# Axel Remote Management Version 2

# Administration Software for Axel Terminals and Office Servers

May 2009 - Ref.: AxRM2E-16

The reproduction of this material, in part or whole, is strictly prohibited. For additional information, please contact:

Z.A. Courtabœuf 14 Avenue du Québec Bât. K2 - BP 728 91962 Les Ulis cedex - FRANCE Tel.: 33 1.69.28.27.27 Fax: 33 1.69.28.82.04 Email: info@axel.com

The information in this document is subject to change without notice. AXEL assumes no responsibility for any errors that may appear in this document.

All trademarks and registered trademarks are the property of their respective holders.

© - 2005-2009 - AXEL - All Rights Reserved.

## WARNING

This documentation describes the Axel administration software. It is assumed that the reader is familiar with the Axel hardware. For more information please consult the User's Manuals. (From www.axel.com)

## TABLE of CONTENTS

1 - INTRODUCTION	1
2 - INSTALLATION / REMOVAL OF THE SOFTWARE	3
2.1 - PREREQUISITES	4
2.2 - UPGRADING	4
2.3 - INSTALLATION	4
2.4 - REMOVAL	9
3 - LAUNCHING THE SOFTWARE	10
3.1 - CHOOSE LANGUAGE	11
3.2 - NAMING THE DATABASE AND SETTING ITS LOCATION	12
3.3 - PASSWORD	12
3.4 - IMPORTING TERMINALS FROM AUTO-CONFIGURATION	
	14
4 - MANAGEMENT OF THE DEVICE DATABASE	17
4.1 - THE DATABASE	18
4.1.1 - Opening the Database	18
4.1.2 - Saving the Database	
4.1.3 - Import/Export functions	
4.2 - MANAGEMENT OF THE DATABASE	
4.2.1 - The Directories	
4.3 - ADDING AND MODIF ING DATABASE ENTRIES	20
a) Stop 1 Check the Terminal	20
b) Stop 2 - Sot Lip on IP Addross	ZI
c) Step 3 Set Up the Terminal	
4 3 2 - Scanning for Terminals	23
a) Scan via SNMP	23
b) Scan via Range of IP Addresses	25
c) Scan via IP Addresses contained in a text file	
d) Adding terminals to the Database	
4.3.3 - Adding Terminals Manually	27
4.3.4 - Modification	

4.4 - IMPORT/EXPORT FUNCTIONS	29
4.4.1 - Exporting the Database	
4.4.2 - Importing "AxRM V2" Database	
a) Step 1 - Selecting Import File	
b) Step 2 - Parsing the file	
c) Step 3 - Importing Devices	
4.4.3 - Importing "AxRM V1" Database	
4.4.4 - Importing Devices Discovered with Auto-Configuration	
5 - TERMINAL ADMINISTRATION	
5.1 - SELECTION OF ONE OR MORE TERMINALS	34
5.2 - EXECUTION OF ADMINISTRATION COMMANDS	36
5 2 1 - Get Terminal Information	
5 2 2 - Terminal Statistics	40
5 2 3 - Get Terminal Configuration	42
5 2 4 - Rebooting the terminal	43
5 2 5 - Configuring the Terminal	44
5 2 6 - Downloading Firmware	46
5.3 - REMOTE ACCESS TO A TERMINAL	47
5.3.1 - Remote Control	
5.3.2 - Interactive Set-Up	
a) Via the Telnet Protocol (AX3000 and AX4000)	
b) Via a COM Port (AX4000 only)	
6 - AUTO-CONFIGURATION	
6.1 - AUTO-CONFIGURATION SET-UP	54
6.1.1 - Use of Groups	
a) Type of model	
b) FK Code	
c) Range of serial numbers	56
d) List of serial numbers	
6 1 2 - Priority of the groups	58
6.1.3 - Manual management of an unknown terminal	58
6 1 4 - Saving current AxRM settings	
6 2 - LAUNCHING THE AUTO-CONFIGURATION	59
6 2 1 - Interactive Mode	
a) Unknown terminal	
b) Downloading firmware	62
c) Sending a configuration File	62
6.2.2 - Service Mode	6.3
a) Installing the service	63

b) Starting the service	.64
c) Stopping the service	.65
d) Uninstalling the service	.65
6.3 - ÓVERVIEW ÖF ENTIRE PROCESS	66
7 - OTHER FUNCTIONS	.67
7.1 - ASSIGNMENT OF AN IP ADDRESS	.68
7.2 - USING BOOTP TO RELOAD FIRMWARE	.70
7.2.1 - Basic Concept	.70
7.2.2 - Configuring the BOOTP Server	.71
7.2.3 - Launching BOOTP to download firmware	.72
7.2.4 - Configuring the BOOTP Server (Advanced)	.73
7.3 - AXRM SETTINGS	.73
7.3.1 - Network Parameters	.74
7.3.2 - General Parameters	.75
a) Language Selection	.75
b) Command Options	.75
7.3.3 - Default Folder Settings	.76
7.3.4 - The Database	. 77
7.3.5 - Using a password to protect AxRM	.78
7.3.6 - Remote Access	. 79
a) Remote Control	.79
b) Set-up via telnet or COM Port	.79
APPENDIX	.81
A.1 - TCP/IP COMMANDS USED	.82
A.1.1 - Flowchart	. 82
A.1.2 - RSH-Based Commands	.83
A.2 - USING WITH A FIREWALL	.84
A.3 - FORMAT OF THE DATABASE FILE	.86
A.4 - REGISTRY VARIABLES	.86
A.5 - TROUBLESHOOTING	.87
A.5.1 - AxRM Terminates After the Splash Screen	.87
A.5.2 - AxRM Installation Problem (fraplus1.ocx and btnplus1.ocx)	88

## - 1 -INTRODUCTION

⊴×e∟

This chapter introduces the main features of the AxRM software.

The AxRM software allows system administrators to manage and configure Axel TCP/IP products remotely over a network. The Axel device is selected by its IP address or network name. (The software can also assign an IP address to a new terminal that has not had an IP address previously set).

AxRM creates and maintains a database of Axel devices on the network and lets the administrator perform the following functions:

- Obtain hardware and firmware revision levels,
- Obtain Ethernet and serial line configuration,
- Obtain network and device statistics,
- Obtain set-up configuration,
- Reboot the device,
- Remotely configure the device
- Download firmware,
- Remote access: take the remote control or enter the interactive set-up.

It is also possible:

- To download firmware via BOOTP,
- To set an IP address by using the device's MAC address.

This document covers:

- Installation / Removal of AxRM,
- Launching the software,
- Management of the device database,
- Terminal administration
- Auto-Configuration function,
- Other functions,
- Appendices.

## - 2 -INSTALLATION / REMOVAL OF THE SOFTWARE

This chapter gives details of installation and removal procedures.

## 2.1 - PREREQUISITES

AxRM is certified for Windows (95, 98, NT, 2000 and XP).

(Certain advanced functions are only supported by Windows NT, 2000 or XP)

It's strongly advised to use a computer supporting 32000 or more colors.

## 2.2 - UPGRADING

If AxRM V2 is already installed on the Windows machine it is imperative to remove before loading a newer version. (See chapter 2.4).

Note: AxRM V1 and AxRM V2 can be installed on the same computer.

### 2.3 - INSTALLATION

To start the installation, double click on the file 'AxRMsetup.exe' and follow the instructions.

#### AXEL

The first window is a language selection box:



Click on [OK] to continue:

🚰 Setup - Axel Remote Man	agement
AXEL Pooline	Welcome to the Axel Remote Management Setup Wizard
	This will install AxRM V2.2.2 on your computer.
	It is recommended that you close all other applications before continuing.
Axel Remote Management	Click Next to continue, or Cancel to exit Setup.
	Cancel

<u>axel</u>

To continue the installation click on **[Next]**. The option to enter a different location for AxRM is offered:



Click on **[Browse]** to select a different location. To continue installation, click on **[Next]**. The following window shows Start Menu folder where AxRM can be installed:

🚏 Setup - Axel Remote Management	
Select Start Menu Folder Where should Setup place the program's shortcuts?	AXRM
Setup will create the program's shortcuts in the following Start Menu folder.	
To continue, click Next. If you would like to select a different folder, click Browse.	
Axel Tools\Axel Remote Management Browse	
	_
< <u>B</u> ack <u>N</u> ext > 0	Cancel

#### AXEL

The default program group is "Axel Tools". Click on **[Next]** to accept and continue the installation:



Click on [Next]. The installation summary is displayed:



Click on **[Install]** to start the installation. The installation is completed after the files have finished copying:



The following programs had been copied onto the installation folder:

- Axel Remote Management
- Axel Viewer
- Uninstall Axel Remote Management

**In the event of difficulties:** Depending on the configuration and the version of Windows, it may be necessary to install extra DLL files. These can be found at http://www.axel.com. The DLL files should be copied into the system folder. (%SystemRoot%).

