



Math Tablet 2.02

for Windows Mobile Smartphone

Math Tablet for Windows Mobile Smartphone is based on Math Tablet for the Pocket PC and Windows XP. Complete documentation for the PocketPC version is included in the Smartphone version installation package. This documentation highlights some of the unique features of the Smartphone version.

Math Tablet 2.02

for Windows Mobile Smartphone

Installing Math Tablet

Math Tablet supports small (176x220) or QVGA (240x320) screen. Select the install folder appropriate for your device.

Method 1

1. Connect your Smartphone to your desktop computer using ActiveSync.
2. Run the setup program located in the Small screen (176x220) or QVGA screen (240x320) folder. Choose the version which matches the resolution of your device.

Method 2:

1. Copy the CAB file from the Small screen or QVGA screen folder to your device.
2. Run the CAB file

Registering Math Tablet

Math Tablet comes with a 14 day trial period. After 14 days you must purchase and register the software. To register the software

1. Write down the owner name that is displayed when you first run the software
2. Purchase the software from a reseller and provide the owner name at the time of purchase. Visit www.statsnow.net/smartphone for a list of resellers.

Math Tablet 2.02

for Windows Mobile Smartphone

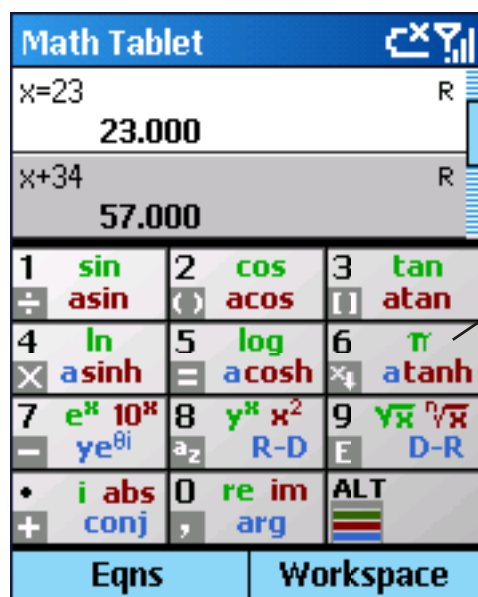
Navigation



Math Tablet 2.02

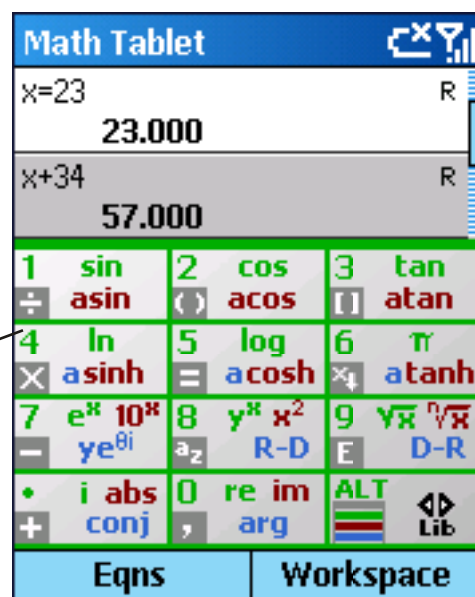
for Windows Mobile Smartphone

Navigation



key map show the functions performed by each key. Different functions are access by pressing the # key.

repeatedly pressing the # key changes the key map border color. The color corresponds to the function mapped to the key. In this case, pressing 1 enters "sin()" on the stack



To enter 10sin(3.1) you would press the following keys:

1 0 enters 10

1 turns the key map green and enters sin()

3 * 1 enters 3.1, the * key is the decimal point

Math Tablet 2.02

for Windows Mobile Smartphone

Editing Expressions

Math Tablet keeps track of your last 100 entries. You can go back and edit any of these entries - all dependent entries will be automatically updated.

