

---

Subject: Hyperthreading/Dual CPUs and the XP Driver  
Posted by [Mike Audet](#) on Fri, 17 Feb 2006 22:50:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

br />

5l2sfrnt+Q1UFbNW22OCnpWljYkOyo3J5zpthv0ITaKeup6UZL7Jot3KH1b+  
+udfp9VU4NfKn4hGQsOJLr26eSmrFmtU1NWRjdK5DtuOe+4knH6aCyUtqu9D  
JEpLKSDvTIIPfU+m6tCp8s1siqy7+EZC7Zdc+oGjE1f0n4MJmaemIDDxIxGp  
2EdvN66atFgQE9iAAYHJgW0WW1Qr8vXVFTA5w8ThjtnUDsQeDyM8aKeJY6em  
lhSnEjt+B38M8e2O/wCepF16spaalNXeDdKbtE1I2Zk9tynjGk/qe8095g2W  
UVtGWfMrSRgErijtEkc6MubIbc8Sndm4JjdALQka1UbjtIsnOw/XRmS93FqA  
Uca05jJBGU3AgEc6T+m7m9XDT2etp6WpaJdqVBI2TIP/ABnG/wD8J1I7uNbY  
6qEW75arlgZp9jkoSCcZ2jy5+vGhWackbUPc1Woz7TCzUv7UqXjp5ahqgkuw  
hKptTGDgZJ/TGnXpqcm3w0cluqTSpHtjn/ifHB3D8s5+p0h2rr2TakIDZLFT  
VUzbZwIMF+c8j+/bRmkuVRADLV1bwqX3bPEIAJP4QB/TXN1Nb6fAIDQ2HzdD  
l8sNtuMMkSxQ1rpnHgsA4JH14z6c6oq92u9wV8kl2V6WRM+HBUfiSMdj5eM

---

---

Subject: Re: Hyperthreading/Dual CPUs and the XP Driver  
Posted by [Rohde Wakefield](#) on Fri, 17 Feb 2006 23:05:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

IroioJkZmbaM+3OiVihj+Wlpq2aB6eoyJAUyvl5BYcgc1Oka32EZEUIT9x  
RWQ/teneCGVI4m8RfJ4XVllyB9c/z082GuISijp6Wj8ONF8Wadk3eI2ecenO  
dAJFNnh8Kngpo0dkp/MGEgGcEY4I41Pob51RLO6O8LxyKrLvwPCX2AHqQdX  
czWZyOJVrM3xOdyoK2prKmRnB8QN+/kHfP0HOP8ATUHPOzm1VwnjrppqgnhY  
oQFP88n8tEoJa2GIMWyoSUjkbEopye5xyTo/0jf6qios2+wUIPUo22SaVWcv  
j1GTxqqrnCbm8SC324hmnt16u4iSaim8x4DRMqD75HH568uPw5mZxcqgzM0E  
R2wRMrBvXsQOxA40w9P9RdX1AE9bS0q0Wgy6xndn0ABPPONDR1J1fJc5EuKR  
R0ZPkHh7G2++e+qDlp4PMwvt5ESrapVqGr6m401OgYSeFFEd7rwOw089Lwd  
FmlSojie618wJMYjLsCPZTwmfXtqFeLVNDVx1ILVU+x0WPZJHkjPrknRTp6x  
1FBdf24KtHqPCMjQclwJz5senHcai3HOW6myW7zCZnkpKWc0/S9RTEKWJUGM  
iRseu3sdJPTHVNEhENf09TGSZz4zwx+HtOfwnd3P1GoN/wCq+vP2zLFDdKKE  
ByGhWFTtjB5IYjt39dOHw+gttysNPMYaeoYE+IzxDcWyedXd7epTKBF2Xqa8  
VFzKUnTdHT0W4j94ZBIR+TY9PbUiC0Vd/uZNTKkFBTry0Qwzt7biCRj76bup  
KOgo6f5kBYe+QDhQP6apm+dVVTty0VF408ZY7RGcRkauhS/MEqtnMs1IOlBT  
DloeljUgtKykOQB6ljoDbrjSX+4vDQRKq3sUz+GRO+7PvzpEUXi504o5JFpq  
XG1URThfqfXWdP0slkuEcssu+HmJ/CZFBIIJDHgj0/PWxVW4IY8wylrg5PM  
uGHpW1RIHmttHLKOfEaMFgfvjOvLjAIIrI6ZiHr7aj2i83CWJYJwIQ7xtITn  
OjdRaKqppSktYjF1/wCGVIXSbO9ZxgmBUseMxKvFmTK9PJJTQJHKqMVxkg55  
5B0hV3T1zu1JDDHbmZFLbvOlypwPfuNW3cbJFRRLGJ40ibGYxIS2fcZ9NQZn  
pLXSTz/LPOUQtHhdwz6Z/PT2m1bHgjH6xivUWL7ZXHSNkvtuSYQU1L4Lvh8g  
enHJ0clu9gtUx+ZtktVUL+ERjcuD/XUHp3qme4170d1mjV0BkxToNh9dpl  
9cemmLp+29N36aeRapZGjDII0fYykg+YAkbsaZdk7cZmuWbLiTKC62qogSZq  
dozIfKrAKB9/r9dTqm5RW2BnrAsBP4I4yCzD7aT+pbFb7HEsdJcZ55ipaQMw  
/DzzxjB/XSzJVr4cbmbcAu1FIOAPvnpdmJ5Eo0r2saGkS7XWolYMEBDLulz  
jRGmRYVbCgHKjjSpT3aktUUU9RPF4k34IkwzsfckBkD76YILtRz0kdVTyq0T  
jLEn8JHfOlyjJz9xe1WB4kLqWqpaOthnqkZZpFZfIyd2ecY+nB0I9ZiX/Zq4

