
Subject: ****ADAT UPDATE Bug Fix****

Posted by [Mike Audet](#) on Wed, 30 Jul 2008 05:34:42 GMT

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

This is a multi-part message in MIME format.

---=_linux488ffd72

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Hi Guys,

I found a bug in the export to ADAT stuff. It sits for bit before it starts to export - I don't know if it always does that or not. But, it now exports.

Cheers!

Mike

---=_linux488ffd72

Content-Type: application/zip; name="adatUpdateBugFix1.zip"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="adatUpdateBugFix1.zip"

```
UESDBBQAAAAIAI8K/jgpJQGdNyAAAABEAAAIAAAAYWRhdC5kbGztfAtYG9eZ
6BIJgEACjUFgYhNbduXWjh/BGjklGNdg85BtwlNkhJ9gbKRghQALI5N03ViO
UCpGZku7aW+6m+62N9muu+3uZm/Tu2TzEijBOHW3Ns7dTePsXj/SdBScxHnZ
Jg+0/39m9MA2zubevd9++93Ox5nH+f/zn/91/vOfMyPqdg4RNSFEAyUWI2SY
yEc5+fzDByVn4T/kkKcyf7VomKn91aJt7Qd6Td09Xff0tN5n2t/a2dklmPa5
TD3eTtOBTIPVofpvq4216rs7CyzQoOvlqSWSSO3f/wtW5zuOZKzSMdojMQK
D3qklIUKrzzhvUrmxvBGUclxROKVCJYbsalX+dLNE7IPH7oJKSO3OHye2Jhb
ldz8ONodZ/XmxyrBdb8A16csRGYIZU0IIR8mQvau6mlrFVoJmcAKnshClczE
K4e/VTIaMalx9xKZVukNeOFVB2REH9LpVvC+dhO8HidH137QEcrul3K/G27A
u67m98d/tYMLh2rNWv8U05c2jKYe1ZOTqUd0PjhoyjMXjsyA+y/pxyrNajll
JwfcaYm421zodlcEc2FT04fhPRqHU/p0NSH+F42BsCGwBRwJkl0ISgPQ+SSo
WAYVth8FRnhPBkCfS0JzARo6ZC7kwk9/CeAf/NT9Qhui5/MeE2AOUkw2JAXe
FjL9n2V427m3JxelAD/mE+a5Q8fdW91Apv/vQUpPViwfBigLqM+3Q9Aj0P4D
FbbXh64FYI5juwTDyClxIKYW6wRL++W9hPWopEKI8vieluZd0CLSxtJKAbFi
GfBSHADMFVBKoJd5DXCaH/OoeOiriaFSUdq3tYdluuHi6+mSN5qQs8ybcPb9
4iRnt7U/JIN48AYKimz/jfanV9rumdFWkNtuuL5tCA2B7ZHhdJWsXLIJudzE
cH0TQPyXz2KxJG2TjPjmdfzJTPyilJ/OXAFklmM/LRSOZZgJHHXXigr+nsy
ynAGcBeHxf3RQV1PD07IAjurCMUMhL23gTxF4OqFoW1ml99gB+B9llyxeVeq
R/svaakrAwEjJUUDVQ3olXcqruj9KmDoPRrew0D1ykS1CZxN1x8W8qAr/brz
0LVXy4WRPW1k2ACP8u2M4XMS2uj9lzSDtWaVhwBvIF8QyDQADaMdXCZ3PS8t
jaFSCyMKf1IYxAqEheyRc+pBffmgcWAAZMIGHgJ0NJ40oFOI/qYvH6g0Z9vd
KDsvnz9GMkUzGfjc/nleOjad7F+sNbMhuc1QUds0uA3bYQd6aFhr1mGbnBgg
uoGXullaKgdgao9ceoz6pTv0mPkY3DU18g7JT3G1ONJ/ICOHCBoHQkfNw3I4
aHBlf7OSEBBphRIS7kfEQ2YTmkkOCn+BfPvD3QNo7X7acgmmNesgRSCHcw39
```