Use the Up-Down navigation keys to scroll through your entries
(see the previous pages)

Use the Right-Left navigation keys to edit entries

Use the Backspace to delete part of your expressions

Right-Left navigation keys select portions of your expression. Selected portion is highlighted

Backspace **deletes** the highlighted selections

New characters are inserted **after** the highlighted section

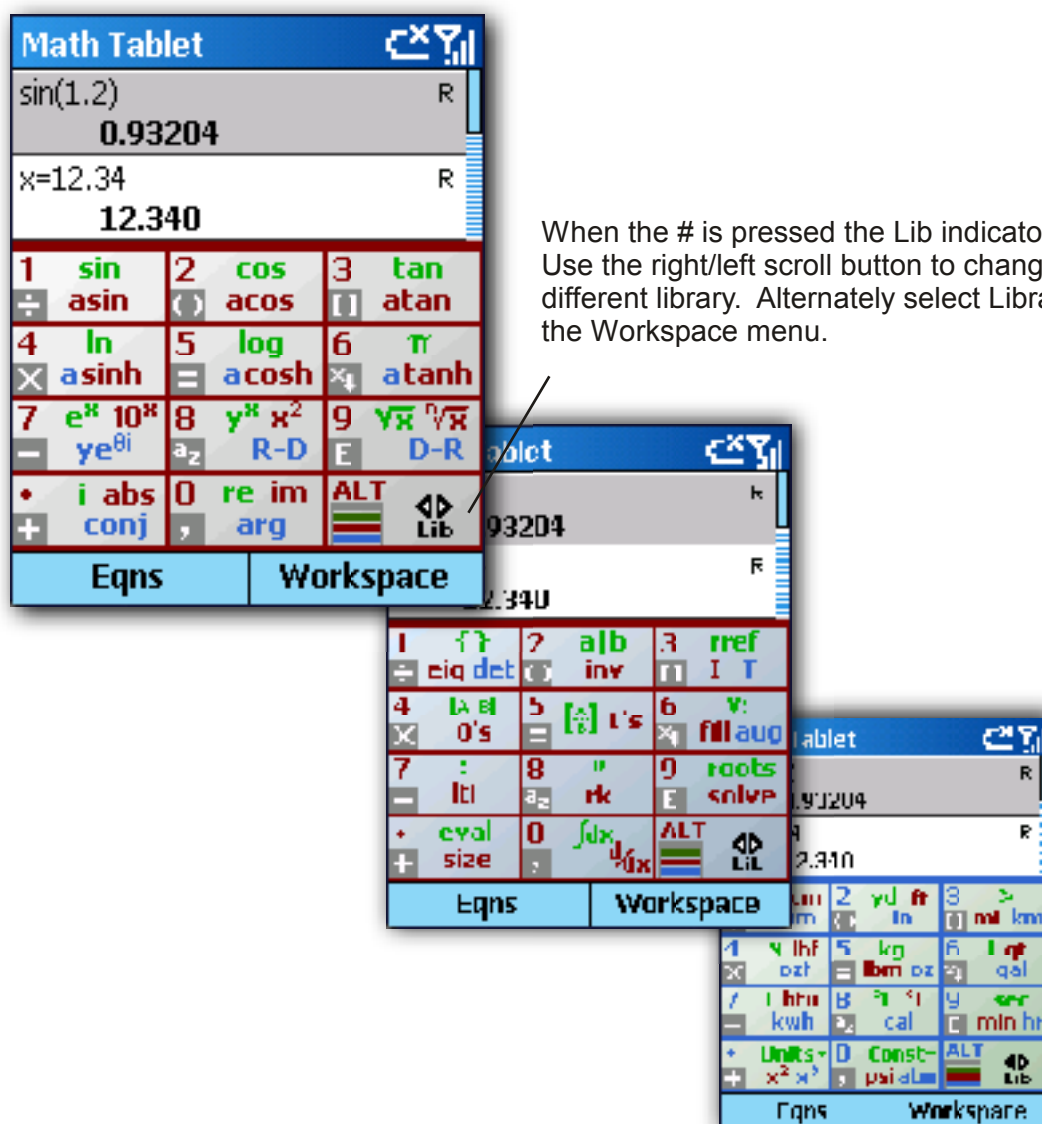


Math Tablet 2.02

for Windows Mobile Smartphone

Libraries

Math Tablet for Windows Mobile Smartphone includes a set of libraries (modules). These modules are identical in function to the PocketPC version. For details on library functions, consult the PocketPC User's Guide.