mNpJHmRVCj6sO35al3+609zvywl6SrCpB9fMcc/yOo9dQ1FZbPk6cvKzUU1X  
bj3/AC7a6Gk06

---

Subject: Re: Hypertexting/Dual CPUs and the XP Driver

Posted by [Mike Audet](#) on Sat, 18 Feb 2006 21:40:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

QWTHJ5BA/TQehusUFclapqFpGZZHRXAYZA3Yxjgfb307fFLpV+  
nqqgnlo5KGpo4oKSqplRI3AXkKo5Yndyx57aQ7vTTBKaE0nhbgceKPPwOCBp  
3+mWv2FYZUXEeqrqj20t11RDHHPXUwLhZzuQhiB3755HcaWb71+EFQk9K+Gw  
4jjOVCjA4IHrydC4pflxlzyKXdCGGDg7h+mfpoPUxpGHpmTfmMjJ5xxoVelo  
yeM4hdPQjbsxmkrF6cNlmoW+TbMWJJSuuce2B+YxpSvdVDbhDSrTxV1PAu2  
ITFmATPA7/110jjnexvUxQzPTRFnaVEO0Y47411yqauKSeOipLfhLOWXcWUO  
xH0yPrommJLH6EzSDkgjia9R3Oino6ahjEUUrFSArAqi5Bx9Off00v3pp6ak  
jMUzxAyuCFYjjAzoxJ0pXfOSy3SkelSTPgZCQEAKgAMB+HP1136/6Zq7PQ0C  
zSRvJNUMoVBwOB6nT9F9A9oMbapTgRXoVn8GPx5GLVUgZiRuOBxyTz/AOej  
UsSyt40gLRQ4AKknxPQD6c+2i/THQF9lv01FcqSWIFPHkOw38Me4I4P5dvy0  
R60scHTInMKzGVxEGKM4Llc8ZPoc841T6tDaK1PMYqtrZysS7Mxmr53aARrG  
PCyrnBGfY/bUfqkqam8jJlWLYoDu+AABg/zzoj0zCjU6y7SBjlxO7ucce33  
0JeOSurv97d41lkOyRmDAAnt/PTpO3nMzhckzvBRrarU5ba0jgsWVvTGB3Gu  
vwqDS9c0WUub/ANo5yf8AIotLsFko9iVEMa8KobKlgAe2jXwnoJl+roZ2aBk8  
FiCkqn/L/Dnl7nW/JxzM7QUzJv8AiGbf1PbY88Jbk/Lc7nSZ0bEj3dnKZZYm  
bPsdwH99Nfx8kLddCP8A+rooV/kT/fSt0mzLVTuuVHhYJHflgf7asH2iGXis  
TmLqtFcqirghL1niN4cjudqZ4yF9TWOckewGmC/dQXKrtK1L1O2RY4xH4YKg  
FiG7epwNjcxLyMwBJJ9R99MyiD5WCCr3mnLgYXg+Rcd/z0KypM7iJh61yCYS  
jb5mmSfxSd+1XyeE7gn6d+2jPTtxkFllvk8YUX4nQMQsjZbnl/hxgY+n10Nq  
6eINMRQTSNDtAZWBXb9DkDP30Ym2Q2Sman3KHx8Hov56XuwyYAi+zckhUEUd  
HXSSR1GdxJjBiUBV759/XGTqd4ryyNPNUelcfuyy3B/PQagrt088bonl/wcJ  
J2jHtj66xq2CaWSnh5G3DOE9PoPbQfE2QTAfEcxqW7XCekaU1JWniKIVc7fQ  
KNq+vYHP30Pillq7k8Jrp5Btwh3FQMEHH176iUXzUNKVjqW2kg4mJCDHHAzx  
+evJKxaWtRYzHUu7Kw8LIwQBnPO9fy1Ihu4EphuEZqUVdNQNExnIAO7dv2t9  
s+2u9qlrK2nWGO4uaindlaCULteM9sr/ABDtz9/bS7eq6aoqaepgZol2lBB5  
Lvnt2OfQca3vC2m5Wk1tFHWQX+Fkiip443KkKMyO7ZG05btjSienvcck9RcU  
luDOFBU0VHe6rCywVO4iMEnKr2chvY54Gmvp60W+anlaH/h+KWcjdjtz/10  
h/D+C23K4VFbfLvBE1GilY6l8+LITxxgsygaKj7e+n/rjoCFbBJ1FYqiWqjc  
GSE0soRTGE/EyFM927e2mbPSjYBkzZ0uRxF289WxvUKKAVKRMciJtjFj6nb  
wew1HrupZ6u2IZRJO4wyuT519wccH/pqFYxLdbTTCqkipGoacwxssRj3rlmB  
d+xPcDsfKNR7XT26r8WSSvlodrZBkiLZHphu3/nrS6eqoddQqoi/rl8F38J0  
p0gZdvlO44yeT5dHqiuqKR46yeVcHcqFuMY9PfQCtjgjuoKzoKd2Do+0/vR  
juPvoj+0KZJEHhYLA23tkfnrTJW67gJsorTuFCSRS+JtWSPIO3Oc8Yxreksk  
ktSGhizuZSw7gDOc/TtnXSkWSrn2U8EzCPvsG7A+vtox8zDZqD5SWJjUPIAq  
qfKQCO/vxnWQzLwJrIXqQzFFQpvQrUOW/wCIB2x9NRN8j3BJUCurLlpJMAfT  
7a41VXLJUORtiGCCijgc6i1zy/LKkCFnPPAOcaslxlzlU3cxjtltp7lVypI8  
KoxDYj

