

Addendum to Owners Manual

(A). RPC-2 RDR RING DETECT RESET CABLING INFORMATION AND "STATUS" MENU REQUEST MODIFICATION (B). RPC-2, RPC-2 MD01 & RPC-2 RDR REVISION 2.04---

These are standard RPC-2, RPC-2 MD01 or RPC-2 RDR Remote Power Control Switches with the following modifications:

(A). The Ring Detect Reset is a standard feature on the RPC-2 RDR. When an external modem is used with the RPC-2 RDR, the modem should be plugged into outlet number 6 of the RPC-2 RDR. The ring detect reset (RDR) feature will cycle power on outlet number 6 and the internal processor, if an incoming call is detected and not answered within 5 to 7 rings. This will reset the external modem plugged into the RPC-2 RDR.

The Ring Detect Reset feature is enabled by making the following cabling connections:

1. Connect one of the 4 pin modular "LINE" connections of the RPC-2 RDR to the "TELCO" wall jack with a standard 4 pin modular(RJ-11) cable.
2. Connect the other 4 pin modular "LINE" connector of the RPC-2 RDR to the "LINE" or "PHONE" connector of the modem with a 4 pin modular (RJ-11) cable.
3. Connect the EIA-232 port of the RPC-2 RDR to the DB-25 female port of the modem. Use BayTech modem adaper number 25MRJ45MD-7 and a crossed 8-pin modular cable, BayTech part number JR08X07.

(B). The command to request "STATUS" has been eliminated. The "STATUS" menu will be sent before the RPC> prompt for all commands. See the "STATUS" menu that follows:

```
RPC-2 Series
(C) 1997 by BayTech
F2.04
```

```
Circuit Breaker: On
```

```
1)...Outlet 1: On
2)...Outlet 2: On
3)...Outlet 3: On
4)...Outlet 4: On
5)...Outlet 5: On
6)...Outlet 6: On
```

```
RPC>
```