http://groups.google.com/d/topic/comp.dcom.modems/pfh8s26IU-w/discussion

comp.dcom.modems >

PEP

6 posts by 6 authors

Michael Lo Ho Fung

1/20/93

Please tell me what is "PEP" in the Telebit modem

Steve Pershing

1/22/93

ee\_...@uxmail.ust.hk (Michael Lo Ho Fung) writes:

> Please tell me what is "PEP" in the Telebit modem

"PEP" is short for Telebit's "Packetized Ensemble Protocol". It is the method by which they divide the telephone bandwidth into 512 discreet slow carriers on which they transmit the data, and the key to their being able to get high throughput.

\_ \_

Fones: (+1 604) Data: 681-0670 Telefax: 682-6160 Voice: 682-6659

Geoffrey Welsh

1/23/93

ee ... @uxmail.ust.hk (Michael Lo Ho Fung) writes:

Please tell me what is "PEP" in the Telebit modem

"PEP" stands for "Packetized Ensemble Protocol", the transport protocol used with Telebit's proprietary multicarrier modulation technique ("DAMQAM": Dynamically Adaptive Multicarrier Quadrature Amplitude Modulation). Quite often "PEP" is used where "DAMQAM" would be technically correct but, in the case of Telebit modems, the two work hand in hand.

Geoffrey Welsh, 7 Strath Humber Court, Islington, Ontario, M9A 4C8 Canada geoff@zswamp.uucp, [xenitec.on.ca|m2xenix.psg.com]!zswamp!geoff (416)258-8467 Now I've lost everything, I give to you my soul And the meaning of all that I believed before escapes me In this world of none, no thing, and no one - Genesis, \_Afterglow\_

Michael Lo Ho Fung

1/24/93

Steve Pershing (s...@questor.org) wrote:

: ee\_...@uxmail.ust.hk (Michael Lo Ho Fung) writes:

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What is the max throughput of PEP?

Lo Ho Fung Michael Comp 'N' Department of Electrical & Electronic Engineering	== Internet e-mail address ==   University : ee@stu.ust.hk   : m@nyx.cs.du.edu   : mich@gnct.com   Radio Call Sign : VR2YJR
The Hong Kong University of Science & Technology	: mich@gnct.com     Radio Call Sign : VR2YJR
:	
<pre>Steve Pershing, SysAdmin <s@questor.org> The QUESTOR Project FREE access to Environ, Sci, Med, &amp; AIDS news, and more. [also UUCP] on a ZyXEL-U1496S+ =&gt; v.42bis, v.32bis, v.33, up to 16,800bps.</s@questor.org></pre>	
: : Fones: (+1 604) Data: 681-0670 Telefax: 682-6160 Voice: 682-6659	
Marc G Fournier	
1/28/93	
In article <1993Jan24.1@uxmail.ust.hk> ee_hflo@PROBLEM_WITH_INEWS_GATEWAY_FILE (Michael Lo Ho Fung) writes: >Steve Pershing (s@questor.org) wrote: >: ee@uxmail.ust.hk (Michael Lo Ho Fung) writes: >	
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I've gotten mine up to about 1600cps (avg) with the Worldblazer TurboPEP and UUCP spoofing marc 	
Marc G. FournierR-node Public Access Unix running Linux 0.99p4Etobicoke, Ontario416-249-536624hrs 7 days/weeknetwork emailvoice: 249-4230shell accounts1600+ newsgroupsFREEma@r-node.pci.on.caTelebit WorldBlazer/SupraModem2400/Cardinal 2400	
Lawrence Chen	
2/1/93	
<pre>In article &lt;1993Jan28.1@r-node.pci.on.ca&gt; ma@r-node.pci.on.ca (Marc G Fournier) writes: &gt;In article &lt;1993Jan24.1@uxmail.ust.hk&gt; ee_hflo@PROBLEM_WITH_INEWS_GATEWAY_FILE (Michael Lo Ho Fung) writes: &gt;&gt;</pre>	
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I'm getting 2150cps (avg) with the Worldblazer TurboPEP and UUCP spoofing.	
EMAILFAX	
disclamer = (working_for && !representing) + (Combustion Dynamics Ltd.);	

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