---

Subject: Re: Hyperthreading/Dual CPUs and the XP Driver  
Posted by [Chris Ludwig](#) on Sun, 19 Feb 2006 06:48:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

fkwfQdsY+2ONRrUJfnWp6dsBp  
MOwYAKPfxI5hYVUUoeGSnlDFWV8sp9d3qG83rrS0Rz1UpigiyA7E5ONuABzp  
7H9ubY8QxHOio+5GDudrBs8nA5+/HbURa2iNUVq1JV12bxxs/wC+dcqyhMcR  
ExDB27sccZwT9RqX1JS9OwW62x2ipqqiunZWqRMmFj4xt/Dk9++e2sV0D8Uw  
Kx2JyoboPnGniTe6yjG/neo/Cp9hxp mokhoOnqirvVikmmrc/LVE25IQCDnC  
j8T5IIocYGljjZKZK0t4exjkr2z6A499WN8l66lfqajo7tDU1sc6eBTpVMf  
DiZ/KzqcngZHp66JWATia65gMdH9SxUBuUtnrDRRgNJK34EUqCCRz5Rnvj11  
lfFZQatnqpoQ1LFtYkMFMhw7kp2AIJcKZOSNXr8WL/LaKS6dPGwJQimhLRVd  
C0gpljlyFkXK7jxnJ4182yGpепM+5DBXL4pVgNsiq7EA57cof10VqgpmTzLn  
+EHw+lqLxa73clobh0yytHBuUzNEySEDZlygbtuQVwfcatr4m9Y0dhgjuyvM  
IV4ckNuRDueU7ipL5/h9gdUT8MrzfLL8OL7HTXSkLVEcfykMk7KyqM72GeEK  
jGPcg6k9Ht1r8V+oFpJ54qprZSOknRPIVSReBlgMuckZH15403u9uBLHAiT1  
BFQxdK/M3agglq5a92kq4nAkMhUkJtzwvP21AilC01KYESIUXDyk5wcn9e/8  
9HusLJB0Z1de7PcZ4q+WiRJWkzgsrhPwL2BG8g/QaV7xcLVUU9N4UEm9XyNx  
xxrn2K7fiGJQDdGdWr6V12SBmmXI3EYA+2od4rJiHCfilySR2/7l/rqJtiEk  
pEwLO/bONv5643yeWRwnimVwApPODznBH56wlyzCAD5nZK1JYVImiVwwlcn1  
l+mpdjraeNZWRzLERtAl/C2gdJUPEzRs2CB6dsnU6hYINkalySCQM4HOodaK  
ATXEIz7p0wku0fxBIPJ99cYals255fxH7DU2KI7yzHGPQa0tyOtaFCmRWBKK  
cE5HJ49dDZSZlhOSLG9U8CDkL5QeBn76ivSSLOyeE3nHm58p9c512hkpakzY  
ld3fuwIA+mBwPy1Z/wAMEjnrZBcrnR04oS5Hh1cJw4IAHhn6HP8ATQW9gyJg  
ts5lfdNW6puMzRPPDTqgzEsihpJDnAVV9vr7asHoq39NWnqZ/wBt3OiRo4CJ  
