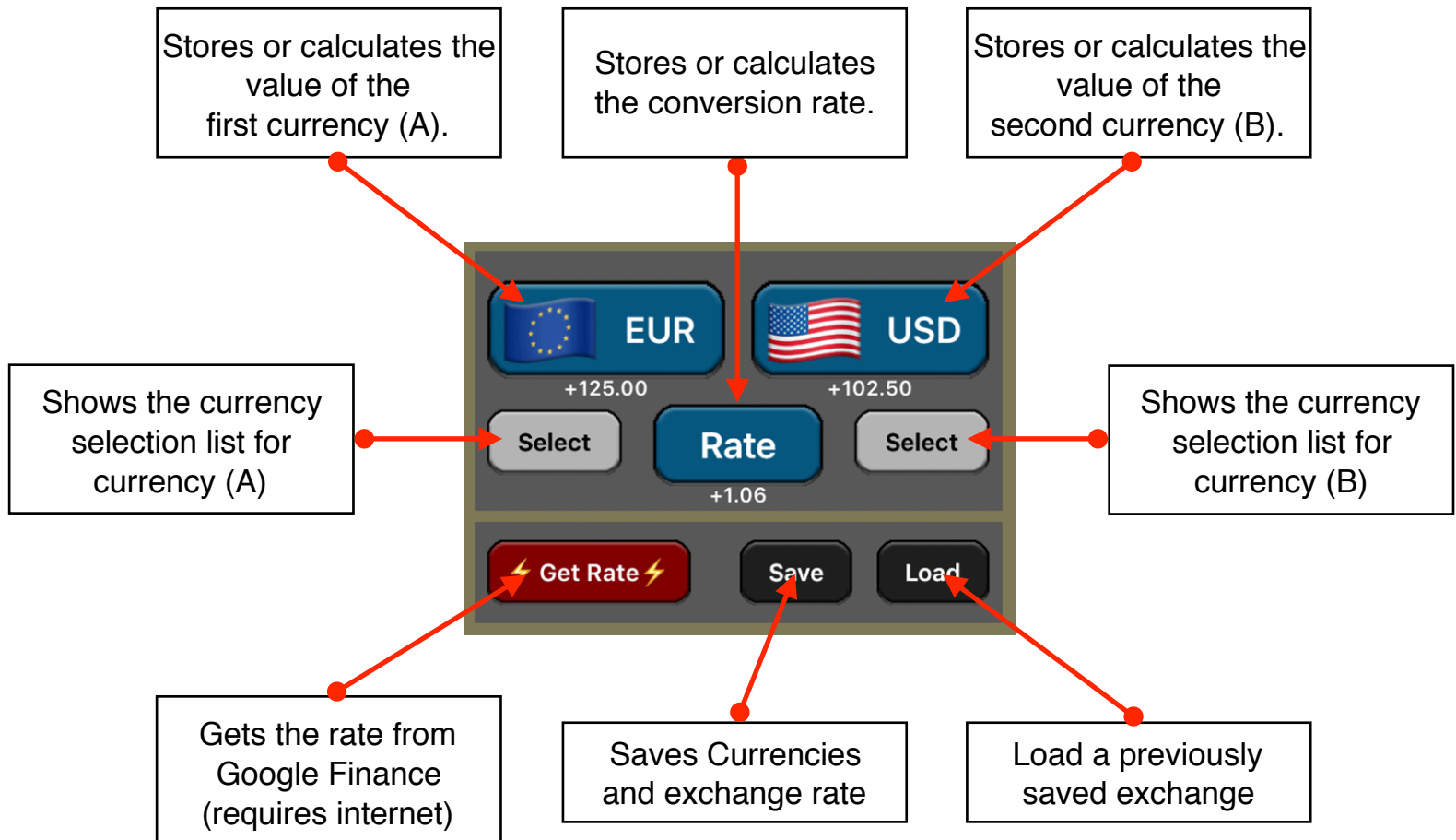


Currency Exchange “Pro” Tool

The RLM’s 12C has a convenient Currency Exchange tool to quickly convert amounts between two currencies. The exchange rate can be manually stored, calculated or obtained on-line from the Google Finance website.

To show it, press the **OPT** key, touch the “Business” or “Convert” menu button, and select the “Currency Exchange” tool.



$$\text{(Currency A)} = \text{Rate} * \text{(Currency B)}$$

The Currency Exchange tool works with two currencies at a time and a rate of conversion between them. The amount of the first and second currencies as well as the rate value are stored in variables. So, the **BLUE** buttons (variable) calculates the corresponding variable if the previously pressed key was also a **BLUE** button, otherwise they store the displayed number in the variable. See the examples below to have a better understanding about this.

Example: On-line Rate (requires Internet connection)

How many European Euros (EUR) are 46,820 Chilean pesos (CLP)?

Keystrokes	Description
[Select] (A)	Shows the currency selection list for currency (A)
EUR	Select "EUR" from the list to assign Euros to (A)
[Done]	Touch the "Done" button to get back to the calculator
[Select] (B)	Shows the currency selection list for currency (B)
CLP	Select "CLP" from the list to assign Chilean pesos to (B)
[Done]	Touch the "Done" button to get back to the calculator
[⚡ Get Rate ⚡]	Wait until the calculator fetches the current rate between "EUR" and "CLP" from Google Finance website.
Type "46820" [CLP]	Enters the "CLP" amount.
[EUR]	Calculates the amount in Euros. Result = 61.81 (assuming a rate of 757.47 CLP/ EUR)

Example: Manually Input Rate

Convert 135.00 Hong Kong dollars (HKD) to U.S. dollars (USD) if 1.0 HKD are equal to 0.1282 USD.

Keystrokes	Description
[Select] (A) "HKD" [Done]	Select "HKD" currency to (A)
[Select] (B) "USD" [Done]	Select "USD" currency to (B)
Type "0.1282" [Rate]	Enters the exchange rate.
Type "135" [HKD]	Enters the HKD amount.
[USD]	Calculates the amount in USD. Result = 17.31