Q

Ä

SimpleIDE Software for Windows (Propeller C)

DOWNLOAD	
Download	19959
File Size	239.85 MB
File Count	1
Create Date	September 24, 2020
Last Updated	March 2, 2021

SimpleIDE Software for Windows (Propeller C)

Download Summary

This is the official Propeller C Tutorials (https://learn.parallax.com/propeller-c-tutorials) programming software for Windows. It is also available for Mac (https://www.parallax.com/package/simpleide-softwarefor-mac-propeller-c/) and may be compiled from source for Linux

(https://www.parallax.com/package/simpleide-software-for-linux-propeller-c/) and Raspberry Pi (https://www.parallax.com/package/simpleide-software-for-raspberry-pi-propeller-c/). Follow the Set Up SimpleIDE - Windows (http://learn.parallax.com/propeller-c-set-simpleide/windows) tutorial to get started.

Notice for School Information Technology Staff

No approval is required from Parallax to install the SimpleIDE software on your institution's computers. In fact, this is the intended audience for SimpleIDE. Like many modern software programs, SimpleIDE (propside) and the Propeller GCC compiler for the P8X32A multicore microcontroller (propgcc) are Parallax open-source initiatives. Parallax maintains an official distribution branch of the project to be released as Parallax approved software on this website, the projects are posted on GitHub (https://github.com/parallaxinc). Parallax strives to keep the features and functions of this distribution of SimpleIDE in line with the needs of educational institutions to provide a consistent and trustworthy user experience. Please feel free to contact our Educational Team (mailto:education@parallax.com? subject=SimpleIDE%20in%20Schools) if you need any further verification on the subject.

MIT License

The C libraries for the Propeller C Tutorial program are offered under the MIT License (http://learn.parallax.com/reference/mit-license).

Download Version & Details

Version 1.1.2

Supports Windows 7, 8, 8.1 (not RT), 10. For instructions on installing the software and updating the Learn folder of libraries and example programs, see the Set Up SimpleIDE - Windows (http://learn.parallax.com/propeller-c-set-simpleide/windows) tutorial.

Attached Files



(https://www.parallax.com/package/propeller-ip-package/microcontroller-portuguese-translations-2/)

Quick Links

Propeller(/propeller)

Parallax Inc.

599 Menlo Drive, Ste.100 Rocklin, CA 95765 USA

Toll-free 888-512-1024 (tel:+18885121024)

Sales Policies(https://www.parallax.com/sales/policies/)

Support

Shop

Propeller 2(/product-category/propeller-2/)
Propeller 1(/product-category/propeller-1/)
Robotics(/product-category/all-robotics/)
RFID(/product-category/wireless/rfid/)

Sensors(/product-category/sensors/)

Downloads(/downloads/)

Privacy Policy(/privacy-policy)

Forums(https://forums.parallax.com/)

Support (https://www.parallax.com/submit-support-

Education(https://www.parallax.com/education/)

About Parallax(https://www.parallax.com/about-parallax/)

Ticket ticket/)

Educator (https://www.parallax.com/educator-

Hotline hotline/)

Subscribe to our Newsletter

```
Name
  Email
                           (htt
 (htt (htt (htt (htt ps:/
                                        → Join
 p:// p:// ps:/ ps:/ /ww
Stay in Touch WW /WW /WW W.li
W.la W.t W.y w.in w.ni nke
           w.y w.in w.pi nke
ceb witt out stag nter din.
 co om/ .co
                .co
                     CO
                          m/c
 m/P par m/P m/p m/p
                           om
arall alla arall arall arall pan pan
 axln xinc axln axin axin y/p
                                Designed and Made in California, USA
  c)
                 c)
                      c)
                          arall
       )
            c)
                           ax)
```