KaSM5jdyAB7Zxn9dO/U1u6TtMJWCkoKSpCbU8JFWUfXyYJ1TFx6bvEt8krae  
J0jqJWYVEs+HAzXuGc41zC7s5LNhcfMX8gcn4lx9c0lsXo97NYbVLUsSDGkY  
ESx4OdxATHOke49G/JW6irXaoZp2VJ6ZZFkcHG5wMAc4B99L37Ev9xqFNTfa  
iqT+LbI/lHrt3HvjTF1B1Uls/Z8dq8V46ll1krE8VpGCkEkDv30oG1AtQU2D  
GeZKzt4BihX001wuPg/O0kVM58GINVVJvQ+YhXAOVGFHcdzjUXqnpq32aQ01  
zvrwyLgJP91tzSRk49HLrn8tGqm4UINX0F9nCXSUzPJOf2csO4ENjBx5gM5G  
QeRp8TqPpq+0yU7eDXRSqC0csY4zxtlyg5+oGi+oeqX6RllrJX5xCvYySgbb  
Tq90kjiqt4B13sCnHfken89H1stNFUJJcK51BAaERAcj2z31L+ldgjsN7kpr  
fTR09FJH4iKpJPJ5Bz9Rrh0N0094mgqb51BDbKSSTZTCYNJLJzghlx/D9Txr  
rC9b6fMOARnuSVzmGr6bdJSeDVlfCO0jlpf2419bf4cREPgxYBBs8MCo27Tk  
f/SJdfNtD8Kbde4qmW0dWK0dMW8aOqRW2Yzhhtbyg6+m/gLZnsHwos1oknin  
MBqMSRfhcNUSMCPyYaL6Saw5Ctk4/iDqAHzhnWazWa70NM0H65p0q+ir7SyH  
CTW6obj7GNgf66MaE9aFR0dei34f2fPn7eG2h2nFbEfUonAzPi+90NVbb5OI  
vpKiO2wCKHxowGZ2f8Q/njPppeu9MtDI5kpCJHkZ9ku5w5DEY3MT749OSNXN  
80DuRlg/hAKqY4Jxw310Lu81uMzvWw0sUyqddSpySW3f1A14ivVvkZHMTW8k  
5EqOCG+UVYXjoFpoyQ4V5MqQxK7vbgqNNsj2ioooXql3q5YvIHl/BuRRkZH3  
GpFf1HX1JlpbZSUsMEb+HK64Lsm48r9P+uoZjs0MAjnkbZlyHn4ZjtBJweO  
cabL2P8AIDvcWEiPdQ2k6clgNMgdW2RIVzFg88euBoXYL7crPWJcqumjEdQR  
A8lyTJyPw+x/79dWLUWOieCVAv7ubkozEqufbUKr6Yp6imgWOVImpWMIOM8s  
oY++efT01tdQighphbaMHIguo6urZ77b4qFFjgkl2SBjkurEKCx9O2dWPHaa  
NSs8sO6YANh2yFPPPOlu30AW7009ZaaZSp4kEYBzj0/npirbyli6U8DTyIhZ  
RnAY+gzpdrRYPalva9ZA2STNbTNBOjQhzLGyEHjAlx/TVBxmenp6Naao2SiJ  
o3SMnPdhnvzqyerOq+q26YqnprWKSSQ4wi73ji2Esfvkfz0ndLW6lvNkj+Z  
oUkmpzmOcNhhliTk5GPcD150ehTUpduozpP7QLN1IDJU1rnoa7xKgxM8aSu

