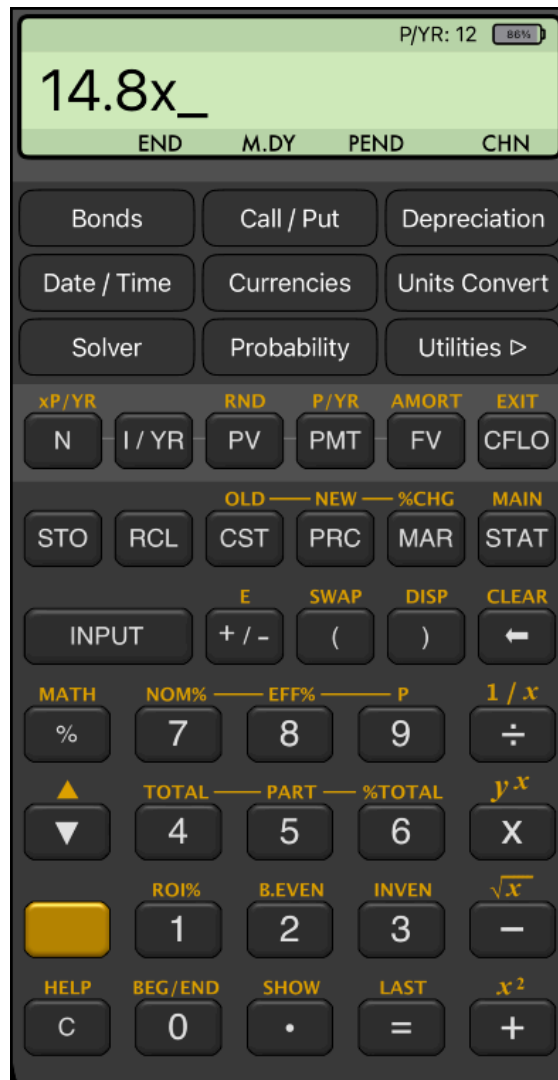


General Overview

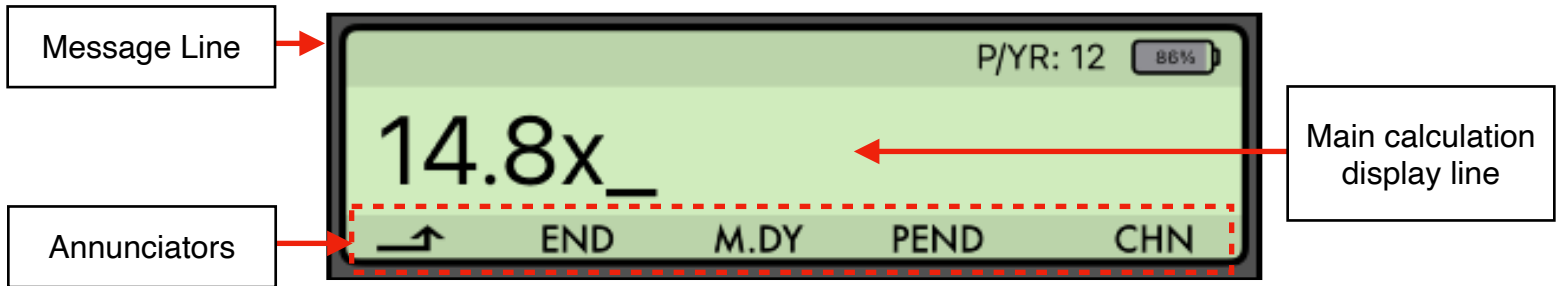
The **RLM-14BX** calculator application is an extensive set of tools and enhancements inspired in the real HP-14B calculator made by Hewlett Packard. The “HP-14B” calculator was designed and introduced by Hewlett Packard in 1988 and it was a business and financial algebraic calculator.

Basically, the **RLM-14BX** includes all the functionality of the HP-14B calculator model, but enhanced with some keyboard changes and additional applications menus that rises the functionalities to a professional level in finance and business, and at the same time, very easy to use and understand with a complete set of help documents examples for all, with the best user experience in modern iOS devices.



Since the calculator is inspired in the real HP-14B, we strongly recommend that you obtain the original calculator **Owner's Manual** available in internet and review all the help topics from the top Menu buttons of the HELP view.

Calculator Display



The RLM-14B calculator's display has three areas: the message line, the main calculation line and the annunciators line.

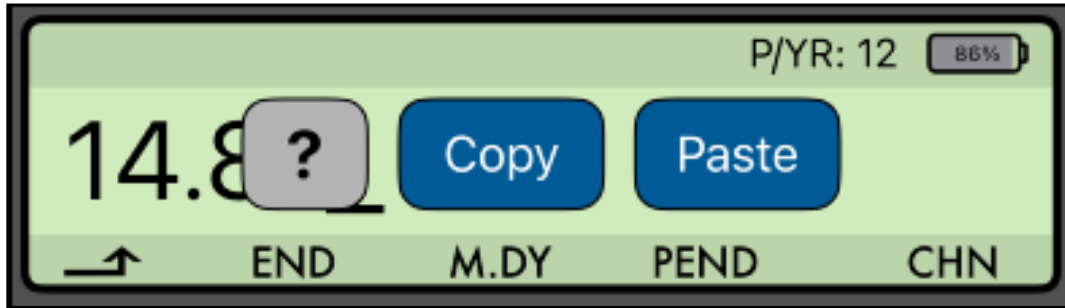
Message line: At the left shows the value in the Y register or a relevant message depending of the calculation performed. At the right, shows the current P/YR value for TVM calculations and the “Virtual Battery” status (full means 30 days remaining of usage).

