

Console Server + Power Switch DCM-8R4 Series

Manage Network Elements from Anywhere!

Power Control & Management:

- 120 VAC and 240 VAC Models
- [4] Switchable NEMA 5-20R or IEC-60320-C13 Outlets
- On/Off/Reboot/Default Switching
- Outlet Sequencing & Power Up Delays
- Command Line Interface (CLI)
- Automated & Manual Modes

Serial Console Port Management:

- (8) RS-232 RJ45 Serial Ports
- Break Command Blocking
- Non-Connect Port Buffering
- Time Stamp Port Buffering
- No Activity Timeout
- User-Defined Hunt Groups

Accessibility:

- Out-of-Band (56K v.92 Internal Modem with Dialback)
- Local Access (RJ45 RS232 SetUp Port)

Security Features:

- Port & Plug Specific Password Protection
- Multi-Level Subscriber Directory
- Dialback Function with Password on Dialback Option
- Invalid Access Lockout

Ideal for Branch Offices, ATMs and Kiosks

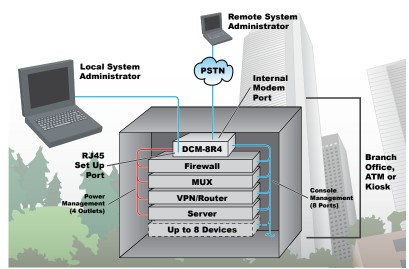
- Small Footprint; Compact Design
- Wall Mount Brackets Included
- Optional 19" Rack Mount Brackets and DIN Rail (Top Hat)
 Mounting Brackets Available.

- √ 5 Year Warranty
- ✓ Stocked for Same Day Shipments
- √ In-House Design & Manufacturing
- ✓ Made In USA



WTI's DCM-8R4 series console server/power switches provide system administrators with two vital network management tools in one compact package: secure, remote power control and console port access. This makes the DCM-8R4 ideal for branch office applications and other installations where space is limited.

The DCM-8R4 provides a secure, dependable means to control AC power and manage RS232 console ports on equipment installed at remote locations. The DCM-8R4 is available as either a 85/125 VAC model or a 200/250 VAC model.



Perfect for Branch Offices, ATMs, Kiosks, Outdoor Traffic Enclosures and Telco Enclosures!



Console Server + Power Switch DCM-8R4 Series

Model Number	Outlets	AC Voltage 50/60 Hz	Power Distribution (80% Derated)	Input Feeds	Power Cord	Dimensions	
DCM-8R4-1	(4) NEMA 5-20R	85/125V	1/1.5 kW	(1) 15 Amp	Detachable, NEMA 5-15P, 6 Ft.	W: 9" (22.9 cm) D: 5" (12.7 cm)	
DCM-8R4-2	(4) IEC 60320 C13	200/250V	1.6/2 kW	(1) 10 Amp	Detachable, Sold Separately	H: 3.5" (8.9 cm)	

RS232 Ports:	(8) RJ45 Connectors, DTE		
Operating Temperature:	32°F - 122°F (0°C - 50°C)		
Humidity:	10 - 90% RH		
Shipping Weight:	4 Lbs (1.8 Kgs)		
Mounting:	Wall Mount Brackets included. Optional 19" Rack Mount Brackets and DIN Rail Mount Brackets also available		









Optional DIN Rail Mount Brackets (DCM-8R4-DIN)

Intelligent Port Selection

Each of the eight RJ45 format RS-232 ports can be individually accessed by number, name, or group. Ports are configured using simple, menu driven commands to set passwords, data rates, flow control and other operating parameters. Full matrix capability allows any DCM-8R4 serial port to connect to any other port on the switch. Configuration and Status screens display port parameters and connection activity for one or all ports.

Power Control

Simple commands and easy to read CLI menus are used to select outlet parameters, control power switching and view status. Each outlet can be assigned a power-up sequence and delay time, allowing you to power-up outlets in a set order, pausing for a user-specified time period between each outlet.

Security Features

User accounts determine which outlets and ports each operator is allowed to control. A convenient dialback feature can be employed to ensure that access to command functions remains protected when communicating with the unit via Modem.

Capture Buffer

The DCM-8R4's Buffer Mode allows individual ports to capture and store incoming data. This "snapshot" of recently received data is stored in non-volatile memory, and can be viewed, saved or erased by the system administrator at any time. This proves particularly helpful if your application requires sending alarm information or other critical data to a specific port during non-connect periods.

For More Information:

Call:

Or Visit:

(800) 854-7226

www.wti.com

Dial-Up console Access + Power Control