Digi CMTM Console Server

The Digi CM offers secure, reliable in- and out-of-band management for servers, routers, switches, firewalls and other network equipment.

Overview

The Digi CM provides secure access to any network device, even when the network is down. Users can monitor and control their devices from anywhere using the corporate TCP/IP network, the Internet or dial-up modem connections. This easyto-use console management tool is ideal for managing servers, routers, switches and any network device with a serial port.

Automatic Device Recognition auto-configures attached devices and populates the Title page with device details. This feature monitors the ports and sends alerts for disconnected or down devices.

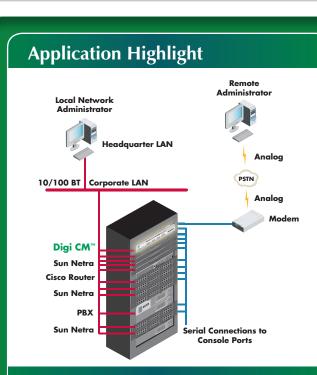
The RemotePorts[™] feature enables cost-effective management of up to 48 additional remote devices from a single interface. Additional devices can be managed from the Digi CM using an auxiliary device or terminal server, or from across the network.

The Digi CM, used in conjunction with the Digi Remote Power Manager, offers comprehensive infrastructure management. Users can remotely power on/off connected devices, reboot servers, and receive notifications of changes in power usage, temperature readings, system reboots and more.

Digi Remote Power Manager

Related Products

Digi Passport



Digi CM 32

unni mun mun õmu

···· :::: ::::: 12

Features/Benefits

- Sun, Cisco, IBM, HP, UNIX[®], Linux[®] and Microsoft Windows Server[®] 2003 compatible
- TACACS+, RADIUS, LDAP, Kerberos, local user database provide centralized authentication
- SSH v2 ensures secure access
- Secure clustering allows multi-server access via one IP address
- Port buffering/logging for easy troubleshooting
- Straight-through CAT5 cabling for easy, hassle-free server connections
- PC Card slot for increased flash, or additional Ethernet/modem connection
- Email/pager alerts and SNMP traps

Platform	Digi CM™ 8	Digi CM™ 16/32	Digi CM™ 48	
Features				
Authentication	TACACS+, RADIUS, LDAP, Kerberos, Local user database			
Security	SSHv2 server and client, SSL, IP filtering, Data capture via port buffering			
Management	Command Line, Web (HTTP/HTTPS), SNMP, Multi-level menuing, Port triggers and alerts			
Operating Systems	Embedded Linux (Hard Hat Distribution)			
Connections	Standard CAT5 cabling for RJ-45 serial ports			
Port Access	Telnet/SSH with menuing, Reverse Telnet/SSH, HTTP/HTTPS, Multiple users per port, SSH sessions simultaneously on all ports, IP addresses per port			
Supported PC Cards	CompactFlash memory card, W	CompactFlash memory card, Wireless LAN adapter (802.11b), Ethernet LAN adapter, PSTN/CDMA modem card		
Rack Mount	19" rack mount kit included			
Memory	64 MB SDRAM, 8 MB Flash 2		256 MB SDRAM, 16 MB Flash	
Dimensions (L x W x D)	9.50 in x 6.25 in x 1.25 in (24.10 cm x 15.90 cm x 3.20 cm)	17.00 in x 8.50 in x 1.75 in (43.20 cm x 21.60 cm x 4.50 cm)	17.50 in x 10.00 in 1.75 in (44.50 cm x 25.40 cm x 4.50 cm)	
Weight	2.50 lb (1.10 kg)	5.80 lb (2.60 kg)	6.40 lb (2.90 kg)	
Interfaces				
Serial Ports	8 RJ-45 RS-232	16 or 32 RJ-45 RS-232	48 RJ-45 RS-232	
Console Ports	1 RJ-45 RS-232			
Ethernet Ports	1 RJ-45 10/100Base-T			
PC Card Slot	One 16-bit PCMCIA			
Power Requirements				
Power Supply	External 100-240VAC, 50/60 Hz, 12 W max, 6 W typical	Internal 100-240VAC, 50/60 Hz, 40 W max, 12 W typical		
Power Supply MTBF	11 years			
Environmental				
Operating Temperature	5° C to 50° C (41° F to 122° F)			
Storage Temperature		-30° C to +60° C (-20° F to +140° F)		
Regulatory Approvals				
Safety		UL 1950, EN60950		
Emissions/Immunity	CE, FCC Part 15 (Class A), EN55024, EN55022 (Class A)			



Unit 7 Holloways, Bessemer Close, Ebblake Industrial Estate, Verwood, Dorset, BH31 6AZ Telephone: +44 (0)1202 820290 Fax: +44 (0)1202 820291 Email: <u>sales@bressner.co.uk</u> Website: <u>www.bressner.co.uk</u>