

---

# Portable Dimensions Crack Patch With Serial Key



**Portable Dimensions Crack+ Keygen For (LifeTime) For PC  
[Updated] 2022**

---

Portable Dimensions 1.0, which is available as a trial, is a compact, modern-looking, highly-configurable, cross-platform application for entering and calculating dimensions in scientific notation. Version 1.0 includes calculation of area, length, circumference, volume and surface area. Version 1.0 supports units of measure of both imperial and metric system. Portable Dimensions has been developed for computing dimensions (M, L, T, t) for an equation. The application can be extremely useful when doing derivations of formulae, since keeping the dimensions of the LHS and the RHS in synchronization is essential. You can check the dimensions of any expression by dragging and dropping units onto the work area. You can also check the dimensions of just the numerator or just the denominator. Features: -Built-in calculator for calculating area, length, circumference, volume and surface area. -Built-in OCR to read the text into the entered units, and to check whether the entered units are right. -Built-in text to speech which will read units and dimensions to you. -Built-in equation solver which can handle most cases automatically (by adding parenthesis to the equation and then dragging/dropping units on the left-hand side of the equation), and can be used manually when the equation is too complex. -Built-in functions such as  $\text{deg2rad}(\text{deg} \cdot \pi / 180)$ ,  $\text{sin2rad}(\sin(\text{deg} \cdot \pi / 180))$ ,  $\text{cos2rad}(\cos(\text{deg} \cdot \pi / 180))$  which can be very useful for writing formulae involving trigonometric functions. -Built-in support for comma-separated values (CSV), works for most major spreadsheet programs. -Built-in interface to OCR to get the entered units. -Built-in interface to OCR to check the units. -Built-in interface to text to speech. -Built-in interface to text to speech OCR. -Built-in user interface to add units and dimensions to an equation. -Built-in file upload to add units and dimensions to an equation. -Built-in interface to Excel to paste units and dimensions from Excel. -Built-in interface to graph, plot, chart, and save as image. -Built-in interface to LaTeX to add units and dimensions to LaTeX. -Built-in interface to image converter to convert units and dimensions in

## **Portable Dimensions Crack+ With Key Free (2022)**

- Development from equation\_expressions.py. Requires that the new script be run after equation\_expressions.py has been run. - Keyboard shortcut: Control-K - Version 1.0 - Copyrighted in 2013 by Ian Rae If you are using the LHS of an equation to avoid long parenthesis, you can quickly generate a new line by clicking the ">" symbol. Then click the "P" symbol and the line will be corrected. If you want to replace an expression in the middle of a line, you can simply use the search function and replace. If you are using Symbolic Math Suite, there is a new LHS-to-RHS script for matrix algebra and other calculations. Generating equation with Power of a matrix This script generates a matrix equation using the power of a matrix. The matrix to be generated can be in any of the following formats: -3x3 matrix, -4x4 matrix, -4x4 matrix containing more than 2 dimensions, -4x4 matrix containing more than 3 dimensions. If you want to generate the matrix only for some specific operations such as determinant, power of a matrix and trace, you can use the "-" symbol before the type of operation. For example, when you want to generate a determinant only for a specific matrix, you can type "determinant -3x3". This script is extremely useful when you want to find the generating matrix of the differential of a differential expression or the integral of a differential expression. USAGE: -Command: - Enter a name (optional) - Insert the name of the expression(s) - The script will calculate the

---

generating matrix of each operation and output them on the screen. - You can generate the power of a matrix with 1, 2 or 3 dimensions. - You can generate only for certain types of operations such as determinant, power of a matrix, trace etc. - You can check the power of a matrix by entering its formula on the LHS and then pressing the "=" symbol, so that the LHS and the RHS of the equation are synchronized. - You can use the keyboard shortcut to quickly generate a new line by pressing the ">" and then press the "P" and the line will be corrected. - You can also press the ">" symbol to check the generating matrix of the LHS and the RHS 81e310abbf

---

## Portable Dimensions With Keygen

version: 4.2.2 Author: Detlef Eilers Date: 12.07.2016 Dependencies: Get dimensions in an equation:Dimensions Used Licenses: The Scottish Government has been accused of “playing politics” and “holding Scotland’s economy to ransom” as North Lanarkshire Council prepares to use £1.2bn of borrowing to fund plans to provide a new hospital in Coatbridge. The authority’s decision to invest the cash has sparked anger in Holyrood after ministers revealed they plan to use their stake in NHS Lanarkshire to force the council to use borrowing to fund the new hospital. This week the council’s leader, Councillor Brian Dillon, said the new facility in Firhill, Coatbridge, was needed to ease pressure on services at Lanarkshire’s existing hospitals in Cumbernauld and Wishaw. On the face of it, there is logic to the strategy, with ministers agreeing to provide £3.8bn of capital funding for the new hospital, and ensuring NHS Lanarkshire will be able to access this funding, while also assuring the existing Cumbernauld and Wishaw hospitals will be able to remain open. This, the council leader said, would secure the necessary funding for the new hospital, which would be built as a joint venture between NHS Lanarkshire and the Holyrood government. But critics have branded the move “disturbing”, and point out there is no guarantee the existing hospitals will remain open if the council decides not to use the borrowing to fund the new facility. The problem is that the council plans to tap into another £1.2bn to fund the new hospital, which comes in the form of the Scottish government’s share in NHS Lanarkshire, worth £650m, which was raised through borrowing. Last month, a Holyrood committee agreed to use this share to fund the new facility, a move which means the existing hospitals would be unable to access the extra cash. Ministers believe it is a worthwhile investment which will provide badly-needed facilities for the elderly and others in North Lanarkshire, but critics say this misses the point. A spokesman for the Scottish Government said: “As this is a devolved matter, the Scottish Government will be intervening if the North Lanarkshire council

