

Instructions for Modem Upgrade from ATM-880-4G to ATM-900

To perform this regression the following items are required:

- PC with a serial port
- DB9 –DB9 serial cable (pass through not NULL)
- One of the following:
 - 007986 OEM Serial Programming Cable
 - C-270-11 ATM-880-4G Serial Programming Cable
 - B-270-408 ATM-900 Serial Programming Cable
- Terminal Emulator Program
 - ProComm Plus
 - Indigo Terminal Emulator
 - TeraTerm (Provided)
- S-270-66, S-270-67 and S-270-68 software, latest versions

1. Using the terminal emulator configure the serial port as follows:

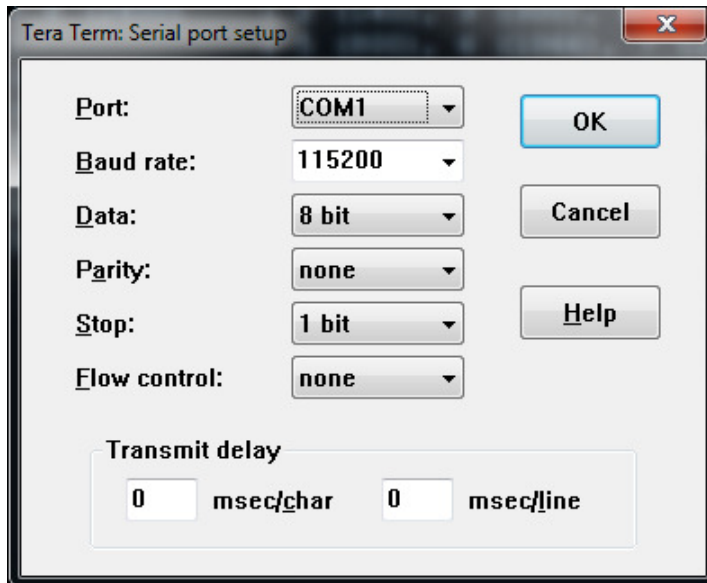
Baud Rate: 115200

Data bit: 8

Parity: None

Stop bit: 1

Flow Control: None



2. Connect the PC serial port to the modem serial port.
3. Power on the modem while pressing the ESC key repeatedly when in the terminal program to enter the boot loader.

```
Boot Loader version 1.8
user:1>
```

4. Change the privilege level to root by using the command: setpriv root
The password is neptune

```
user:1>setpriv root
Enter password: *****
Privilege level changed to root.
Ok
root:2>
```

5. Update the boot loader to S-270-66 Boot Loader application by using the command: update 0x200000 (follow on screen instructions)

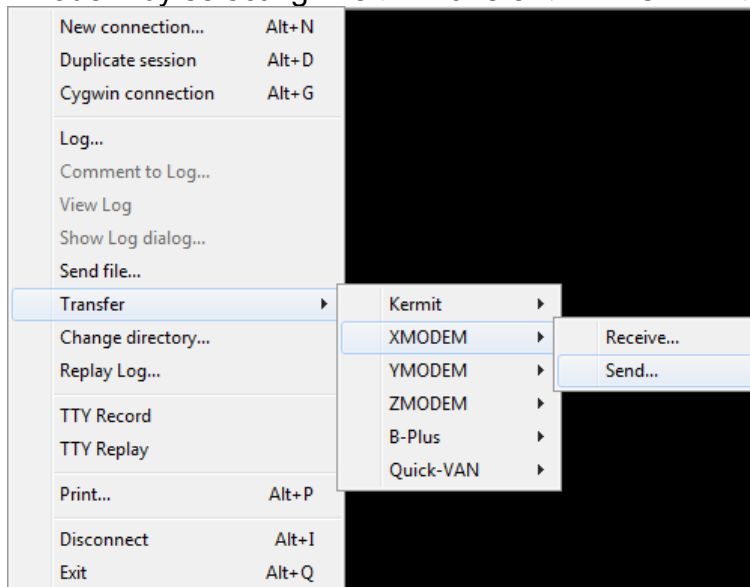
```
root:2>update 0x200000

*** WARNING ***
BOOT LOADER UPDATE: Transmit ONLY a 'boot.rom' file. Loading a non-boot-loader
executable will render your modem inoperable!

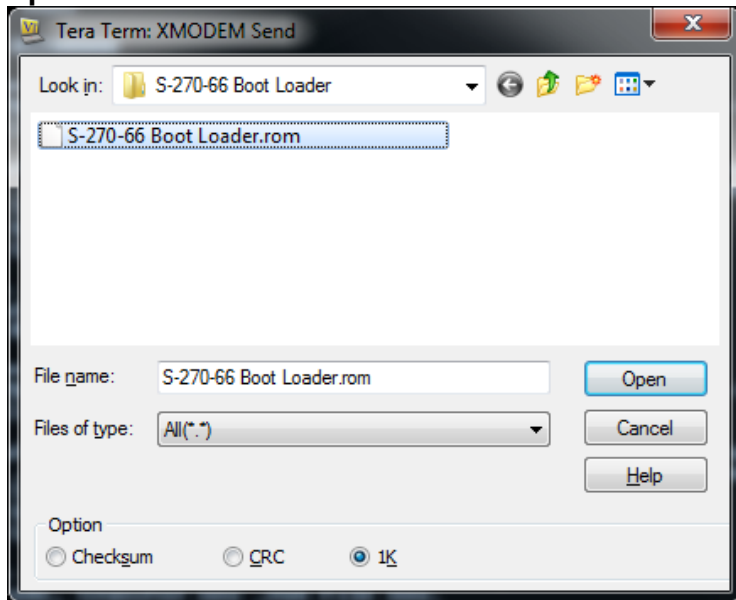
Once the upload starts, use your terminal program's file transfer function
to send a new .rom file to the modem with 1K-Xmodem or regular Xmodem
Hyperterm: Transfer -> Send File...
Procomm: Online -> Send File...
Others: Consult documentation.

>>> Hit 'y' to continue, any other key to cancel:
```