Vi2Y61peX2HMHKj8EmFXMjg2rpn7MqDiEag4Dn5fAM2ic4E4kHiKDgHpDdmx
o59lQ+3PzM9CLejMFHqEljSIVcQOervTld27lI616CtJRNDZl0FRJjtgZY0r
blGy7gC6ZQR6X9wc/cqpxdc10CkNhFsyUuyQLnxFRtwyg/KSmzGyDOj+XEEv
ujn6TEawwUNKg0n9rRhZ5ZB2Klijt0Rc6ZCKFcTvI2ltuHSH2ShWMBUAzRMB
VUrb4DZzrljFIBUbaJ9FJqtU/eAKP6S3pMxgChyX3qqDjFinwdEe3KwS63BM
GLlwcLOaOyHWZYpVGSPPnWd04Fx45rxWrtCPnWETACrEqHS8Dm9sRM1us0qVi
6mdgZunGBzZ3iHWGI+djkD6LVTluwFqC927dOOK5BzbX4nVsg4ZBNxXrGLGa
9Y+xpSOGwGX0b3BYkTf2TxgCGDK4CaA74r9WLLDr3oNnYe66abxsmtxOMetU
pbY53trJKvlJI5bPKR33lgGr44ETQoZ/6rDATq6UgZmltlzvosl58lMGPuVN
6lPlpP0DTvmBCcEzlk4ZGSvPJ2ld8U2tOZiFA8E14MkvQ45wCNqM+l8XDhQz
0PhlVAUDbdx/Xv3BE2ljbRjkjWCxlr/biLcjlPHQIUeRi4aGKW3w9i1y9ZF
bLf//mZi6GdVaCim7D1DIA1v61QoOzcRugxUI7/vn542BC4Bh4ONat9UmuHh
c3D/QglP2KfTkO77H/zYEDjJoJ+qYr6pq4bAC/hQIVImMwTC6AR1Wf0nDlFf
UH/QmQ1ITE9jmbqvwf08Q7kSN+vcZ950X/0n96Ke5gRfwlyFcR6Y/oFRdsms
rEQw8BCPGty/YhmdEqOXM2UbTpfLmrXpfVMLDpoUGhAbj5c3w1UDxHKUJs9l
Joi1j8sUSbuBoXHmMh3ehdHvA05ZNcgPcP9Lukbpj1loBEkVhIb/ixr/WFto
0961l6GCg+nLRwbSjzXLxwdykIO7+bbehUr3IPxYuT7ZRUP02+R6hv1h4Lns
4CJ5CIECrkcjcw58OyIP7OR+dOC7nW3etUc+PgdzUC/nm8o6uMpjG6Px2uRh
0Ad4EA2178mBqWAFERt0dpDLmoM0iiYXzib4VeohZQIGOEIvEqoSwwqAYxf
f4UybgZW/gcj2lQTF6ZfFm2GKxOLX1ZiSdBmwPa83SE9sVg2XINWGwK1EEPk
GcvIMZWhv0ybak1IyaTer8imWaxNkKhQFU5G/SzUhC9qRBk961Uu7A5VEZv/
mtrwzQ8hA4FpY6mZ4JxohKhWBDIXMcHd5tsbxHKcSRfHGrVgruiJDJmPOI5K
wWHMqViPK1iiLcsfRuft/zbUjNHQBmhFoOUibMgr+L0ZCXbdIS9x+6e1Pdk4
cGGeJNHGDKz+R+rZp6PchMin0xz/zLnAKWG+3E9GqEojB69Bfb17QB1QSOK
