

HiCALC – Your Trusted Calculator

Version 1.5

CONTENTS

1. How the manual is organized.....	1
2. Introduction to HiCALC	2
3. Installation and Uninstallation	3
3.1 Installation for Motorola Q	3
3.2 Uninstallation for Motorola Q	3
4. Components in HiCALC main screen	4-5
5. Instruction of functions	6
5.1 Using Arithmetical Calculator.....	6
5.1.1 Basic functions.....	7
5.1.2 F(x) functions	7-9
5.2 Using Trigonometric Calculator	9-10
5.3 Lookup Constants	13
5.4 Using Tip Calculator	20
5.5 Using Biorhythm Calculator	20-21
5.6 Using Date Time calculator	29
5.7 Using Base Conversion	25
5.8 Using Unit Converter	24
5.9 Using Currency Converter	22-23
5.9.1 How to convert between two currencies.....	23
5.9.2 How to updating currency exchange rates	23
5.10 Preferences	31
How to purchase and register HiCALC	33-34

1. How the manual is organized

This manual guide provides detailed information about the different components of the product, its functions as well as instruction of purchase and support.

Symbol	Descriptions
 Text	Special Notes
{=}	Equal Button
 Text	Introduction of function
 Text	Steps to call the calculator or module
<u>Text</u>	Steps to calculate or steps on how to use function
<u>Examples:</u>	Example for the current function
{A}	Button A
the LED	The area of the screen where display expression result and indicators

2. Introduction of HiCALC

The success of **Hicalc-Your Trusted Calculator version 1.5** for Pocket PC has triggered our determination of developing this for Motorola Q in the hope of providing the users with utmost utility. We have altered selectively to release this new version comprising 9 modules; Arithmetic, Trigonometry, Constants, Biorhythm, Tip, Currency Converter, Unit converter, Base conversion and Date-Time Calculator.

HiCALC's Key features:

- Supports advanced functions as [Integrate](#), [Differentiate](#), [Solve Equations...](#)
- Supports currency converter for 51 currencies with online update
- Show expression in writing mode for verifying
- Windows Mobile 5.0 ready

- [Date – time module](#) with calculation by exact date and number of days
- 1 more mode allowing [direct calculation](#) as a basic calculator
- 1 more mode allowing [RPN calculation](#)
- Data input in [US and EU](#) styles
- [Direct calculation](#) in Unit and Currency Converter Module

3.1 Installation for Pocket PC

Requirements: The product needs **2 MB** of free space. You need to have MS Active Sync Software on your device and make sure your device is connecting with Desktop PC.

1. Unzip downloaded file to a folder with a zip tool. The popular unzip program **WinZip** is available at www.winzip.com
2. Run setup and follow instructions
3. When finished, go to **Start Menu>>Program**, here you will see the symbols of **HiCALC**

We recommend storing in the Storage Card when the installation asks to select **Main memory** or **Storage Card**.

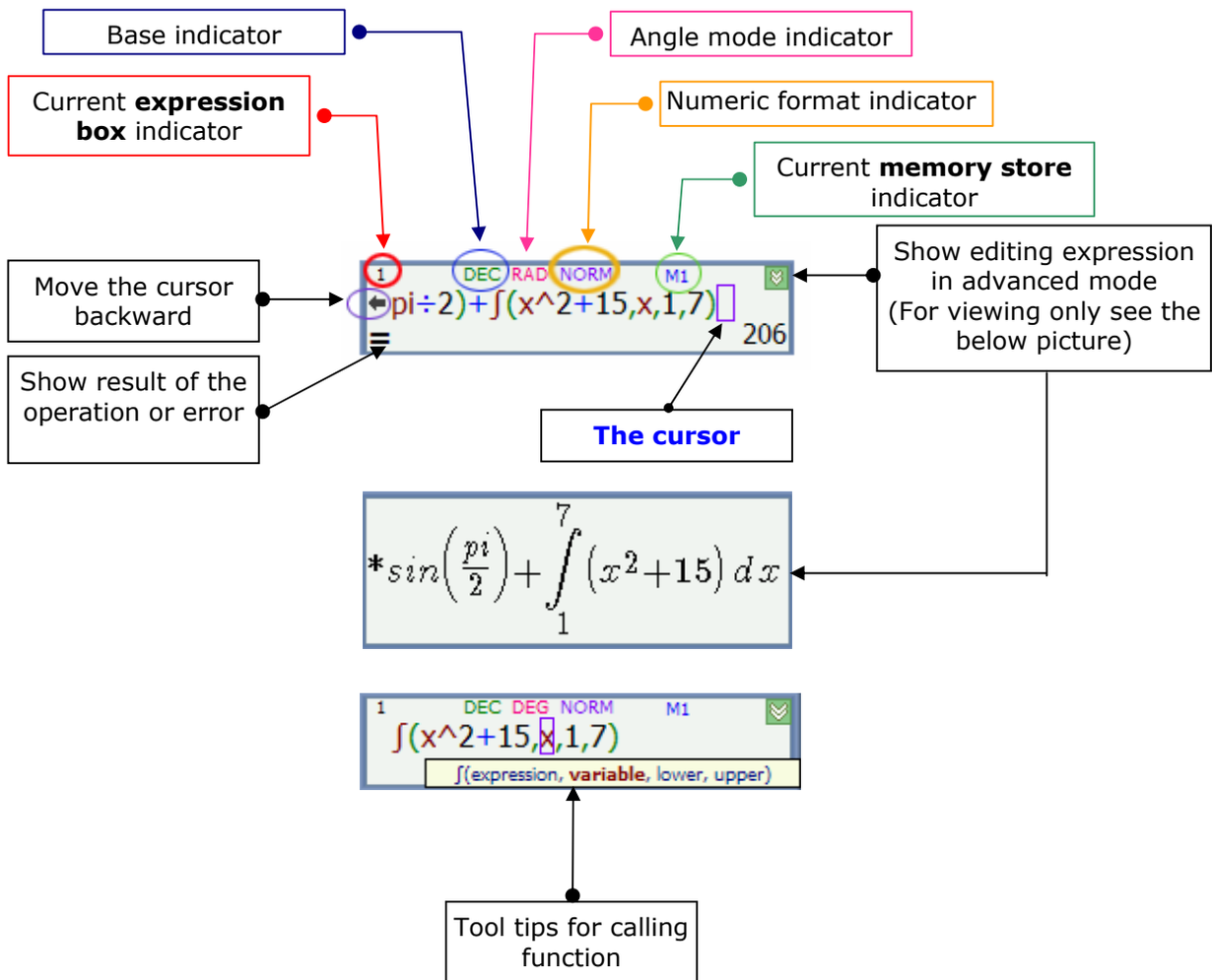
 You can copy the CAB file to your device and run the CAB file directly but it will automatically install the software to the main memory.

