
Subject: Test Noemail
Posted by [not](#) on Wed, 04 Apr 2007 23:37:01 GMT
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D
>>>Transitional//EN">
>>>><HTM=
>>>>L<HEAD>
>=3D
>>>>>><META=3D=
>>>>20
>>> =20
>>>> http-equiv=3D3D3DContent-Type =
>>>>content=3D3D3D"text/html;=3D20
>>> =20
>>>> =
>>>

Subject: Re: Test Noemail
Posted by [Kim](#) on Wed, 04 Apr 2007 23:40:31 GMT
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>>> size=3D3D3D2>

I choose Polesoft Lockspam to=20
>>>> fight=3D20
>>> =20
>>>> =
>>>>=3D
>>>spam,
=3D3D
>>>>>>and=3D3D=
>>>>20
>>>>>you?
=3D
>>>>;<A=3D3D2=
>>>>0
>>>>>>href=3D3D3D"<A=3D20
>>> =20
>>>> =
>>>>=3D
>>>>>>href=3D3D'http://www.polesoft.com/refer.html">http:=
>>>>//www.pole

Subject: Re: Test Noemail
Posted by [excelav](#) on Thu, 05 Apr 2007 00:13:54 GMT
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;>'>http://www.polesoft.com/r=
>>>>efer.html">http://www.polesoft.com/refer</A=3D
>>>>>=3D=
>>>>3D
>>>>>>.html=3D20
>>>> =20
>>>> =
>>>>=3D
>>>>>></DIV></BODY></HTML><=
>>>>;BR>>>>>>><B=3D
>>>>>>R>>>>>>><B=
>>>>R>>>>>>>
>>>=3D20
>>>>>>

Subject: Re: Test Noemail
Posted by [Kim](#) on Thu, 05 Apr 2007 01:09:26 GMT
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cards and 5 mecs.
>>> Each mec of the four has an output card (or use the 20bit outs)

>>> and the fourth has an input card (or use the 20 bit ins)
>>> Now leave alone card one which has no mec (maybe a 442 if cannot get
>>> initialised
>>> ?) so card 2 L&R outputs from within patchbay are being outputted on
>
>>> outs
>>> 1 and 2 which are connected to the 6th eds card's Mec 1&2 analog inputs.
>>> Are you with me so far ?
>>> same for eds card 3 L&R outputs using analog outs 1,2 of its related mec
>>> connected to the 6th eds card's mec 3&4 inputs.
>>> Same for the eds card 4 --- 5&6, and 5 ----7&8.
>>> So now you will have your 4 eds cards submix individual stereo outputs
>
>>> MIXED
>>> on a separate eds card and put there an
