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Subject: Modem software

Posted by [lawrence](#) on Mon, 23 Sep 2013 20:04:26 GMT

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Message-ID:

Date: Wed, 27-Feb-85 11:15:32 EST

Article-I.D.: decwrl.770

Posted: Wed Feb 27 11:15:32 1985

Date-Received: Fri, 1-Mar-85 21:01:58 EST

Sender: daemon@decwrl.UUCP

Organization: DEC Engineering Network

Lines: 14

Xref: watmath net.micro.cpm:3639 net.wanted:5905

I am looking for modem/terminal software for an S-100 CP/M system running a Z80 system with a CCS 2810 CPU and 2719 I/O board. I am looking to see if I can down load files from a CP/M system to a Commodore 64 in order to save these files on the Commodore disk drive. It need not be complex, since I only need the software to down load at the moment. If anyonh has any modem hardware (schematics, etc) that would be helpful, too.

Sent replies on the net, then I can send you my address.

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Subject: Re: Modem software

Posted by [ABN.ISCAMS](#) on Tue, 24 Sep 2013 18:12:45 GMT

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Message-ID:

Date: Thu, 28-Feb-85 21:02:25 EST

Article-I.D.: brl-tgr.8796

Posted: Thu Feb 28 21:02:25 1985

Date-Received: Mon, 4-Mar-85 05:44:11 EST

Sender: news@brl-tgr.ARPA

Lines: 18

Friend,

Re your wanting modem/terminal software for a CP/M system to download to a Commodore 64...

If you want to do this Thing back-to-back (e.g., not over a telephone), you could do it through a straight RS-232 connection! PIP will do an XON/XOFF transfer (>PIP LST:=FOOBAR.TXT[B]). They sell RS-232 converters for the C64 via mail order for about \$39, and the latest Byte (I think) had a simple board for that .

If you truly need modem software, get back with me and I'll point you to MODEM7xx.

Regards,  
David Kirschbaum  
Toad Hall  
(ABN.ISCAMS@USC-ISID.ARPA)

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Subject: Re: Modem software  
Posted by [shor](#) on Tue, 24 Sep 2013 18:12:46 GMT  
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Message-ID:  
Date: Sun, 3-Mar-85 21:25:52 EST  
Article-I.D.: sphinx.223  
Posted: Sun Mar 3 21:25:52 1985  
Date-Received: Mon, 4-Mar-85 20:47:28 EST  
References:  
Organization: U. Chicago - Computation Center  
Lines: 15

[]  
> From: ABN.ISCAMS@USC-ISID.ARPA  
> If you want to do this Thing back-to-back (e.g., not over a telephone), you  
> could do it through a straight RS-232 connection!

You can do it with PIP, but if you want to get two side-by-side computers talking, but dollars to doughnuts you're gonna need a null modem cable.

--  
Melinda Shore  
University of Chicago Computation Center  
uucp: ...!ihnp4!gargoyle!sphinx!shor  
Mailnet: staff.melinda@uchicago.mailnet  
Bitnet: shor@sphinx@uchicago.bitnet  
ARPA: staff.melinda%uchicago.mailnet@mit-multics.arpa

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