3.2 Uninstallation

To remove the product from your Motorola Q:

1. Go to **Start menu >> Settings**
2. Choose **Remove Programs**
3. Select **HiCALC - Your Trusted Calculator** from the list and tap on the **Remove** button
4. Choose **"Yes"** to confirm removing

4. Components in the HiCALC main screen



Button	Descriptions/function
	Tap on this button and select function button to call the function yellow label
	<ul style="list-style-type: none"> • Tap on this button to save result to the current memory store variable • Tap on SHIFT button and select this button to change memory store variable
	<ul style="list-style-type: none"> • Tap on this button to put the contents of the current memory store variable onto the LED • Tap on SHIFT button and select this button to clear current memory store variable
	Tap on this button to select advanced functions as Integrate, Differentiate, Root-Finder, etc...
	Clears the calculator, and reset any functions
	<ul style="list-style-type: none"> • Tap on this button to show the result of the expression • Ans is the variable to store the current result, you can use it in repeated operators <p>For example: if you want to calculate $3*2*2*2*2$</p> <ol style="list-style-type: none"> 1. Enter 3 then tap on {=} (now the variable ANS=3) 2. Clear the LED and enter 2 3. Enter operator {x} 4. Press SHIFT button and select this button(this will put ANS var to the LED) 5. Press {=} 4 times then you will see the result for each steps.

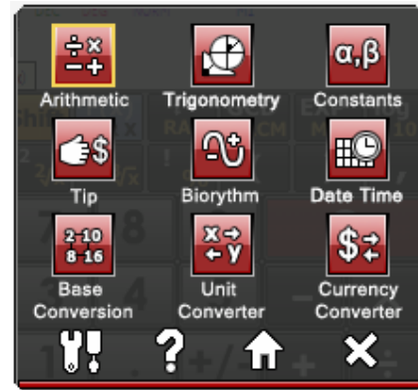
Hotkeys: These hotkeys are used from main screen of the calculator, in specific modules there is a different hotkey list.

Key	Descriptions/function
Left Soft Key	Works as press SHIFT button
Right soft key	Works as press {C} button to clear the calculator, and reset any functions
Back	To close pop up dialog(as toolpanel..)
P	Works as UP key in Pocket PC (in selecting module)
Q	Works as DOWN key in Pocket PC (e.g: If you are using Arithmetic and want to use Trigonometry module, just press key Q then here you go.

5. Instruction of functions



 To open Hot Menu, please press Caps Key. You can use hotkeys for quick selection the module as the below table.

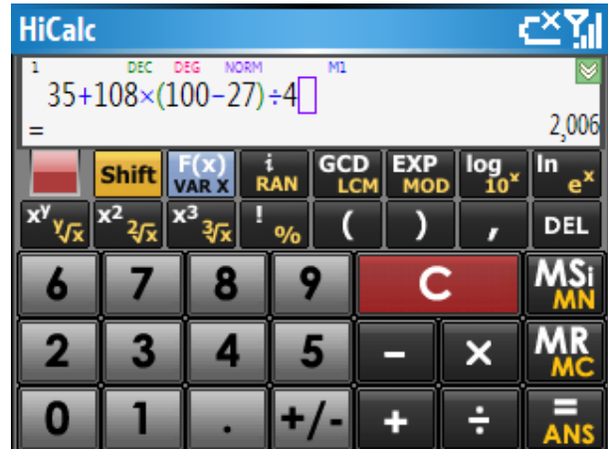


HotKeys	Descriptions	HotKeys	Descriptions
1.	Arithmetic	8.	Unit Converter
2.	Trigonometry	9.	Currency Converter
3.	Constants	P.	Preferences
4.	Tip	H.	Help
5.	Biorythm	A.	About
6.	Date Time	Q.	Quit
7.	Base Conversion		

 As you can see, each module has numbered or labeled. For instance, if you want to open Tip calculator, please press on "**Number 4**".