cICATgH00SscUF9sdBCyMJKcCOSXZ2IPYn/vGiFzt92qJ6OmqnDeJI4OxCol  
Ug7m554VtB7nQvbq+rrbLcYt3Mr0zFcrhclgM5X25+2mFfeoUHmF3gniRLoq  
LSUkMUYx4rKkmzB7cKT64GD+ehd1r7q1dSCN1SVm2KrqVG0A5A5PJ2/z1LD1  
MmyeemZKZV8VpSuEJI549TjA41KhS1+PSVA6gplUeQbVQsMAcg428fno7jYF  
B5IPkCdq1bvLfaVqunb5k0glC7ssFwWP2IGdTb71DcqkjhgRoXUL4hX/wBo  
Qw7fTHB++oKRPH1GyxVKQNIgIqljnd7tnPqOD9DopW9XWqErBNVtXfKsQr7F  
I55OMcHsfQdtL2AjBC54g7FwM4hDp8dRSVAjrKVPlpfKJIHRsg4z5Scg4B1P  
js1qpqlaxPCByXGWwGJ/ECOW7ca42y/UM1P83E8To43KGUAKo9c+mgPUV7ox  
R1EIGzPHsZCyyju3HHqe+kwj2MdvEWwxMmWB3u/VUt0Ys1PuMVJ5eNgbzMP/  
ABMP0GpnxFliW+r+z6dFmaJQyoMvwO+Nd+h7ctBHCs00TokIkVFONvHHP35  
1rXKHeS5OUUM5ONuGxnHp6c5510XAFAUiHJCpFyeS8U9GrxQGnDMMnCsxyfT  
uB+p+2hc96ua3BRS0KzSRNhppQ8hc47bjwPyx9tN1bPE9HiKeMlwypbBGM4/  
6aC14jpLe0VrEDzjHhBG3bRggqS2TkemCM50nWFT2gQKkGaQVs0tJuuKvSbg  
wlz7n/Lzn19tLHSV3qLNVubdC9SRA4jhPo5YEn34C/z1Drblf1qfCqjNIQGL  
s6YXv2J7f+f00PoSPJ48U

---

---

Subject: Re: Hyperthreading/Dual CPUs and the XP Driver  
Posted by [Rohde Wakefield](#) on Thu, 23 Feb 2006 15:17:08 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It sounds good, but I'm just not sold on it. I've worked my ass off putting it together and getting it to work properly and I think part of my reluctance to let it go is the many hours spent learning how to use this thing.

I dunno. decisions.....decisions.....I tried this about a year ago and then blew it off because it didn't seem to be working. Just for the hell of it, I just did it again. Basically, in a nutshell, what appears to be happening.....and get this.....I can take track from Paris, create an insert through an ADAT I/O, send this signal from the ADAT output of paris to an ADAT input of an RME card. Now I open Cubase SX and create an audio channel and set the channel's ADAT I/O to the RME input that is receiving the ADAT signal from the Paris insert send. Then I set this Cubase audio channel output to send through an adat output which is connected to the Paris insert return. Next I drop a UAD-1 1176 (or whatever) in the insert slot of the Cubase channel, making sure that ASIO direct monitoring is disabled in Cubase SX but \*enabled\* in the RME HDSP Totalmix applet (not sure yet if this makes any difference.....I'll know more as I experiment with it. When I hit play on the Paris transport, Paris sends ADAT sync to Cubase and the applications lock up their timelines and play back in sync. The thing that is blowing me away is that apparently, the Cubase PDC \*sees\* this incoming timecode and actually plays back the audio that is being processed through the UAD-1 plugin sample accurately....effectively providing plugin delay compensation of UAD-1 plugins in Paris.

Since it didn't work a year ago, I'm wondering why it's working now. Maybe

it has something to do with leaving the ASIO direct monitoring enabled in Totalmix, but not in SX.....or maybe it was just a bug in the SX PDC. I'm going to play around with this some more, but it sure is cool to be able to insert a Pultec and an 1176 on a drum track that is being streamed from Paris. It will also (theoretically) be possible to bus an entire Paris drum submix to something like a stereo Fairchild and return it to a stereo pair of Paris tracks.

This would be a nice way to keep the mix in Paris, but to still process certain tracks with UAD processors if needed.

Hmmmm.....

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote in message news:442f665c@linux...

> I've been A/B'ing some mixes here, comparing the sonics of flying the tracks

> across the digital matrix from Cubase SX to Paris and having a bunch of

> UAD-1 p

---

Subject: Re: Hyperthreading/Dual CPUs and the XP Driver

Posted by [Mike Audet](#) on Fri, 24 Feb 2006 03:31:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

uhl" <arpegio@comcast.net>

>> >> >wrote:

>> >> >

>> >> >>A NY studio is asking what a local Boston drummer (my client) needs

>> >> >>to do sessions in NYC. I understand it is jingle work. Is

>> >> >>there a scale rate? Are residuals ever part of these deals?

>> >> >>Hourly?

