# DS-RPC Remote Site Management Series

When network up-time is your life, BayTech Remote Site Management Solutions are your life saver.

The DS-RPC is the perfect remote site management tool, combining console access and power control.

The modular design of the DS-RPC allows for a customizable configuration that will suit your individual needs. If you need to gain console access to your equipment via modem, local RS232, Ethernet or any combination of the three, there is a solution for you.

The four fully controllable receptacles on the RPC side allow total control of the power flow to your equipment. Turn on, turn off, or reboot any device plugged into it from anywhere in the world.

A friendly menu driven interface gives you the ability to manage receptacles, gain console access to your equipment, and perform all of the administrative functions available in the unit. Device Management

Console port management

Remote Power Control

True RMS Voltage/Current

SNMP v1/2/3 support

HTTP Power Control

SSHv2/SSL secure access

RADIUS/TACACS+ authentication

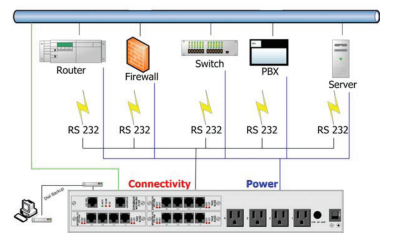
Direct TCP port access

Telnet/SSH menu device selection

Device port naming

Individual port password assignment

115 VAC 15 amp and 240 VAC 10 amp options







# **DS-RPC Series**

REMOTE CONSOLE ACCESS AND POWER CONTROL



## Specifications Base Unit

DS2-RPC, DS4-RPC support one host module plus one or three peripheral communications modules

### **POWER REQUIREMENTS:**

DS2-RPC, DS4-RPC: 115 VAC 50/60 Hz, 15 Amp; DS4A-RPC: 220 VAC 50/60 Hz, 10 Amp

## **Power Output:**

DS2-RPC, DS4-RPC: Four 115 VAC 50/60 Hz 15 Amp NEMA 5-15 Receptacles

DS4A-RPC: Four 220 VAC 50/60 Hz 10 Amp IEC 320 Receptacles

### **INDICATORS:**

1 green power LED, 4 receptacle activity LEDs

### LOGICAL RECEPTACLE NAMING:

Programmable up to 16 characters. Default: Device A for receptacle 1... Device D for receptacle 4

# **ENVIRONMENT:**

0° to 70°C temperature; 5% to 95% humidity **DIMENSIONS:** 

DS2-RPC: 16 3/4"w x 7 1/8"d x 1 3/4"h DS4-RPC: 16 3/4"w x 7 1/8"d x 2 5/8"h



#### DS62 HOST Module

RS232 port for local serial access or external modem. Ethernet connection: 100Base-TX and 10Base-T; SNMP, RADIUS?TACACS+, SSH/ SSL, Menu Password, Web control of PDU outlets,

#### **DS62-MD4 HOST Module**

RS232 port for local serial access or external modem. Ethernet connection: 100Base-TX and 10Base-T; SNMP, RADIUS?TACACS+, SSH/ SSL, Menu Password, Web control of PDU outlets, and 56K internal modem.

**DS71-MD4 HOST Module** RS232 port for local serial access or external modem and 56K Internal Modem.



**DS74 Peripheral Module** Four RS232 port for serial access to multiple devices



**DS71 HOST Module** RS232 port for local serial access

MOUNTING: 19" or 23" Rack-mount or desktop. WARRANTY: Two year parts and labor

Model Number	Number of Slots	Built-in Modem	In-Band Telnet Support	Maximum Con- sole Ports
DS2-RPC	2	DS71-MD4, DS62-MD4	D71/DS62	4 with (1)DS74
DS4-RPC	4	DS71-MD4, DS62-MD4	DS71/DS62	4/8/12 with (1/2/3) DS74
DS4A-RPC	4	DS71-MD4, DS62-MD4	DS71/DS62	4/8/12 with (1/2/3) DS74