5.1 Using Arithmetical Calculator

Besides providing basically arithmetical functions, HiCALC supports some particular functions such as Integration, Derivation, function root-finder etc



Press "Caps Key" on the keyboard to focus on the hot menu button then select "**Number 1**" **Arithmetic** icon  you will see the screen as beside.

To calculate:

Enter expression to the **LED** then press **{=}** button, you will see the result in the third line of the **LED**

1. Enter first number in the LED
2. Select operator (+, -, ÷, ×)
3. Enter next number in the LED
4. Type any remaining operators and numbers
5. Select **{=}**

Examples:

To calculate the expression:

$$35 + 108x(100-27)/4$$

Please follow steps as below:

1. Enter **35**
2. Select operator **{+}**
3. Enter **108**
4. Select operator **{x}**
5. Enter Left Parenthesis **{(}**
6. Enter **100**
7. Select operator **{-}**
8. Enter **27**

9. Enter Right Parenthesis **{)}**
10. Select operator **{÷}**
11. Enter **4**
12. Select **{=}**
13. Then you will see the result is **2006**

 HiCALC allows you to enter a complicated expression with many calculations on the LED. If the expression is too long, you can use navigator buttons **←** **→** to move, the **DEL** button to delete operand or operator on the LED

5.1.1 Basic functions: The calculator supports functions as below:

Label	Descriptions	Label	Descriptions
+	Addition operation	-	Subtraction operation
÷	Division operation	×	Multiplication operation
RAN	Random function	1/x	Inverse operation
GCD	Greatest Common Divisor	LCM	Least Common Multiple
MOD	Modulus operation	FIB	Fibonacci function
Lg	Base 10 logarithm	10^x	Inverse logarithm operation
Ln	Natural logarithm operation	e^x	Inverse natural logarithm operation
x^y	x to the Power of y	^y√x	yth Root of x
x²	Square operation	²√x	Square Root
x³	x to the Power of 3 (Cube operation)	³√x	Cube Root
n!	Factorial operation	%	Percent operation

5.1.2 F(x) functions: included advanced functions and user predefined macros:

a) δ(expression, variable, value)

Function Derivation. The operation returns an approximately numerical derivation of an expression with respect to a variable at a specific value.

Function numerical derivative: Returns an approximate numerical derivative of expression with respect to variable evaluated at value. Example:

$\delta(x^2+5x,x,5)$ returns 15

b) f (expression, variable, value)

Function Evaluation. Evaluate an expression with respect to a variable at a specific value.

Example:

$f(x^3+x^2+4,x,5)$ returns 154

c) \int (expression, variable, lower, upper)

Function Integration. The operation returns the numerical function integration of an expression with respect to a variable at discrete values moving from lower to upper bounds. \int is valid only for expressions with real results.

Function definite : Returns the numerical function integral of expression with respect to variable, between real lower and upper bounds for variable. \int is valid only for expressions with real results.

Example:

$\int(x^2,x,0,1)$ returns 0.3333...

d) $fnRoot$ (expression, variable, lower, upper)

Function Root-Finder. The operation finds the value among lower and upper bounds for the given variable at which the expression is evaluated to zero. $fnRoot$ is valid only for expressions with real results.

Example:

$fnRoot(x^2-5x+6,x,1,3)$ returns 2.

e) Π (expression, variable, start, end)

The operation finds different results of an expression with respect to a variable at different values moving from lower to upper bounds and then multiplies those results for the final product. Values from lower to upper bounds must be integers.

The operation evaluates an expression at discrete variable values within a range (from start to end), and then calculates a product of each evaluation. The values start and end must be integers.

Example:

$\Pi(x^2,x,1,5)$ returns 14400

f) Σ (expression, variable, start, end)

The operation finds different results of an expression with respect to a variable at different values moving from lower to upper bounds and then calculates a sum of those results. The values from lower to upper bounds must be integers.

Evaluates an expression at discrete variable values within a range (from start to end), and then calculates a sum of each evaluation. The values start and end must be integers.

Example:

$$\Sigma(x^2, x, 1, 10) \text{ returns } 385$$

g) fib(number)

Fibonacci Operation. The operation returns the value of Fibonacci function at a specific number.

