25 Enter E**.

1. If the fixed rates currencies are available, select the **DEM - German deutschmark** item in the currencies drop down list.

2. Type **120**.

3. Press the **DM** button or the D or M keys.

4. Just select the **ESP - Spanish peseta** item to see the same amount of 61.36 € converted into pesetas in the **Result** area.

### 2.2 Adding and Subtracting

1. Type **3** and then press +. Notice that in the result field, 3 is a simple value displayed on just one line, with no monetary unit.

2. Type **5** and then press the **Enter** button or the **Enter** key. The result 8 appears on the right.

1. Make sure that the variable exchange rates are available. If not, press the **Settings...** to select either **Euro, European Central Bank** or **Euro, Time Genie**. Now select the **USD - US dollar** item in the scroll down list on the bottom. If you have no Internet access, that item won’t be available as the latest variable rates between the euro and the dollar cannot be determined.

2. Type **100** and then press $.

3. Press the - button or the - key. Notice the - sign in the leftmost part of the **Input** display.

4. Type **32 , 50** or **32 . 50** and then press €.

5. Read the result in the **Result** display on the right. The exact value might depend on latest exchange rates. Notice that during the whole computation you’ve been able to read the values both in euro and in US dollars. Pay attention to the fact that different data sources (ECB or TG) might not provide the same conversion rate between the euro and the dollar.

1. Select the **FRF - French francs** item in the currencies drop down list if not already selected.

2. Type **32 . 50** or **32 , 50** and then press €. You can also type 32 . 5 without the trailing 0.

3. Press the - button or the - key.

4. Type **500** and press the **FF** button or the F key.

5. The result **-43.72 €** is negative, indicating that change money has to be given back to the customer. The +/- button or the S key permit you to change the sign of the result.

**NOTE**

Do not try to add euros to simple values (with no currency unit): it won’t work, for the same reason you cannot add 5 meters to 3 kilograms.
2.3 Multiplying and Dividing

1. Select the AUD - Australian dollar item if available and if not already selected.
2. Type 2 and press €.
3. Press the X button or the * key. Notice the x sign at the left of the Input display.
4. Now type 3.2 followed by the Enter button or the Enter key: this means ‘3.2 units’ at 2 € each.
5. The result in Australian dollars matches 6.4 €.

You could also have used the following order: 3.2 = * 2 or even 3.2 * 2 €.

NOTE
It's not possible to multiply X euros by Y dollars, just as you don’t multiply 10 fingers by 2 ears.

2.4 Using Percentages

1. Select the JPY - Japanese yen item if available and if not already selected.
2. Type 3000 and press the ¥ button or the Y key.
3. Enter 20 and press the % button or the % key. As with multiplications, the value had to be typed before the percentage.
4. Look at the result: it is equivalent to 600 yen.

1. Select the JPY - Japanese yen item if available and if not already selected.
2. Type 3000 and press the ¥ button or the Y key.
3. Press the + button or the + key.
4. Enter 20 and press the % button or the % key. As with multiplications, the value had to be typed before the percentage.
5. Look at the result: 26.96 € or 3600 ¥ at the time of writing.

1. Select the JPY - Japanese yen item if available and if not already selected.
2. Type 3000 and press the ¥ button or the Y key.
3. Press the - button or - key.
4. Enter 20 and press the % button or the % key. As with multiplications, the value had to be typed before the percentage.
5. Look at the result: 17.97 € or 2400 ¥ at the date of writing these lines.
2.5 Using Intermediate Memory

1. Do your computations.
2. Press **Min** (Memory in) button to store the value in the **Result** area. Please notice that the other memory keys now become available.
3. Do some other work with the calculator.
4. Recall the value from the memory by pressing the **MR** (Memory Recall) button.

Internally, the values are recalled with no unit or in the reference currency (euro) with the maximum precision allowed by the mathematical library. In some rare cases, this might lead to rounding problems if the stored value is a rounded value in a non-reference currency.

1. Press the **Reset** button. Please notice that the **Reset** clears everything: the input, the result and the memory.

   1. First compute the first half: $3.1 \times 5.2 \text{ €}$.
   2. Store the result in memory with **Min** button.
   3. Now compute the other half: $2.7 \times 8.9 \text{ €}$.
   4. Add the result to the memory with **M+** button.
   5. Recall the sum with **MR** button.

There are other solutions like $3.1 \times 5.2 \text{ € Min} 2.7 \times 8.9 \text{ € + MR}$.

   1. First compute the first half: $3.1 \times 5.2 \text{ €}$.
   2. Store the result in memory with **Min** button.
   3. Now compute the other half: $2.7 \times 8.9 \text{ €}$.
   4. Subtract the result from the memory with **M-** button.
   5. Recall the sum with **MR** button.

