

NCP-1716



DC 12V, 24V and 48V DC Power options

Serial Console LCD Drawer Benefits

- ▶ Designed for SUN Solaris or other branded headless servers
- ▶ Supports all common O/S including Linux, Solaris, Windows Server 2003
- ▶ Port buffering / logging for detailed troubleshooting
- ▶ Supports SSH secure communications between computer platforms
- ▶ Secure remote IP access using SSH or telnet clients

Drawer Features & Options

- 1U rackmount drawer with 17" LCD
- "One Man" installation slides for easy, quick installation
- Near real time console performance allows of remote server / device management
- Utilizes Cat6 cables allow for field termination of cable length
- Optional mounting hardware for two post telco style racks
- Slide rails with fixed positions to prevent drawer movement when typing
- An aesthetically enhanced latching front panel to release the two point lock

Designed for Branded Headless Servers :



- SUN** Sun Fire / Netra / Blade series
Sun SPARC Enterprise Series
- IBM** IBM BladeCenter S / H / E / T / HT
IBM System x / P / i series
IBM Remote Supervisor Adapter II
- HP** HP ProLiant DL / ML
HP ProLiant BL blades
HP 9000 servers

Others

Designed for Branded Serial Devices :

- | | | |
|-------------------|-----------------|---------------------------------|
| APC | PDU's | Metered & Switched |
| ServerTech | PDU's | Sentry Smart |
| Cisco | Routers | 800 / 1800 / 2800 / 3800 series |
| Juniper | Routers | E / J / m-series Services |
| Cisco | Switches | Catalyst series |
| Juniper | Switches | EX-series Ethernet |
| Others | | |

**** All brand names, logo and registered trademarks are properties of their respective owners.**

Technical Specification

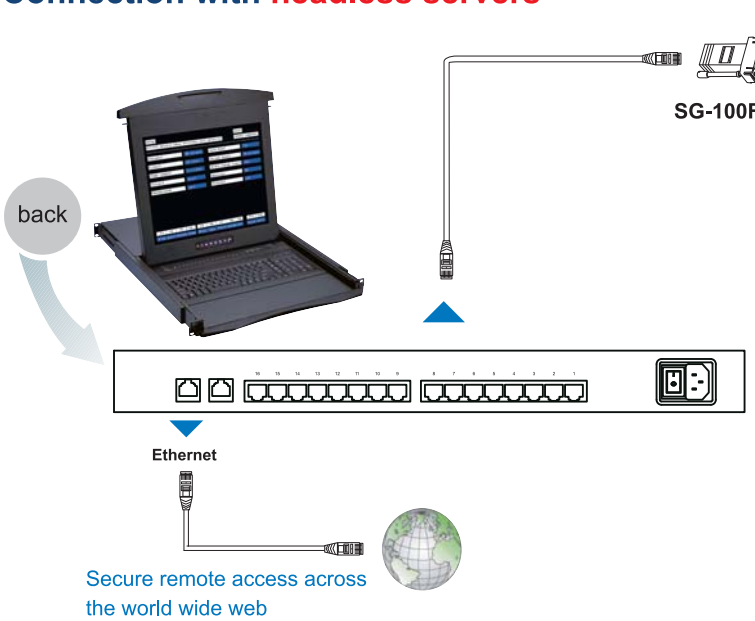
- **Console**
 - Screen : 17" Grade A LCD, 800 x 600
 - Input : 104-key keyboard
- **Serial Port :** 16 x RJ45 RS-232, 300 to 115.2K bps
- **Ethernet Port** 1 x RJ45 10BaseT
- **Security :** SSH v2, IP filtering, https, SSL, password access
- **Authentication :** Radius, SSH, Telnet & user database
- **Protocol :** RCP, UDP, IP, ARP, ICMP, http / https, telnet, PPP, DHCP / BOOTP, SMTP, DNS, NTP, Dynamic DNS
- **Compatibility :** Console server, PC-based headless server, any serially managed device IBM blade center
- **Power :** 100~240VAC, 50/ 60Hz 0.5A via IEC cable
- **Regulatory Approval :** FCC, CE
- **Environmental**
 - Operating : 0 to 50°C
 - Storage : -5 to 60°C
 - Relative humidity : 90%, non-condensing
 - Shock : 50G peak acceleration (11 ms, half-sine wave)
 - Vibration : 58~100Hz / 0.98G (11ms / cycle)

Dimensions

Model	Product Dimension (W x D x H)	Packing Dimension (W x D x H)	Net Weight	Gross Weight
NCP-1716	442 x 650 x 44 mm 17.4 x 25.6 x 1.73 inch	589 x 856 x 168 mm 23.2 x 33.7 x 6.6 inch	16 kg / 35 lbs	22 kg / 48 lbs

CyberView™ — Connect your 16-port IP Serial Console LCD Drawer

I Connection with headless servers

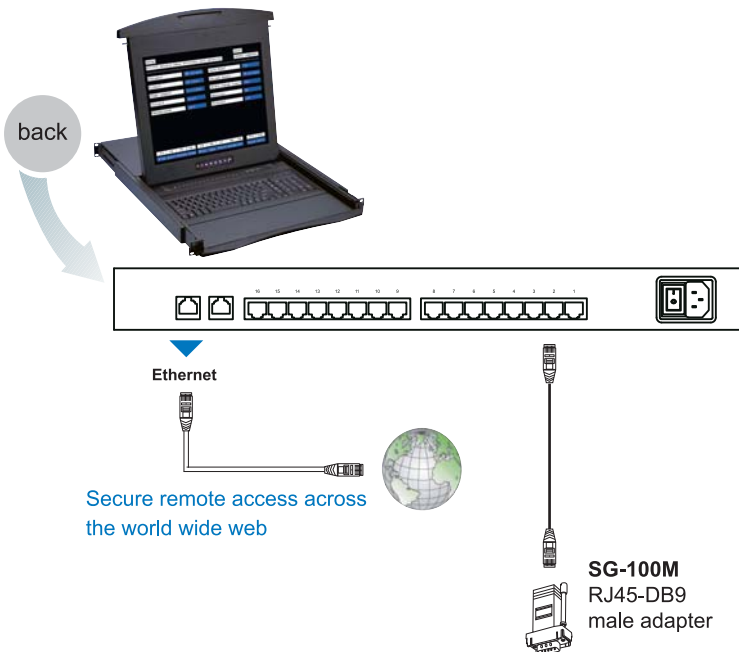


- SUN** Sun Fire / Netra / Blade series
Sun SPARC Enterprise Series
- IBM** IBM BladeCenter S / H / E / T / HT
IBM System x / P / i series
IBM Remote Supervisor Adapter II
- HP** HP ProLiant DL / ML
HP ProLiant BL blades
HP 9000 servers

Others



II Connection with serial device equipment



- | | | |
|-------------------|-----------------|---------------------------------|
| APC | PDUs | Metered & Switched |
| ServerTech | PDUs | Sentry Smart |
| Cisco | Routers | 800 / 1800 / 2800 / 3800 series |
| Juniper | Routers | E / J / m-series Services |
| Cisco | Switches | Catalyst series |
| Juniper | Switches | EX-series Ethernet |
| Others | | |

** All brand names, logo and registered trademarks are properties of their respective owners.