#### 

### 2.4 - REMOVAL

**IMPORTANT:** before uninstalling AxRM, stop the background autoconfiguration service. See Chapter 6.2.

To remove AxRM, select "Uninstall Axel Remote Management" in the menu [Start]-[Programs]-[Axel Tools]-[Axel Remote Management]:

Axel Rem	note Management Uninstall 🛛 🔋 🔊	\$
2	Are you sure you want to completely remove Axel Remote Management and all of its components?	,
	Yes <u>No</u>	

The following Window confirms AxRM has been successfully removed:

Axel Rem	note Management Uninstall
<b>i</b>	Axel Remote Management was successfully removed from your computer.
	<u>OK</u>

## - 3 -LAUNCHING THE SOFTWARE

This chapter covers AxRM's setup and startup operation.

**Note**: To facilitate reading this document will refer to the Axel device (which can be a terminal or an Office Server) as simply the "terminal"

To launch the administration software, select **[START]-[Program Files]-[Axel tools]-[Axel Remote Management V2]**.

Before the main program is launched several dialog boxes will require completing.

## 3.1 - CHOOSE LANGUAGE

Select the required language as prompted:



Note: the languages available depend on the 'LNG' files downloaded with the AxRM zip package

The language can be changed at a later time (see chapter 7.3.1).

## 3.2 - NAMING THE DATABASE AND SETTING ITS LOCATION

AxRM maintains a database of the Axel terminals. This database is presented in the form of tree structure.

The database is given a user selected name or the default 'Axel Network' will be used:



**Note**: the name of the database can be changed at a later date (see Chapter 4.2.1).

## 3.3 - PASSWORD

If the access to the AxRM is restricted the following dialog box is shown (see chapter 7.3.5):

AxRM Password Protection	×
AxRM is password protected	
Enter the password:	
Cano Cano	

Enter the password to continue.

#### **3.4 - IMPORTING TERMINALS FROM AUTO-CONFIGURATION**

The Auto-Configuration function allows terminal updates to be automatically processed. (See Chapter 6)

This function may be independently run from AxRM. ("Service Mode", see Chapter 6.2.2)

Each time AxRM is run new devices recorded by the Auto-Configuration service are checked. If new terminal descriptions are found, or the terminal descriptors have changed, the following dialog box is displayed:

🛃 C:\D\baseaxm	n\AxRM2_Trans	action.txt		
	Axel dev Do y (t	ices have been record rou want to add these c his operation can be do	ed by the Auto-Configuration service levices to the current database? one later from the 'File' menu)	
Name	IP Address	MAC Address	Firmware	Comment
☑ axel2C007B	axel2C007B.par	00:A0:34:2C:00:7B	FK55-BV10c/TCP.FR.0826a:STD_09077	
☑ axel2C007C	axel2C007C.par	00:A0:34:2C:00:7C	FK55-BV10c/TCP.FR.0826a:STD_09077	
☑ axel2C007D	axel2C007D.pa	00:A0:34:2C:00:7D	FK55-BV10c/TCP.FR.0826a:STD_09077	
<			III	>
🔽 Check each dev	rice with an SNMP re	quest	Select All	- Unselect All
Update I	Database with Selec	ted Devices		X Cancel

Select terminals to be added to the database.

Note: the terminal database may also be updated later. (See Chapter 4.4.4)

#### 3.5 - WARNING MESSAGE

AxRM can be configured to 'listen' for DHCP requests sent by existing and virgin Axel terminals. If a DHCP server is already running on the Windows machine the following message is displayed:



To resolve this conflict disable the third party DHCP/BOOTP server or modify the AxRM settings. (See Chapter 7.3.1)

#### 3.6 - THE CONSOLE WINDOW

The 'Console Window' is made up of the following:

- A horizontal menu providing manipulation of the database and certain terminal functions.
- A 12 button toolbar (short-cuts to the functions in the menus mentioned above)
- A panel (on the left) representing the tree structure of the network
- A panel (on the right) allowing individual, multiple or groups of terminals to be selected for access.
- A status bar (below the right panel) displaying miscellaneous information.

#### 

#### Example:

🛃 Axel Remote Managemen	ıt			
File Action Advanced Display	?			
	×	<u>d</u>	∠ ₽	
Axel Network	Device Name	Product Name	IP Address	Hardware/Firmware
	💡 TSE		192.168.001.161	
	Axel-10:00:01	AX4010	192.168.001.203	FK21-BV11c/TCP.XX.0029;5
	🖳 Axel-20:00:09	AX3000 Model 75C	192.168.001.248	FK19-BV31b/TCP.FR.0632a
+ Servers	🖳 Axel-20:00:16	AX3000 Model 75C	192.168.001.022	FK18-BV31b/TCP.FR.0632B
	🖳 Axel-20:00:17	AX3000 Model 75C	192.168.001.023	FK18-BV31b/TCP.FR.0632.E
	🖳 Axel-20:00:18	AX3000 Model 75C	192.168.001.024	FK18-BV31b/TCP.FR.0632B
	Axel-20:10:10	AX3000 Model 75C	192.168.001.246	FK18-BV31b/TCP.FR.0632a
	Axel-20:13:ED	AX3000 Model 75C	192.168.001.233	FK18-BV31b/TCP.FR.0521c
	Axel-20:56:CE	AX3000 Model 75C	192.168.001.245	
	Q Axel-20:CC:76	AX3000 Model 75C	192.168.001.215	FK19-BV31b/TCP.FR.0632a
	<	INI		>
	AX3000> Office	2> Axel-20:13:ED		

Actions possible on the tree structure:

- Left click: selects one or more elements of the tree structure
- Right click: shows a "contextual menu" (commands available for execution...)
- Double-click from the left panel: editing the device characteristics.
- Double-click from the right panel: depending on the device:
  - Terminal with an IP address: run the 'Get Terminal Information' command.
  - Other: editing the device characteristics.

For more information see chapters 4.2 (management of the database) and 5.1 (selection of terminals).

The terminal list of the right panel can be sorted out by clicking the header of a column.

 $\odot$  : depending on whether a terminal or folder is selected different information is displayed:

- A folder: terminal type (AX3000 and AX4000) is displayed.
- A single terminal (see screen shot): the location in the tree structure is displayed. The blue arrow (on the left) allows this terminal to be retrieved in the tree structure.

When the 'Archive Terminal Set-Ups' function is enabled (see Chapter 7.3.4), an information bubble is displayed when the mouse moves over the terminal list. This bubble gives a summary of the terminal configuration (if available)

The 'Display' Menu allows:

- The toolbar to be hidden.
- Some columns to the right panel to be hidden.
- Set-up bubbles to be hidden.
- Status bar to be hidden.

## - 4 -MANAGEMENT OF THE DEVICE DATABASE

AXEL

This chapter describes the creation and the handling of the database.

The terminal database is presented in the form of tree structure. This presentation makes it possible to logically sort the terminals into groups and to easily locate any terminal or group of terminals on which an action is to be performed.

## 4.1 - THE DATABASE

The database is kept in one file (text format) called "%systemroot%\AxRM2.axd" by default. The name can be modified (see Chapter 7.3.4).

#### 4.1.1 - Opening the Database

The database is automatically opened during the launching of the software. It is possible during use to force re-reading of the database by selecting the command **[File]-[Read Database]**.

#### 4.1.2 - Saving the Database

On exiting AxRM the user is prompted to save changes. At any point during the operation of AxRM changes can be saved by selecting the following: **[File]**-**[Save Database]**.

#### 4.1.3 - Import/Export functions

Some Import/Export functions are also available. See Chapter 4.4.

## 4.2 - MANAGEMENT OF THE DATABASE

The terminal database can be logically organized by adding directories and sub-directories to contain terminals.

#### 4.2.1 - The Directories

The creation of a directory is carried out by the horizontal menu **[Action]-[Add folder]**, by the contextual menu or by the toolbar.

Below is the Icon and corresponding dialog box:

New folder	
Enter the new folder name	OK Annuler
New folder	

Simply enter the name of the directory, which is then created in the current database directory. The contextual menu (right click) lets a directory be created or deleted. A directory (and its contents) can be moved by drag and drop.

**Note**: the root of the tree structure is regarded as a directory. It can be renamed but not deleted or moved.

#### 4.2.2 - Terminals

icon

A terminal is an element in the database tree structure. The following icons represent the following devices.

- 🖳 : AX3000 Terminal
- . Newly detected Terminal without IP address (See Chapter 4.3.1)
- - : AX4000 Office Server
- <sup>9</sup> : Unknown IP device (PC, printer, etc)

AxRM recognises terminals and Office Servers by their Ethernet MAC address. If the Ethernet address is not shown or is unknown, the device is represented by the icon '?' and no further action is possible.

For more information on adding and editing entries see the following chapter.

