



**CalcTan**  
Customizable Calculator

# USER MANUAL

# Contents

**1. INTRODUCTION**

**2. DISPLAY NUMBERS**

**3. SCROLLBAR MATH**

**4. CALCULATOR KEYPAD**

**5. LEFT SIDE MENU**

**6. CONTEXTUAL MENU**

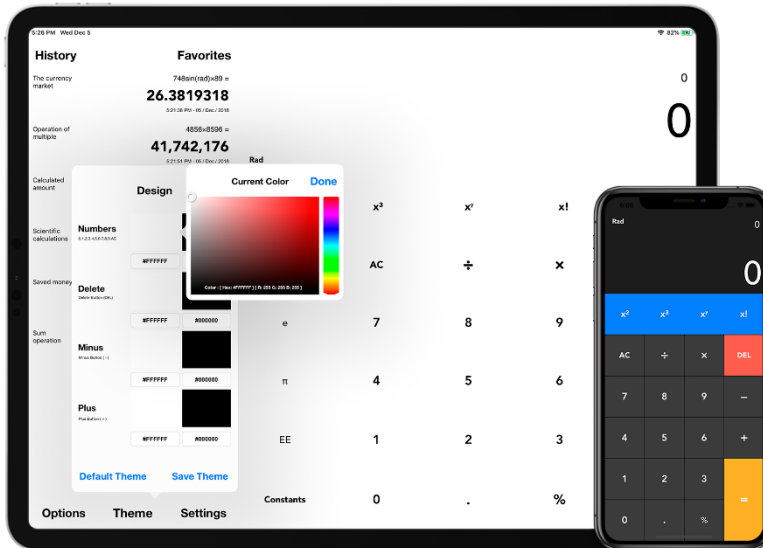
**7. DELETE CELL**

**8. COLOR PICKER**

**9. SUPPORT**

# 1. INTRODUCTION

With CalcTan you can do basic and advanced mathematical operations since it has a basic and functional design. Customize your calculator to your liking with the range of colors of your choice, this calculator is optimized for daily use.



## CalcTan VERSION 1.0.0

- Scientific Functions
- Sounds and Animation
- History Tape
- Favorites Tape
- Application Design.
- Save My Themes
- Setting Menu
- Option Share.
- List of Constants (iPad only)
- Add Label
- Print

Apple and the Apple logo, iPad, iPhone, iPod touch are trademarks of Apple Inc. registered in the U.S and other countries. App Store is a service mark of Apple Inc.



## 2. DISPLAY NUMBERS

In this section you will find everything related to the registration of the calculator, from its operations, as its result, it also has a Rad or Deg button.

### 2.1 Math Label

In this section the entire mathematical operation is recorded, the space range of the label depends on the screen size of the iPhone or iPad.

📶 @ ↗ 69% 🔋

745+656+6956+656+684+511+2123+211+444+854+95.23+526.2333+5225+55+95  
6+299+856+9656+956+951+412+523+626×5×8×2×2+6526+6256+625+974+148

149,039.4633

Rad

### 2.2 Number Screen

In this section the result of the mathematical operation is recorded.

📶 @ ↗ 69% 🔋

745+656+6956+656+684+511+2123+211+444+854+95.23+526.2333+5225+55+95  
6+299+856+9656+956+951+412+523+626×5×8×2×2+6526+6256+625+974+148

149,039.4633

Rad

## 2.3 Button Rad or Deg

**Deg:** It refers to sexagesimal degrees, that is, the resulting portion of dividing a circle into 360 equal parts.

**Rad:** It is the abbreviation of Radians. A radian, is the resulting measurement by dividing a circumference into equal parts whose arc length is equal to the length of the radius. Then a circumference has  $2\pi$  radians (rad from now on).

69%

745+656+6956+656+684+511+2123+211+444+854+95.23+526.2333+5225+55+95  
6+299+856+9656+956+951+412+523+626×5×8×2×2+6526+6256+625+974+148

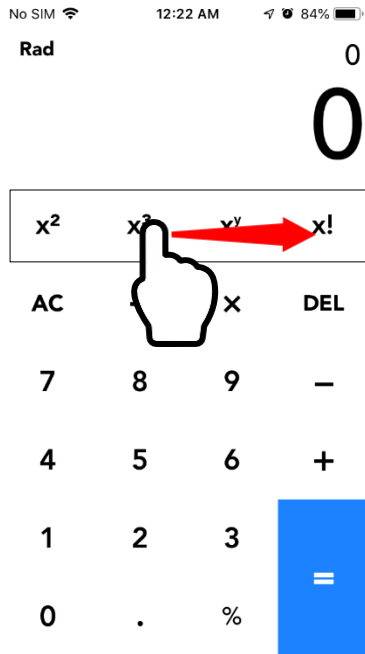
149,039.4633

Rad



### 3. SCROLLBAR MATH

In this area you will find all the most common functions of the scientific calculator, just slide your finger to the left to move the bar.