The sequence $3.1 \times 5.2 \text{ € Min} 2.7 \times 8.9 \text{ € - MR}$ computes the difference in the reverse order.
Chapter 3

Command Reference

3.1 Default Shortcuts

Alt+F4
0 - 9
., or ,
+, -, *, and /

Enter and Return

% 

Backspace

Tab and Shift+Tab keys

Arrow keys

Space bar

E or $

S 

Any other key

Exits from KEuroCalc
Input digits
Decimal separator
Operators: addition, subtraction, multiplication and division
Validation of input number considered as a simple, unitless, value
Validation of input number considered as a percentage
Removal of last input: digits, decimal separator or operator
Moves from one button to the next or previous one
In the currency selection area, moves from one currency to the other
When focus is on a push button, presses this button
Validation of input number considered as a value expressed in the reference currency (euro)
Change sign of the result
Validation of input number considered as a number in the other currency
3.2 The buttons

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 9</td>
<td>Input digits</td>
</tr>
<tr>
<td>. or ,</td>
<td>Decimal separator</td>
</tr>
<tr>
<td>&lt;-</td>
<td>Removal of last input: digits, decimal separator or operator</td>
</tr>
<tr>
<td>AC</td>
<td>Clear all: both input and result area</td>
</tr>
<tr>
<td>€ or $</td>
<td>Validation of input number considered as a value expressed in the reference currency (euro)</td>
</tr>
<tr>
<td>The button labeled with the name of an other currency</td>
<td>Validation of input number considered as a number in the other currency</td>
</tr>
<tr>
<td>Enter</td>
<td>Validation of input number considered as a simple, unitless, value</td>
</tr>
<tr>
<td>%</td>
<td>Validation of input number considered as a percentage</td>
</tr>
<tr>
<td>+/-</td>
<td>Change sign of the result</td>
</tr>
<tr>
<td>Min, MR, M+ and -</td>
<td>Store result in memory, recall memory into result, add result to memory and subtract result from memory</td>
</tr>
<tr>
<td>/, X, - and +</td>
<td>Operators: addition, subtraction, multiplication and division</td>
</tr>
<tr>
<td>Reset</td>
<td>Reset both input, result and memory</td>
</tr>
<tr>
<td>About</td>
<td>Displays the About box</td>
</tr>
<tr>
<td>Help</td>
<td>Displays these help pages</td>
</tr>
</tbody>
</table>

3.3 The Settings Dialog

3.3.1 Reference currency, rates origin

This setting defines from where KEuroCalc should download the exchange rates between the reference currency and other currencies. The following choices are available:
Euro, no network access (fixed rates only)

Euro is the reference currency. No variable rate is downloaded or used. The only available currencies are the ones that have a fixed conversion rate with the euro. This setting is adapted to computers with no network access.

Euro, European Central Bank

Euro is the reference currency. The fixed exchange rates are available. KEuroCalc attempts to download the variable rates from the European Central Bank (ECB).

Euro, Time Genie

Euro is the reference currency. The fixed exchange rates are available. KEuroCalc attempts to download the variable rates from the Time Genie (TG).

3.3.2 Default currency

This setting defines the other currency that is used when KEuroCalc starts up or when the user validates the new settings.
Notice that the selected currency might not be provided by the selected rates source. In that case, the first available currency in the list is used.

3.3.3 Rounding

This setting defines how the results should be presented in the display area. Internally, all computations are done with the precision offered by the mathematical library, but it usually makes no sense presenting tenths of cents. The following rounding methods are available:

Official rounding rules

The EU conversion rules or other official conversion rules are used. It means that the result is rounded to the next unit for currencies like the Japanese yen or the Italian lira, and rounded to the next hundredth of unit ('cents') for currencies like the euro or the dollar.
For example, 158.323 yen would be rounded to 158 yen. 12.537 euro would be rounded to 12.54 euro.

Smallest coin method

The result is rounded to the next value of the smallest coin that circulates in the country that uses that currency. For disappeared currencies like the Italian lira, it uses the smallest coin that used to circulate before the currency has been withdrawn: in the case of the Italian lira, it was the 50 liras coin.
For example, 1235.9 Italian liras would be rounded to 1250 liras. 39.45 Norwegian crowns would be rounded to 39.50 crowns.
We lack information about the smallest coins that exist in every country. Please send a bug report if KEuroCalc uses an incorrect value for the smallest available coin in your country, and we will enter that information.

No rounding at all

The computed value is displayed unchanged, as a floating point number.
3.3.4 Look and feel

This setting defines the appearance and behavior of KEuroCalc. The following options are available:

Display color
The background color of the display areas (both input and result). To change the background color, click on Change... This opens the standard KDE color selection dialog. Choose a new color, then press OK to validate the new choice.

Enable splash screen
Uncheck this box if you do not want to initial picture to appear when KEuroCalc starts.
Chapter 4

Credits and License

KEuroCalc
Program copyright 2001-2022 the KEuroCalc developers:

- Éric Bischoff bischoff@_NOSPAM_kde.org - design and implementation
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Documentation reviewed by Philip Rodrigues phil@kde.org.
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