It is possible to move a terminal by dragging and dropping or using the contextual menu (click right) to delete or rename.

**Note**: devices with conflicting addresses are highlighted with an exclamation mark:

- 🤤 : AX3000 Terminal

- 📑 : AX4000 Office Server

- 👭 : unknown device.

### 4.3 - ADDING AND MODIFYING DATABASE ENTRIES

A terminal can be added manually or automatically.

#### 4.3.1 - Automatic Detection of New terminals

AxRM can automatically detect new terminals (by default new terminals send out DHCP requests which AxRM will detect and analyse).

Notes:

- AxRM doesn't act as a DHCP server. It only 'sees' DHCP requests sent by Axel terminal and will not issue IP addresses.
- This feature can be disabled. (See Chapter 7.3.1)

Detected terminals are added to the AxRM database. (See red terminal icon - Chapter 4.2.2). No commands can be performed on such terminals until they are given an IP address. (See below.) The only information collected is the MAC address and the terminal's DNS name.

A new terminal can be entirely configured from AxRM. Double-click the new terminal icon or click the icon on the toolbar or select the option **[Edit this Device]** (from the **[action]** horizontal menu or from the contextual menu).

#### 

Here is the icon and dialog box:

icon	Ac Address: 00:A0:34:21:01:D0 Serial Number: 150575C66000 Device Name: axel2101D0
	Step 1: Is terminal already configured? (ie terminal already has IP address)
	Broadcast SNMP requests (only in a LAN)     Check Terminal
	Step 2: Enter IP Address (only in a LAN)
	0 . 0 . 0 . 0 ✓ Use the native ARP support
	Step 3; Set-up the terminal (optional)
	C Download a firmware     Send an existing configuration file
	C Enter terminal interactive remote setup
	Close

#### a) Step 1 - Check the Terminal

At this stage AxRM has received a DCHP request, but does not know if the DHCP request is from a new virgin terminal or an existing terminal that is configured to use DHCP.

AXEL

This step checks to see if the terminal already has an IP address (obtained either from a DHCP server or has previously been assigned a static IP address but is not yet recorded in AxRM's database - in both these cases it is assumed the terminal is not new):

Step 1: Is terminal already configured? (ie terminal already has IP address)		
🔲 Resolve terminal name (DNS)		
✓ Broadcast SNMP requests (only in a LAN)		
Check Terminal		

This check may be done by:

- Resolving the terminal's name (DNS server must be available but works over a WAN)
- And/or by sending an SNMP request (only works on a LAN).

If the above check indicates the terminal is 'new' and has no IP address the 'step 2' is enabled. If the terminal is found to have an IP address the terminal can be setup (step 3).

#### b) Step 2 - Set-Up an IP Address

Step 2: Enter IP Address (	only in a LAN)
. 0 . 0 . 0	
☑ Use the native ARP su	pport
Set IP Address	

Enter the IP address to assign and click on [Set IP Address].

The IP address is set by sending ping requests to the terminal (this works only in a LAN).

When the IP address is set, Step 3 is enabled.

#### <u>axel</u>

#### c) Step 3 - Set-Up the Terminal

This step is optional: the terminal may be configured by the usual AxRM administration commands.

Step 3: Set-up the terminal (optional) C Download a firmware C Send an existing configuration file C Enter terminal interactive remote setup	
SetUp Terminal	X

The terminal can be configured by:

- Downloading a firmware. (See Chapter 5.2.6)
- Sending an existing configuration file. (See Chapter 5.2.5)
- Entering the interactive set-up. (See Chapter 5.3.2 a)

#### 4.3.2 - Scanning for Terminals

The automatic scan adds all terminals found on the network to the database

The function is invoked from the horizontal menu **[Action]-[Discover Terminals]** or from the toolbar.

#### Here is the icon and dialog box:

0

e ye	A Discover Axel Devices over the Network
X	Scanning Option
icon	Two types of requests can be used for scanning the network: - SNMP requests: only AX3000 M75 and AX4000 will be discovered. Benefits: can be broadcasted and more information is provided by the terminal. - RSH requests: all Axel devices will be discovered.
	Scan all Addresses (broadcast SNMP requests)     255 · 255 · 255 · 255
	Note: depending how routers are set-up terminals may not be detected over WAN. In this case please enable SNMP broadcast redirection in routers or use 'Scan Range of IP Addresses'
	Scan Range of IP Addresses (SNMP and/or RSH requests)
	<ul> <li>Class B Network</li> <li>Class C Network</li> </ul>
	From To To .
	C Scan IP addresses from File (SNMP and/or RSH requests)
	Filename :
	Other Settings
	Discover request type Both SNMP and RSH
	Number maximum of SNMP retries 3
	Time-out (SNMP or ping) 1 sec.
	Retrieve name from IP 🦳
	Scan Network Now Close
	Display discovering process

Three methods are available to scan the network:

- An SNMP broadcast is sent to the entire network.
- RSH and/or SNMP commands are sent to a range of IP addresses.
- RSH and/or SNMP commands are sent to IP addresses contained in a text file.

For these methods the setting 'Retrieve name from IP" can be used to obtain the device's DNS name. Tick this parameter only when one DNS server is available or the scan may take a very long time.

#### a) Scan via SNMP

The main benefit of SNMP is its speed. One SNMP request is sent to all the terminals simultaneously.

#### <u>axel</u>

However it does have the following restrictions:

- Only Ax4000 and M75 are detected.
- The broadcast may be limited to the LAN (depends on router configuration).

#### b) Scan via Range of IP Addresses

IP addresses tested by AxRM depend on both the range and the network class:

- Class C: the beginning and the end of the range are given by byte 4.
- Class B: the beginning and the end of the range are given by byte 4. But for each value of byte 3, AxRM tests all values of byte 4.

With this method the following actions are performed on each IP address

- Address pinged to check device presence.
- SNMP request (if enabled): obtains MAC address and firmware version.
- RSH command (if enabled): obtains MAC address and firmware version.
- In the event of problems with the RSH command the MAC address can also be obtained from the ARP table (only for LAN).

The time taken to execute this command will be relatively long

#### c) Scan via IP Addresses contained in a text file

The actions performed for this method are the same than the previous method.

AXEL

#### d) Adding terminals to the Database

After the scan all terminals discovered are listed:

🛃 Discover Res	ult				
Status	Name	IP Address	MAC Address	Firmware	
Already there	Axel-20:00:18	192.168.001.024	00:A0:34:20:00:18	FK18-BV31b/TCP.FR.0632Be	ta:STD-EXT_06283
To be added	Axel-20:10:10	192.168.001.246	00:A0:34:20:10:10	FK18-BV31b/TCP.FR.0632a4:	STD_07039
✓ To be added	Axel-20:00:17	192.168.001.023	00:A0:34:20:00:17	FK18-BV31b/TCP.FR.0632.Be	eta:STD_06223
🗹 To be added	Axel-20:00:15	192.168.001.021	00:A0:34:20:00:15	FK18-BV31b/TCP.FR.0632a:S	TD_06291
🗹 To be added	Axel-20:00:16	192.168.001.022	00:A0:34:20:00:16	FK18-BV31b/TCP.FR.0632Be	ta:STD-HXC&EXT_0
🗹 To be added	Axel-00:00:09	192.168.001.245	00:A0:34:00:00:09	FK19-BV31b/TCP.FR.0632a5:	STD_07061
<					>
		<b>.</b>	Select All	Unselect All	
Update D Devices	atabase with Selecti	bd		(	X Close

The status is given for each terminal:

- 'To be added': The terminal is not already entered in the database
- 'To be updated': The terminal is already entered but its details have changed.
- 'Already there': The terminal is recognised.

**Note**: when a terminal with a dynamic IP address is discovered by the SNMP protocol it is added to the database with its name as its unique identifier. (This name is a DNS name).

This requires DDNS to be setup (Dynamic DNS) - where the terminal (or DHCP) informs the DNS server of the DNS name of new devices. If DDNS is not used the Axel name will not be recognised on your network and the terminal will not be accessible. To resolve this you can force AxRM to use the IP address (set in preferences - See Chapter 7.3.4). However this has its own problems as the IP address may change (due to DHCP). In this case the IP address in the terminal may differ to that in the database. To resolve this problem rescan the network to obtain current IP addresses to all terminals.

For each terminal a check box is available. Only the ticked terminals will be added to the database.

#### 4.3.3 - Adding Terminals Manually

A terminal can be added manually to the database. In this case certain information is required.

Access to this function is by the horizontal menu **[Action]-[Add device]**, by the contextual menu or by the toolbar.

