

# General Settings

This view shows all the customization settings of the calculator. You can bring it up, selecting the “General Settings” option in the calculator’s “Utilities▷” menu.

The image shows the 'General Settings' screen of a calculator, divided into three sections: CALCULATOR, FORMATS, and FEEDBACK. Each setting is accompanied by a callout box explaining its function.

| Setting                | Current Value | Description  |
|------------------------|---------------|--|
| Calculation Logic      | ALG           | Toggle the operation mode between Chain or Algebraic                           |
| Autolock Disable       | ON            | Prevent the device to go to sleep when the calculator is running               |
| Display Brightness     | 9             | Adjust the display brightness relative to the device screen brightness         |
| Numbers Format         | FIX           | Select the numbers display format between FIX, SCI, ENG or ALL                 |
| Number of Decimals     | 2             | 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%               |
| Highlight 'Shift' keys | ON            | Set to ON to highlight alternative keyboard functions when Shift key is active |
| Haptic Feedback        | ON            | Set to ON to enable haptic feedback when a button is touched                   |
| Click Sound            | ON            | Set to ON to enabled a click sound feedback when a button is touched           |
| Click Volume           | 9             | Adjust the click sound feedback volume relative to the device volume setting   |
| Effects Sound          | ON            | Set to ON to enabled an effect sound when some actions occurred                |
| Effects Volume         | 5             | Adjust the effects sound feedback volume relative to the device volume setting |