gKITNO+W9D9Kv55+2g30tdfTD6en0P95eoJ+4G0vpYwEon9KKVcRGIPuZwC
ncRXLqJztZrO1SVmea7GdSIFOW7A6L50WYG89Ph8tKgmyidqvl0k13wtUfOt
2+WaFYmaHyyQa+YpXCL1aHaSS8XRQKhQHcE0UtoCAzX6Rlqq24TqNDzGRXm6
bED3/20mzRKjz6cg4gwnkwPrUlp/fiUWiz6agnl0CXZlpz/CFEQf/fpNaYC2
BiraauVFO46ACQV9y2z0mCsywh1psvJQQ4Nkcd6B9c06EFB9MyJVfCOQyQLt
RC9qEnCI6CJSaNSkKqAyXVbAc0IE2qdMrBH5eQ87+pPZ4ashM4l+PQn3oDWw
gyHoD3qlKnx6adxdjo/QTqW2eFTEKqiuRoZwJ2l5ykeJmjLgqoiz2H3gK0Z
+upW+oqqZxBBGq4cOfz8o3rWblSwJlj+dHa4BeGhFPiN/vlCorTPTuJ/l9w2
O/zwHIAvnR0eQ7h2dvjCXIBLqlnhXQgfnx3ekgfwY7PDX0B4UEWUmMj6wyzG
xG+oFG0oDtdlShryDAE3VLdvhyUixEtYJXYvolhFkLX7R5oxMzH0f1fpRCzP
LasWtJgoPBSv4vP94fz+CWEhjSSe+PCFdZ5D2rZlnh7U0MX0aJCV+cn1TVV7
U7OFLr1s9dcZOiEWeWw4W3sYCPmwsNMmJgacUgsyqBTYvRvGJIRmjwPI6h
z4irQrY2Dub8BTLlhxgZNFZujEW9za1+9415Mt5OJqFUuig0eVRADR9xXbjU
nky6f3kZo4Axar51i5Q0/ftKi/fJrlZzouF/PTu8wAjwv50d7kb4t2aHp+dD
XtozCzCKwMZZgCdhbTdzMpu/zQXg/FmAo4XUB2BliUIKIW48HHnxMYBGFuQT
FosVyh4oR6E8B+VNKPkFhJ2TP7NUQ12XUv8oXPPmE3YUyuliwj4EZfPthO2F
8j0ofw/ITSgZCwi7HMoWKAKUR6A8BeV1KJ9CKVpIWBU/VD8UB6HMgbITSjp
JsJ+GUo1FDeUh6H8GEp4EWHpQsleTNj1UFqgHlby51CehflbKFeg5MGy2Ab8
dUD5jILOAJ+/hXIVSibwl7KfwPovFZetGnl2HdQNgx1JS7P/xellNwEr9Szx
FOSQleBQ2suhl8GdMuW1xMseAqsJ/6jqgydwb8XuhvS8koecrbbBLi17h/qb
TMZ/yepwirvNtU2Nvk9WHSymPcibQNaIG1aMNRprgNsHMKZ43DZolProPI97
NE4uDgWUiBHogAc2jO+F3oeEKj80HnpVZuWX8rKm1rzdH1aPVRVYXG0Qdzlw
IAoduK3S/h4daeABe+18owRTCVA2xRmg+xt6B4SqfliMDS8B6K4l0CqCINYE
XJuDNla05Xnl9EiQn4P0gttzYSxD5oq7RrhBxfK4m8LaG3ip+G0q+K7r9k8w