The left/right scroll button scrolls through three user defined libraries plus the last used library. You can specify which libraries are accessed using the right/left scroll from the Workspace/Library menu

Math Tablet 2.02

for Windows Mobile Smartphone

Graphing

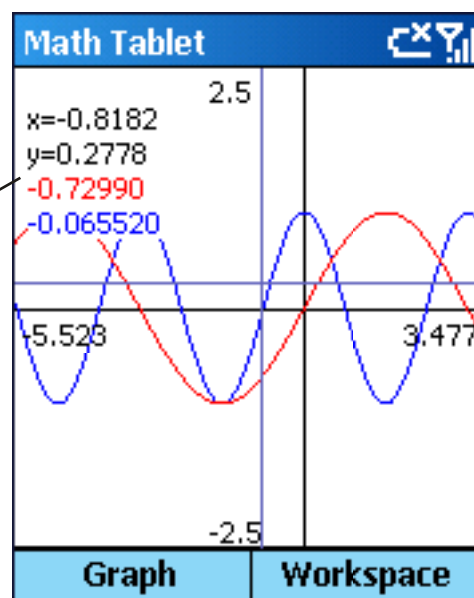
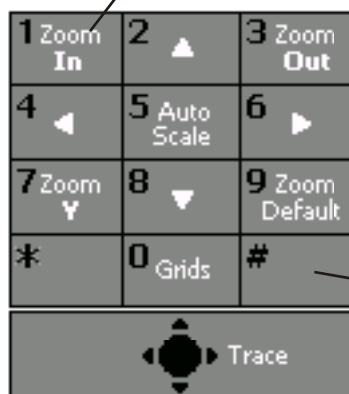


1. Enter an expression as a function of x
2. Mark that expression for graphing using the Eqns menu
3. Switch to the graph screen using the Record button or the Workspace menu

Math Tablet can graph up to 10 equations at once.

Enter (navigation) key toggles the Trace mode.

Zoom In is centered on the trace cross hairs, or the center of the screen if trace is turned off



Use the numeric keys to scroll and scale the graph. Select Help from the Graph menu to place the help on the graph background.

Math Tablet 2.02

for Windows Mobile Smartphone

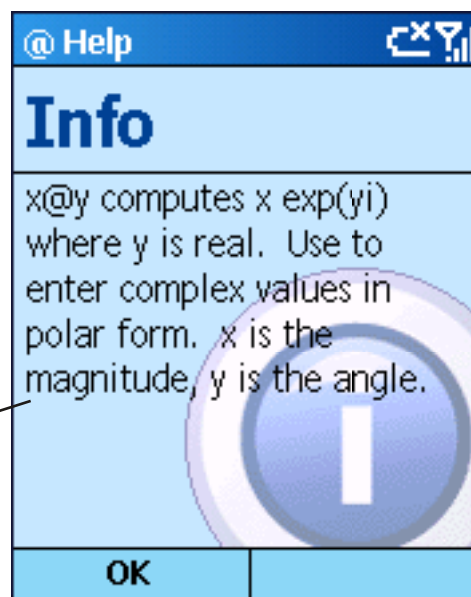
On-line Help

Math Tablet includes on-line help for functions. To enable on-line help, press the Volume Up button, or select Help from the Workspace Menu.



When help is enabled, the keypad shows a yellow ?

When you select a function, help for that function is displayed.



Complete help for functions is available in the included User's Guide

Math Tablet 2.02

for Windows Mobile Smartphone

Contacts and Downloads

Additional information: www.statsnow.net

Support email: support@statsnow.net

Free scripts: www.statsnow.net/mathtablet

Free upgrades: www.statsnow.net/smartphone