>> >> >>

>> >> >>Any clues would be helpful since they are asking him now for

>> >> >>his price.

>> >> >>Tom

>> >> >

>> >>

>> >

>>

>GuitarRig 2 is amazing. I work with a guitar player that likes his better than his amps. There is a latency issue, though. Slight, but bothers some players.

That said, it's pretty hard to beat a 65 Deluxe Reverb with some Robert Keeley stomp boxes in front of it....

"justcron" <paris@hydrorecords.com> wrote:

>Theres always been the Line6 vs SansAmp debate. They're both great tools..

>if you can, get one of each. :) I love the SansAmp second only to actual

>tubes.

>

>"Neil" <IUOIU@OIU.com> wrote in message news:44301382\$1@linux...

>>

>> Been thinking about picking up a new guitar processor (or  
>> perhaps even a new amp, just for some different tones & colors,  
>> and MAN there's so much stuff out there! Haven't been shopping  
>> for anything like this in awhile, so I was wondering if anyone  
>> has any items of this nature that they've found they really  
>> like?

>>

>> Not looking for any wild & crazy EFX, necessarily, but if it  
>> has that too, that's fine.

>>

>> Any comments on:

>> **Line6 Tone Port UX2?** I saw someone posted something about that  
>> setup here a week or so ago... how's that working out?

>>

>> **Any other Line6 stuff?** I tried one of their Spider combo amps  
>> a few months back, and it seemed OK for what it did.

>>

>> **TC Electronics rackmount guitar processors?**

>>

>> **Any floormount multi-EFX thingies you're using that really  
>> rock?**

>>

>> **Any new amps you've heard that blew you away?**

>>

>> Not really interested in the Variax or other guitar-modeling  
>> stuff - I've got enough of a variety of guitars, it's just the  
>> stuff to run them through that I'm interested in.

>>

>> TIA!

>>

>> Neil

>>

>

>nobody understands him but telling him you do does make him feel  
better.

On 3 Apr 2006 03:55:55 +1000, "Neil" <OIUOI@OIU.com> wrote:

>  
>"DJ" <animix\_spam-this-ahole\_@animas.net> wrot

---

---

Subject: Re: Hyperthreading/Dual CPUs and the XP Driver  
Posted by [Rohde Wakefield](#) on Fri, 24 Feb 2006 22:36:53 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

gt; > > in this directory with various plugins)  
>> > >  
>> > > In my remote server machine, the VST plugins live in directories with  
>> > > similar names. Cubase SX is not installed on the server, but the  
>> > > directory  
>> > > path to the plugins is the same.  
>> > >  
>> > > Both computers are properly networked using the INTEL NIC cards and  
>the  
>> > > Linksys switch that is recommended by Ric at FXTand the network is  
>> > > functioning properly.  
>> > >  
>> > > When I install the FXT program, it prompts a default installation  
path  
>> of  
>> > > C>Program Files>FX Telport.  
>> > >  
>> > > If I use this default path, the FXT program doesn't reecognize any  
of  
>my  
>> > > plugins. If I install it to the directory paths of the VST plugins,  
>same  
>> > > thing.  
>> > >  
>> > > Do I need to uninstall my VST plugins, install FXT and then Reinstall  
>> the  
>> > > plugins?  
>> > >  
>> > > WTF do I do here?  
>> > >  
>> > >  
>> > >  
>> >  
>> >  
>>  
>>  
>  
>The RNC doesn't need bumping. It outputs at +4, unbalanced.

"James McCloskey" <excelsm@hotmail.com> wrote in message  
news:44306e02\$1@linux...

>  
> FYI, for balancing and bumping the RNC, Aphex, ART, BSS, and Samson make  
transformer,  
> balancing bump boxes. The ART T8 transformer/isolator is 8ch., cost about  
> \$135.00 and has hum elimination.

>  
>  
> James

>  
>  
>  
>  
>  
> "Cujo" <chris@applemanstudio.com> wrote:

> >  
> >  
> > So the guys at Cinemag know what tranny the RNC needs?  
> > Also, how did you balance it?

> >  
> >  
> > "DJ" <animix\_spam-this-ahole\_@animas.net> wrote:  
> > > I found an old (and discontinued, of course) box called an Underscore  
> > > Electronics ISObrick. It already had 8 steel core tranny in it. These  
> > > were  
> > > subsequently ID'ed as being similar to the current Cinemag CMOB-2S. I  
had

> > > 4  
> > > of them replaced with Jensen JT 11's. Turns out that Jensen knew the  
owner  
> > > of Underscore and when he got sick and had to close his business, Jensen  
> > > sort of picked up on servicing his stuff . I got a very good deal fromn  
> > > Jensen on this. The steel core trannies have an aggressive flavor to  
them.