6. When prompted send the S-270-66 Boot Loader.rom file to the modem using 1K-Xmodem by selecting File ► Transfer ► XMODEM ► Send...:



7. Select the S-270-66 Boot Loader.rom file and select 1K at the bottom then select **Open**:



8. When the boot loader is properly updated you will get a confirmation:

```
Verifying image... OK
Ok
root:3>
```

9. Power down the modem completely.
10. Power on the modem while pressing the ESC key repeatedly when in the terminal program to enter the boot loader again.

```
Boot Loader version 3.6
(FFS-enabled)
[BOOT] user:1>
```

11. Change the privilege level to update using the command: setpriv update

```
[BOOT] user:1>setpriv update
Privilege level changed to update.
Ok
[BOOT] update:2>
```

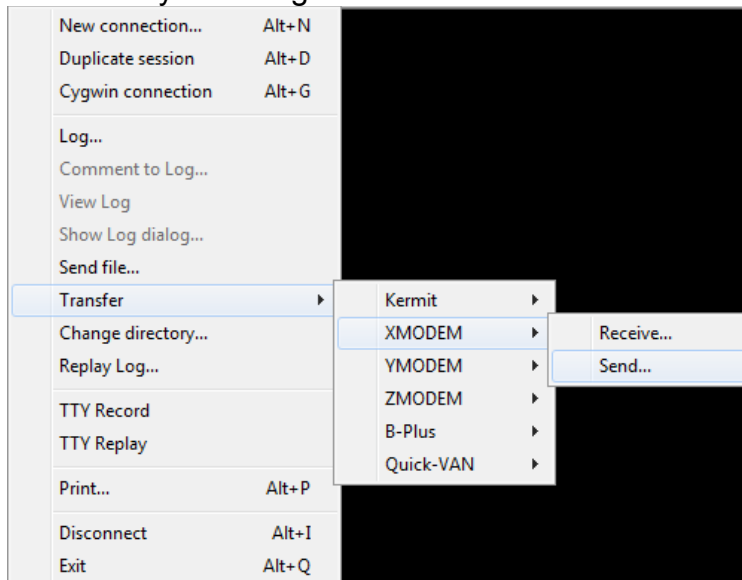
12. Load the diag utility into the modem using the command: update diag
Press Y to continue.

```
[BOOT] update:2>update diag

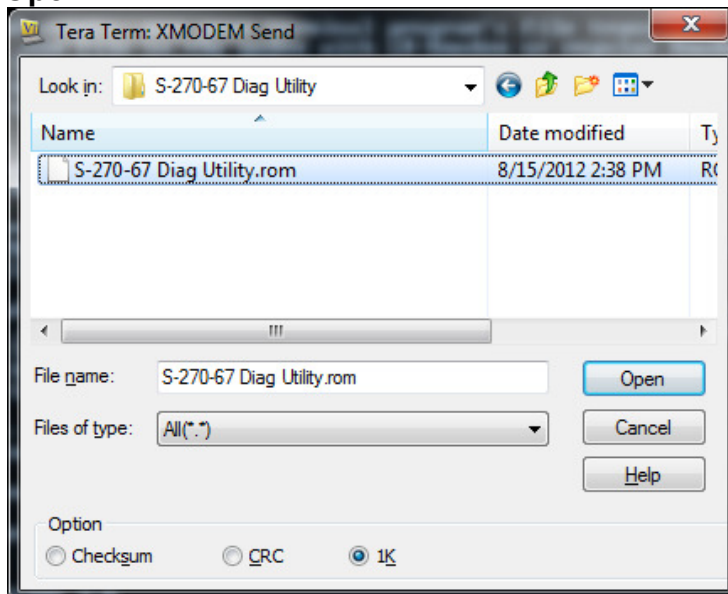
*** WARNING ***
This command will replace the current version of firmware in flash memory.
Once the upload starts, use your terminal program's file transfer function
to send a new .rom file to the modem with 1K-Xmodem or regular Xmodem
Hyperterm: Transfer -> Send File...
Procomm: Online -> Send File...
Others: Consult documentation.

>>> Hit 'y' to continue, any other key to cancel:
```

