

Initialize	DTR OFF; WAIT 1.5; DTR ON; SEND "AT&F&C1&D2E0X0S0=0\r"
Receive	OK
Wait	5
Connect to System	SEND "ATDT[number]\r"
Hangup Modem	OK
Receive	5
Wait	

An updated list of initialization strings is available at <http://www.iucu.org/init.html>

Some generic modems initialization strings (in trying order):

ATE0V1M1\r

or AT&FE0V1M1\r

or AT&F&C1&D2\r

or ATZ\rATE0V1&C1&D2\r

9. Try the Text version. If it doesn't connect, then the problem may be in your modem or phone line. The same account number and PIN will be used for the Text version as for the Windows version. If you need help setting up the Text version, please call Member Service (812-855-7823). Text manuals are available with complete setup and usage help. If it still will not connect with the Text version, depending on error received, your phone line or modem may be the problem. You will need to call your modem's technical support number for further assistance.

Your modem connects at 14400 baud or higher

1. Try all steps in Connection Problems.
2. Put the initialization string back to the default.
3. Look in your modem manual's AT command section. You must find AT command for 9600 Baud operation. When found it must be *inserted* in Initialize behind &F if it exists or behind AT if &F doesn't exist. Try each generic initialization with the setting if the default doesn't work.

Note: Most modems have different commands for setting the baud rate to 9600.

Your phone has pulse dialing