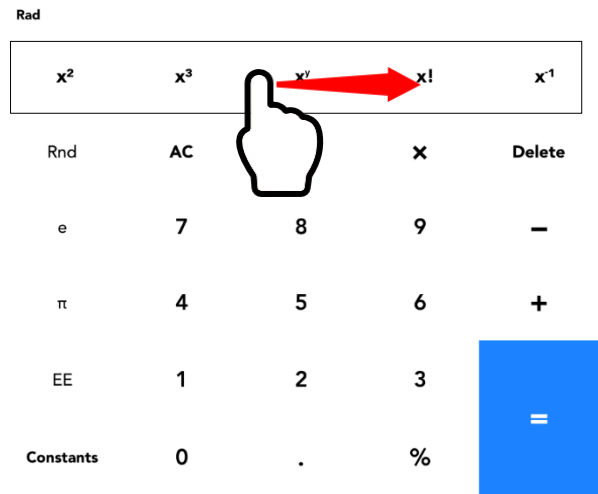


History Favorites

0 0

You don't have any history yet.

Options Theme Settings



## 4. CALCULATOR KEYPAD

AC: All Clear.

DEL: Delete.

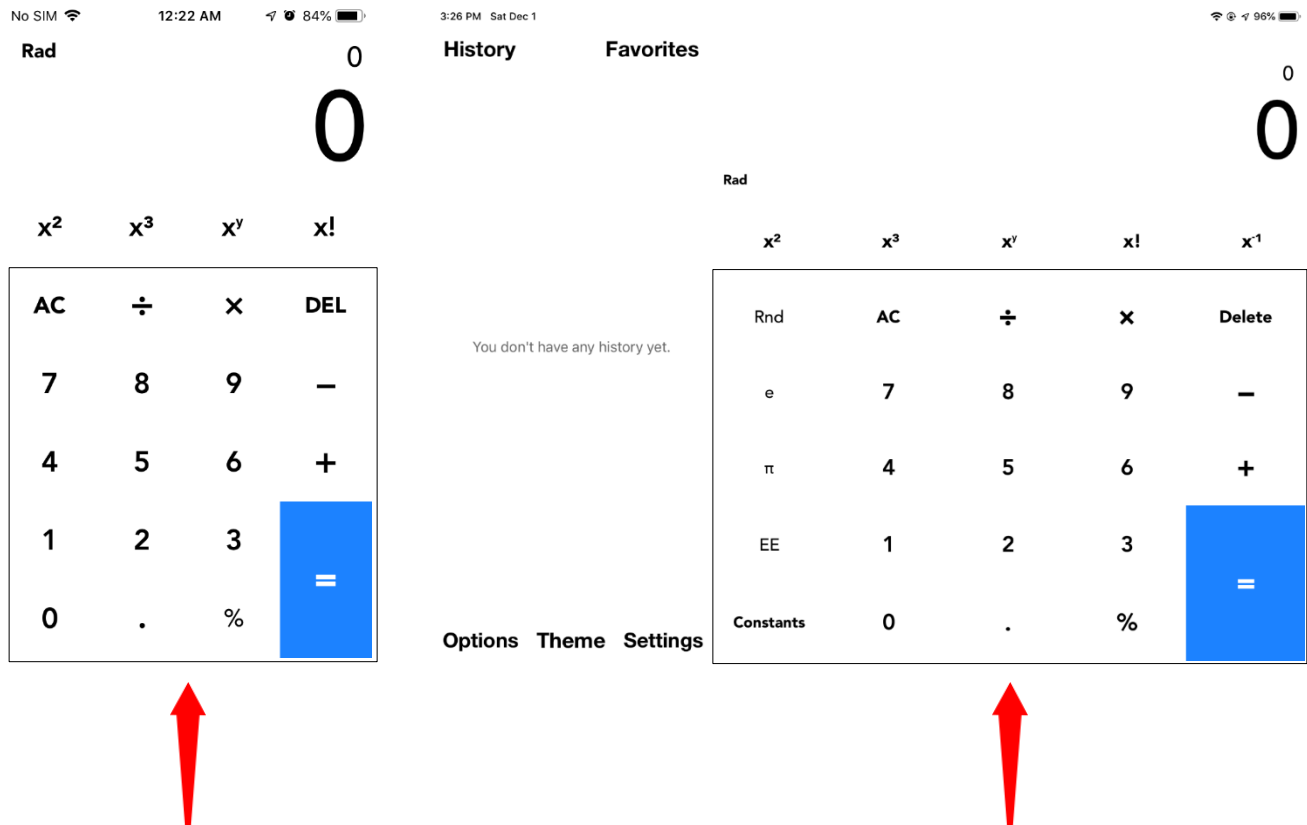
Rnd: Random Number.

e: Euler Number.