Here is the icon and corresponding dialog box

4	Add a Device				×
icon	IP Address or DNS Name User Friendly Name			?	Ping
	Device Identification	Automatic     MAC Address     Serial Number	Get /t 00:A0:34:	)	
	Hardware/Firmware		,	(?	Get It
	Comment				
	(√ OK)	,		×	Cancel

The following information is required:

- **IP address or DNS name**: (mandatory) to identify and verify the terminal on the network with ping.
- User Friendly Name (optional)
- **Identification**: (mandatory for admin functions not mandatory to enter in database). Enter either serial number or MAC address, this is used to identify terminal then press "Get It' button to get details directly from the terminal or manually enter details.
- Hardware/Firmware: this value can only be obtained by the button '?' located on the right.
- Comment: free field for user comments.

After validation the terminal is added to the current location in the database.

#### 4.3.4 - Modification

Terminal characteristics can be changed from the Horizontal menu **[Action]**-**[Edit this device]**, or the contextual menu or the toolbar or by double clicking on the left panel on the terminal to be modified.

Here is the icon and corresponding dialog box

	Andify a Device		×
icon	IP Address or DNS Name User Friendly Name	192.168.001.247  axel2013ED	Change It
	Device Identification	Automatic     Get It     MAC Address     O0:A0:34:20:13:ED     Serial Number     150575C05101	)
	Hardware/Firmware	FK18-BV31b/TCP.FR.0632b:STD-MSC_07282	Get It
	Comment	Added 20/11/2007 08:57:08	
	🖌 ок	Ping	X Cancel

Note: for more information about this dialog box, please see the previous chapter.

To modify the 'User Friendly Name', the 'Device Identification' or the 'Comment' simply enter the new value.

To modify the "**IP Address or DNS Name**" click the **[Change it]** button. The following dialog box is displayed:

A Change Terminal Identification	
Current Identification New Identification (Name or IP)	192.168.1.246
Update Terminal with this New ID Terminal Password	
UK OK	X Cancel

Enter the new DNS name (or IP address) and click **[OK]** to update the database.

#### 

If the "Update Terminal with this new ID" tick box is selected the terminal will be updated and rebooted (confirmation will be requested). This allows the terminal to be synchronized with the AxRM database. Enter the 'Terminal Password' if required.

#### 4.4 - IMPORT/EXPORT FUNCTIONS

The Import/Export functions are available through the [File]-[Import/Export] menu.

#### 4.4.1 - Exporting the Database

The database can be exported as a text file compatible with Notepad, Excel, etc.

Select [File]-[Import/Export]-[Export Database]. The following dialog box is shown:



Select the fields to be imported. Only the terminal name is mandatory.

The de-limiter can be a comma, semi colon or tab as selected.

After entering name and location for the file press [Export].

The export function is performed from the current folder of the database tree structure (shown in the windows title bar).



#### 4.4.2 - Importing "AxRM V2" Database

A previously exported V2 database (see previous chapter) can be imported to the current database.

Select the [File]-[Import/Export]-[Import AxRM V2 Database] menu.

#### a) Step 1 - Selecting Import File

The following dialog box is shown:

M Import Database (Axel Network)		
Step 1: Select Import File		
Import File:		
🗶 Exit	V	Next

Select the import file then press [Next].

#### b) Step 2 - Parsing the file

A new dialog box is shown where the first line of the Import file is displayed. From this line, AxRM detects the separator and the required fields:

ᄰ Import Database (Axel Ne	twork)		×
Step 2: Parse File First Line: [AX3000\0ffice 1\axel000009.div Separator: [comma (,) ]	ers, axel.fr, axel0000009, divers, axel.	fr,00:A0:34:20:00:09,150575C00009,F	
Included Fields:	🔽 Serial Number	🔽 Comment	
✓ IP Address	🔽 Hardware/Firmware		
MAC Address	✓ Product Name		
X Back		(	ext )
## AXEL

The fields offered by AxRM can be changed. Then press [Next].

#### c) Step 3 - Importing Devices

Terminals contained in the Import file are displayed:

61	🛃 Import Databas	e (Axel Network	<)						
1	Step 3: Import Data								
C Overwrite existing terminals									
	Device Name	IP Address	MAC Address	Serial Number	Hardware/Firm	Proc 🔨			
	AX3000\Offic	axel000009.div	00:A0:34:20:00	150575C00009	FK19-BV31b/T	AX3			
	AX3000\Offic	192.168.001.022	00:A0:34:20:00	150575C00022	FK18-BV31b/T	AX3			
	AX3000\Offic	192.168.001.023	00:A0:34:20:00	150575C00023	FK18-BV31b/T	AX3			
	AX3000\Offic	192.168.001.024	00:A0:34:20:00	150575C00024	FK18-BV31b/T	AX3			
	AX3000\Offic	192.168.001.246	00:A0:34:20:10	150575C04112	FK18-BV31b/T	AX3 🞽			
	<			J		>			
		4	Select All	Unselect	All				
Ì	🗶 в	ack			<b>v</b>	IMPORT			

Press [IMPORT] to start operation.

Only selected terminals are imported. AxRM determines if the terminal already exists in the database by its MAC address:

- New terminals: added to the database from the current folder of the database tree structure (shown in the windows title bar). If required, sub-folders may be created.
- Existing terminals: the update is done at the current location of this existing terminal. (Only if "Overwrite existing terminals" is set)

A summary is displayed at the end of this operation.

#### 4.4.3 - Importing "AxRM V1" Database

The format of the database generated by the previous version of AxRM (V1) is not compatible with V2.

However the V1 database can be imported and converted using the **[File]**-**[Import/Export]-[Import AxRM V1 Database]** command. The following dialog box is shown:

ᄰ Import AxRM Database V1	
Import into Axel Network	
	( <b>b</b> )
OK)	X Cancel

The content of the V1 database is added in to the current folder of the database tree structure. The possible 'groups' of the V1 database are added as folders.

#### 4.4.4 - Importing Devices Discovered with Auto-Configuration

The Auto-configuration function allows new terminals to be discovered. When this function is run in service mode, information about new terminals is recorded in a special file. (See chapter 6.2.2)

To update the terminal database with this new information, use the **[File]**-**[Import/Export]-[Import Devices Discovered with Auto-Configuration]** command. After confirmation the importation is processed:

- New terminals are added to the current folder of the database tree structure.
- Existing terminals are updated.

# - 5 -TERMINAL ADMINISTRATION

This chapter describes how to select one or more terminals from the database on which to perform management operations.

The administration of a terminal or a group of terminals is composed of two phases:

- Selection of the terminal(s)
- Selection and order of actions.

## **5.1 - SELECTION OF ONE OR MORE TERMINALS**

Most of the management commands can be executed on one or multiple terminals with one click.

The terminal database is displayed on two panels:

- Left panel: the tree structure itself. This tree structure is made up of directories and terminals. In this part only one element can be selected.
- Right panel: this list contains the terminals depending on the element selected in the left part

Examples according to the type of element selected in the tree structure:

A single terminal is selected:

#### A directory is selected:

A set Tational	Quere Natio	Pedat Nane	1P Addens	Hadvanfinwat
Access			10.700.001.400	

A set contexte standproof			
Ple Action Advanced Deple	v. F.		1111111
Q + _ + 4	× <u>-</u>	5 C. C. 2	
	2 Partice Name	Basical Design         P Address         P Address           A0000 Head /RC         155 Hall III SI         155 Hall III SI           A0000 Head /RC         155 Hall III SI         155 Hall III SI           A0000 Head /RC         155 Hall III SI         155 Hall III SI           A0000 Head /RC         155 Hall III SI         155 Hall III SI           A0000 Head /RC         155 Hall III SI         155 Hall III SI           A0000 Head /RC         155 Hall III SI         155 Hall III SI	Technology Fromes.     Technology (19) (19) (19) (19) (19) (19) (19) (19)
	e		

Terminal selected is shown in right field

All terminals selected are shown in field on the right.

When a directory is selected in the left panel, it is possible to select one or more terminals in the right panel. This selection obeys the following rules:

- <Left Click>: only the clicked terminal is selected.
- <Ctrl><Left Click>: the terminal clicked is added to those already selected
- <**Shift>**<**Left Click>**: all terminals between the current selection and previous selection are selected.

#### Examples:



The command is performed on the terminals selected

A sel Remote Management				N 18 18
Pie Atlan Advand Dask	* : * !! - !	0000	2	
2 And Handrak → AA2(-2005) + - 2 Control 2 Control 	Penta Name di Adami di Adami di -500016 di -500017 di -600017 di -600000 di -600017 di -60000 di -60000 di -60000 di -60000 di	Photo: News     Action     Action     Mode 796     Action     Mode 776     Action     Mode 776     Action     Mode 776     Action     Mode 777     Action     Mode 777     Action     Mode 707	1 P Addem 15: 16: 66: 00, 20 15: 16: 66: 00, 20 15: 16: 66: 00, 20 15: 16: 66: 00, 20 15: 16: 16: 00, 20 15: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16	Technologian (California) Instanting (Califor
	-			

The command is performed on all the terminals on the right

Once selection is made use the contextual menu or toolbar buttons to choose and carry out operations required.

