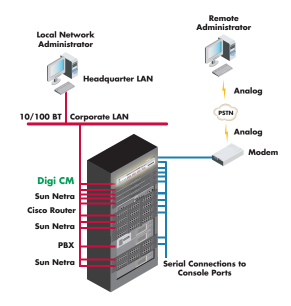


Console Server

Secure in-band and out-of-band management for servers, routers, switches, firewalls and other network equipment.





Features/Benefits

- Sun, Cisco, IBM, HP, UNIX, Linux and Microsoft Windows Server™ 2003 compatible
- freeKVM[™] for remote desktop access
- RemotePorts extends management capabilities to remote devices
- Digi's RealPort® COM port redirector provides transparent migration to network-based management
- SSHv2 for secure access
- Secure clustering allows multi-server access via one IP address
- Port buffering/logging for easy troubleshooting
- Email/pager alerts and SNMP traps
- Straight-through CAT5 cabling for easy server connection
- PC Card slot for increased flash, or additional ethernet/modem connection

Overview

The Digi CM allows IT administrators to securely monitor and control servers, routers, switches and other network devices from anywhere on the corporate TCP/IP network, over the Internet, or through dial-up modem connections. Users may configure and manage this equipment using Digi's best-in-class Web User Interface. Intuitive port naming and multilevel menuing make the Digi CM the easiest-to-use console server on the market.

In addition to serial port access, the Digi CM provides Digi's *free*KVM technology. Through the same user interface, *free*KVM enables remote graphical access to servers on the network without requiring any additional hardware and supports Remote Desktop Protocol (RDP), Virtual Network Computing (VNC) and X Window System. With the addition of *free*KVM, users can concurrently manage mulitple servers via a single interface without the cost, network overhead and performance penalties associated with KVM over IP.

Digi CM is equipped with a variety of popular security and authentication protocols and offers a rich assortment of management features that includes port logging, server clustering, email/pager/SNMP alerts and Automatic Device Recognition, which allows the unit to poll its attached devices and auto-configure itself with the device type, name and OS version. Its RemotePorts feature extends these capabilities by allowing users to centrally manage up to 48 remote devices, in addition to the native ports already available, without requiring a separate Digi console server at each physical location.



Features/Specifications POWER FEATURES REOUIREMENTS Security Digi CM 8 External 100-240VAC, 50/60 Hz, serial ports SSHv2 server and client, SSL, 12 W max, 6 W typical IP filtering Digi CM 16/32/48 Authentication Internal 100-240VAC, 50/60 Hz, Ethernet port TACACS+, RADIUS, LDAP, 40 W max, 12 W typical Kerberos, local user database Power supply MTBF: 11 years Management 48VDC versions, 40 W max, - Command line 12 W typical PC CARDS - Web - HTTP/HTTPS SUPPORTED - SNMP - Port triggers and alerts ENVIRONMENTAL CompactFlash memory card - Multi-level menuing Operating temperature: freeKVM for remote desktop Ethernet LAN adapter 5° C to 50° C (41° F to 122° F) access Storage temperature: IPv6 capable -30° C to 60° C (-20° F to 140° F) Data capture via port buffering information and logging (syslog, NFS, PC Card) REGULATORY Port access MEMORY Telnet/SSH with menuing. APPROVALS Reverse Telnet/SSH, 64 MB SDRAM FCC Part 15, A HTTP/HTTPS 8 MB Flash UL 1950, EN60950 Solaris Ready EN55022, A Multiple users per port EN55024 Flash upgradeable CE SSH sessions simultaneously on Secure clustering - single IP for OPERATING SYSTEMS DIMENSIONS multiple Digi CM devices IP addresses per port Digi CM 8 Embedded Linux (Hard Hat Standard CAT5 cabling for Distribution) RJ-45 serial ports http://cm.digi.com 19" rack mount kit included (16/32/48) MODEL.....PART NUMBERS Diai CM 16/32 al

Model	North America	Internationa
Digi CM 8	70001931	70001932
Digi CM 16	70001910	70001911
Digi CM 16-VDC	70001938	70001938
Digi CM 32	70001908	70001909
Digi CM 32-VDC	70001937	70001937
Digi CM 48	70001949	70001950
Digi CM 48 Dual AC	70001951	70001952
Digi CM 48-VDC	70001953	70001953
Cable Adapters and Accessories		
Digi CM DB-25 Male Modem Adapter (8-pack)	76000670	76000670
Digi CM DB-9 Female Console Adapter (8-pack)	76000671	76000671
Digi CM DB-25 Male Console Adapter (8-pack)	76000672	76000672
Digi CM DB-25 Female Console Adapter (8-pack)	76000673	76000673
Digi CM Telco 23" Rack Mount Kit	76000689	76000689
19" Rack Mount Kit - Digi CM 8	76000705	76000705





- 8, 16, 32 or 48 RJ-45 RS-232
- 1 RJ-45 RS-232 console port
- 1 RJ-45 10/100Base-T
- Wireless LAN adapter (802.11b)

- PSTN/CDMA modem card

See http://cm.digi.com for more

- 256 MB SDRAM (Digi CM 48)
- 16 MB Flash (Digi CM 48)

- Length: 9.50 in (24.10 cm)
- Depth: 1.25 in (3.20 cm)
- Width: 6.25 in (15.90 cm)
- Weight: 2.50 lbs (1.10 kg)
- Length: 17.00 in (43.20 cm)
- Depth: 1.75 in (4.50 cm)
- Width: 8.50 in (21.60 cm)
- Weight: 5.80 lbs (2.60 kg)

Digi CM 48

PIN SIGNAL

CTS 2 DSR 3 RxD SAFETY GND

5 DCD 6 TxD 7 DTR 8 RTS

- Length: 17.50 in (44.50 cm)
- Depth: 1.75 in (4.50 cm)
- Width: 10.00 in (25.40 cm)
- Weight: 6.40 lbs (2.90 kg)

Microsoft





DIGI SERVICE AND SUPPORT - You can purchase with confidence knowing that Digi is here to support you with expert technical support and a strong five-year warranty. www.digi.com/support

Digi International 11001 Bren Road E.

Minnetonka, MN 55343 U.S.A. PH: 877-912-3444 952-912-3444 FX: 952-912-4952

email: info@digi.com

Digi International France

31 rue des Poissonniers 92200 Neuilly sur Seine PH: +33-1-55-61-98-98 FX: +33-1-55-61-98-99 www.digi.fr

Digi International ΚK

22-14 Sakuragaoka-cho, Shibuya-ku Tokyo 150-0031, Japan PH: +81-3-5428-0261 FX: +81-3-5428-0262 www.digi-intl.co.jp

NES Building South 8F

Digi International (HK) Limited

Suite 1703-05, 17/F., K Wah Centre 191 Java Road North Point, Hong Kong PH: +852-2833-1008 +852-2572-9989 www.digi.cn

WHEN MATTERS TA

Digi International, the leader in device networking for business, develops reliable products and technologies to connect and securely manage local or remote electronic devices over the network or via the web. With over 20 million ports shipped worldwide since 1985, Digi offers the highest levels of performance, flexibility and quality.

www.digi.com