$\pi$ : Archimedes' constant.

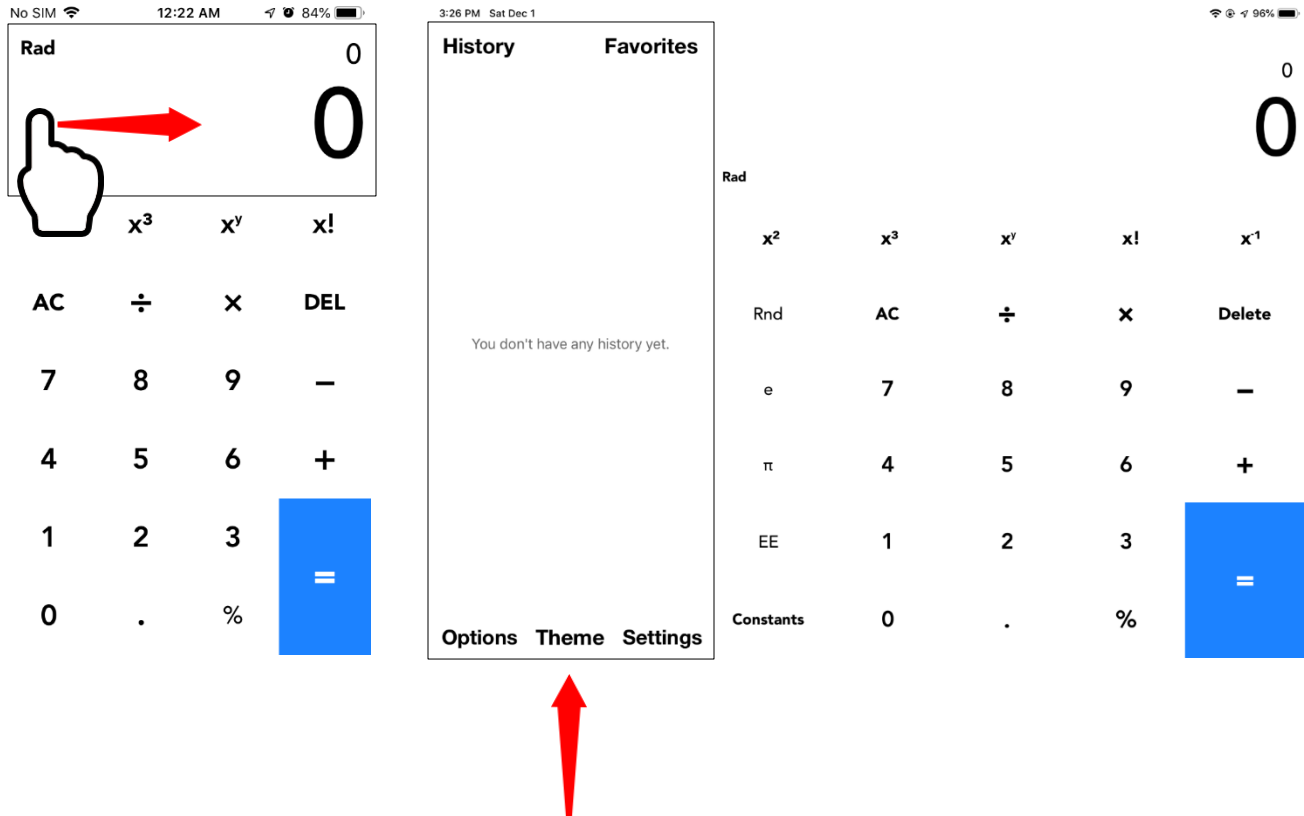
EE: Engineering exponent.

Constants: Table constants.