Example: fib(5) = 5

5.2 Using Trigonometric Calculator

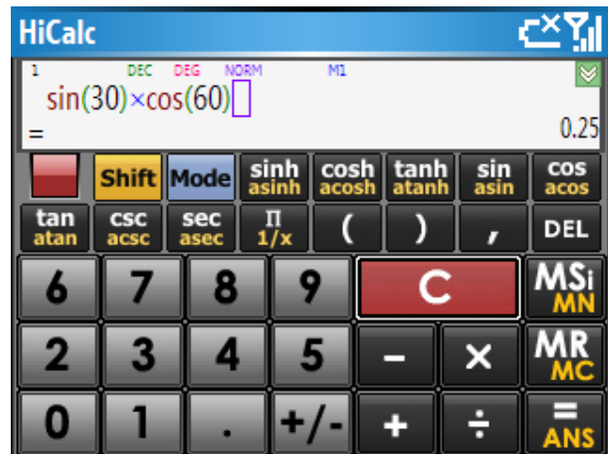
The calculator supports trigonometric functions as **Sine, Cosine,** and **Hyperbolic Sine**

Press "Caps Key" button to focus

on the hot menu button, then

Select "**Number 2**" **Trigonometric**

icon you will see the screen as beside.



To calculate:

Enter expression to the **LED** then press **{=}** button then you will see the result in the third line of the **LED**

For example: To calculate **Sin(30) x Cos(60)**

1. Select **Sin** button
2. Select opened quote "**(**", press **30** and closed quote "**)**"
3. Select operator **x**

4. Select **Cos** button
5. Select opened quote "((", press **60** and closed quote ")"
6. press **{=}**

HiCALC supports **Trigonometric** functions as below table.

Label	Descriptions	Label	Descriptions
Sin	Sine	Asin	Inverse Sine
Cos	Cosine	Acos	Inverse Cosine
Tg	Tangent	Atg	Inverse Tangent
Csc	Cosecant	Acsc	Inverse Cosecant
Sec	Secant	Asec	Inverse Secant
Sinh	Hyperbolic sine	Asinh	Inverse hyperbolic sine
Cosh	Hyperbolic cosine	Acosh	Inverse hyperbolic cosine
Tgh	Hyperbolic tangent	Atgh	Inverse hyperbolic tangent

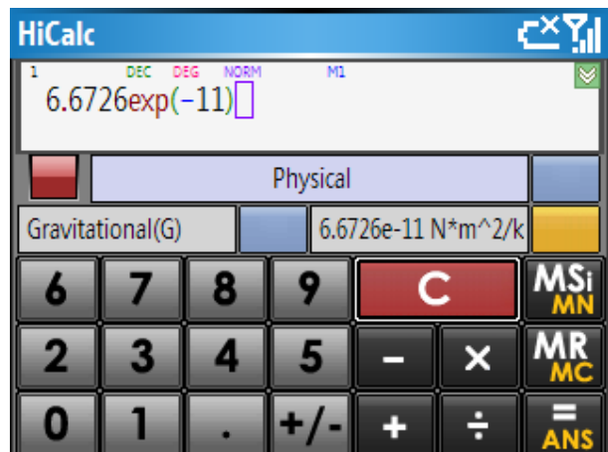
 Tap on **Shift (Left Soft Key)** then tap function button to select the second function in the button (if you want to select **Asin**, first select **Shift(Left Soft Key)** and then select button Sin). Tap on **{Mode}** button to switch measurement of plane angle (**Degree**, **Gradian** or **Radian**)

5.3 Lookup Constants

 This module will help you to lookup necessary constants

 Press "Caps Key" button to focus on the hot menu button, then select

"**Number 3**" **Constants** icon  you will see the screen as beside.



To calculate:

Find the main category that the constant can belong to, and then select the constant that is being looked for among the listed ones in the category.

For example: Find the speed of light in vacuum (c):

1. Select category Physical (you must guess which category the constant belongs to)
2. Lookup the listed constants in Physical
3. Select Gravitational (G)
4. You then will find the looked constant in the last textbox.

i If you want to enter the constant up to the LED for further operation, select the yellow button right beside the constant result textbox

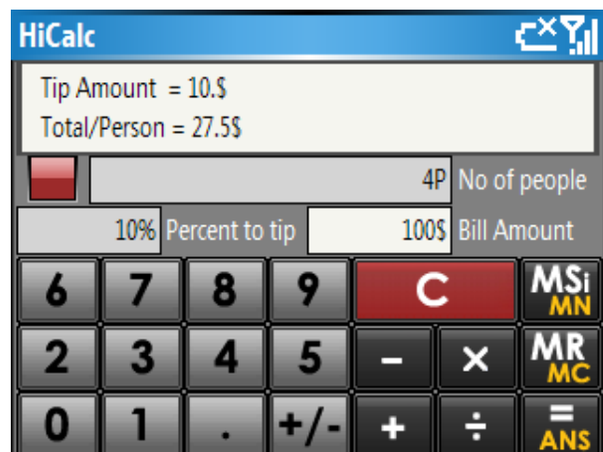
HiCALC supports basic constants belonging to the following fields:

Category
Mathematical
Physical
Physics Chemical
Area Formula
Volume Formula
Chemical Elements
Planet

5.4 Using Tip Calculator:

H This module allows calculating Tip amount quickly. Its interface is very easy and convenient to use. It includes some features:

- Quickly itemize bills to split them fairly between friends.
- Fast numeric keypad entry for all numeric fields
- Easy to use interface.



