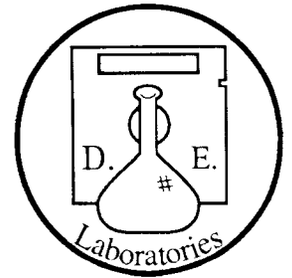


SwiftLink-232



The Commodore 64 and 128 are two of the best values in 8-bit computers today. But let's face it: they weren't engineered to meet the demands of the recent revolution in high-speed telecommunications. While prices continue to drop on 2400, 9600, and 19200 bps modems, Commodore owners seem to be stuck in the slow lane.

Some enterprising software engineers have been able to push the C-64 to 2400 bps—but usually with only a 40-column display and not always reliably. If you've needed 80 columns with terminal emulation or if you're faced with noisy phone lines, you've been out of luck. The C-128 can go somewhat faster, but reliability can be a problem above 2400 bps. And what about CP/M? A paltry 1200 bps is all that it's been able to manage.

Is there any reason why your C-64/128 has to be so pokey when it comes to serial communication? Not any more! *SwiftLink-232* is your ticket to 9600 bps, 19,200 bps, and beyond! In one small cartridge we have added the functionality that CBM left out of the C-64/128 so you can bring your machine into the '90s. Here are some of the great features:

- Super-swift speeds! *SwiftLink-232* can accelerate your C-64 or C-128 to interface with the fastest modems: 2400, 4800, 9600, 19200, even 38,400 bps!
- Terminal software included! *SwiftLink-232* comes with all the software you'll need to communicate at warp speeds: *Desterm 128* (C-128), *Terminal One* (C-64), *Kermit* (C-64/128), *Q-Term* (CP/M) and others.
- Compact design: *SwiftLink-232* is the size of a standard C-64/128 cartridge (2 5/8" x 3 1/2") and plugs into your computer's expansion (cartridge) port.
- Industry-standard interface: *SwiftLink-232* has an "IBM-AT" style DB-9 serial connector so you can connect it to any standard modem or network link quickly and economically. All five handshaking lines (DTR, DSR, RTS, CTS, & DCD) are supported.
- Flexibility: *SwiftLink-232* can be configured to "live" at different addresses in memory to ensure that it won't interfere with other cartridges you may own.
- Compatibility: *SwiftLink-232* is completely compatible with all of CBM's RAM Expansion Units.
- Use in any mode! *SwiftLink-232* can be used with a C-64 or C-128 in C-64, C-128, and CP/M modes.
- Commercial telecommunications software support: The authors of *Dialogue 128* (C-128) and *BellTerm* (C-64) have pledged support for *SwiftLink-232* in the next releases of their products.

SwiftLink-232 is not just for telecommunications. This cartridge can link your C-64/128 and any IBM PC (or compatible), Amiga, or Macintosh together for super-fast file transfers via a "null-modem" connection. You no longer have to worry about how to exchange files with your second computer if it's not a C-64 or C-128.

Best of all, you can get all of this power without draining your wallet—*SwiftLink-232* is priced at a very-affordable \$29.95 (cable extra). In fact, *SwiftLink-232* is a better value than many of the traditional, slow RS-232 interfaces for the C-64/128's user port!

Order your *SwiftLink-232* today and rocket your C-64 or C-128 into the '90s!

Note: *SwiftLink-232* is not designed to work with any modem that plugs directly into the C-64/128's user port. It is designed to work with any Hayes-compatible modem and many others.

Please send me _____ *SwiftLink-232* cartridge(s) and software at \$29.95 each postage paid.

Please include _____ 10 ft. shielded cable(s) to connect the cart(s) to my modem(s) (\$5.50 each).
Note: This cable is DB-9 female to DB-25 male and is not available without cartridge purchase.

I have enclosed a check or money order for _____.

Washington residents: please add 8.1% sales tax to your orders.

All funds must be U.S. Please make your order payable to Dr. Evil Laboratories.

Send this order form and your payment to:

Dr. Evil Laboratories
P.O. Box 3432
Redmond, WA 98073-3432

Please allow 4-6 weeks for delivery. All orders are shipped via First Class Mail.

© 1990 Dr. Evil Laboratories. All Rights Reserved.

Amiga®, Commodore 64®, and Commodore 128® are registered trademarks of Commodore Business Machines, Inc.

IBM® is a registered trademark of International Business Machines Corporation.

Macintosh® is a registered trademark of Apple Computer, Inc.