

Some relevant links for C64U owners

Hardware for C64

General C64 store

- <https://www.commodore.net/category/all-products>
- <https://www.retro8bitshop.com/shop/>
- <https://retrorewind.ca/commodore-64-hardware>

Gamepads and Joysticks with DB9 connector compatible with C64

<https://retrogameboyz.com/collections/control-pads>

<https://retoradionics.com/ArcadeR-9-pin-ATARI-standard-Joystick-With-new-extra-soft-and-durable-cable-p168982750> <https://atari.com/collections/hardware> - Look at the CX40+ Joystick and CX78+

Gamepad. Can also be found at Amazon Special hardware DB9 to USB converter for using gamepad/joystick and mouse on C64 Warning; compatibility is not yet certain with all hardware. Do not buy to enthusiastically <https://retrohax.net/shop/modulesandparts/mouster/>

Bundle DB9 to USB converter (Micro Tom) & retro 'tank mouse' USB mouse. Do not expect this converter to work for USB joystick or gamepad <https://sordan.ie/search/?q=tank+mouse>

Software for C64 Games Publisher of new C64 games & sale. Also some hardware.

<https://www.protovision.games> <https://csdb.dk/> - A site dedicated to gathering as much information as possible about the productions, the groups, the sceners, the events and bbs's in the Commodore 64 scene. https://archive.org/details/softwarelibrary_c64

<https://www.myabandonware.com/browse/platform/c64/> <https://www.c64.com/> More game websites

<https://www.lemon64.com/links/genre/games-archives> GUI <https://c64os.com> GEOS - is included in the 'USB cassette' and see also the 'files' section of the FB-group The Commodore 64 Ultimate

Owners Group Other <https://assembly64.hackerswithstyle.se/assembly/index.html> Firmware - speeds up operations

<https://store.go4retro.com/commodore/jiffydos-64-ultimate-rom-overlay-image-standard-pack/>

<https://store.go4retro.com/commodore/jiffydos-64-ultimate-rom-overlay-image-pro-pack/>

<https://e4aws.silverdr.com/projects/dolphindos2/> Programming BASIC online code editors & emulators

<https://ide.retrogamecoders.com/?platform=c64&file=hello.bas> <https://stigc.dk/c64/basic/>

Programming resources <https://c64.ch/> - website with demo's and programming information

<https://retrogamecoders.com/commodore64-basic-programming/> - BASIC Programming Course with video

<https://www.commodore.net/downloads> - section 'documentation', the C64U user manual

<https://commodore.software/downloads/download/950-c64-programming-reference-books/16041-commodore-64-programmer-s-reference-guide> - Commodore 64 Programmer's Reference Guide download

Just online C64 emulator - desktop and tablet version

<https://joystickandcursorkeys.github.io/basic64-js/index.html> Local installation of a C64 emulator

<https://vice-emu.sourceforge.io/> <https://sourceforge.net/projects/deniseemu/> Reading and online

resources about the C64 <https://www.c64-wiki.com> - A 'C64 Wikipedia'

<https://www.computesgazette.com> - monthly publication about retro computing

<https://www.lemon64.com/> - active forum <https://www.reddit.com/r/c64/>

<https://www.commodorebbs.com> - List of BBS's (Bulletin board system) that should work with the C64U online functionality

Instructive C64U use YouTube video's <https://www.youtube.com/watch?v=Ojiiib-Wjog> - exploring functionality of C64U <https://www.youtube.com/watch?v=AU1Po2Z17kl> - use of config files <https://www.youtube.com/watch?v=QjkSr0mHikI> - use and benefit of using JiffyDOS or similar <https://www.youtube.com/watch?v=IKyL9YU5SS8> - follow up of the JiffyDOS video <https://www.youtube.com/watch?v=Y20fzD7nRTM> - updating firmware of the C64U <https://www.youtube.com/watch?v=PqqrgDhjOMc> - use of REU (extended memory) and overclocking

From:

<https://c64u.org/dokuwiki/> - **C64 Ultimate Wiki**

Permanent link:

<https://c64u.org/dokuwiki/links:start?rev=1767525834>

Last update: **2026/01/04 11:23**