h8Q1qJ7HzjxMA6irFje1JAPIZsZ+C3Rs9F8q8X1cPNMgJREwBB+44tXRIE2u
onYBC9aCjnBbN/MwmCiLC8OtLI0cTaz8fKNpVEtjIRr9VcDf3h8WTMCDjU9Y
rxYmKGNrdMJyJbgbqqUgG4+WAFAPuqfCymCFX/8IDbWvscmNi05Hk+S5INgY
+mMcl0K5CNjWK2yD2jW4V2nyX2MFvSlERURWEjvJTVLv/LgPYPd6sUEDsb5c
3MQEc1CX4k5VsJmhd5vVwXoV3oV2tg80a+jd5o6Bei3etbhDO2vdA816uZNh
c7JDhX+tvAVpbAlpihodTuknkwbVokCHDIvDcS82VQA2XG0EXDcFf7P0ntT
/VmLIhhTNsOfnBcXYQMo3QxeFAZXKEA34sFQ8z3FYKGFxR4V3d7sodo1ATbd
G6R7ro1NvDSP0gkb7+PkzMPHbHomQ1Yz2/gcrrPFamN/2LsE2DYFYkLB2ncP
qkLvNi7/TN5Cp1DhTflig0tZzKunFPaElTBFBBl0cGyx3rh2/KD+GWMK4Cys
9quN/rEC3NWfuasQiiB7yFsoHxf8/kuFw3gdAnmJs2loYA74dbFYrglWaGB4
rQjWmrOD28w5UFsCZr0buLfO8O3CiO9jNsX9CyM0EBhSnJp2DCyN+ka14NgG
dOwyxbGXJh17BXruwU8Sjl2YdOyl6FnFAL76ccKxC69TMCgDHKTJTfXLO6Wj
UcU5vN2yhr1ZCceluGlaMLC1Vtyq8k2xfXe5n2OI5SzEihXuQle5iC6yCj10
He3ROoDcr+Q9XiC3yK1+ezpS0qLqewWe8pASlJcAkpZ6gF7pojK+AYwrTDoC
gm1mFfLpwRcXmr0eNWTw0uPSDXu51F+4iac18mypHbmQwZ0Vixjda5tCZx54
LzQaennkPLuEwNJNNwL357RHzsOCmYy8xe7SvTwS1epGIJ6z8ngpwwFixvHy
gBRXSTMMi2JQywpIPkAFpeN92cOLEuODjXiqqeSZ+IrizGdxyZeCQdh2FIb0
HpZvku6Q/R0ABgTwjU3SPUKFIJnr7MM6MAw7Q7vN+qZGHlgoamh0SBc/pTYF
MI8evE+Vsg310Qc/9uZwJ8QtRnHbss98H18V0oZNcQueRH06m7iYuEGLGSeF
tDRHxM2Z6AG43xWsZwJhwei/xhxK819TPWh6AXFCxwELbSPajL4pnXDnTWpZ
IStZ6x/Nskud1PyagWoNrTtJ3885LdxoF9TlwYah3OsiiHSnN/F9bwd9lth
qaRGNUPD+oinhmo4GzX8B5/O1HAQsnOPDjQ8Ph1XTULD+aka1qdo2MGF8S2D
uFnrm6rx3oYvH8UdRt8nOm+2aM/EyLxrKNjARKiiQH80ngL7piawh2IILBA3
qkpH++b4Pj4M4X4RUaKvNiLWM4MPMvLmqYbuEPArCTusSmJgHPLQTNvDNHkK