## **5.2 - EXECUTION OF ADMINISTRATION COMMANDS**

The selection of a command is carried out from the horizontal menu **[Action]**-**[Terminal commands]**, by the contextual menu or one of the toolbar buttons

Apart from the 'Get Terminal Information' command, all the other dialog boxes of the commands are similar to the example below:

Get Terminal Information		
Command Options		
	Target: 192.168.1.248	Ping
Terminal Pa	assword:	
Output	to a file: 📁	
File to st	ore info.:	
Command Execution Time	(hh:mm):	

In this dialog box following items are displayed:

- "List of targets": this field shows terminals *previously* selected to be operated on.
- The **[Ping]** button makes it possible to check the accessibility of the selected terminals.
- The "Password" field for entering terminal password if required.
- The **"Command Execution Time**" allows command to be run at a given time. If this field is empty the command is run immediately.
- The other fields are parameters specific for the command selected.

During the execution of the command (click **[Run Command]**) the dialog box shows the status of the command.

det Terminal Information	
Command Options	
Target: [] Terminal Password: [ Output to a file: [ File to store info: [ Command Execution Time (hhrmm): []	92.168.1.248 ? Ping
Run Command	Close
<pre>Processing 192.168.1.248 (XML): Version: FK30-BV31c/TCP.DE.0632b: ===== Command(s) completed ====</pre>	STD-MSC_07240

Depending on the command further information is available by pressing the button at the bottom of the window. (i.e. above pressing 'Display Terminal Information').

The various commands and associated parameters are described later.

#### 5.2.1 - Get Terminal Information

This command displays a terminal configuration summary and the status of connected sessions.

**Note**: this command is processed immediately when the dialog box is displayed.

Below is the icon and corresponding dialog box:

icon



**Note**: the displayed information is obtained by running automatically three administration commands: getting firmware revision, getting terminal configuration (See Chapter 5.2.3) and getting terminal statistics (see Chapter 5.2.2).

The terminal configuration is shown in a tree structure. Click on '+' icons to expand it.

## AXEL

 $\odot$ : for each screen session and each auxiliary port an indicator shows the connection status (green when connected, gray when not connected). For example:



Use the [Refresh] button to run again the 'Get Terminal Information' command.

The 'Show Command' option allows the administration commands to be displayed on a status box.

<u>Axel</u>

The **[Display Set-Up and Statistics]** shows dialog box where the set-up data and the statistics data can be consulted and saved onto the disk. For example:

d Display Set-Up and Statistics	
Information to be displayed Set-Up (192.168.1.245)	
BEGIN AX SETUP V1.1	<u> </u>
# TCP/IP AX3000 Platine Terminal #	
# #	
# Ethernet address: 00:A0:34:26:A0:46 #	
<pre># Firmware: FK19-BV31b/TCP.FR.0632b:STD-MSC #</pre>	
# 08233 #	
***************************************	
# RESET_CMOS	
#axname_encoding_string=yes	
#	
# ETHERNET #	
" ethernet link=Auto-sense	
ethernet network discover=yes	
ethernet_dhcp_used=no	
#ethernet_ipaddr=192.168.1.245	
#ethernet_netmask=255.255.255.0	
ethernet_axname=axe126A046	<b>~</b>
Save as	Y Close
	Ciose

Within this box click the 'Information to be displayed' list to select terminal setup or the statistics to be displayed.

## 5.2.2 - Terminal Statistics

AxRM can be used to remotely access and store the terminal's network statistics.

Below is the icon and corresponding dialog box:

	Command Options
۱	Target: 192.168.1.248 💡 Ping
	Terminal Password:
	Output to a file: 🥅
	File to store info.:
	Command Execution Time (hh:mm):

To save this information in a file, tick the "**Output to a file**" box and provide a name in the field "**File to store info.**".

Note: the button [...] can be used to navigate to a preferred file location.

This command displays the statistics in a new window as shown below:

🛃 Display Ten	minal Statisti	cs						×
ç	Select the d	evice : Axel-	20:00:18 (192.16	8.1.24)	Y			
ETHERNET :	STATISTICS							^
Correct Fram Output 119890 Errors	mes Input 121839							
Mem-Ovfl	Q-Ovfl	Bad-Hdr	Bad-Crc	Noise	O-Timeout	Cols	Bad-Size	
Other Inform Hw-Ints 204117	umation Unk-Type 1604	U	0	0	U	0	U	
ARP/RARP :	STATISTICS							
ARP Frames Corr-Frms 10437 RARP Frames	Bad-len O	Bad-Type O	Rov-Req 62	Rcv-Answ 45	Sent-Req 46			
Corr-Frms O	Bad-len O	Bad-Type O	Rov-Answ O	Sent-Req O				~
🔲 Save only the	current device ir	formation						
	Save as	)					<b>X</b> c	lose

In this example statistics for several terminals are displayed. (Terminals shown in the 'Select the Device' window)

Click [CLOSE] or [SAVE AS...] depending if you wish to save the data or not.

## 5.2.3 - Get Terminal Configuration

AxRM can be used to remotely access and store the terminal's setup configuration.

Below is the icon and corresponding dialog box:

Target: 192.168.1.248 💡 Ping
Terminal Password:
Output to a file: 🦵
File to store info.:
Full Set-Up:
Command Execution Time (hh:mm):

To save this information in a file, tick the **"Output to a file**" box and provide a name in the field **"File to store info."**.

Note: the button [...] can be used to navigate to a preferred file location.

If **"Full set-up"** is selected the entire setup information is obtained. If not ticked only non default settings are obtained - making the file smaller.

Below is an example of the setup data file of a terminal:

🛃 Display Terminal Configuration		
Select the device : Axel-20:00:18 (192.168.1.24)		
,		
DECTN AV GETTID 114 4		
# TCP/IP AX3000 Platine Terminal #		
# #		
# Ethernet address: 00:A0:34:20:00:18 #		
<pre># Firmware: FK18-BV31b/TCP.FR.0632Beta:STD-EXT # # 06282</pre>		
# U6283 #		
# RESET_CMOS		
#axname encoding string=yes		
# ETHERNET		
" ethernet link=10BT HD		
ethernet_network_discover=yes		
ethernet_dhcp_used=no		
#ethernet_ipaddr=192.168.1.24		
#ethernet_netmask=255.255.255.0		
CONCINCO_ANNANC ANCIEU0010		<b>M</b>
Save only the current device information		
Save as	X	Close

If multiple terminals are selected use the 'Select the Device' option to choose an individual terminal.

Click [CLOSE] or [SAVE AS...] depending if you wish to save the data or not.

## 5.2.4 - Rebooting the terminal

AxRM allows the administrator to:

- Reboot a terminal equivalent to power cycling the terminal.
- Re-initialize a terminal resource (screen session, serial or parallel port).

AXEL

Below is the icon and corresponding dialog box:

<u>с</u>	Command Options	
icon	Target: 192.168.1.248 Terminal Password: Resource to reboot The device Command Execution Time (thr.mm):	Ping
	📢 Run Command	Close

Select the target from the "Resource to reboot":

- "The device": reboot of the complete terminal (equivalent to power cycle) - "Session 1" to "Session 8": resets AX3000 individual session.
- "Aux1 port", "Aux2 port" or "Parallel port": resets AX3000 auxiliary port.
- "NetX port": resets AX3000 TCP Logical Port.
- "UsbX port": resets AX3000 USB Logical Port.
- "Channel 1" to "Channel 8": resets the Office Server AX4000 serial ports.

**Note**: if the terminal is password protected, the password must be entered in the "**Password**" field.

## 5.2.5 - Configuring the Terminal

AxRM lets a pre-defined setup file be applied to the terminal. This setup file is obtained beforehand from an already configured terminal (see chapter 5.2.3), written from scratch with a text editor, or obtained from an existing terminal and modified to suite with a text editor.

Note: for more information on the set-up file see the User's Guide.

#### AXEL

Below is the icon and corresponding dialog box:

	Command Options	
con	Target: 192.168.1.248	<b>?</b> Ping
	Terminal Password:	
	Set-up file:	- ( <b>b</b> )
	Reboot after Loading: 🔽	
	Command Execution Time (hh:mm):	

The name of the set-up file must be given in the "Set-up File" field.

Note: the [...] button can be used to navigate to the location of the setup file.

The **"Reboot after command"** box is always ticked. (The terminal will automatically reboot after receiving the new configuration and register the new changes.)

**Note**: if the terminal is password protected the password must be entered in the "**Password**" field.

An enhanced dialog box is displayed if AxRM is set in this way (see Chapter 7.3.2, sub-chapter b). Additional parameters are offered by this box:

192.168.1.248	Ping
	- <b>P</b>
, 	
, , ,	
	Close
	192.168.1.248 □ □ □ □ □

⊴×el

The fields "Force new name", "Force new IP address" and "Force new netmask" allow a 'common' set-up file to be sent to multiple terminals.