## 5. LEFT SIDE MENU

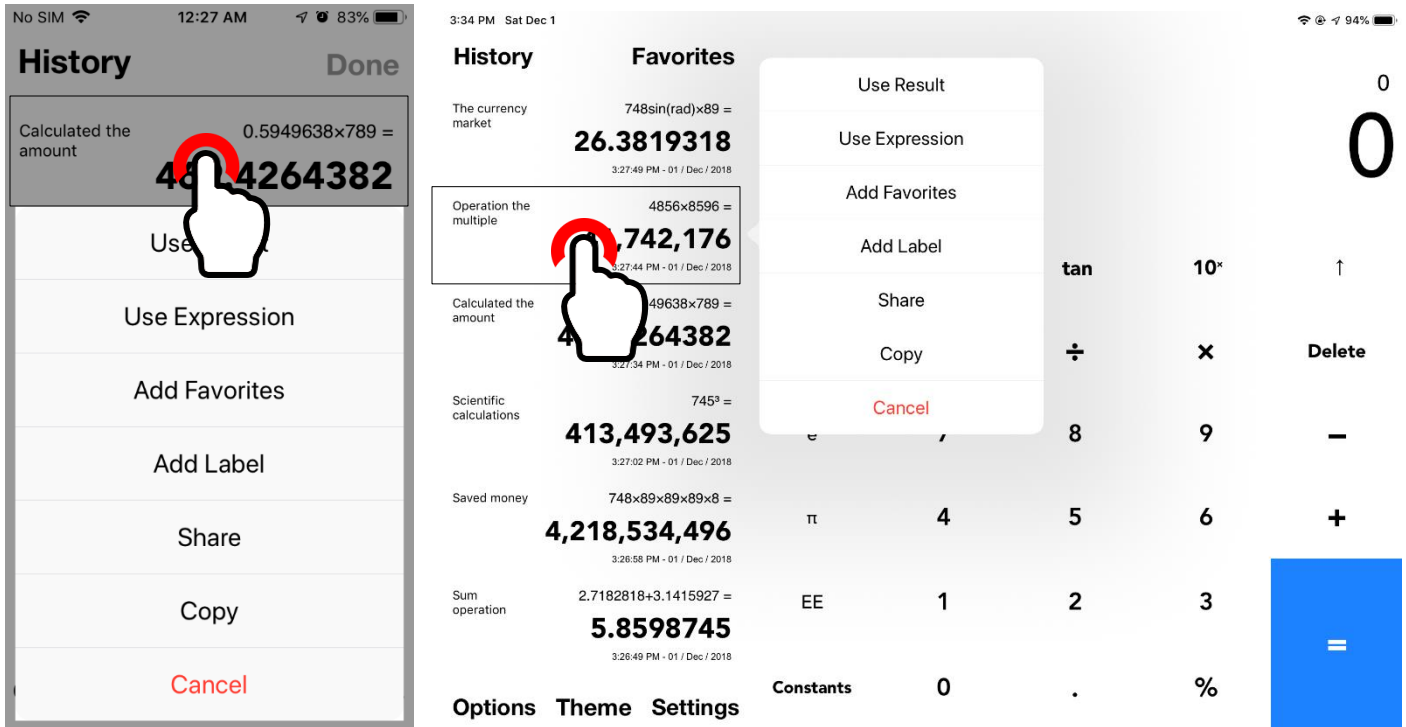
Access the menu on the left by sliding your finger on the top of the screen to the right, this action is only necessary on the iPhone and iPod Touch.





## 6. CONTEXTUAL MENU

To open the context menu, just touch the cell of your choice to display the menu.



## 7. DELETE CELL

To delete a cell just slide your finger to the left in the cell of your choice and touch the delete button.

The image shows three screenshots of a calculator app's history screen, demonstrating the 'Delete' function. In each screenshot, a hand icon points to a red arrow that has been slid from the right side of a history entry to the left, highlighting the 'Delete' button.

- Left Screenshot:** Shows a history entry for the calculation  $0.5949638 \times 789 = 469.4264382$ . A red arrow is slid from the right side of the entry to the left, highlighting the 'Delete' button. Below it, another entry  $745^3 = 413,493,625$  is also highlighted with a red arrow and a hand icon.
- Middle Screenshot:** Shows a history entry for  $4856 \times 8596 = 41,742,176$ . A red arrow is slid from the right side of the entry to the left, highlighting the 'Delete' button. A hand icon is pointing at the arrow.
- Right Screenshot:** Shows a history entry for  $748 \sin(\text{rad}) \times 89 = 26.3819318$ . A red arrow is slid from the right side of the entry to the left, highlighting the 'Delete' button. A hand icon is pointing at the arrow.

Below the screenshots, a calculator keypad is visible, showing various function buttons like **sin**, **cos**, **tan**, **10<sup>x</sup>**, **Rnd**, **AC**, **÷**, **×**, **Delete**, **e**, **7**, **8**, **9**, **-**, **π**, **4**, **5**, **6**, **+**, **EE**, **1**, **2**, **3**, **0**, **.**, **%**, and a large blue **=** button.

## 8. COLOR PICKER

To open the selector, you only have to touch the box or insert in the text box the hexadecimal code of the color of your choice, for more information visit the website [www.calctan.com](http://www.calctan.com)

In this text box is added the hexadecimal code of the color of your choice, on the internet there are many web pages in which are these codes, you just have to search in google "color hex list" and there you will find many pages related to colors.

Button to save the theme.

With this button the theme is restored by default.

## **9. SUPPORT**

if you have any questions, comments, or concerns about your CalcTan product, please contact us first.

Email: [calctan@yandex.com](mailto:calctan@yandex.com)

[www.calctan.com](http://www.calctan.com)

Thanks.