7DBh/hkdx0XJcJsdcmogmMDUurFdPcpLdYRuVhsBLBYMiZSCJ70BB6ZZJrFr
BomhyRWEjRf9SrnM8K9as8YROh0aGTnHHrIAh8YpeLigXUJHRpTVjXAnRiQt
1IKZQ69VjLyV4bt4OLhbG/NPaR58Z9d1A9DjNQCNgIU5Q85md2BC+OqVUcab
d+QCbphMj8T3Y0aFD2iyAAMmWK/DMdPAoxCmBulPaLAqapYJo79ShRfCjCjm
IP6mL9s3dViQvQlcGh682W4gK/7Sfeac2zaZgQ9wO7Yhi3EPbGi2hza0h+o1
Yxv0RD0ysGEvJiByRsNLW+mLLH3qGzccag4ED4lzxO2q0tf69GjaDNrfrggs
RSpUHgamab4BqRTaMZMCUm9MUa6vVwf4CwtmJBBiadzYyvimGMNDR4CYb0rb
d0icC6ltLXGqvbAgNjLYpxJPT5+A+WOZ6GTEBeG3NOXhi5py1Rn/mMp34XCQ
nxadMd8FQ5CPyYjef/YQsYZR4TTM8kC70ryC+sYKD4e+sX4q6RtsJOmLKSGH
DmZoXWJT9elQ0+mUpYgcfz1sezKEGg9HqRYCyUvXKMkEARjftAEmAbLQS9Fw
BjBcGtrqXuoBgxjVK805doyxDRgOzA7MGJwQ4lsgyzXfXivZE3Hyq1DBauA0
ZyucclUgojgellS+8+rw+TRxLgyQvKCSh9JUY67c9IbBTvkroe7ENzXChJya
9JRExHQYsfhypy9s+CNcDZatMnZrL+FqeD48gPRXZEC2wYkLaxzSE7QLzTFG
sPg+MfWm+Y+nTeb5PlmPd6rJTDGjBl+BqKfWvtv367XvCvOosuMdzXigGfQh
820gWmF5eWL6pysQSPwrzXNBriINZoDbear37XZM90H5f/shnQMTZI0pZBV5
hwnYS8zGM0zTuO2sEdnS00KWyKv8YRX4zGWxnEnqCOIbtR9VUhHaz9woOtGA
p2UDesGd54Tq29Em+XyoRqMe4aX/CUFnkL4I0lpzhzCw40vYDrikN3i+anc0
Si9eiQdrawqBAiCgRQLeGQRoTJPbHZXbJbJDR9y7cDnFivNKdqjAr08Oe+d7
yAYct3TTn7V7ShygoPor149KjOiQXIAqQ7KQ4g6VWAADPQ1GoHetWM2UMT13
lmn7lpszaHgu9FCnALbzel/V3kBTk7v0/kdynNpF824Vkd+na64LAP5LRrp+
MNP1A+QTTdKyc/F5zoV5leYUYjq+AZuZThgjoJA8jw30NJfAqsqTw0PjQx+I
TnpyFg2QRUNM1dRjz8g7GyU2ddlzyoylZnc2bwvM+6Xj3u2JaS/HWYvuzEII
+S6WhyfTgzsYePZdNIUn04KgJ7xnw5Oa4A41vTcEd2jEnTrfxXBHWniTr3q
rGjXhd9Kz3otuCN9V2LWTB6fp/8GmDd9Uxl9le5Qtcq9LrawrxSGtxbdadyj

