AXEL Office Server AX4010

Communication Server 4 serial ports

Installation Guide

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1 - SAFETY NOTICES

- Check that the AC voltage supplied at the wall outlet is within the voltage range of the AX4010 external transformer.
- Use a wall outlet as near as possible to the AX4010. This makes it easy to connect or disconnect the power cord.
- Power off all devices before you connect or disconnect any one of them.
- To ensure compliance with European EMC regulations (EN 55022), shielded cables should be used when connecting to other serial devices.

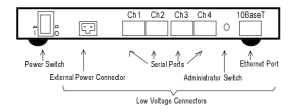
2 - INSTALLATION

This chapter provides information and instructions to install the AX4010.

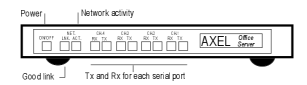
2.1 - DESCRIPTION

The AX4010 has the following connectors and switches on the rear panel:

- 1 power switch,
- 1 connector for the external power transformer cord,
- 4 serial ports; RJ-45 (RS-232),
- 1 administrator switch to access the interactive set-up,
- 1 TCP/IP port; RJ-45 (10BaseT).



11 leds (light emitting diodes) are located on the front panel:

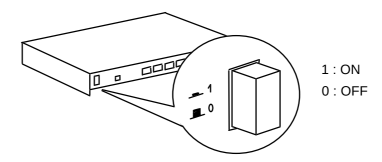


These leds are also used to signal any special processing (firmware downloading, for example) or to provide error codes.

2.2 - INSTALLATION

For safety reasons, and to prevent component damage, do not connect any cable to the AX4010 once it has been powered up. Do not plug in the AX4010 power cord until all other connections have been made.

Make sure the AX4010 power switch is in the OFF (0) position before connecting cables to the back panel.

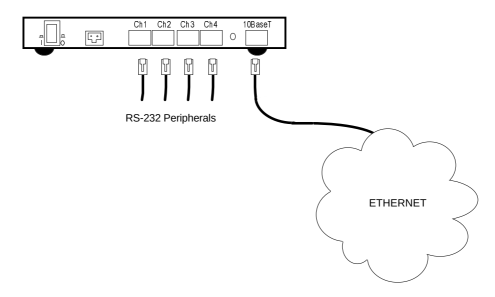


2.2.1 - Ethernet and Serial Connections

Plug the serial cable connector into the sockets labelled Ch1, Ch2, Ch3 or Ch4. Cable pin assignments are listed in chapter 4.2.

Note: to comply with EMC regulations, serial cables must be shielded.

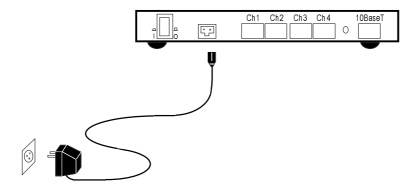
Plug the RJ45 connector on the end of the 10BaseT cable into the socket labelled 10BaseT on the back of the AX4010. See chapter 4.1 for technical specifications and pin assignments.



2.2.2 - AC Power Connection

An Axel external power transformer must be used, to convert mains voltage at the wall outlet to low voltage for the AX4010.

First insert the plastic moulded connector, on the external power transformer cord (ref. AXP/EC9.8), into the AX4010 power socket. Then plug the transformer into the AC wall outlet.

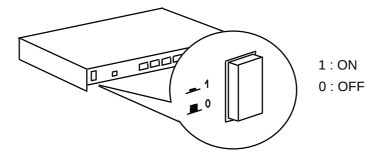


Installation

Warning: Only use the Axel external transformer supplied with your AX4010. Use of any other transformer may cause permanent damage to the AX4010.

2.2.3 - Power On

The power switch on the rear panel controls the power supply to the AX4010.



The green LED (ON/OFF), on the front of the AX4010, should light to indicate that it is powered up and operating correctly.

The 'LNK' LED indicates a satisfactory connection to the Ethernet circuit (server or hub).

At boot time, if no IP address is currently set, three RARP requests are automatically broadcast (the Ch4 and Ch3 leds flash). Three BOOTP requests are then automatically broadcast (the Ch2 and Ch1 leds flash). If no RARP server or BOOTP server answers, the 8 leds (Ch1 to Ch4 port) remain lit until an IP address is set.

3 - SETTING-UP THE AX4010

This chapter describes the set-up procedure for the AX4010.

Note: for more information, refer to the guide: AX4000 - User's Manual.

The AX4010 provides an embedded interactive set-up. This interactive set-up allows the network environment (IP address, host table, etc.), the serial line parameters (data transfer rate, handshake, etc.), and the network services associated with the serial lines (telnet, lpd, etc.), to be set.

The AX4010 set-up can be entered from:

- a serial character terminal connected to the AX4010 Ch4 port,
- a telnet session launched from any network point.

