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Posted by EK Sound on Tue, 25 Oct 2005 19:08:46 GMT
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0 dB), kill the ratio (1:1) and start jacking
up
>the gain out. Don't watch the gain knob. Listen. Once you hear it start
>mess with the mix tones, back off a coupla dB. Now look at the setting...
and
>believe your eyes, it's for real.
>AA
>
>"Eugene B" <
Subject: Re: Asus P5P800
Posted by Suad on Tue, 25 Oct 2005 22:36:28 GMT
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/>
>"Brandon" <brandon_goodwin@REMOVETHISsbcglobal.net> wrote:
>and this is thru 1gig lan?
traffic.
GeneThanks for that Suad!
I guess I should have researched a bit before hand and I could have saved
myself a bit of wasted time.
Thankfully there is still the Paris Newsgroup!!!!
"Suad" <suad@sail.hr> wrote:
>If you have 2 MEC's, just conect a quality 75ohm BNC cable
>from master MEC(A) BNC output to slave MEC(B) BNC input.
>That's all you have to do. Nothing to configure in Paris...
>
>Cheers.
>Suad
>
>"Warren" <**tonetemple@hotmail.com**> wrote in message
>news:435ec260$1@linux...
>>
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Subject: Asus P5P800