do9E082HoWlOWCSXBmA66D0WjMNLlQ7v/vDWVIH8B3frUA23lexU/OcOfLNb
pj6YQRvtolkNvuihI87oWYPuFPvghiAP9qUNwEpkGgled7aRi6FZxYlQW7AE
mHPkt/jRypHP+uHcZ4OgMKi9i7Ax8+CHawj7DDadtNDLC8M6fLkJ8j+D38y9
gJYFSXMn86BKbMavGXKDu815z2B6Gzhr6H+O4NZYIGbo/1Mi7zDYgVvR076f
ddBVexnkKJUOWLlfeVdZe8ILPsRtgmTUlf3g/bjX9ABrOUemfAAWCo9M4Qx1
qPnIFG5HPnhn3lVAyXMhhBTAdE5iMfk9ihuShT1u9ekW94BT06DVMufuaYFV
q+LH0B3msFYedG6F9cJvXqfLITjVd6yE/QgKAxoxQvnKGuXLSM1/3sGoVGq1
bF8wraoYZFcht5ppSDBTJQPAMO2B9S3vRG1bQdGD7yiK9q6CFIp5eLKwxrG+
F1d0PighC7w2C2f+odAmzUDBQL2mWRmh8f7gpl5hpw6nBxe/K+i3T3Qqxw5p
f07osCjRYfcgbjAkOoxcJfnYxE2AbcEvCv4HY6IPQ0Z3QQtPhuRtDtyeRfK4
1zEwh5uABvmflfY7ixjgeMnbXPWZgQZNSIRJGd8p60ngYt1ZJdYZAnT7dLe5
KHDWmxnflmIohzDmGxkxIOfSGiLJnAccEqU58H7u+kGIneL27+eeKvcxzMW
MdKeLBC0eqBGE9qowTXBQlOWt108mcdR9Og7oi641SjqcH1pu6zETCEH2spE
6V5YS/MN+RraWDv4MA6DUP39/rFuYGVoe7f8oddf07dm2uYIH6rW87HT7uP0
jYv2eDUuYUilzJEX+Q2Zc7K177T9A/u6k/F+j8qcvBvmBF08Nrqu+atlbOP
V8flr6fyN0m2d1PkT/8/kf9RRX7tv0t+umdGPaAJtF/6m4QKHpdVYAlvzNgv
o1ooQi2kJMAaRRH6uCLoJlrcF5zUF3iw55cYCV+qK55gAz+A7DLPwyT8ALMI
syehugMMq4UEfcl6Tlwncl+QWeMJcm+bqGPsKyPH2T8+/XR1lg+UQjmWPZq
QiH4wRDM/2Z82ZySioJGqqiiSjbOXACDTqo0MKSzqU7idYO93eJGtj/s3Ukd
ZBuwYWakMmAO3aNKQ51DcQtQQEExUMeNumlMBUwwk87IMag00OxN0smoEk+E
XCrNnITF7EnVzK385ZKsn2+kf65+Zn4fmfPP8dTOLhwXcNVSteBIQfc2oo9o
42s/ZaPJ2AA2y4p8/4N+ZdeWa+L1TmQ1/dfJvhK+RCkHaBfqMM0fZN/KrPP
ADHv2x3rcG7+7m64jFXnEdq1T7bg0mMZLj0Oi9XZoC9c0kF0g3TsVxDWJ8tw
liAyKAAdAORT0HUJlJheJ9dkr1DB1GwGW7z4O2pcX8A2I8u6VelxeCZxMh4PV
OWW6njugzZPMxDnRaZgeyToVrM8Wq1VBP6F05KAOMGImM/3X5ggFyJ8sU2AN
rGOVxY7HQj9imQ9agw4saXQDXoF9t4yww4ByCoolhcAkJx9JfclrtkKxBgh7
l1smxBpV6aiwWHyZOyu2GJ6ny/c3A//qzfo5M3Exq8UQbDFMj5ae6vIXJZbl
/q6N+3sR+Pvd/yvh780M3ck1X7f00kZw6zXjJ7AliBkCVgY/Axertcozvgkc
jO884+SLL1FANg3dfcYPrA2BNla6Nkt+zoiV6f0RAUybgfOdagR9nAfPrqT4
evpBJ8YFwFadBZ3DtUzTcwKaifUZE+dCsQ3Y0MiQuCN9SLRlIObExSunFkeE
LBDnir6MNaWvko/rmVx44IHlvANI3Qh1iu+qhXw+x8TxmBBBllwkxlawHKS
pQoQf3nmHN1zClxgmOKbBKP0R9DDZO5wTop+JH2qp+O+D7R9ryEryLiH5i+
FMcZzk9pELen8j1tP74zUbGYVRAhLZFc0GQGRirmwriPXH+GLihTxDnfo9r
4qXCIFaYNnMn3CFb95Eo/Txmin4eM2gtJ6z7eHk3biXAGpRHupBR75HVMqPu
xE3q1jA31v1lqRu6uJ6wV6Hool+F5TP3t5T4grt1hdDOSL+FHBoMYcAa/MNu
98DqQUeBe6BCZfeP4Ddxr7+FsuGHavTSJ0B/bY3Gm+2Q3qSLK00L3aA2wKIX
F6CgMKf0laPsUgiG9sJ9NOp9k1Zp5QHx+f1Dv9D/NLCBxyV2TCb6/8Nk/+5r
s/UvpPS/Xe4/4/+m/9fS8pPEv1fmbX/D0my/0cU+ckX6h+VH3IUQEIpDSR7
fGJqth4fSunxFbnH/GSP7TxPWkmNVmgisSWPdENAX/loPT9Gzz+k5yfo+Rg9
/4yen6Tnp+h5mJ6fpecwPb9lz+P0fJKeT9HzK93xX3H9/viPOBi1Vp2pzlR
1Hp1tjphbVAuUi9VL1PfoV6uXqFeqV6lviNdrqpS21S16jpVvWqrmIc3QGy8
TEgOTSoYVvMXSFGsriJ20kfuxgpynC0lCylncfKpPns60Wfy3fj/EVv+aRmW
R+H5h1COQCeWJigcP8Lba+1rVvY1dbRQVpqD+yraz3QWb7aQuq62rwdrsqe
AwddPZs6DwjK98cXOVBiFaDXUINt6wHBarXYXa1tD5jcrQc6XG0z4Bvd9+BN
bauwv93VG8dlwvFskq2hAE1Cl2l/130uU5dXMHw5Tb1Ca2fbvgdS21RWbGup
aNy2tcVexW+1b2vZWm8SDtwHTaFJCl51gl6vSzAJrd1A0+2G+5vi7O/qdB+4
x9TVLRzY39phwh88mvoOtAntM+SZFR9/opqCp4jU6QIHM/V13esyebtT6dRV
bWxxdHQJvMt1b1JvVDRTj6u74wEqERUlJrrWe13bgP/arv2twoGuZo2tHR37