> > >  
> > >  
> > >  
> > > "Cujo" <chris@applemanstudio.com> wrote in message  
news:442fb340\$1@linux...

> > > >  
> > > >  
> > > > Ugg not enough coffee around here for me to get my head around that!  
> > > >  
> > > > Seriously though, DJ who modded yer RNC?  
> > > >  
> > > > Also, havwe you lookeds at the Purple Audio MC77? Or an 1176 reissue

> >>(Which  
> >>> I hear are pretty good)  
> >>>  
> >>>  
> >>>  
> >>> "DJ" <animix\_spam-this-ahole\_@animas.net> wrote:  
> >>> >I just opened 16 UAD-1 plugins on two tracks that were processing  
> >>incoming  
> >>> >Paris audio. Nary a flam.  
> >>> >  
> >>> >Pretty impressive.  
> >>> >  
> >>> >"DJ" <animix\_spam-this-ahole\_@animas.net> wrote in message  
> >>> >news:

---

Subject: Re: Hyperthreading/Dual CPUs and the XP Driver

Posted by [Aaron Allen](#) on Fri, 31 Mar 2006 06:16:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

cdxfc4Bjw5a/ nNB7pJY72U8vV5MD  
WoNRQj8cjG+bOXCQYpkTJ9SDM49AKxUpVNuNARXoa8suDiSoSACBEH1RY1h/  
eOtGJA+Ikjan4muX  
CGzjTnxSJVYRLbJ1PO4lqtQKMK1Kkb/AEZCCe4zvvyKNT0biZKoQqK7ply9  
FfsCK9Mhw0GuW59y  
SXkpSa4imKwbL6QBAVkfQdtq1+eYOQVK2XDZ2SW2uojNGsK+l8XCjbA8twPn  
tmBmG9tGowEb80fP  
psN56lirelPchniU7H1EoRv49jmONiC64SIIPct8vRXFpeolwAohRjPUcR8P xEfeQMy8tcDdnIIF  
IGIE3nr2Mkgns5D6sTn7cc6fEG9jXY5hkOHIVulep3HpzyXSNxcrwUFar8R6  
mnQjNlpRUSXb6CPE  
K82KQ20zK12lQyvxCOqC56U+nMwRvd6XJkj9Pkm9sXWL0iVVw0bxuPscmGwP  
30OYOpgG994eR1Wwt  
OLT6vu0YMfLk0kLdYmU/GK/yimxzXl1vSyw/WtctldQbSvNVs1lq0B5WWpQK  
OE0J3RtmU+2zf7HM  
yOwdZPmwwWbpUmZVpJy+ITL6laN7uxOH3NRCS/WGV1YfEajf+GFiu3S5jjRQ  
wqWofkT2yBiyTA6j  
cqWU9Kgjfp1yaLSyNv3woKsDtTw674KUUh7deJLLsDPNsNq/vDhO7WRum3Im  
MMO5NT75FJS7XSP0  
c1dvjX55bh5sZcmI7fwzNaX/1eQlrHiiAsGJJbuKA/xzXFzw9V/LTQhblmqX UJkuLgFLdOjCID4i  
P9b9XzzeaPDW56vadl6PwcBzn6j9PuZ3ef6W3otFJHVCDQ0i3Y9V8cz6vnyc  
6R4DY3KnHFZ20YBI  
kMK0SvwwurHqDQeNOuQn6aUSIO0qutQsrYXJs4mWRv71pW/dk0ptXr8sEjKQG  
7TGPBLdlbxo7oxTK  
4FVqAoHIOo5fENTsolEkuXDNwWGOX9zwlBEwl5jkzDYgnqD8sokXPx0elU6W  
8rb8SrMooqsRQioq  
K/dtl1uDDHxTtfDqzw2rqnwyLRvVP2jQ/wAO2W+Js2S0oMrWXWqwyxCclZJS  
tZYn+VKKkCpHYDK5  
S2cOOAiVfJGpTRTOstvGwh/3YF7EdvY5izcuEiLBO6U6lfbp2YWNNeMh69a9a