3.1 - FROM A SERIAL CHARACTER TERMINAL

Plug a character terminal into the AX4010 Ch4 port and set up this terminal in the following way:

- data transfer rate: 9600 bps
- data: 8 bits
- stop bit: 1
- parity: none
- handshake: none
- keyboard: ASCII mode

Note: any emulation or personality can be used.

An administrator switch is located on the AX4010 rear panel. Press this switch to enable set-up mode.

The set-up main menu is displayed on the character terminal.

When the set-up session has been completed, the Ch4 port can be used for other network services.

Notes:

- The set-up session can also be exited by pressing the administrator switch (in this case, modifications are discarded).
- During set-up mode, the two leds of the Ch4 port remain lit.

3.2 - FROM A TELNET SESSION

To run set-up within a telnet session, the IP address of the AX4010 must already be set.

Run the telnet session from any network host. Use 4096 as the telnet port.

The set-up main menu will then display on the console.

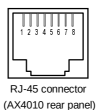
When the set-up session has been completed, the AX4010 automatically terminates the telnet session.

4 - CONNECTOR PIN ASSIGNMENTS

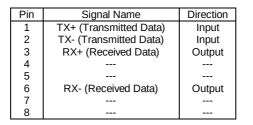
This chapter describes the connector pin assignments for the different ports of the AX4010.

4.1 - ETHERNET PORT 10BT (RJ45)

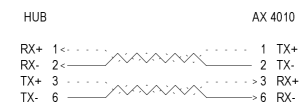
Recommended wiring is a **non-shielded** twisted-pair cable (UTP), category 3 or category 5.



Note: the maximum length of a 10BaseT cable is 100 meters (330 feet).



4.1.1 - AX4010 Connected to a HUB



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4.1.2 - AX4010 Connected to an Ethernet Controller



IMPORTANT: the cable is composed of two twisted pairs. The two wires TX+ / TX- must belong to one pair and the two wires RX+ / RX- must belong to the other pair.

4.2 - SERIAL PORTS (CH1 TO CH4)

The 4 serial ports are bi-directional ports (for printers, bar-code readers, touch screens, etc.):

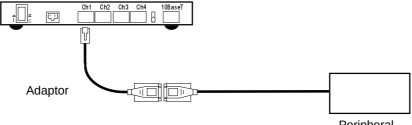


Chx connector (AX4010 rear panel)

Pin	Signal Name	Direction
1	RTS (Request To Send)	Output
2	DTR (Data Terminal Ready)	Output
3	RD (Received Data)	Input
4	SG (Signal Ground)	
5	CTS (Clear To Send)	Input
6	TD (Transmitted Data)	Output
7	DSR (Data Set Ready)	Input
8	DCD (Data Carrier Detect)	Input

4.2.1 - Adaptors

Using an adaptor to connect a peripheral to the AX4010:



Peripheral

RJ45-DB9 Adaptor (these adaptors are shipped with the AX4010)

Office Ser	ver - RJ-45	Adaptor -[)B9 male
RTS	1	> 7	RTS
DTR	2 · · · ·	> 4	DTR
RD	3<	2	RD
SG	4	— 5	SG
CTS	5<	8	CTS
TD	6	—> 3	TD
DSR	7<	— 6	DSR
DCD	8<	— 1	DCD

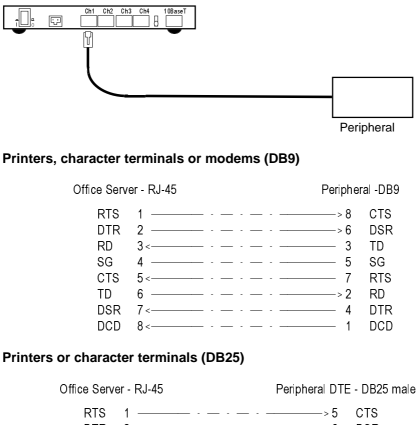
RJ45-DB25 Adaptor

Office Serve	er - RJ-45	Adaptor - DTE	- DB25 female
RTS	1	> 4	RTS
DTR	2	> 20	DTR
RD	3<	3	RD
SG	4	7	SG
CTS	5<	5	CTS
TD	6	> 2	TD
DSR	7<	6	DSR
DCD	8<	1	8

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4.2.2 - Direct Connection

The peripheral is directly connected to the AX4010:



RTS	1 > 5	CTS
DTR	2>6	
RD	3< 2	TD
	4 7	
CTS	5< 4	RTS
TD	6>3	RD
DSR	7< 20	DTR
DCD	8< 8	DCD

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Modems (DB25)

Office Se	rver - RJ-45	Modem -	DB25 male
RTS DTR RD SG CTS TD DSR DCD	1 -	> 20 3 7 5 > 2 6	CTS DSR TD SG RTS RD DTR DCD

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