





FIpFAjhBEXVK60OLRCQUikAROEUEdTwzyYrIhcl0B4P5f3QQ6y2LRCQUikAS  
OEUJdSHrGotEJBSKQB14RQd1E+sMi0wkFIPFAjhBEXUFugEAAACF0nRqXgYA  
i0QkFMZAFQCKTQCA+TV2CsdEJBgUAAAA6yYzwlT8JBSKwYPHFo11AYvlwekC  
86WLyIPhA/OkilUAI0QkFIhQFltMJBxmgzkAdB2LRCQYiUEMi4wktAAAAItU  
JBRsUVPoujAAAIPEdItEJBRmg3heAA+ECglAAIB9AfEPHQACAACKTQlZwlrB  
M9KL8lpVACvyg/7+D4XnAQAAjVUDgPkFD4bbAQAAvzhgABC5BQAAAIVy86YP  
hccBAACAfAL/9w+FvAEAAIpFCTxID4W9AAAAGH0KAA+FswAAAlpFCyQPPAFy  
VTwDd1FmvgEAI1QkFIpKC2bT5mb31mYhcl6LRCQUZoN4XgB0F4uMJLQAAABQ  
UVPoaRoAAIPEDOnvCQAAi4QktAAAAGoAagNQU+hXMwAAg8QQ6dUJAACLRCQU  
/kAMi0QkFIB4DB52IluMJLQAAABqAGbHQF4AAGoEUVPoJjMAAIPEEOmkCQAA  
i4QktAAAAGjIAAAAagBqAGgPAQAAUFPoCDMAAIPEGOMACQAAPEYPhewAAACD  
xQtV6KEVAACLdCQYi0wkGIPEBIPGZItJYIsWO8F2BivBiQbrBCvliQ6LRCQU  
OVBkcx+LjCS0AAAAaMgAAADGQAwAagBqAGgPAQAAUemRAAAAi0QkFP5ADItE  
JBSKSAyDwAyA+Tx2IYtEJBRqAluMJLgAAABqBGbHQF4AAFFFT6G4yAACDxBDr  
Y4t0JBQ5VmR1O4H64C4AAHMzGpKkdi5qSMYAAI1EJCBqAYtMJBxQi4QkwAAA  
AGoOxkQkLACKUQtSUFPO8hIAAIPEHOsfi4QktAAAAGjIAAAAagBqAGgPAQAA  
UFPoDzIAAIPEGItEJBSKVCQSOFACdEKLhCS0AAAAagBqAVBT6OcxAAACLRCQk  
g8QQsgGKSALS4v7Ki4wktAAAAPbSIFAPI0QkFFBRU+iXKwAAg8QM6T0IAACL  
RCQUikABMkQkE6gCD4QqCAAAi4QktAAAAGoAagJQU+iSMQAAG8QQ6RAIAACL  
rCS8AAAAg30IAA+E/wcAAMDjBDPAZotFAAqcJLQAAABlg/gDD4flBwAA/ySF  
BCUAEItEJBSNTCQcxkQkHAGIXCQdUYpAAohEJCL/VQiDxATpugcAAItEJBSN  
TCQcxkQkHAKIXCQdUYpAASQCIEQklv9VCIPeBOMUBwAAi0QkFIPACoA4AA+E  
hAcAAMYAAIpFAIhEJByNRCQciFwkHVD/VQiDxATpZgcAAIusJLwAAABmi3UA  
ZoP+CHINx0QkGC0AAADpSACaAGaLzotEJBRmwekBM9KKUAa4AQAAANPghdB0  
F4tEJBRmD7ZIB4tFBI0MTmaJCOkWBwAAx0QkGC4AAADpCQCAAIusJLwAAABm  
i3UAZoP+CHINx0QkGC0AAADp6wYAAgaLzotEJBRmwekBM9KKUAW4AQAAANPg  
hdB0F4tEJBRmD7ZICItFBI0MTmaJCOm5BgAAx0QkGC4AAADprAYAAIusJLwA  
AACF7XUNx0QkGAEEAADpIAYAAAGaLRQCLTCQcZjkBdXIPt8AtIQEAAIP4A3cH  
/ySFFCUAEMdEJBgCAAAAI0wkHGbhAQAA6V0GAACLRCQUUOiVlwAAg8QE6UsG  
AAACLRCQUUOizJAAAg8QE6TkGAACLRCQUUOjxJQAAG8QE6ScGAACLRCQUUOg/  
JwAAg8QE6RUGAADHRCQYAgAAOkIBgAAi6wkvAAAAIuUJLQAAACLRCQSLTQBQ  
UVJT6K0NAADp3wUAAIusJLwAAACLRCQILtQRQIiUAI4QkuAAAAFFSUFPOdW4A  
AIPEFOm5BQAAi6wkvAAAAItMJBSLICS0AAAAikUAUFFSU+jh9v//6ZMFAACL  
rCS8AAAAi4wktAAAAIpFAFBRU+ij9f//g8QM6XUFAACLrCS8AAAAi0wkFluU  
JLQAAACLRCQJQWiLTCQUi0FoUFJT6PT1//+DxAzpRgUAAIusJLwAAACLjCS0  
AAAAikUAUFFT6DP2//+DxAzpJQUAAItEJBSLrCS8AAAAZotNAFCLhCS4AAAA  
UVBT6DwQAADp/gQAAIusJLwAAACLjCS0AAAAikUARVBVUVPo7AkAAOneBAAA  
i6wkvAAAAIpFAYpNAFCLVQSLhCS4AAAAUVJQU+hGCgAAg8QU6bgEAACLrCS8  
AAAAi0QkFluMJLQAAABVUFFT6DMRAADpIQQAAlusJLwAAACLRCQUi4wktAAA  
AFVQUVPowxIAAOI1BAAAi6wkvAAAAGoAi5QkuAAAAIpFAVCKTQBRUIPoDwsA  
AIPEFOIRBAAAi6wkvAAAAItEJBSLjCS0AAAAVVBRU+hcEwAA6S4EAACLrCS8  
AAAAi0QkFluMJLQAAABVUFFT6OwUAADpDgQAAItEJBQzyYuUJLQAAABRagGI  
SAqLRCQcan9miUheUIPooWoAAIPEFOnlAwAAi0QkFluMJLQAAABQUVPoSBQA  
AIPEDOnKAwAAi6wkvAAAAItEJBSLjCS0AAAAVVBRU+gFFQAA6acDAACLrCS8  
AAAAi0QkFluMJLQAAABVUFFT6DUVAADpHwMAAIusJLwAAACLTCQUi5QktAAA  
AlpFAFBRUIPo4hUAAOIkAwAAi6wkvAAAAItEJBSLjCS0AAAAVVBRU+gSFgAA  
6UQDAACLrCS8AAAAi0QkFluMJLQAAABVUFFT6BIYAADpJAMAAIusJLwAAACL  
RCQUi4wktAAAAFVQUVPowhgAAOkEAAwAAi6wkvAAAAItEJBSLjCS0AAAAVVBR



