Subject: Re: logic analyzers

Posted by sct on Tue, 21 May 2013 05:12:34 GMT

View Forum Message <> Reply to Message

Message-ID:

Date: Thu, 3-May-84 12:34:35 EDT

Article-I.D.: lanl-a.6453

Posted: Thu May 3 12:34:35 1984

Date-Received: Fri, 4-May-84 05:28:19 EDT

References: ihuxx.736,

Organization: Los Alamos National Laboratory

Lines: 10

The new HP1630G logic analyzer is essentially a 1630D with more state channels. I think HP is offering it because the 1630D didn't handle the 16 bit micro disassember job adequately. Thus the 1630G with 65 state channels (if I remember right) will take care of this drawback The 1630G however only has 8 timing (100Mhz) channels. The 1630D however does do a great job with the 8 bit micros.

The 1630G is upgradable from the 1630D for about \$3K.