Use Tip Calculator to calculate the tip for:

- ✦ Servers
- ✦ Bar Tenders
- ✦ Bell-hops
- ✦ Room Service
- ✦ Taxi drivers
- ✦ And anyone else you tip!

☞ Press the "Caps Key" button to focus on the hot menu button then select "Number 4" Tip  icon you will see the screen as above.

To calculate:

1. Enter values for parameters such as *Total People, Percentage to Tip* and *Bill amount*.
2. press {=} button then you will see the result in the LED

For examples:

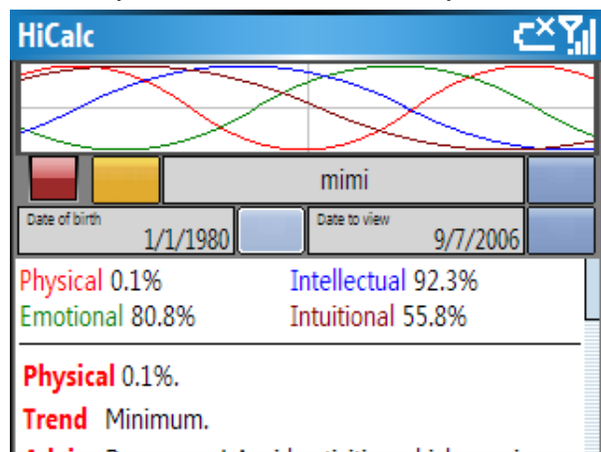
We should have something like screen shot at the below. Let's test the Tip Calculator now. You will take 3 steps to get tip amount:

1. You change Total people to 4P.
2. Change Percentage to Tip to 10%
3. Nothing will happen since we need to find out the bill total 100\$

The results will be displayed immediately. Now we know how much each person needs to pay and the Tip amount.

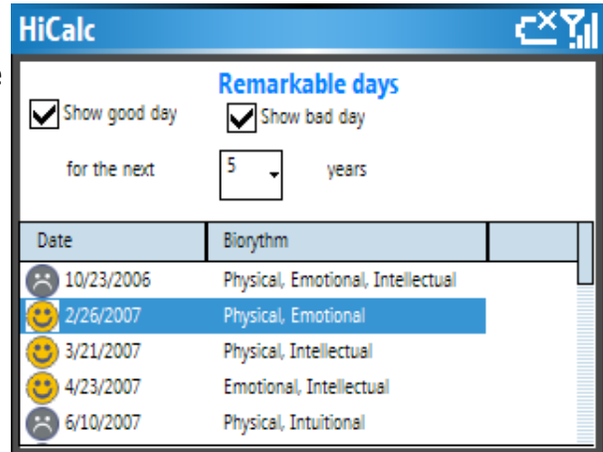
5.8 Using Biorhythms Calculator

 Biorhythm allows you to calculate and view your three main biorhythm cycles. Biorhythm is a powerful, easy to use application ideal for making personal forecasts and biorhythms. The program is based on the scientific theory of biorhythms. The guide gives a brief introduction to biorhythm and describes how to use the Biorhythm program which is convenient to use.



It includes main features:

- Day of the week is displayed on the chart (format depends on your regional settings)
- Good and bad days report(as beside picture)
- Tips of the day display – showing rhythms ms and interpretation any day



☞ Press the “Caps Key” button to focus on the Hot menu button then select “**Number 5**” **Biorhythm** icon  then you will see the screen as above.

HotKeys

Descriptions

W, B	Show Good or Bad days dialog
E, N	Focus on Edit Name
R, P	Add or delete name in list name
S	Edit birthday
D	Edit view day
V	HTML view

How to use:

1. Date of birth: You have alternative of choosing to edit birthday, such as:
 - a. First: You can press on “S” button on the keyboard to edit birthday, then you press “Enter” button to confirm edit.
 - b. Second: You use arrow buttons to focus on Date of birth to edit birthday, then press “Enter” button.
2. Date of view: the day you want to see. Doing the same as above, you also have alternative of choosing to edit view.
 - a. You can press on “D” button to edit view, and then you press “Enter”.
 - b. You use arrow buttons to focus on Date of view to edit view, then pressing “Enter”.

***What's new?**

From version 1.5, Biorhythm allows you to use for many people at the same time especially for your family.

Enter the name and birthday into the birthday database, click on the button on the right hand and going on, you make a list as you like.



If you want to add new person,



If you want to delete one, tap on

If you want to see someone's Biorhythm, tap on



Daily Summary: Display, at a glance, the biorhythm predicted comments. Oh, believe or not. Are they interesting? It will notice how many percent of your health, the ability of logical thinking and your emotion. They present for Physical, Intellectual, Intuitional and Emotional lines. Therefore, it is possible for you to choose suitable work to do today, if it's good day to go out, for instance, etc.

Remarkable days report: Display a list showing the critical and your lucky days for some years. It depends on you. This function allows you to view critical days or lucky days by ticking at "**show remarkable days**" or you can choose the quantity of years to show good and bad days.