## What's New In Portable Dimensions?

Dimensions has been developed for computing dimensions (M, L, T, t) for an equation. The application can be extremely useful when doing derivations of formulae, since keeping the dimensions of the LHS and the RHS in synchronization is essential. You can check the dimensions of any expression by dragging and dropping units onto the work area. You can also check the dimensions of just the numerator or just the denominator. Usage: - open Dimensions application and switch on "Re-use workspaces" in the "Preferences" panel. - Enter the equation. - Click on "Edit to add the dimension." - Double click on the dimension. - Fill in the value. - Enter the dimension. - Click "OK". - Close Dimensions application. Technical details: When you click on the "Add Dimension" button in the Dimensions application, you enter the equation in the "dimension field" and the calculated dimension in the "value field". The dimensions are in the units of the selected measurement type. When you double click on a dimension in the "dimension list" panel,

---

you calculate the dimension by filling in the equation in the "dimension field" and the dimension in the "value field". The dimensions are in the units of the measurement type selected in the "Dimension type" panel. When you click on the "Edit dimension" button in the "dimension list" panel, you enter the equation in the "dimension field". When you double click on a dimension in the "dimension list" panel, you calculate the dimension by filling in the equation in the "dimension field" and the dimension in the "value field". The dimensions are in the units of the measurement type selected in the "Dimension type" panel. Dimensions is based on dimensions.el Egor Petrakovskiy Dimensions has been developed for computing dimensions (M, L, T, t) for an equation. The application can be extremely useful when doing derivations of formulae, since keeping the dimensions of the LHS and the RHS in synchronization is essential. You can check the dimensions of any expression by dragging and dropping units onto the work area. You can also check the dimensions of just the numerator or just the denominator. Description: Dimensions has been developed for computing dimensions (M, L, T, t) for an equation. The application can be extremely useful when doing derivations of formulae, since keeping the dimensions of the LHS and the RHS in synchronization is essential. You can check the dimensions of any expression by dragging and dropping units onto the work area. You can also check the dimensions of just the numerator or just the denominator. Usage: - open Dimensions application and switch on "Re-use workspaces" in the "Preferences" panel. - Enter the equation.

---

## System Requirements For Portable Dimensions:

Windows: Windows Vista SP1 or Windows Server 2008 R2 SP1 Windows XP SP3 or Windows Server 2003 SP2 or Windows Vista SP2 Windows 2000 with SP2 or Windows Server 2000 with SP3 Windows XP with Service Pack 2 (SP2) Windows 98 Mac OS X 10.3.9 or later Mac OS X 10.2.8 or later Mac OS X 10.1.4 or later or later Mac OS X 10.0.6 or later or

[http://pepsistars.com/wp-content/uploads/2022/06/Bulk\\_Image\\_Downloader.pdf](http://pepsistars.com/wp-content/uploads/2022/06/Bulk_Image_Downloader.pdf)  
<https://customaffiliations.com/wp-content/uploads/2022/06/EcoBulb.pdf>  
<http://patparryhomes.com/wp-content/uploads/ginwero.pdf>  
<https://vegetarentusiast.no/wp-content/uploads/2022/06/sanvalo.pdf>  
[https://www.allegrosingapore.com/wp-content/uploads/2022/06/Kristal\\_Audio\\_Engine.pdf](https://www.allegrosingapore.com/wp-content/uploads/2022/06/Kristal_Audio_Engine.pdf)  
[https://myfairytale.blog/wp-content/uploads/2022/06/Jaksta\\_Media\\_Recorder.pdf](https://myfairytale.blog/wp-content/uploads/2022/06/Jaksta_Media_Recorder.pdf)  
[https://toserba-muslim.com/wp-content/uploads/2022/06/IPligence\\_Max.pdf](https://toserba-muslim.com/wp-content/uploads/2022/06/IPligence_Max.pdf)  
<https://makanty.net/wp-content/uploads/2022/06/XOscillo.pdf>  
<https://stealthilyhealthy.com/wp-content/uploads/2022/06/yadibil.pdf>  
<https://motohoy.com/wp-content/uploads/2022/06/PhotoFun.pdf>