



AX3000 MODEL 75C

Overview



Designed and manufactured by AXEL, the AX3000 Terminal allows direct TCP/IP **text** and **graphics** connections to all popular multi-user operating systems: Unix/Linux, AS/400, S/390, Windows, etc.

Main Features

Screen Session Protocols:

- RDP
- ICA
- VNC
- telnet, ssh and tty (*)
- telnet 5250
- telnet 3270

Main Supported Operating Systems:

- AS/400 iSeries: TN5250
- S/390 zSeries: TN32270
- Unix/Linux text mode: telnet & tty protocols
- Unix/Linux graphical mode: VNC protocol
- Windows graphical mode: RDP & ICA protocols
- Unix/Linux text mode: serial connection

Graphical specifications:

- Maximum resolution:
- Standard Screens: 1280x1024
- Wide Screen: 1440x900
- Maximum number of colours: 65536 (16bits)

Supported USB Devices:

- Keyboards, mice, barcode readers
- Printers
- Touch Screens
- USB-RS232 Adaptors
- Smartcard readers

Auxiliary Port Protocols:

- LPD
- RDP/ICA Printer and COM Port Redirection
- PRT5250 (TN5250E)
- PRT3270 (TN3270E)
- tty (client & server)
- telnet (client)
- rcmd/rsh

Centralised Administration:

- Remote set-up
- Remote control
- DHCP & DNS support
- Downloading firmware (XML, BOOTP & TFTP)

* Available emulations: 3151, ADDS VP-60, ADDS VP-A2, ANSI, ANSI DATA GENERAL, ANSI INTERACTIVE, ANSI RS6000, ATO300, C332, LINUX, OS2 POLYMOD2, PRISM, PROLOGUE 3, QVT119+, REAL/32, SCO OPENSERVR, SM9400, SM9412, THEOS, TVI 950, TWINSERVER, UNIX SCO 3.2.2, UNIX SCO 3.2.4, UNIX SVR4, UNIXWARE 7, VT100/VT220, VT52, WYSE 50/60/120, XENIX SCO

Technical Information



Rear panel

Rear panel connectors:

- Power connect for the AX3000,
- VGA monitor connector,
- PS/2 keyboard connector,
- PS/2 mouse connector,
- RJ45 serial auxiliary port connector,
- RJ45 serial auxiliary port connector,
- Parallel port connector,
- RJ45 TCP/IP 10/100BaseT connector.

Left side:

- 2 USB Ports

Weight: 1,35 Kg

Dimensions: 216x270x31 mm

Consumption (no monitor/keyboard): 8 watts

Power: internal - 110-240V (auto-switch)

[Print this form](#)

[Close this window](#)