13. When prompted send the S-270-67 Diag Utility.rom file to the modem using 1K-Xmodem by selecting File ► Transfer ► XMODEM ► Send...:



14. Select the S-270-67 Diag Utility.rom file and select 1K at the bottom then select **Open**:



15. When the transfer is complete replacement of the diag utility will be verified.

```

Verifying image... OK
Ok
[BOOT] update:3>
  
```

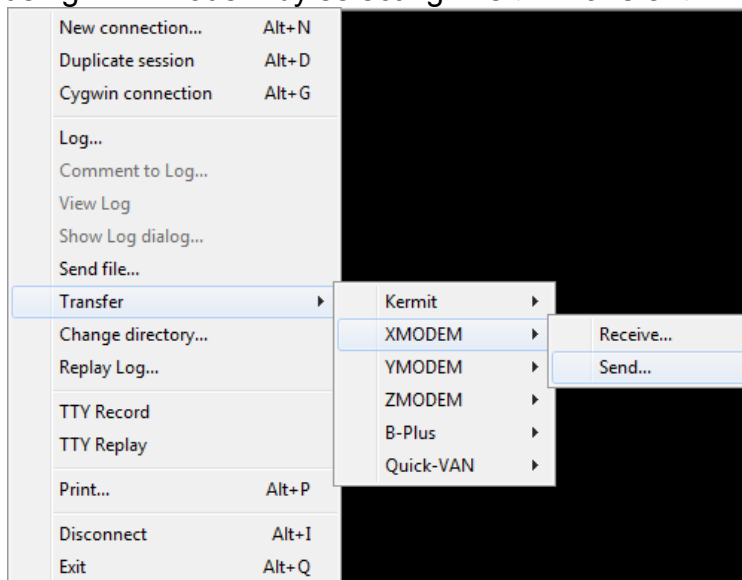
16. Load the modem firmware into the modem using the command: update
 Press Y to continue.

```
[BOOT] update:3>update

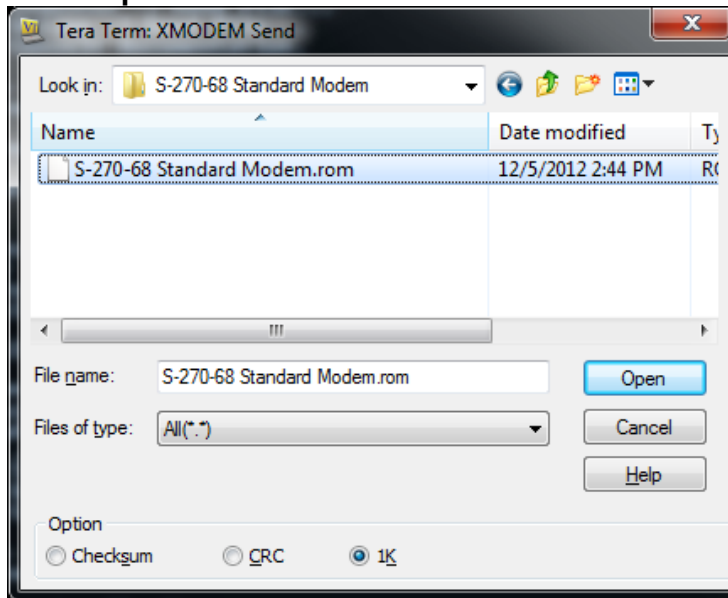
*** WARNING ***
This command will replace the current version of firmware in flash memory.
Once the upload starts, use your terminal program's file transfer function
to send a new .rom file to the modem with 1K-Xmodem or regular Xmodem
Hyperterm: Transfer -> Send File...
Procomm: Online -> Send File...
Others: Consult documentation.

>>> Hit 'y' to continue, any other key to cancel:
```

