







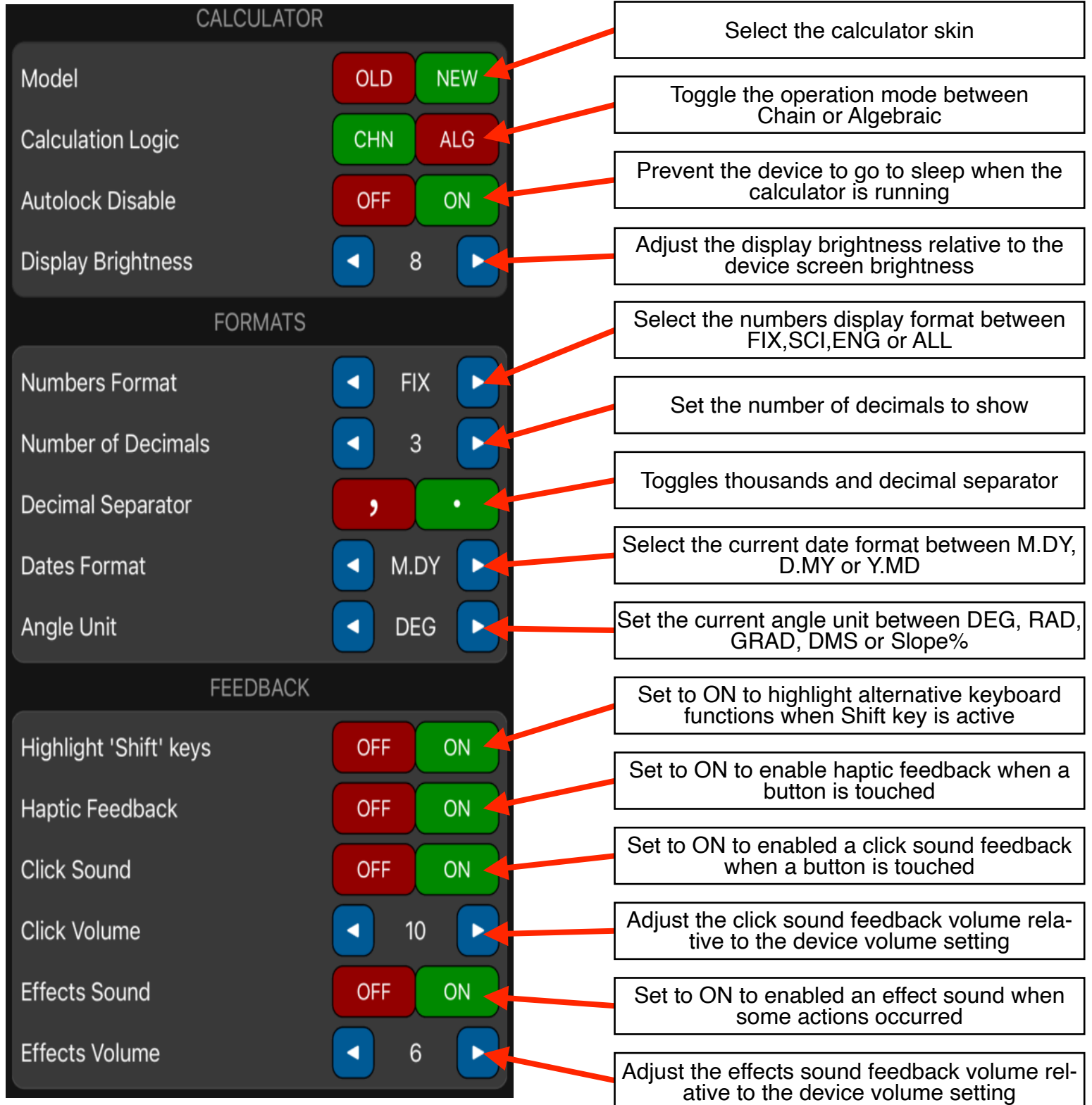


# General Settings

In addition to the keyboard sequences that set some preferences (  [ . / , ],  [ Beg / End ],  [ DISP ],  [ DMY/MDY ],  [ 360/ACT ],  [ Semi/Ann ],  [ Alg/Chain ] and  [ Rad/Deg ] ) the RLM-10BX calculator provides an extensive settings view to customize the calculator to your convenience.



The settings menu is organized into three main sections: CALCULATOR, FORMATS, and FEEDBACK. Each section contains various settings with toggle buttons (OFF/ON) or selection buttons (left/right arrows). Red arrows point from descriptive text boxes to the corresponding settings in the menu.

Section	Setting	Current Value	Description
CALCULATOR	Model	OLD / NEW	Select the calculator skin
	Calculation Logic	CHN / ALG	Toggle the operation mode between Chain or Algebraic
	Autolock Disable	OFF / ON	Prevent the device to go to sleep when the calculator is running
	Display Brightness	◀ 8 ▶	Adjust the display brightness relative to the device screen brightness
FORMATS	Numbers Format	◀ FIX ▶	Select the numbers display format between FIX, SCI, ENG or ALL
	Number of Decimals	◀ 3 ▶	Set the number of decimals to show
	Decimal Separator	, / .	Toggles thousands and decimal separator
	Dates Format	◀ M.DY ▶	Select the current date format between M.DY, D.MY or Y.MD
	Angle Unit	◀ DEG ▶	Set the current angle unit between DEG, RAD, GRAD, DMS or Slope%
FEEDBACK	Highlight 'Shift' keys	OFF / ON	Set to ON to highlight alternative keyboard functions when Shift key is active
	Haptic Feedback	OFF / ON	Set to ON to enable haptic feedback when a button is touched
	Click Sound	OFF / ON	Set to ON to enabled a click sound feedback when a button is touched
	Click Volume	◀ 10 ▶	Adjust the click sound feedback volume relative to the device volume setting
	Effects Sound	OFF / ON	Set to ON to enabled an effect sound when some actions occurred
	Effects Volume	◀ 6 ▶	Adjust the effects sound feedback volume relative to the device volume setting