Show good days - toggles on/off the good day display

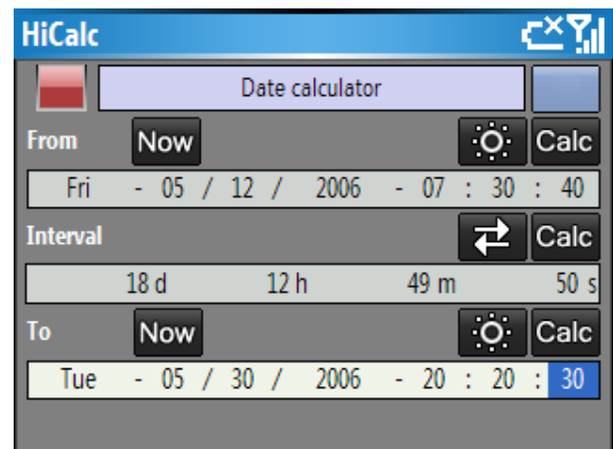
Show bad days - toggles on/off the bad day display

5.6 Using Date - Time

This module allows you to calculate date- time formulas very efficiently.

Tap on the "Caps Key"

button to focus on Hot menu then select "**Number 6**" **Date-Time** icon will see the screen as below.



There are 2 options of calculating basing on **exact date** or **number of days**.

i Time will be shown in **US** or **European** style depending on your setting in HiCALC Preferences.

HotKeys in Date calculator	Descriptions	HotKeys in Time calculator	Descriptions
Q	Switch to Time calculator	Q	Switch to Date calculator
T	Set the view date for From bar	T	Change the display of time control From
Y	Set Solar date for From bar	Y	Calculate: From=To-Interval
U	Calculate: From=To-Interval	U	Focus on date From control
I	Focus on date From control	G	Change the display of time control (Interval)
G	Change the display of time control (Interval)	H	Calculate: Interval=To-From
H	Calculate: Interval=To-From	J	Focus on time Interval control
J	Focus on time Interval control	V	Change the display of time control To
V	Set the view date for To bar	B	Calculate: To=From+Interval
B	Set Solar date for To bar	N	Focus on date control To
N	Calculate: To=From+Interval		
M	Focus on date control To		

To calculate by exact date:

There are 3 bars in this module: From-Now bar, Interval bar and To-Now bar.

Enter time values in 2 out of 3 bars, the expected result will be shown in the rest bar by tapping on  button at the end of the bar you want to calculate the result.

 You can calculate basing on Lunar calendar or Solar calendar by tapping on 

Examples:

To know the Solar Interval between *05/12/2006 at 7h: 30m: 40s* and *05/30/2006 at 20h: 20m: 30s*. Please follow the below steps.

1. Tap on **From** button
2. Enter *05/12/2006 and 7:30:40* in edit box
3. Tap on **To** button
4. Enter *05/30/2006 and 20:20:30*
5. Tap on **Calc** button on **Interval** Bar then you will see the result of *18d-12h-49m-50s* in the box.

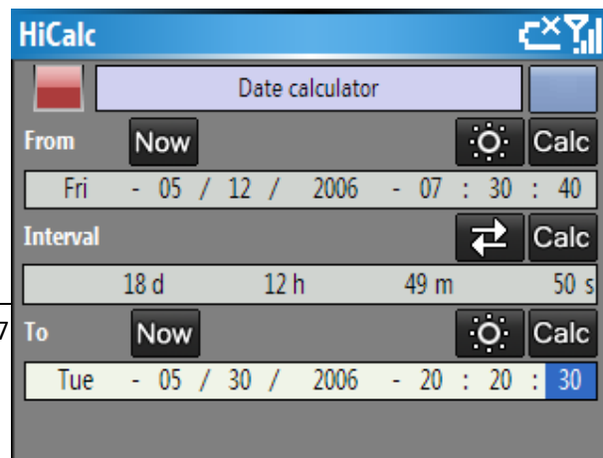
Similarly, you can find the Solar future date after 100 days since *05/12/2006 at 7h: 30m: 40s*:

1. Tap on **From** button
2. Enter *05/12/2006 and 7:30:40* in edit box
3. Tap on **Interval** button
4. Enter *100 days*
5. Tap on **Calc** button on **To-Now** bar then you will see the future date of *Sun-08/20/2006-7h: 30m: 40s*.

- To resume the result into days, hours, minutes or seconds by tapping on  button.

To calculate by number of days

This function allows calculating in number of days, hours, minutes or even seconds.



There are 3 bars in this module: **From** bar, **Interval** bar and **To** bar. Enter time values in 2 out of 3 bars, the expected result will be shown in the rest bar by tapping on **Calc** button at the end of the bar you want to have the result.