zMzMzMzMzMMyD7DRTVopcJExXVYD7LXYNuBQAAABdX15bg8Q0w2aLbCRlAlwA  
AACNRCQUi0wkUFBqB1FV6KEjAACDxBsFwHVWM8CNfCQWxkQkFPGKw4hcJBWL  
ylvQwekCi1wkUlVz86WLyOPhA/OkikwkWIPAA8ZEFBb3UYpTAY1MJBhSi1Qk  
GGjxAAAAUFLRCRgUIBV6D0AAACDxCBdX15bg8Q0w8zMzMzMzMzMzMzMzMzM  
zM  
BrglAAAaw4pMJBikVCQcagCISBCKTCQkiFARi1QkFihIEotMJAz+QBPGQBQA  
i0QkGFBSZotEJBBRUOj46P//g8QUw8zMzMzMzMzMzMzMzMzMzMzMzMzMzM  
FI1MJBCLVCMUItEJAxqAVFSZotMJBRQUegPAAAAG8QYw8zMzMzMzMzMzMzM  
ilQkFIPsOID6MFZXdgu4FAAAAF9eg8Q4w4t0JFCF9nULuAEAAABfXoPEOMPG  
RCQI8lpEJEyNfCQMxkQkCX+IRCQKM8DGRCQLBorCi8jB6QLzpYvlgMIFg+ED  
86TGRAQM94pEJFiEwHQgi0wkSFCNRCQMUmaLVCRMUFFS6CD+//+DxBRfXoPE  
OMONRCQIUmaLVCRIUItMJFBRUuiB//g8QQX16DxDjDzMzMzMzMzMzMzMzM  
zM  
7ARTVopcJBRXZot8JBRTV+gK6P//g8QIhcAphZAAAACldCQchfZ1DLgBAAAA  
X15bg8QEw4N8JCAQdAy4FAAAAF9eW4PEBMONRCQMalwAAABQagdTV+g/IQAA  
g8QUhcB1T4tMJAYAEQQAdECKSQGIDotUJAYKWgKIXgGLVCQMikoDiE4Ci1Qk  
DltaalleBlitUJAYLSmyJTgiLVCQMX2aLWkxmiV4MXluDxATDuCQAAABfXluD  
xATDzM  
zM  
zMAhTVmaLdCQUV4pcJBxVU1boGef//4PECIXAD4WH  
AAAai3wkKIX/dQ24AQAAAF1fXluDxAjDi2wkLIP9BnMNuBQAAABdX15bg8QI  
w41EJBRojAAAafbqB1NW6EogAACDxBsFwHVCikQkJGoA/sCNTCQWi1QkGFCI  
RCQbajDGRCQeMGoCUVJTVugS//g8QghcB1FltEJBRo6AMAAfVXUOg6AAAA  
g8QQXV9eW4PECMPMzM  
zM  
zFNWV7sHAAAai3QkEFW9BQAAAIb+FAB1I4t8JCCF/3QV  
O+92AovvVs9/xXogAAQgH4UAHTngH4UAHRFgH4U/3UMuwcAAABdi8NfXlvD  
M8mKThQ7TCQcdgy7FAAAAF2Lw19eW8Mz2zPAikYUg8YWi3wkGlvlwekC86WL  
ylPhA/OkI8NdX15bw8zM  
zM  
zMixU4YAAQg+wYuDhgABBWjUwkBFJeYpUJDCKQASIQSKTCQs  
iEwkDYhUJA6KVCQ4hNJ0OYt0JDSF9nULuAEAAABfXoPEGMOA+hB2C7gUAAAA  
X16DxBjDM8CNfCQPisKLyMhpAvOli8iD4QPzDPaisKAwgjGRAQP94pEJDyE  
wHQgi0wkKFCNRCQMUmaLVCQsUFFS6Kj6//+DxBRfXoPEGMONRCQIUmaLVCQo  
UItMJDBRUugJ+v//g8QQX16DxBjDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
zM  
zMi0QkCFNWV2aLdCQQVVBW6Jzk//+D  
xAiFwHVwi3wkIIX/dQq4AQAAAF1fXlvDZotMJBxmiU9Mik8CgPkQdzZmvQEA  
MtuEyXQsZoVsJBx0G4tEJBhqAGoAagBqCFNQVuitv//g8QchcB1IWYD7f7D  
OF8Cd9SFwHUTi0wkHItEJBhRUFboOAAAIPEDF1fXlvDzMzMzMzMzMzMzMzM  
zM  
zJAYD7ASN  
TCQAIeQkAYtUJAYIZCQCioQkCGoAxkQkBGbqA1FSUOhz4///g8QYw8zMzMzM  
zM  
4QD/AAALwYvKweAlgelAAP8AwekQWwvKwekIC8HDzMzMzMzMzMzMzMzMzM  
zM  
zIPsEFNWlwkIFdVU2aLbCQoVeg54///g8QIhcB1  
W4t8JDCldCQsigc4RgJ3DbghAAAAXV9eW4PEEMNqRmoAagBqCVBTVehm/f//  
g8QchcB1K1IeJBBoeCCaAGoQUFboTQAAAIPEEIXAdQ+NRCQQUFdW6JoAAACD  
xAxdX15bg8QQw8zM  
zM  
zMi0QkEFOLTCQQVotcJAXVVCLbCQcUVVT6DP8//+DxBCF  
wHUKjW0CvzhgABC5BQAAAlv186Z1DDPjiksUgHwp/fd0BbaggAAAAXV9eW8PM  
zM  
zMi1QkDFZXm/+AeghGdAi4IAAAAF9ew4pKCYt0  
JBAzwlhOAYrBhcB0FIP4AXwFg/gCfh6/IAAAAlvHX17Di0QkDIB4FAt0Lb8g

















