Subject: VIC-20 video help needed

Posted by Anonymous on Mon, 16 Sep 2013 17:40:09 GMT

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Originally posted by: bprice@bmcg.UUCP (Bill Price)

Message-ID:

Date: Mon, 25-Feb-85 15:42:16 EST

Article-I.D.: bmcg.1613

Posted: Mon Feb 25 15:42:16 1985

Date-Received: Wed, 27-Feb-85 10:46:52 EST Reply-To: bprice@bmcg.UUCP (Bill Price) Organization: Burroughs Corporation, San Diego

Lines: 17 Summary:

I have a problem. A friend has asked me to (try to) fix her VIC-20. I have found the trouble, but I can't fix it without some information. Would someone, please, mail me either the answer, or a pointer to where the answer is?

Two of the wires have broken in the DIN connector on the cable to the RF modulator box. The DIN connector was not put together very well--the strain relief wasn't crimped to the cable! So, the question is, where do the wires go? Which wire to which pin? I don't know how standard the RF Modulator is, across production runs, but I can match up the wires.

Thanks.

--Bill Price

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--Bill Price uucp: {decvax!ucbvax philabs}!sdcsvax!bmcg!bprice arpa:? sdcsvax!bmcg!bprice@nosc

Subject: Re: VIC-20 video help needed

Posted by Anonymous on Tue, 17 Sep 2013 18:53:27 GMT

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Originally posted by: bprice@bmcg.UUCP (Bill Price)

Message-ID:

Date: Fri, 1-Mar-85 13:21:05 EST

Article-I.D.: bmcg.1623

Posted: Fri Mar 1 13:21:05 1985

Date-Received: Mon, 4-Mar-85 06:48:14 EST

References:

Reply-To: bprice@bmcg.UUCP (Bill Price)

Organization: Burroughs Corporation, San Diego

Lines: 6 Summary:

Thanks for the help. I have the info now, and as soon as I can find my soldering iron...

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--Bill Price uucp: {Most Anybody}!sdcsvax!bmcg!bprice arpa:? sdcsvax!bmcg!bprice@nosc