

Reset Procedures for the RPC NC series

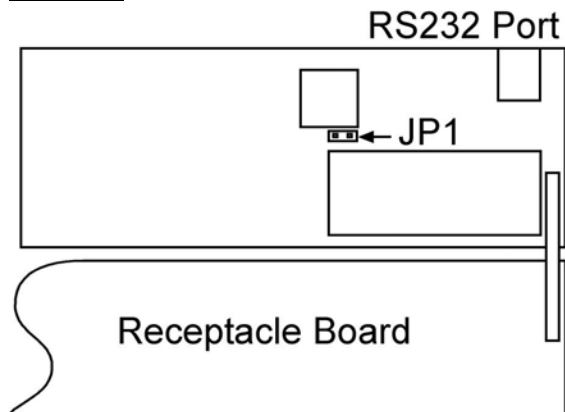
Setting the unit back to factory default will lose all configuration of the unit.

WARNING: Before attempting a factory reset, make sure all power sources are disconnected.

RPC Configuration Reset

1. Unplug the unit from its source
2. Remove the top panel of the unit
3. With the receptacles facing you locate the Power Controller board at the top right of the unit
4. Locate JP1 on the Power Controller board (See Figure 1)
5. Short the two pins using a shunt jumper, a paper clip, screwdriver, etc.
6. With the jumper shorted power up the unit, wait 20-30 seconds
7. Power down the unit
8. Remove the short
9. Your unit's configuration is now reset

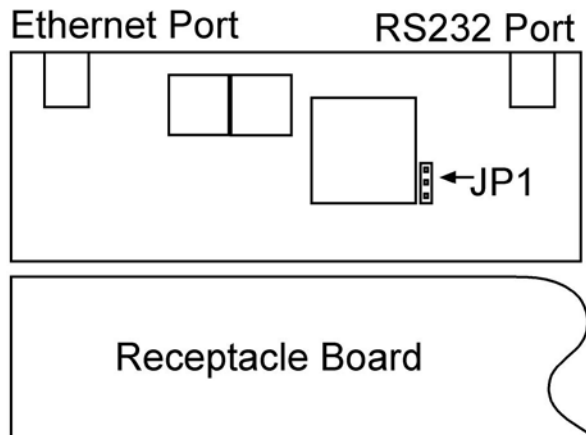
Figure 1



Network Reset

1. Unplug the unit from its source
2. Remove the top panel of the unit
3. With the receptacles facing you locate the Network Controller board at the top left of the unit
4. Locate JP1 on the Network Controller board (See Figure 2)
5. The shunt jumper is located on pins 1 and 2
6. Move the jumper from pins 1 and 2 to pins 2 and 3
7. With 2 and 3 shorted power up the unit, wait 20-30 seconds
8. Power down the unit
9. Remove the short
10. Your unit's configuration is now reset.

Figure 2



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

support@baytech.net

Bay Technical Associates

200 North Second St.

Bay St. Louis, MS 39520

Domestic: 800.523.2702

International: 228.467.8231