

General Settings

This view shows all the settings of the calculator. You can bring it up, at any moment, touching the corresponding “**G PREF**” function in the keyboard or selecting “General Settings” in the “Utilities” menu.

CALCULATOR

Show Registers

OFFON

Left Handed

OFFON

Clear Key

CLX<-

Autolock Disable

OFFON

Display Brightness

<9>

FORMATS

Numbers Format

<FIX>

Number of Decimals

<2>

Decimal Separator

,.

Dates Format

<M.DY>

Angle Unit

<DEG>

FEEDBACK

Highlight 'f' & 'g'

OFFON

Haptic Feedback

OFFON

Click Sound

OFFON

Click Volume

<9>

Effects Sound

OFFON

Effects Volume

<5>

CALCULATOR Section	
Show Registers	Shows the Financial, Program, Storage Registers or Statistics Registers content when no menu is active.
Left Handed	In landscape orientation, swaps the display and the layout of data editors's keypad to left or right position.
Clear Key	Select Delete Digit or Clear X for the CLX keyboard key.
Autolock Disable	Prevent the device to go to sleep when the calculator is active.
Display Brightness	Adjust the display brightness relative to the device screen brightness setting.

FORMATS Section	
Number Format	Select the numbers display format between: FIX : Fixed number of decimals. SCI : Scientific notation with. ENG : Engineering notation (exponent in multiples of 3). ALL : Full 15 digits precision.
Number of Decimals	Set the number of decimals to show in FIX, SCI and ENG formats.
Decimal Separator	Toggles thousands and decimal separator to point or comma.
Dates Format	Select the format for date entries ('d' = day, 'm' = month and 'y' = year) M.DY : date must be entered in the format mm.ddyyyy D.MY : date must be entered in the format dd.mmyyyy Y.MD : date must be entered in the format yyyy.mmdd
Angle Unit	Set the current angle unit between DEG : Decimal degrees. RAD : Radians. GRAD : Gradians. DMS : Degrees-Minutes-Second. $\Delta\%$: Slope percent.

FEEDBACK Section

Highlight 'f' and 'g'	Highlight or not the keyboard labels when 'F' or 'G' keys are active.
Haptic Feedback	Enable or not the haptic feedback when a button is touched.
Click Sound	Enable or not the click sound feedback when a button is touched.
Click Volume	Adjust the click sound feedback level relative to the device volume.
Effects Sound	Enable or not an effect sound when some actions occurred.
Effects Volume	Adjust the effects sound feedback level relative to the device volume.