









> ever used the custom molded ear pieces, and they sound very good. One  
> thing to remember is that it will take some time to adjust to the "cut  
> off" feeling you get with in ears. If you rely on a lot of communication  
> with the audience or other players, you might have some problems. Bleeding  
> some stage mics in can help, but you can get to point where it starts to  
> defeat the purpose of using the in ears. Sensaphonics is making a new  
> model that has built-in ambience mics, but I'm sure they aren't cheap. I  
> don't mean to put you off the idea, just letting you know that there is  
> some acclimation time involved. Also, when I'm running sound from the  
> stage, I can't use the in-ears. I rely too much on how the sound from the  
> mains comes back to me to run things effectively.

>  
> Tony

>  
>  
>  
>  
> "Ed" <AskMe@email.com> wrote in message news:45d8eecb\$1@linux...  
>> Hi All.. Hopefully I can find some experts on the Shure in-ear personal  
>> monitor systems. I am planning to start investing in a good system and I  
>> am having a hard time finding the info I need on these. Practical info..  
>> not technical...

>>  
>> First, I read that the PSM200 is mono... so that is out. I am  
>> considering the PSM400, but I don't understand why there is such a price  
>> climb when looking at the PSM600 and the PSM700. The PSM400 seems to  
>> have everything I need. 4 channels with the E3 plugs... Something that  
>> I can't seem to find out is... The PSM400 has the P4T (transmitter) and  
>> the P4R (receiver)... Since I can't afford the whole package at once, I  
>> plan to buy the pieces... but my question is... if I have a P4T and I  
>> find a deal on a P6R... would they work together?  
>>  
>> Is there really a sonic difference in the E3 versus the E4 or E5?  
>>  
>> My ultimate pl

---

Subject: Re: I can't say anything awful about cubase.net ever again  
Posted by [chuck duffy](#) on Wed, 24 Jan 2007 22:05:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

image of your hard drive... Replace the drive and  
restore...

Most everything is restored as normal. Anything updated or added since the  
backup will not be there... including any winders updates... If you replace  
anything that requires drivers.. ie., motherboard, agp graphics card, etc. I  
recommend restoring from scratch... because if you restore and don't get  
rid of those old drivers properly... it could effect your system. Some of  
those

drivers have a simple uninstall... but many don't or will not uninstall properly.

"Terry T" <god1stjt@alltel.net> wrote in message news:45db1d37\$1@linux...

>  
> Something so simple but yet thats all it takes for me. After laboring over  
> this for two days before I decide to post, I was ready to toss my computer  
> out the door. For some unknown reason I inserted one of the 16-pin cables  
> stripe backwards causing paris not to record and then causing it to  
> freeze.

> Thanks Aaron for your help.

>

> New question?

> I installed a new hard drive as a "slave drive" and my "master drive" is  
> about "8" years old. Once I move everything from the old drive to the new  
> drive, will the code for paris transfer over or will I have to e-mail

> Intelligent

> Devices.

>

> Thanks again Terry T

>

> "Aaron Allen" <know-spam@not\_here.dude> wrote:

>>it's been a while since I had to use 98, but there should be a tab in the

>

>>hardware properties to enable DMA on the drive in question . That is what

>

>>you're looking for.

>>

>>AA

>>

>>

>>"Terry Thomas" <god1stjt@alltel.net> wrote in message

>>news:45da5559\$1@linux...

>>>

>>> Thanks Aaron for responding I've been out all day just getting back in

>

>>> 8:30pm

>>> eastern time. My IRQs/DMA are as follows.

>>> 0 Systems Timer

>>> 1 Standard Keyboard

>>> 2 Programmable Interrupt Controller

>>> 3 Com. Port (Com2)

>>> 4 Com. Port (Com1)

>>> 5 Ensoniq Scherzo

>>> 5 IRQs Hold for PCI Steering

>>> 6 Floppy

>>> 7 Printer LPT 1

>>> 8 System CMOS/real time clock  
>>> 9 Nvidia Geforce Fx 5200  
>>> 9 IRQs Hold for PCI Steering  
>>> 10 Ensoniq Scherzo  
>>> 10 IRQs Hold for PCI Steering  
>>> 11 Ensoniq Scherzo  
>>> 11 VIA Tech 3038 PCI to UBS Universal Host Controller  
>>> 11 IRQs Hold for PCI Steering  
>>> 12 PS/2 Compatible Mouse Port  
>>> 13 Numeric Data Processor  
>>> 14 Primary IDE Controller (Dual Fifo)  
>>> 14 VIA Bus Master PCI IDE Controller  
>>> 15 Secondary IDE Controller (Dual Fifo)  
>>> 15 VID Bus Master PCI IDE Controller.  
>>>  
>>> DMA  
>>> 0 Free  
>>> 1 Free  
>>> 2 Standard Floppy  
>>> 3

---