

**This addendum is to be added to the RPC manual to show the differences between the existing Bay Tech RPC units and the new RPC27. The only difference in the Menu structure of the RPC27 is the view of all 20 receptacles as shown below, as well as the ability to have 21 users. ( 20 plus “admin” )**

---

RPC-27 Series  
(C) 2000 by BayTech  
F1.00

Option(s) Installed:  
True RMS Current

True RMS Current: 0.1 Amps  
Maximum Detected: 0.1 Amps

1)...Outlet 1	: Off	2)...Outlet 2	: Off
3)...Outlet 3	: Off	4)...Outlet 4	: Off
5)...Outlet 5	: Off	6)...Outlet 6	: Off
7)...Outlet 7	: Off	8)...Outlet 8	: Off
9)...Outlet 9	: Off	10)...Outlet 10	: Off
11)...Outlet 11	: Off	12)...Outlet 12	: Off
13)...Outlet 13	: Off	14)...Outlet 14	: Off
15)...Outlet 15	: Off	16)...Outlet 16	: Off
17)...Outlet 17	: Off	18)...Outlet 18	: Off
19)...Outlet 19	: Off	20)...Outlet 20	: Off

Type "Help" for a list of commands

---

**All abilities and options are identical to the RPC22 as shown in menu below. This menu is reached by typing “help” at the command prompt.**

RPC-27>help

On n <cr> --Turn on an Outlet, n=0,1...20,all  
Off n <cr> --Turn off an Outlet, n=0,1...20,all  
Reboot n <cr> --Reboot an Outlet, n=0,1...20,all  
Status <cr> --RPC-22 Status  
Config <cr> --Enter configuration mode  
Lock n <cr> --Locks Outlet(s) state, n=0,1...20,all  
Unlock n <cr> --Unlock Outlet(s) state, n=0,1...20,all  
Current <cr> --Display True RMS Current  
Clear <cr> --Reset the maximum detected current  
Logout <cr> --Logoff

## Addendum to Owners Manual

Logoff <cr> --Logoff  
Exit <cr> --Logoff  
Password <cr> --Changes the current user password  
Whoami <cr> --Displays the current user name  
Unitid <cr> --Displays the unit ID  
Help <cr> --This Command