WvffW2rq9HZ0mPYrjwk8h9AqeHtnw5Lp1bg6XT2tHZ+HSnHtrv1dPW2uns9D
toGpOmZwakdZSk3OjZUtda798ZZbqQSunm3tPeA4SfmT7eWevkhrue0Mqb5l
c6X9TEem/EIH/j46y7uT9G93y75YrU+r29hDySMpz6vG6Uv8+XFV/QEguIMVQ
SqHwUPZBuR/KI1CehPIylDegXIGiBboFUJZCsfX8v6FXqnJ0uFzdZEUvVb6q
lrPQuQMmlsoN6APyuCbEyaRGPkJcJHVEE7Kc1LiEBH6d6759rh5e6CH/Qhw3
1BOyXW7t6mxDCnW995A7btKekN+RbXUtALC73K4eV+d+l6P1vm5w2lbBRTZQ
Ght6ulrb9rf2CnFnRWLkn4gDwi+IROIt7YZBgsOTLGDQuYEK39O139XbK/v0
JnDnl0h9l7DJ4thU7+jy9uwHmc8i7zNqXiR1XsGFVZ29hKwkFLixq6PjQC8S
J4uZWw4dUkF5rmhrk9mCyWJTp7sL7FZh3+RocQjetgNdG7s6hZ6uDpi8e1p7
HpCt8fvjP/lgYczAZap4+erK1f7VL61mLFbLHoto+WvLp9bsNX9XUrn26TJC
/xBvoM9VVzJ2bhajue2cdu53dxero1r5zq4bk7g7ucOcT6unwtyR7kh7hHu
Ue4x7ofcE9wx7mfck9xT3DD3LBfmXuTGuZPcKe4V7IXude4c9wYncZe4y9yH
3DXuU45YNVatVW9lrUZrobXlarKarUutK6zFVqu1xFpmLbdWWstK/nvJX5WU
rD1bxq/btm77ut3r9q770Xpgrpj+kYbVTasvWt+yfrjm2ppP15C7NHd9r+R7
d/+4dGzt4bKHyxC7bV37ulfXk3L5fz9Yi0uKy4rLi58tLlv97OpVlgoLb3Fa
dlv2WdotnRbB8nWLz/Kw5ajlO5ZHLX9mecLyV5YnLfi/GEB1ZHfx3uK24pvo
9b/I8W9QSwECFAsUAAAACACPCv44KSUBnTcgAAAAARAAACAAAAAAAAAAAAACAA
AAAAAAAAAYWRhdC5kbGxQSwUGAAAAAAEAAQA2AAAAXSAAAAAA