Main Calculation line: Shows the current entered number, a calculation in progress or a calculation result.

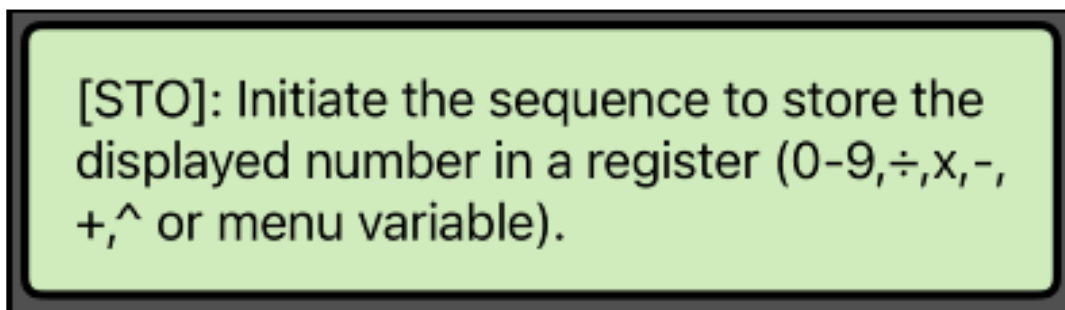
Annunciators: Show the current status of the calculators:

Display Annunciators	
_↑	When shown, the shift key functions are active in the keyboard.
BEG or END	Shows the current Payment mode, at the beginning or end of each period for the TVM calculations.
M.DY, D.MY, Y.MD	Shows the current date format.
PEND	When shown, a pending calculation is active.
ALG, CHN	Shows the current operating mode, Chain or Algebraic (in CHN mode, $1 + 2 \times 3$ is equal 9, in ALG mode is equal 7).

Touching the display at any time brings up the Help-Copy-Paste buttons to the front. There you can “Copy” the displayed number or “Paste” previously copied one.

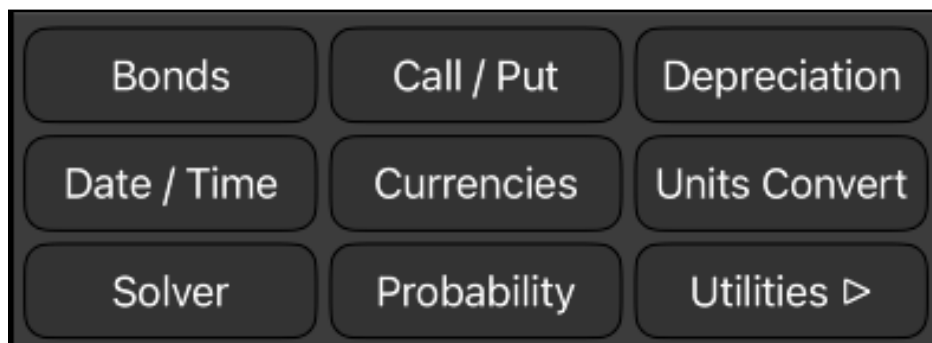


The “?” button turn on the quick help hint for for a short description of any keyboard or menu button action. As an example, in the following picture, the quick help for the “**STO**” key is shown. To get back to the normal display, simply touch the display again.



To adjust the display number format, brightness, operation mode and other display settings, press [■] [DISP] to show the **Display Format** worksheet or select the **General Settings** item in the “**Utilities**▷” main menu.

Applications Main Menu



Bonds	Calculates annual or semi-annual coupons bonds with actual calendar or 360 days year in an easy way with all at sight.
Call / Put	Calculates the prices of a CALL option, PUT option and the Greeks values using the Black-Scholes European option valuation model.
Depreciation	Calculates the Depreciation Schedule of an asset with all the values at sight, using SL, SOYD, DB, DBX and MACRS methods.
Date / Time	Date and Time calculations with all values at sight.
Currencies	Exchange between two world currencies with on-line rates.
Units Convert	Calculates physical units conversions.
Solver	Solve arbitrary algebraic equations entered and saved in the equation editor and creates a menu with all the equation variables to solve any of them.
Probability	Calculates combinations, permutations and probability densities and lower-tail cumulative probability of selected distribution.
Utilities ▷	Opens a menu with the following items.
General Settings	Shows a view to customize the calculator to your preference.
Storage Registers	Storage Registers content and operations.
Memory Content	Shows a view to see all memory content and backup or restore it.
Help Documents	Shows the help view to learn by example about all the calculator's worksheets.
> Editors	Shows a submenu to select one of the different data editors: Cash Flows List editor. Statistics List editor. Solver Equation editor. Units Database editor.

For further information and support go to...

www.rlmttools.com

or send an email to...

support@rlmttools.com

DISCLAIMER: THIS IS NOT A HEWLETT-PACKARD CALCULATOR, AND IS NOT SPONSORED, SUPPORTED OR UNDERWRITTEN IN ANYWAY BY HEWLETT-PACKARD OR ANY OF ITS SUBSIDIARIES.