g198jKVB1OszDHEy  
J9zHreVqEsSSdytTuQagk5jgum0WXjh5sq0a7uLgot0C0SblR9kMelB71zLx c3awA6c2d6LJHaSK  
JCWEisrBelSQRsPHM5ml2WTW9zEyJAVeNlkBBfatTU+2U6gEx3TkiK2Nqzw  
xxtJLxqu4RB1r2P4  
5h5YAwY5MhMaRmm3JhLEkryYhQfbc/RmokD8nW5Bajbv6WsyWVfgmUhT/IH9  
4h+ig+/JAWGiRuIT  
rS7WO01SK4cBSkp4KD8RWQUNPvOZWLeDsMY4sRReqxi21a4UkPBOeSqaVUPv  
T7++JjsJBoxi4g9y  
E4hHWONSejCKu/WhA+eZ9cUXYUCI9xHagNbv/upviU1C8n6AnqDloolvAIAW  
ElvYpTYyyKEQRuPg  
BFdjSoO9csyRHRs0+Q8YJ9yGn1GIxcFjKuyEMQacXPgPfKzM8m+Gm3u2Q+SZ  
Fk8u6rbxikokkr8n  
iFPxGQBbJx4ZRTSSJHs4L63kVQVAdSQCCOpPzp1yutrhdxcwk+oFra2sruRR  
LbM0iGOtFJYVB/A5  
bHYOLhxpjYwRpbqsvNz1jUAIVJatRXcGmWCOzrcmSyqSguhgl4tIVaMU5AU  
YUqR0Fa7ZMd7Hkdk  
YLaOJnSoZvhYU7gcq/dXMoOGOS824kij9GhNHqTsSNGkfdlZBss+iHso1g08 TKreowdVruC6nl2r  
QUFMxjZcucQJbpRqtjFM0czxFOCVIGxBPxCgJ3yuXe0UboMX1SEJdNLAOCSU  
YBgRUruStO/XMLJG  
t2RGydAxX8kTB/Sv7dl5UYftgqCD8wDQjuMwPJ0shw+5M9eLJaQ3NshEI9w9  
ZabD092Uf6xoaZMD  
Yjua8Z71tveR6Za/WogFuJFeQp2UrsfvbbKQLXh4ik8+og2MsyV5M3HI1oSu  
3y2rm10+2MvRaHTk  
ELrOOSW2Rp0PCSjAjahDVA/1mOZ2OOzPUS4ZmkLdQt6SKh4t6gVuPbi5P30p  
mq1ZsU6fU8k2uLmS  
105rI0K3bxsJO5WNASpp4mmYMNzu6nJsCkOq3GkeYvLME+p24mltzJGHUEMr  
x0agl7FT+GZkNtnA  
IJedXKWccYt7OSV0G4jc1X/YnqPpGOzAR70vSKImp5DepNf7MBIZCFqsiRym  
rM4NKVB6/hkbKfDj  
aIPZw3FOcknw9Nx/TDugxisj0uCJ+ayynxBYH+GG9qTwRtdHptui8Vd/tM9S QTVzU9sjunggrCBA  
OIZqV33/ALMLHw4pZrsapp5AJNXFQSP6ZdiHqackQAxDjmW4T//Wh/IHyhfe  
YboN6TppsTB5p+JA  
bwVfEn2yWDSSkQSOT1XZ3ZxyyBntD73v9hp0NvZj1IhAlrQMzgR/EK/CvsBT  
N7EAB6fUSuVR3B5A  
fzVOw054RJO4HBpDJyk2FNq7nv3+jAQAGqU+MgITUI9cswtEkiCk3PB+vUU  
7GuYsgW8GI97Gru3  
WS2mDISsSsjQdRuBv408Mps2xlGx72GmaeK5IS4j+KNFUSBfEbgAda1yyVU0  
x57pFq/HIG0UXA8u  
g/aXxl7ZUPNyBMi6KtDMkgh+LnHzAkV+6dKEe2XGPRrw2CSQs1Q2iwsYYwll  
bZ1frU9PemVSApyY  
ZJ8VFJUEd1FUPwZDShp8QPSnyyirTkymKWzyGDksZ+CUUYkkBT0NN98jwuHP  
LtZ5hjOo3AuJAY/7  
pNINOpG1cx5mzTx+v1Byyq9grWUIs2ny2yR/6XzEyyneiKKFa+9cpiJHJ5Uz  
0BiAR1ZB5e+KSGJQ  
eTKfhUVYHsaHwzYYy9BEVuz+wDCZFVeTKDxYdCSQOo71zY4wmRsUyJLJRofZ  
ebP0aU7ciOoC06U9  
8GWMiKa5CPRWVxHEI+PONuJBI2AFdt81+Uck8XFz5oK4uHhI4mvH7LV/al3z  
WyF2e9rEbBPeryMJ

I7fUYN5bc8ZVXcp0I96dvuyqAo004oerhPIsiuiLq3gvbc8ZFoB2Pljp9P8A DJx9JbtPI45GJ5Lr  
2d7020zyKkkYAk+QG4PypmRjdhYQAJHQunuolaMh

---