Examples:

To calculate the interval between (100d 7h 7m 7s) and (350d 7h 7m 7s), please follow steps as below:

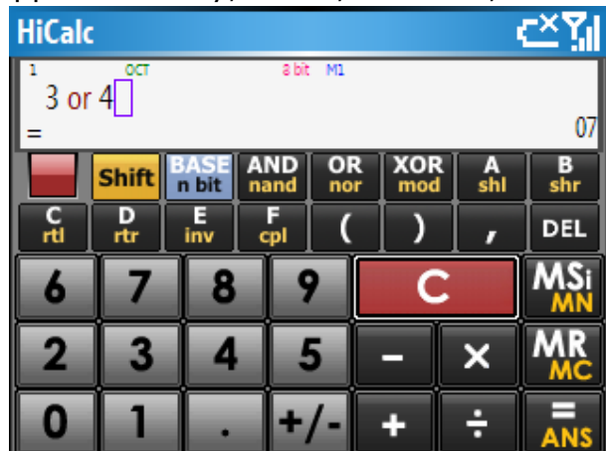
1. Enter 100d 7h 7m 7s in the **From** edit box
2. Enter 350 d 7h 7m 7s in the **To** edit box
3. Tap on Calc button on **Interval** bar, you will have the result of 250d 0h 0m 0s.

To resume the result into days, hours, minutes or seconds, click on  button.

5.7 Using Base Conversion

 The Base conversion module supports binary, octal, decimal, and hexadecimal number systems. This module supports integer arithmetic only.

 Tap on the "Caps Key" to focus on Hot menu button then select "Number 9" **Base Conversion** icon  you will see the screen as beside



To calculate:

1. Select base mode
2. Select word length (i.e. 8/16 or 32 bit)
3. Enter first number
4. Select operator (+, -, ÷, x, **AND, OR, etc...**)
5. Enter second number

6. Tap on **{=}** button then you will see the result at the second line of the LED

i When setting limitation to operand, values will be truncated to the selected number of bits for display, with leading zeroes added. It is possible to convert or directly set word length on the LED simply by tapping on Base indicator or Word length indicator

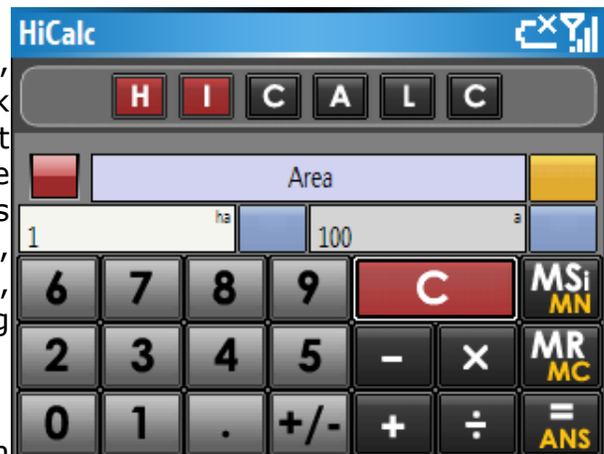
Base Conversion supports functions as below:

Label	Descriptions	Label	Descriptions
AND	AND operation	nand	NAND operation
OR	OR operation	nor	NOR operation
XOR	XOR operation	mod	Modulus operation
Shl	Shift Left operation	shr	Shift Right operation
Rtl	Rotate Left operation	rtr	Rotate Right operation
Not	NOT operation	cpl	Two's complement operation

5.8 Using Unit Converter

U Unit Converter is a powerful, intuitive, and easy-to-use utility for quick and accurate conversion between almost every possible unit of measure, from one system to another. The program includes Distance, Temperature, Speed, Volume, Cooking, Computers, Area, Energy, Power, Mass, Force, Pressure, Clothing and many more.

👉 Tap on the "caps Key" to focus on



Hot menu button then select **"Number 8" Unit Converter** icon  you will see the screen as beside.

How to convert between two units:

1. Select the type of units you would like to convert. The list includes: Angle, Area, Capacity, Energy, Force, Gourmet, Length, Light, Power, Pressure, Temperature, Time, Velocity, Weight and Volume etc
2. Select the units of the selected unit type to convert in the 2 unit boxes.
3. Enter the amount in one of the edit boxes
4. The conversion result will be immediately displayed in the other edit box.

 If you want to start new conversion, press the red **{C}** button.

*What's new?

This module now supports calculation right when performing converting. It means you can perform all necessary calculation before converting. This new feature will save you much time and effort while still giving the exact result.

5.9 Using Currency Converter

 The Currency Converter is an instant access currency exchange rate. This converter helps you to convert currency values to various currencies. The currency converter will convert between over **186** different currencies

It includes main features:

- Daily update currency exchange rate
- Modify/edit currency details
- Easy to use interface



 Tap on the "Caps Key" to focus on Hot menu button then select

"Number 9" **Currency** icon  then you will see the screen as above.

5.9.1 How to convert between two currencies:

1. Select the 2 currencies to convert in the 2 currency list box.
2. Tap on the edit box then enter the amount in one of the edit box
3. The conversion result will be immediately displayed in the other edit box.

-
- ❗ To delete or start a new conversion, press the red "C" button.
 - ❗ The currencies are listed alphabetically in order of their three letter code, with the US dollar as the default setting. British customers will find the Pound (code GBP) is listed as 'G'.
-

5.9.2 How to updating currency exchange rates

The values on this site are gathered from the International Monetary Fund and/or the Federal Reserve Bank of New York (according to their availability). Values and dates are believed to be reliable but this makes no warranties regarding these values, fitness for a particular purpose, accuracy or availability.