17. When prompted send the S-270-68 Standard Modem.rom file to the modem
 using 1K-Xmodem by selecting File ► Transfer ► XMODEM ► Send...:



18. Select the S-270-68 Standard Modem.rom file and select 1K at the bottom then select **Open**:



19. When the transfer is complete replacement of the diag utility will be verified.

```
Verifying image... OK
Ok
[BOOT] update:4>
```

20. Power down the modem completely.

21. Power on the modem while pressing the ESC key repeatedly when in the terminal program to enter the boot loader again.

```
Boot Loader version 3.6
(FFS-enabled)
[BOOT] user:1>
```

22. Enter the Diagnostic Utility using the command: rundiag

```
4th Generation Modem
Diagnostic Utility rev 3.6
[DIAG] user:1>
```

23. Run the Power-On Self Test using the command: post

```
[DIAG] user:1>post
Power-On Self Test.
T/R:
      McBSP - [PASS]
No further TRs identified
Memory:
      Ext. RAM - [PASS]
      Flash - [PASS]
NURAM:
      Rcv Module - [PASS]
      T/R - [PASS]
      DSP - [PASS]
4th Generation Modem
Diagnostic Utility rev 3.6
[DIAG] user:1>
```

All values should be PASS. If ANY values are FAIL please contact Teledyne Benthos.

24. Power down the modem completely.

25. Using the terminal emulator configure the serial port as follows:

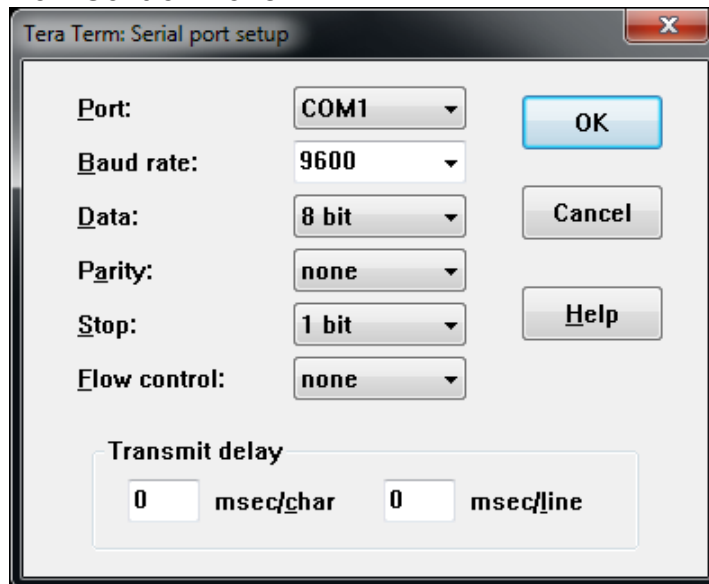
Baud Rate: 9600

Data bit: 8

Parity: None

Stop bit: 1

Flow Control: None



26. Power on the modem and verify the unit boots to the new version Standard Modem firmware.

```
Teledyne Benthos ATM-900 Series
LF Frequency Band
Standard version 8.6.3
Jan  8 2013 15:38:00
CONNECT 008000 bits/sec
```

27. If you see the warning message below follow the inset procedure:

WARNING: no factory config file found.

- a. Enter command modem using the command mode interrupt: +++

```
+++
user:1>
```

- b. Create a factory configuration file using the standard configuration file as a base using command: cp /ffs/standard.ini /ffs/factcfg.ini

```
user:1>cp /ffs/standard.ini /ffs/factcfg.ini
ok
```

- c. Reboot the modem using the command: reboot

```
user:2>reboot
```

- d. The modem will not reboot with no warning message.

```
Teledyne Benthos ATM-900 Series
LF Frequency Band
Standard version 8.6.3
Jan  8 2013 15:38:00
CONNECT 008000 bits/sec
```

28. Your software upgrade is complete.