#### 5.2.6 - Downloading Firmware

AxRM can be used to download firmware. This procedure uses an embedded TFTP server.

Below is	the ic	con and	corresponding	dialog box:
----------	--------	---------	---------------	-------------

1	A Firmware Download		
	Command Options		
icon	Target:	192.168.1.248	Ping
	Terminal Password:		
	Preserve Terminal Settings:	V	
	Firmware file:		<b>D</b>
	Native TFTP server:	V	
	TFTP IP Address:	192.168.1.12	
	Remote IP Router:		
	Command Execution Time (hh:mm):		
	Run Command	×	Close

The name of the firmware file must be entered in the **"Firmware filename**" field.

Note: the [...] button can be used to select the location of this file.

The AxRM software uses the TFTP protocol. The embedded TFTP server can be used (recommended) but by unticking the "Uses native TFTP" box it is possible to use a separate TFTP server and enter the IP address of the TFTP server.

If the Axel terminal and the AxRM machine are not on the same local area network, it is imperative to complete the "Remote Router IP" field. The address required is the IP address of the router on the side of the Axel terminal.

Upgrading the firmware will result in the terminal losing its existing configuration. By ticking the "Preserve Target Config." to original configuration will be re-applied. The following sequence of commands is run:

- Get Terminal Configuration (saved as a temporary file)

## <u>axel</u>

- Download Firmware
- Send Configuration (send file generated above)
- Reboot (the device).

#### Notes:

- 1 If the terminal is password protected the password must be entered in the "Password" field.
- 2 The database is updated automatically if the auto-update function is enabled. (See chapter 7.3.4)

# 5.3 - REMOTE ACCESS TO A TERMINAL

A remote access to a terminal is either taking the control of a remote terminal (see Chapter 5.3.1) or entering the interactive set-up of a remote terminal (see Chapter 5.3.2).

This function is launched via the toolbar button, the contextual menu, or via **[Action]-[Terminal commands]-[Remote Access]** and gives direct accesses to the terminal over network.

 $\odot$  : The remote access is also offered by a separate software (Axel Viewer) installed in the same time than AxRM.

Only one terminal can be accessed at a time.

**Note**: these remote access functions can be enabled/disabled through the terminal set-up.

Below is the icon and corresponding dialog box:



#### 5.3.1 - Remote Control

icon

This functionality allows an administrator to remotely take control of a terminal. The administrator can passively watch the users screen or actively take control with his own keyboard for various support or administration purposes.

Supported products: AX3000 Models 65C, 75, 75E, 75B, 75C, 70W and 70F.

To open a 'remote control' session:

- Select the 'Remote Control' connection type,
- Enter port TCP (default 4098),
- Click on [Connect to Axel device].

318	Axel Rem	ote Control -	192.168.1.2	45:4098									×
Γ	1 Citrix	2 telnet	3 telnet	4 5250	1				Set-	up	Ctrl-Alt-Del		Exit
		-			Ouvertur	е							
								Systèn Sous-s Ecran	ne . :ystèr · ·	 me .		S652AC QBASE QPADEU	EA 0001
			tilisateu						IXEL				
		M	ot de nas										
		P	romramme/	mrocédur	e								
		M	enu										
			ibliothèq	ue en co	urs								
					(C	)	COP	YRIGHT	IBM	CORP.	1980,	2003.	
													06/57

A window showing the display of the Axel terminal is opened:

The display of the terminal is displayed in real time. In addition the keystrokes from the Windows machine are sent to the terminal. This allows a full control of the terminal.

The buttons on the left are the terminal sessions. Click on of these buttons to switch the session.

The **[set-up]** button allows the terminal set-up to be entered. This is a short cut to <Ctrl><Alt><Esc>.

The [Ctrl-Alt-Del] button emulates this keystroke.

The [Exit] button quit the remote control window.

Only the text-mode session (5250, 3270, Unix emulation, set-up environment set-up) can be remote controlled. If the current session is a graphical-mode session (Windows for example) the window becomes grey and a help message is displayed.

Access control capabilities (see the AX3000 User's Manual):

- The remote control can be password-protected.



- An authorization from the terminal user may be requested to allow to remote control connection.

#### 5.3.2 - Interactive Set-Up

This functionality allows to remotely enter the terminal interactive set-up.

#### a) Via the Telnet Protocol (AX3000 and AX4000)

**Supported products**: AX4000 Office Server and AX3000 Models 65C, 75, 75E, 75B, 75C, 70W and 70F.

To open a 'telnet set-up' session:

- Select the 'Set-up via telnet' connection type,
- Enter port TCP (default 4096),
- Click on [Connect to Axel device].

A window showing the set-up of the Axel terminal is opened:

🛃 Axel Native Telnet: d	connection to 192	.168.1.245:4096		
Configuration Déféral S TCP/IP S Sessions S Ports S Avancé S Set-up rapide Quitter	Diagnostics	Téléchargem	ent	2
TE				

**Note**: on the terminal side, the set-up is also displayed. But to avoid conflict the terminal keyboard is locked. The 'TELNET SETUP' label allows distinguishing when the set-up is locally or remotely entered.

This window is automatically closed when the set-up is exited.

**Note**: AxRM provides a pre-tuned telnet client designed specifically to access the terminal. It is also possible to use a generic telnet client with the correct parameters (see chapter 7.3.6).

#### b) Via a COM Port (AX4000 only)

Supported products: AX4000 Office Server.

The AX4000 Office Server can also give access to the interactive set-up via a serial connection. To open a ' serial set-up' session on a Server Office:

- Select the "Set-Up via serial",
- Select the Windows port COM used,
- Click on [Connect to Axel device].

An "empty" window is displayed. Actuate the "Admin Mode" switch on the back of the Server Office to enter the setup mode:

Axel Native Telnet: connection to 192,168.1.203:4096	
AXEL AX4010 OFFICE SERVER SETUP (FK21-BV11c/TCP.XX.00291:STD)	
[1] - NETWORK SETUP	
[2] - SERIAL LINE SETUP	
[4] - DOWNLOAD SETUP	
[5] - ADVANCED SETUP [6] - EXIT SETUP	
Choice :	

After exiting the set-up, click the cross (x) on the upper-right corner to close this window.

# - 6 -AUTO-CONFIGURATION

This chapter describes the auto-configuration function.

The auto-configuration function allows a terminal to automatically obtain a new firmware file and/or a pre-defined configuration. This is achieved without any human intervention at the terminal.

**Note**: the auto-configuration function is available only on M65C, M75, M75E, M75B and M75C terminals

Auto-configuration requests are sent by the terminal:

- Automatically at the very first power-on,
- At each boot time (if this had been enabled in the terminal set-up).

It is necessary to configure AxRM beforehand with information of which firmware and configuration files are to be sent to which terminals.

# 6.1 - AUTO-CONFIGURATION SET-UP

The setup dialogue box is located in [Advanced]-[Auto-configuration]:

🔏 Auto-Configura	tion Service:	C:\D\setup\Au	toConfEnv.in	i 📃	
File Advanced					
Environment					
TCP Port:	80				
	Prompt me il	a request from a r	ion-listed Axel de	vice is received	
Group Name	Firmware File		Set-Up File		
<				>	
Add a Group		Edit this Group	De	lete this Group	
Interactive M	ode	Service Mode			
			1œ	ſ	Run
Status					51
					-
					~
	both (Ineration(s)			Clear Status Area	
				×	Exit

The TCP Port is the AxRM listens on for auto-configuration requests from terminals. By default the value 80.

#### 6.1.1 - Use of Groups

Terminals can be sorted into multiple groups to allow different configuration files to be sent to different groups:

- A name (user definable)
- A password (optional): if terminals are password-protected.
- A firmware file (optional) with a 'preserve configuration' capability
- A set-up file

## AXEL

- A criteria of group membership:
  - By type (terminal model)
  - By FK code
  - By a range of serial numbers
  - By list of serial numbers
  - All terminals

To create a group, click on the **[Add a Group]** Button. The next dialog box differs according to the group selected.

Below are four examples of groups.

#### a) Type of model

The "M75" group is associated with only a configuration file (no firmware will be sent). The membership criterion is the type of model. In this case when auto-configuration requests are received from an M75 the specified set-up file will be sent back.

ᄰ Modifying a Group	
Group	
Group Name	M75
Terminal password	
Firmware File	( <b>D</b> )
	Preserve terminal configuration
Set-Up File	C:\D\setup\ax3.txt 🕞
Type of Elements	Models
Select the Axel product	AX3000 M75, M75E, M75B & M75C
🖌 ОК	X Cancel

## b) FK Code

The FK code is the embedded terminal circuit board reference. For example M75, 75B and 75E were equipped with FK16. And M65C are equipped with FK20.