The date of the latest currency rates available is displayed beside the Update button.

Tap on the update button to download the latest currency rates online. When the new rate is downloaded, the currency amount will be updated immediately.

-
- ❗ To update the latest rate information, make sure that the internet connection on your device is working properly.
-

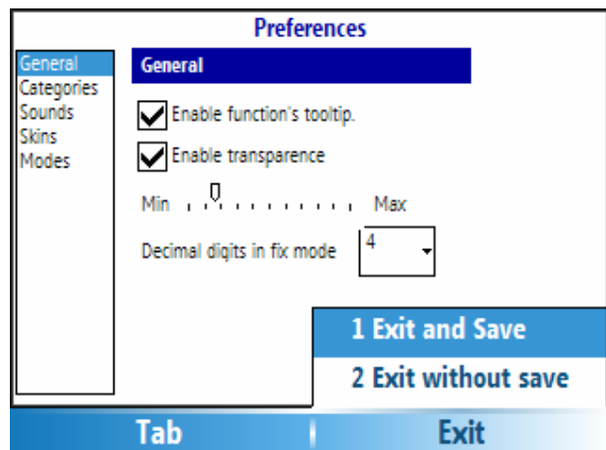
*What's new?

This module now supports calculation right when performing converting. It means you can perform all necessary calculation before converting. This new feature will save you much time and effort while still giving the exact result.

5.16 Preferences

This function will allow you to customize some feature of HiCALC.

General You can **enable/disable** hint for calling function, set transparency for menus and dialogs or **enable/disable** "Tap n Hold" for faster entering functions.



Categories You can **enable/disable** switching between categories by hard keys (*up/down key*) as well as define order of these categories.

 If you do not want a category in this scrolling list, just uncheck this category.

Sounds enable/disable playing sound when tapping buttons (keypad and function buttons)

Skins Allow you to change HiCALC skin, just select the skin you want and tap on Top right **{OK}** button. You then get the color you love!

 You should "Exit and Save" to make sure your changes to be saved.

* What's new?

Modes: There are 2 modes: Input Mode and Output Mode

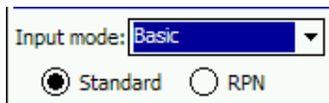
Input Mode: now includes String mode beside Basic mode (Standard and RPN). This mode will help you feel like normal calculator. This function is only applied to Arithmetic, Trigonometric, and Base conversion.

To switch to the normal calculator, go to **Preference**, select **Basic** then choose **Standard**

To calculate directly and quickly, go to **Preference**, select **Basic**

then choose **RPN**, your numbers will be separated by parentheses

Examples



To calculate by a string of numbers, go to **Preference**, select **String** then you can input as many numbers as you want before having the final result.

Output Mode: now support both US and EU styles of date and number. This function will make you never confused though you are American or European! Just select the style you want and go on.

- US Date: mm/dd/yyyy

US number: 123,456.798

- EU date: dd/mm/yyyy

EU number: 123.456,789

 Basic mode is supported for direct calculating in Arithmetic, Trigonometric, Base Conversion only, choose "Standard".

Output mode: United States and European.

When you choose United States, the number will be displayed like this: 1.00

When you choose European, the number will be displayed like this: 1,00

 Output mode is used for Mode String only.

How to buy and register HiCALC

HiCALC – Your Trusted Calculator is shareware product and it is free for 14 days while after that you have to register.

To register the software, order the product from:

1. www.ppclink.com
2. www.pocketgear.com
3. www.handango.com

 From the above addresses, we offer the same standard price. However, the price can vary at times between the addresses due to sale promotions.

* If you purchase directly from our websites at www.ppclink.com, you will receive an account by which you can download upgraded versions, submit questions as well as get access to our direct support. After purchasing, you will receive an email from **2Checkout** and we will send you account information you should use to login to our website: <http://www.ppclink.com/?ppclink=member> to get the Serial Key. In case this is lost, you can re-login and receive a new one.

After receiving the registration key, unlock the product:

1. Go to **Start menu >> Programs** then tap on **HiCALC – Your Trusted Calculator** icon to start.
2. Tap on hot menu button and  select
3. Enter the key and tap on Register button.

 The Name on HiCALC about box is not changeable, if you wish to change the owner name please go to **Start menu >> Settings >> Owner Information**

After successfully completing registration, please write down the name and number and store in a safe place. You will need the registration key if you are going to reinstall the software in a new device or incase your device is hard-reset. You can obtain support information or answers to frequently asked questions at:

<http://www.ppclink.com/?ppclink=product&do=view&id=55>

If you have any further questions, please do not hesitate to contact us at:

PPCLINK Support support@ppclink.com

License license@ppclink.com

Online support <http://www.ppclink.com/?ppclink=member>

☐ If you purchase at Handango or PocketGear, you will receive serial and support from them as well. If you experience any trouble with this, please contact:

Handango Online form: <http://www.handango.com/CSSupport.jsp>

 Support email: support@handango.com

Pocketgear Online form: <http://www.pocketgear.com/contact.asp>

 Support email: support@pocketgear.com