---=_linux488ffd72--

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Tom Bruhl](#) on Wed, 30 Jul 2008 06:46:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

You animal.

"Mike Audet" <mike@...> wrote in message news:488ffd72\$1@linux...
>
> Hi Guys,
>
> I found a bug in the export to ADAT stuff. It sits for bit before it
> starts
> to export - I don't know if it always does that or not. But, it now
> exports.
>
> Cheers!
>
> Mike

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Aaron Allen](#) on Wed, 30 Jul 2008 06:50:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

As usual man, you totally fail to suck. I can't wait to get some time to try this bad boy

AA

"Mike Audet" <mike@...> wrote in message news:488ffd72\$1@linux...

>
> Hi Guys,
>
> I found a bug in the export to ADAT stuff. It sits for bit before it
> starts
> to export - I don't know if it always does that or not. But, it now
> exports.
>
> Cheers!
>
> Mike

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Deej \[5\]](#) on Fri, 01 Aug 2008 04:01:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Mike Audet" <mike@...> wrote:

>
>
>
>Hi Guys,
>
>I found a bug in the export to ADAT stuff. It sits for bit before it starts
>to export - I don't know if it always does that or not. But, it now exports.
>
>Cheers!
>
>Mike

It is very cool that you have fixed the ADAT XP issue Mike. That was a major for me when I was using Paris. I really wanted to be able to use multiple ADAT modules with XP. Being relegated to Win 9x was just too restrictive.

Good for you man.

Deej

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Mike Audet](#) on Fri, 01 Aug 2008 18:42:25 GMT

Hi Deej,

I agree about Windows 98 - It's just too old. It won't even run on a modern PC.

Can we tempt you back now? :)

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Deej \[5\]](#) on Sun, 03 Aug 2008 01:34:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Mike Audet" <mike@...> wrote:

>
>Hi Deej,
>
>I agree about Windows 98 - It's just too old. It won't even run on a modern
>PC.
>
>Can we tempt you back now? :)
>

Mike,

I'm running 44 analog inputs and 44 analog outputs and 9 x stereo pairs of digital outputs.

I do not use patchbays any more. I've got 22 outboard preamps interfaced with 22 of the analog inputs.

I've got 22 outboard analog processors interfaced with rest of the analog inputs and 22 of the analog outputs. I've got 16 (8 x stereo pair) more analog outs dedicated to various cue send scenarios.

I've got 7 x stereo FX processors interfaced digitally, six of which are being relocked/SRC'ed in real time so that they can be used in 88.2k projects if I need to work at higher sample rates.

This is all running on an RME Multiface, MADI and AES32 card in a DAW that Chris Ludwig built that is also interfacing 4 x UAD-1 cards. It runs at 1.5 ms with plugins instantiated without even breathing hard and all preamps and outboard FX are available to every track in the project without my having to do any more than click a mouse.

I have a motorized control surface that intergates nicely with this DAW.

It is the most stable, powerful and ergonomically friendly DAW I have ever used. I doubt I could be tempted back to any proprietary DAW, even PTHD. Mixing natively isn't hard to do at all. It's all in the bussing. Now that I've got my head around mixing natively, I am getting mixes that I am just as happy with as I was with Paris.

Having said that, the most powerful and satisfying DAW "scenario" I ever used was when I had 40 x tracks of Cubase 3x being lightpiped via Creamware interfaces into 40 ADAT inputs of 4 x MECS. The available options and flexibility of this setup were pretty unbelievable and being able to process a totally delay compensated mix in Cubase with UAD-1 plugins and then lightpipe this whole thing into Paris for additional "phattening" was tres monstrous. The clocking gotcha's however were a show stopper. Had it not been for those, I might still be using Paris in this way.

If there were no submix limitations in Paris and it had PDC, I'd be tempted to load it back up.

Keep up the fine work man. You really are doing some great things.

;)
