

INSTALLATION

- Open the directory install and run “setup.exe”
- Select the language for installation
- Read the license and click “I agree”
- If you don’t agree with licence you won’t be able to continue with the installation
- Select the folder where the setup will install all the files
- Select the “create icon” option to generate an icon on the desktop on your computer - automatic folder is: C:\Program Files (x86)\Calculator
- Select the folder where the application representative is assigned
- Select if you want to generate an icon on your desktop to easy access to the application
- Now the installation is ready so you go on can click on “Install”
- Click on “Finish” button an you are ready to execute the Calculator

UNINSTALL

You can uninstall the calculator by two ways:

1. BY UNINSTALLER IN THE FOLDER WHERE YOU HAD INSTALLED THE CALCULATOR:

- Just double click the icon and you will go through the uninstall process

2. BY DEFAULT WAY BY WINDOWS:

- Find the “Control panel” on your computer
- Go to the “System” and then select the “Application and functions” item
- Find the Calculator and click on the icon
- Click on “Uninstall” note: you need to have administrators permission to uninstall the calculator

USING THE CALCULATOR

Our calculator is user-friendly UI which can be used by almost everybody without much effort. We had implemented special functions like log, factorial, root and power for easier operating with calculator. These functions are located at the first row of the keyboard. Next we have arithmetical functions: divide, multiplication, addition and subtraction and also the “equals” key.

Keys:

- keyboard with keys 0...9 - enters the pressed number
- “<-” key deletes last number
- “C” key deletes the whole number, double click will erase the calculator memory
- “=” key calculates the expression
- “+” key adds two numbers
- “-” key subtracts two numbers
- “*” key multiplies two numbers
- “/” key divides two numbers
- “+/-” key inverts the sign of displayed number
- “ $\log_a x$ ” key calculates the logarithm of the number with selected base (‘a’)
- “ $x!$ ” Key calculates the factorial
- “ $\sqrt[y]{x}$ ” key calculates the y root of x
- “ x^y ” key calculates the y pow of x

Picture of Calculator for better understanding

