

Advancing Power Management



Maximize Uptime...

Reduce Overhead

The Elegant Solution for control and monitoring from wherever you are.

Stay in touch with your IT equipment conveniently 24 hours a day, 7 days a week.



The **DUALCOM**™ offers a **TCP/IP** interface allowing you to connect through a web browser, a menu driven telnet session or using SNMP commands.

10101

The **DUALCOM™** offers a serial interface allowing out-of-band connectivity to control, monitor and protect your outlets.

The **DUALCOM™** allows remote power management and represents a new approach to managing your system. Save energy by scheduling shutdown periods. Properly allocate current requirements.

The **DUALCOM™** will maximize your uptime and reduce your overhead.



- · Monitor current on each outlet
- Turn each outlet on/off
- · Schedule outlets on/off
- Web browser, telnet and SNMP management
- Serial enabled
- Manage users
- Login/password security
- Event logging
- Customize outlet names
- Over/under current warnings
- Intuitive user interface



Can be customized for different configurations





DUALCOM 1640V PLUS 520R 520P Dual Feed (0 RU)

Part # 1013021

The Dualcom PLUS allows remote power management and represents a new approach to managing your system. Save energy by scheduling shutdown periods. Monitor current consumption to utilize valuable rack space efficiently.

Technical Specifications

Output		Outlet/Receptacle:
Output Voltage	120 VAC	- June 4 Necepturies
Output Connections	(16) NEMA 5-20R	
Output Current per Bank	20 A	
Output Current per Receptacle	20 A	
Input	+	
Input Voltage	120 VAC	Input/Plug:
Input Frequency	60 Hz	
Input Connection Type	(2) NEMA 5-20P	
Cord Length	12 feet	
Input Current	40 A (2 x 20 A)	
Load Capacity	4,800 VA (2 x 2,400 VA)	
Physical	+	
Net Weight	12.10 lbs.	Features:
Maximum Height	65.00 inches	reatures.
Maximum Width	1.75 inches	
Maximum Depth	2.75 inches	Events tracked in an event log, including change of public texts.
Shipping Weight	15.10 lbs.	including change of outlet states, logins and logoffs, and user IP
Shipping Height	72.00 inches	addresses.
Shipping Width	7.50 inches	addresses.
Shipping Depth	4.50 inches	 Receive event logs via SNMP, syslog,
Color	Black	and e-mail automatically
Environmental		Assign descriptive names to each
Operating Environment	0 to 45° C	outlet
Maximum Operating Relative Humidity	95%	
Storage	-25 to 85° C	Total system current displayed on
Regulatory Approval (Pending)	cUL Listed, UL Listed, IEC 60950-1, FCC Class A	seven-segment LED display
Warranty		Outlet memory restores outlet states in event of power outage
Standard	2 years repair or replace	states in event of power outage
Extended	Optional	Outlet states, under- and over- current warnings, and Virtual Circuit
Communication		Breaker™ notices provided on front
Network Settings	10BaseT	panel

DERATE TO 80% FOR CONTINUOUS LOAD SUBJECT TO CHANGE WITHOUT NOTICE

Rev 2.1

