

### **Prom Upgrade Instructions:**

1. Power down the DS base unit.
2. Remove the DS72 network controller from the DS base unit.
3. Holding the faceplate of the controller in your right hand empty the two brown EEPROM sockets at the top center of the controller.
4. With the controller still in your right hand fill the uppermost socket with the NEW EEPROM F3.20 hi. \*
5. Fill the socket directly below with the chip labeled F3.20 lo. \*
6. You have now upgraded your unit.
7. You may have to initiate a factory reset.
8. You WILL have to reconfigure your DS Series units.

\*Make sure when installing your chips that the dot on the top of the chip, lines up with the arrow on the inside of the socket.

### **MAC Address:**

If the last 3 octets of the Ethernet Address (MAC Address) are 00.00.00 then you will need to input the MAC address manually. This will occur when a firmware chip replacement is done. The following procedure must be done through the serial port only. Not through another host, or over an Ethernet connection:

1. Access the Network Configuration Menu where the Ethernet Address is listed.
2. Press Shift+6. This will print a carrot (^) on the screen.
3. Press Enter. You will be asked for the Serial Number of the module.
4. Input the serial number specified\*\*, and press Enter.
5. You will be asked for the hardware revision.
6. Input the hardware revision of the module. Followed by enter.

\*\*If the unit is a DS you will need to input the **modules'** serial number. If the unit is an RPC you will need to put in the **unit's** serial number.

Any questions or concerns arising from this procedure should be directed to the BayTech support team at:

[support@baytech.net](mailto:support@baytech.net)

Bay Technical Associates

200 North Second St.

Bay St. Louis, MS 39520

Domestic: 800.523.2702

International: 228.467.8231