AXEL

The "FK20" group is associated with only a firmware file (with the preserve configuration capability enabled). The membership criterion is the FK code. In this case when auto-configuration requests are received from an FK20 terminal the specified firmware file will be sent back.

🛃 Modifying a Group	
Group	
Group Name	FK20
Terminal password	
Firmware File	C:\D\firm\0632a4\FK20.TCP.FR.0632
	Preserve terminal configuration
Set-Up File	
Type of Elements	FK codes
Select the FK code	FK20
🖌 ок	X Cancel

#### c) Range of serial numbers

The "M75C Range" group is associated with a firmware file and configuration file. The membership criterion is a range of serial numbers. In this case when auto-configuration requests are received from a terminal within the serial number range the specified set-up file and firmware will be sent back.

🔏 Modifying a Group	$\mathbf{X}$
Group	]
Group Name M75C Range	
Terminal password	
Firmware File C:\D\firm\0632a4\FK18.TC	:P.FR.0632 🕞
Preserve terminal configu	uration
Set-Up File C:\D\setup\ax3.txt	<b>D</b>
Type of Elements Serial Number Range	•
Beginning of the range 150575C00010	
End of the range 150575C00020	
<b>∀</b> OK	X Cancel

#### d) List of serial numbers

The "M75C List" group is associated a file set-up. The membership criterion is the list of serial numbers. In this case when auto-configuration requests are received from a terminal with a specified serial number range the specified setup file is be sent back.

🛃 Modifying a Group		×
Group		]
Group Name	M75C List	
Terminal password		
Firmware File	(D)	
	Preserve terminal configuration	
Set-Up File	C:\D\setup\ax3.txt 🕞	
Type of Elements	Serial Number List	
Enter serial number(s)	Add	
	150575C00021 150575C00022,122.axel.com,192.168. 150575C00023,,192.168.1.242	
<b>√</b> ОК	🗶 Cance	0

**Important**: for each serial number entered in the list additional specific parameters can be provided in the following order: name of the terminal, IP address, network mask and router IP address. (These parameters are separated by commas.)

This optional information allows a common configuration file to be used whilst still being able to apply individual parameters specific to each terminal.

For example:

```
    - 150575C00022, t22.axel.com, 192.168.1.20
    → Forces name and IP address
    - 150575C00023, 192.168.1.242
    → Forces IP address
```

#### 6.1.2 - Priority of the groups

When AxRM receives an auto-configuration request it determines to which group the terminal belongs. The order of the groups is significant because a terminal can belong to several groups.

For example serial number 150575C00021 belongs to the group "M75" and "List M75C".

The two buttons on the right of the list allow the priority to be ' raised' or 'lowered'. (i.e. the higher up the list the higher the priority)

le Advanced			
Environment			
TCP Por	t 80		
	Prompt me if a request from	n a non-listed Axel device is rec	eived
Group Name	Firmware File	Set-Up File	
M75 FK20	C:\D\firm\0632a4\FK20.TCF	C:\D\setup\ax3.txt	Î
M75C Hange	L:\D\firm\0632a4\FK18.TLF	C:\D\setup\ax3.txt C:\D\setup\ay3.txt	
<			
Add a Grou	p Edit this Grou	up 💦 👘 Delete this Gr	oup
Interactive	Mode Service M	tode	
		Îŵ	Run
Status			
(X	Abort Operation(s)	Clear State	us Area

#### 6.1.3 - Manual management of an unknown terminal.

The option 'Prompt me if a request from a non listed Axel device is received' will, if ticked, pops up a box where the configuration parameters can be

manually entered. (An 'unknown' terminal is one not previously registered in AxRM). (See chapter 6.2.1)

This function is available only when using the Interactive Mode. See Chapter 6.2.

#### 6.1.4 - Saving current AxRM settings

The current AxRM settings are automatically saved when AxRM is exited.

The settings of the auto-configuration (TCP port, manual management, groups etc) are saved in an 'ini' file. The previous settings are automatically reloaded on startup, but other setup environments can be saved.

## **6.2 - LAUNCHING THE AUTO-CONFIGURATION**

To launch the auto-configuration select from the main console [Advanced]-[Axel Auto-configuration].

Two modes are available:

- Interactive mode: actions are performed and displayed in real time and the option "unknown terminals" is supported.
- Service mode: the auto-configuration service is run as a Windows service in the background. There is no need for the PC to be logged on. A log file is generated to view activity.

#### 6.2.1 - Interactive Mode

The Interactive Mode can be started under the following conditions:

- At least one group is created/selected (see chapter 6.1.1),
- The unknown terminal option is enabled (see Chapter 6.1.3).

nvironment			
TCP Po	rt: 80		
	🔲 🔲 Prompt me if a request fr	rom a non-listed Axel device is re	seived
Group Name	Firmware File	Set-Up File	
M75	0.101/2 10000 415K00 T	C:\D\setup\ax3.txt	
FK2U M75C Bande	C:\D\firm\0632a4\FK20.11 C:\D\firm\0632a4\FK18.11	CP CP C:\D\setup\ax3.txt	
M75C List		C:\D\setup\ax3.txt	
د ا			
	up ) Edit this Gi	roup ) ( Delete this G	iroup
	H I Canica	Mada	
Interactive	Mode Service	Mode	
		<b>*</b>	Stop
Challen			
Status			
Listening o	n 192.168.1.12:80		~
,			

To start this mode, press the 'Interactive Mode' tab and click on [Run]:

The service is stopped by clicking on the same button, now named [Stop].

Note: this dialog box can only be closed after the process is stopped.

The status zone provides details of in-coming requests and subsequent actions.

#### a) Unknown terminal

If the terminal is unknown the behaviour of AxRM depends on whether 'activation of manual management' is enabled (see chapter 6.1.3).

#### **De-activated manual management (default)**

If manual management is disabled the request is ignored and the status message below is given:

```
==== Connection from 192.168.1.220 ====
MAC Address: 00:A0:34:20:00:02
No group found.
==== Operation aborted. ====
```

#### Activated manual management

When activated the dialogue box below is displayed, allowing setup parameters to be manually entered:

0508M5500009 - FK19-BV31b/TCP.FR.0632a5:STD_07061			
Terminal password			
Firmware File			
Set-Up File			
Force new name			
Force new IP address			
Force new netmask			
Force new router			
	Y Cancel		

The title of the dialogue box gives the serial number and firmware version of the 'unknown' terminal. The administrator can then enter the information specific for this terminal. On exiting, a group with name of the serial number of the terminal is created.

```
AXEL
```

#### b) Downloading firmware

If the terminal belongs to a group where a firmware file is specified, the download is automatically carried out:

Once downloaded the terminal needs to reboot even though the autoconfiguration process is not completed. (i.e. the configuration file is yet to be sent). After rebooting it does not send more auto-configuration requests.

#### c) Sending a configuration File

If the terminal belongs to a group where only a configuration file is specified (or if the firmware of this terminal has just been updated), the configuration file is sent:

```
==== Connection from 192.168.1.220 ====
MAC Address: 00:A0:34:20:00:02
Selected group: M75
Processing 192.168.1.220 (XML):
Sending set-up
OK
===== Command(s) completed ====
```

## AXEL

When the entire process completes the terminal reboots and is ready for use.

#### 6.2.2 - Service Mode

Select the 'Service Mode' tab:

File Advanced			
Environment			
TCP Port:	80		
	I Prompt me if a request fro	m a non-listed Axel device is rece	aived
Group Name	Firmware File	Set-Up File	
M75	0101/ 10000 4/5K00 TO	C:\D\setup\ax3.txt	
M75C Bange	<ul> <li>L:\D\firm\0632a4\FK20.1Cl</li> <li>C:\D\firm\0632a4\FK18.TCl</li> </ul>	P P C:\D\setup\ax3.txt	
M75C List	0.10 1111100023111110.10	C:\D\setup\ax3.txt	
Add a Group	Edit this Gro	oup 💦 🚺 Delete this Gr	oup
Interactive Mo	de Service	Mode	
	🔽 System Accour	nt	
	Account: LocalSystem		-
P	assword:		
	Set 'automatic :	start' mode	
		Mart mode	
	Ir	nstall the service	
	Log rile: [c:\d\temp\AClog.l	og	
	ation File: C:\D\temp\ACdev	/ice.txt	
Transad			

#### a) Installing the service

The first step is the service installation.

A user account is required. It can be the system account (LocalSystem) or any user account with the administrative rights.

A check box allows the option of auto-starting the service when the Windows machine is booted. If this check box is not ticked, the service will have to be manually started each time the Windows machine is booted up or when required.

Click on **[Install the service]** to start the installation.

