

Table of Elements 89/92 Plus/Voyage 200 Documentation

Table of Contents

- 1 - About
- 2 - Installation
- 3 - Using our FlashApp
- 4 - Help and Support

1 - About

Table of Elements was developed using version 1.1 of TI-Flash Studio. Version 1.0 of Table of Elements was compiled September 22, 2002. This program was made by Jake Poznanski and Eric Marion.

2 - Installation

To install Table of Elements download TI-Connect from the TI website. Then click on Device Explorer. Once you are in Device Explorer click on the Windows Explorer icon and drag either Periodic.89k or Periodic.9xk to your device.

3 - Using our FlashApp

Table of Elements was designed to be user friendly and easy to use.

Menu Layout:

File

- About - Shows a dialog box with information on the current version
- Quit - Returns to the home screen

View

- Big Table - Changes to the Big Table view mode
- Compact Table - Changes to the Compact Table view mode
- List - Changes to the List view mode

Sort (All options are disabled unless you are in list mode)

Number - Sorts list by atomic number
Name - Sorts list alphabetically
Abbreviation - Sorts list by abbreviation
Mass - Sorts list by mass
Boiling Point - Sorts list by boiling point
Melting Point - Sorts list by melting point
Protons - Sorts list by the number of protons an element has
Neutrons - Sorts list by the number of neutrons an element has
Radius - Sorts list by radius
Electronegativity - Sorts list by electronegativity
First Ion - Sorts list by First Ion
Year Discovered - Sorts list by year discovered
Density - Sorts list by Density
Reverse - Reverses the order of the list

4 - Help and Support

If you wish to contact us by e-mail please send an e-mail to:

support@gamedwellerz.com

Send an email to internationalization@gamedwellerz.com or visit internationalization.gamedwellerz.com if you wish to help translate our FlashApps.