

Serial Console Server

RSM Series

Manage Network Elements from *Anywhere!*

Serial Console Port Management:

- 8 or 16 RS232 DB9 Serial Ports
- Break Command Blocking
- SSH/Telnet/Raw-Socket TCP Connection
- Reverse/Outbound SSH

Accessibility:

- In-Band (10/100Base-T Ethernet Port)
- Out-of-Band (56K v.92 Internal Modem with Dialback)
- Local Access (DB9 RS232 SetUp Port)
- Supports Both IPv6 and IPv4

Security & Authentication:

- SSHv2 Encryption
- Embedded Validated FIPS 140-2 Cryptographic Module
- HTTPS/SSL/TLS Secure Web
- Remote Authentication: LDAP/Kerberos/RADIUS/TACACS+
- Port-Specific Password Protection
- Multi-Level Subscriber Directory
- IP Address Filtering

Event Monitoring, Logging and Notification:

- Over-Temperature Alarms
- Lost Communication Alarm
- Ping-No-Answer Alarm (Failed Ping Command)
- Invalid Access Lockout and Alarm (IP Filtering)
- Power Cycle Alarm
- Buffer Threshold Alarm
- Voltage Loss Alarm
- No Dialtone Alarm
- Temperature Logging, Command Logging and Event Logging Capabilities
- SYSLOG Messages
- Time Stamp Port Buffering
- Non-Connect Port Buffering

Unit Management:

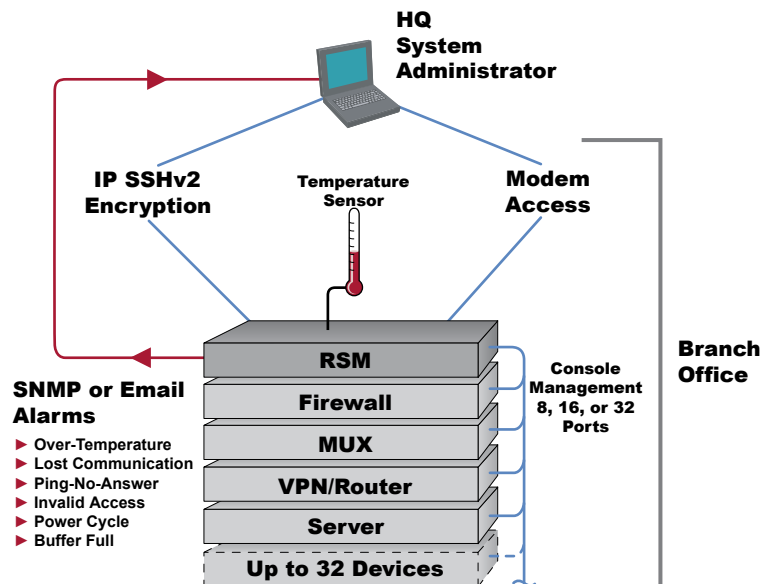
- Command Line Interface (CLI)
- Web-Based Graphic User Interface (GUI)
- SNMP Control, Monitoring and Configuration (Supports SNMP Versions 1, 2C and 3)
- Full MIB Support
- Multiple Concurrent SSH Sessions
- NTP for True Server Sync
- Includes WMU Enterprise Management Software



Model RSM-16

Our RSM Series console servers allow network managers to access, maintain and troubleshoot network devices from anywhere. The RSM provides secure, local and remote RS232 console port access to servers, routers, switches, firewalls and other network elements. An effective array of security and authentication features ensure that access to your critical network devices remain secure.

The RSM can also monitor network elements for significant status changes, and then promptly notify system administrators via SNMP trap or email when high temperature readings, full port buffers, invalid access attempts and other noteworthy events are detected.





wti.com/serial



Serial Console Server RSM Series

Model Number	RS232 Ports	Power Input	Voltage	Power Cord	Dimensions
RSM-8	(8) DB9M (DTE)	(1) IEC-60320-C14	100-240 VAC, 50/60 Hz, 10 Watts Max.	*	W: 19" (48.3 cm) D: 6.5" (16.5 cm)
RSM-16	(16) DB9M (DTE)	(1) IEC-60320-C14	100-240 VAC, 50/60 Hz, 10 Watts Max.	*	H: 1.75" (4.5 cm) (1 U)

* 100-240 VAC Units Include IEC-60320-C13 to NEMA 5-15P Power Supply Cable. Other Power Cables may be ordered separately.

Ethernet Port:	10/100 BaseT, RJ45
Internal Modem:	57.6K, V.92
Memory:	Stores Parameters and Captured Data. 256K per port.
Operating Temperature:	32°F - 122°F (0°C - 50°C)
Humidity:	10 - 90% RH
Shipping Weights:	
RSM-8,	6 Lbs (2.6 Kgs)
RSM-16	6 Lbs. (2.6 Kgs)
Mounting:	19" Rack Brackets Included
Approvals:	UL, cUL, CE, FCC Class A

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



Model RSM-8



Model RSM-16

WMU Enterprise Management Utility

Free with any RSM purchase, the WMU is an enterprise software solution which helps manage all your WTI devices from a single platform. Want to change a username or password across all your devices? Quickly reboot or SSH your network gear? Manage everything from firmware to asset tagging and more with an enterprise software solution for your WTI deployment.

- Easily discover all WTI devices by a specific IP or IP range
- Quickly launch SSH sessions to critical equipment
- Access console ports across your network
- Edit WTI usernames & passwords
- Search for devices, outlets, ports or groups across the network
- Assign asset tags to manage and identify WTI inventory
- Manage & upgrade firmware on all WTI devices



For More Information:
Call: (800) 854-7226 **Or Visit:** www.wti.com

Secure Console Port Access