ZE1vZHVszUNmZ0luZm8AAFBBUkITX1N0dWRpb0NvbnRyb2xMaWJyYXJ5LmRs  
bAAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAA  
AAAAAGDFKMWMxsZHMTEyZDKNMroy3TlcNi02qDksPJc9AAAAIAAAIAAAKsx  
IDQkNCg0LDQwNDQ0ODQ8NEA0RDRINEw0UDRUNFg0XDRgNGQ0aDRsNHA0dDR4  
NHw0gDSENIg0jDSQNJQ0mDScNKA0pDS0NKw0sDS0NLg0vDTANMQ0yDTMNNA0  
1DTYNNw04DTkNOg07DTwNPQ0+DT8NAA1BDUINQw1EDUUNRg1HDUgNcs9Uj5a  
PgAADAAACwAAAB4MWcz2DPcM+Az5DPoM6E2wjJlOO889jz0Pfg9/D0APgQ+  
AAAQAAAVAAAGYxIjLmM0Y1HjYINvQ2+Db8NgA3NzqYOpw6oDqkOjg72Dt4  
PAo9QT1UPVo9YD1mPWw9cj14PX49hD2KPZA9lj2cPal9qD2uPbQ9uj0AYAAA  
EAAAFwWYDBkMAAA  
AAA  
AAA  
AAA  
AAA  
AAA

---=\_linux48cbae30--

---

---

Subject: Re: ADAT dll update  
Posted by [Rod Lincoln](#) on Sat, 13 Sep 2008 15:56:33 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thanks Mike, YOU ROCK! I hope I get a chance to try it soon.

Rod

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

>

>

>

>Hi All,

>

>Here is a newer build of the adat.dll file. I made a change that makes

it

>more forgiving with timing when initializing the card.

>  
>All the best,  
>  
>Mike

---