Interactive Mode	Service Mode	
	🔽 System Account	
Account:	LocalSystem	
Password:		
	🗖 Set 'automatic start' mode	
	Uninstall the service	
Log File:	c:\d\temp\AClog.log	<b>D</b>
Transaction File:	C:\D\temp\ACdevice.txt	<b>D</b>
	J Start service	
		K Exit

## b) Starting the service

Two files are associated with this service:

- Log File: auto-configuration activity will be recorded in this file.
- Transaction File: information about devices using the auto-configuration service is recorded in this file. This allows the AxRM Terminal Database to be regularly updated. (See Chapters 3.4 and 4.4.4)

Click on **[Start service]**. When running only the **[Stop service]** button is available:

Interactive Mode	Service Mode
	🔽 System Account
Account	LocalSystem
Password:	
	🔲 Set 'automatic start' mode
	Uninstall the service
Log File:	c:\d\temp\AClog.log
Transaction File:	C:\D\temp\ACdevice.txt
	Stop service
	🗶 Exit

The service will remain running after exiting AxRM

**Note**: when starting the service an event is recorded in the Microsoft Event Viewer. All subsequent auto-configuration events are only recorded in the log file.

## c) Stopping the service

To stop the service click on [Stop service] (i.e. to change the environment file):

Interactive Mode	Service Mode	
	System Account	
Account	LocalSystem	
Password:		
	🔲 Set 'automatic start' mode	
	Uninstall the service	
Log File:	c:\d\temp\AClog.log	<b>D</b>
Transaction File:	C:\D\temp\ACdevice.txt	( <b>b</b> )
	Start service	
	*	E>

#### d) Uninstalling the service

Uninstalling the service is only possible when the service is stopped.

#### IMPORTANT: Always uninstall the service before uninstalling AxRM.

Click on [Uninstall the service]:

Interactive Mode	Service Mode	
	System Account	
Account:	LocalSystem	
Password:		
	Set 'automatic start' mode	
	Install the service	
Log File:	c:\d\temp\AClog.log	
Transaction File:	C:\D\temp\ACdevice.txt	
	Start service	
L		K Exit



# **6.3 - OVERVIEW OF ENTIRE PROCESS**

When the terminal is switched on for the very first time, the auto-configuration function is automatically started. No human intervention is necessary.

The following happens:

- Terminal obtains an IP address by DHCP (optional).
- Terminal locates the AxRM server. (Via DHCP and DNS or by the terminal settings)
- Terminal sends auto-configuration requests.
- New firmware file received (optional).
- New configuration file received.

For more information on the behaviour of the terminal in auto-configuration, see the AX3000 User's Manual.
# - 7 -OTHER FUNCTIONS

This chapter describes more operations possible with AxRM.

## 7.1 - ASSIGNMENT OF AN IP ADDRESS

The basic functions of AxRM require the terminal to already have a valid IP address.

If the terminal does not have an address IP (or has an unknown address IP factor), it is possible to re-apply a new address IP if the serial number or Ethernet MAC address of the terminal are known.

**Note**: the serial number and the Ethernet address are given on the label on the bottom of the terminal.

Important: this function is only available if:

- The terminal and the AxRM machine are on the same network (This function does not work through routers as routers work at the IP level and this command works at the hardware MAC address level).
- Firmware supports this function. (Firmware 0303a or higher for terminals or 9926a or higher for the Office Servers)

## AXEL

To launch this command select menu [Advanced]-[Set an IP Address to a device]:

🛃 Set IP Address	
Warning:	This function works only within a LAN. When a gateway (i.e router) is used, this function is not supported.
IP Address to Se	et
Use the native	ARP support
Axel Device Ider	itification
C Serial Number	
C MAC Address	00:A0:34:
Ţ#	SET THIS IP ADDRESS TO THIS DEVICE
Status	
	X Close

Step 1 - enter new IP address IP to assign to the terminal

Step 2 - identify the terminal by either serial number of Ethernet MAC address

Step 3 - run command by pressing [Set this IP Address to this Device]

**About "use the native ARP support":** for Windows 95 and 95 or if multiple network interfaces are installed, it's recommended to uncheck this option (in this case a DOS command is used to address the ARP table).

AXEL

After several seconds AxRM will confirm the command executed successfully as below:



Important: After the new IP address the terminal is automatically rebooted.

# 7.2 - USING BOOTP TO RELOAD FIRMWARE

## 7.2.1 - Basic Concept

For certain Axel products firmware download comprises of a critical phase where the existing firmware is erased and the new firmware has not downloaded. If a problem occurs during this phase (i.e. network incident or corrupt firmware file) the Axel product can be left without valid firmware. In this situation, on booting, it follows a certain procedure.

The terminal sends out a BOOTP broadcast on the network to recover the parameters necessary download new firmware. These parameters are: terminal IP address, name of the firmware file and the TFTP server address.

Providing a BOOTP server is listening for such a request and that the BOOTP server "recognises" this product (from to its Ethernet address), the firmware is reloaded.

## 7.2.2 - Configuring the BOOTP Server

To reach the BOOTP dialogue box select: menu [Advanced]-[Repair a device by BOOTP]:

🛃 Bootp Server	
Axel Device Identifica	tion
Serial Number	
C MAC Address	00:A0:34:
Given Parameters	
Axel IP addre	222
Firmware Filena	me 🕞 🥥 Options >>
- Status	
Click [START BOOTP]	to run the bootp server, then power cycle
Axei cerminai	
	~
L'	
	🗶 Close

Select the method of identification (serial number or Ethernet address).

Provide an IP address for the terminal and the name of the firmware file to be downloaded.

In this case, AxRM acts as both BOOTP server and a TFTP server see Chapter 7.2.4.

## 7.2.3 - Launching BOOTP to download firmware

When all the parameters are given press the  $\left[ \textbf{START BOOTP} \right]$  to start the service:

A Bootp Server			
Axel Device Identification	n		
C Serial Number	150575C00009	***	
MAC Address	00:A0:34:20:00:09		
Given Parameters			
Axel IP address	192.168.1.245		
Firmware Filename	C:\D\firm\0632a4\FK18.T		🤣 Options >>
_ Status			
Listening on 192.168.1	12:67		<u>_</u>
Ľ			
			Close

AxRM is now listening for BOOTP requests.

**Note**: the BOOTP server can be stopped by pressing the same button which is now called **[STOP BOOTP]**.

Power cycle the terminal to force it to send out a bootp request. If all the parameters are correct BOOTP will initiate the firmware transfer automatically.

## 7.2.4 - Configuring the BOOTP Server (Advanced)

The [Options >>] button gives access to the advanced settings:

A Bootp Server			
Axel Device Identification	on		
C Serial Number	150575C00009	18	GTADT BOOT
MAC Address	00:A0:34:20:00:09	them.	START BOOTF
Given Parameters			
Axel IP address	192.168.1.245		
Firmware Filename	C:\D\firm\0632a4\FK18.T	( <b>b</b> )	Options <<
Native TFTP Server	<b>v</b>		
TFTP Server IP			
Remote router IP (optional)			
- Status			
Click [START BOOTP] to Axel terminal	o run the bootp serve	r, then p	ower cycle 🔥
			<u>×</u>
			X Close

To use a third party TFTP server (i.e. not the embedded AxRM TFTP server)

Untick the "Native TFTP Server" box and give the IP address of the third party TFTP server.

## The terminal and AxRM are not on the same local area network

Enter the IP address of the router on the 'other' side in the "Remote Router IP" box.

## 7.3 - AXRM SETTINGS

To reach AxRM's setting select [File]-[Preferences].

4×el

## 7.3.1 - Network Parameters

Click on the "Network" tab for network parameters and to select language:

AxRM Tunings		
Database	Password	Remote Access
Network	General	Default folders
Windows Server Settings		
	Network Interface 1	192.168.1.12
Prompt me when AxRM	detects new/alternative IP address	
	Automatically use new IP address 🖵	-
	Local RSH Port Base 1	024
	XML Administration Port 8	30
	Default Remote Control Port 4	1098
Detect new I	erminals with a native DHCP Server 🔽	<u>۲</u>
Save Settings		X Discard and Exit

In order to work AxRM must know the IP address of its host Windows machine: "Network Interface".

**Note**: by default the PC's first **"Network Interface"** IP address is selected. If more than one network interface is available this parameter must be modified manually so AxRM is connected to the same NIC/LAN as the terminal network.

Each time AxRM is run, the "Network Interface" value is compared with the current Windows IP address. If these addresses are different, the AxRM behaviour depends on the "Prompt me when AxRM detects new/alternative IP address" value:

- **Checked**: a warning message is displayed. The operator must select if the former IP address is overwritten by the new one.
- Unchecked: the former IP address is overwritten by the new one if "Automatically use new IP address" is checked.

**Note**: if the Windows IP address is given by DHCP, set AxRM to automatically use the new IP address. This will prevent a warning message being displayed each time AxRM is run.

The AxRM administration commands are RSH-based. For an RSH command to work a local TCP port must be reserved. The **"Local RSH Port Base"** is the first value used by AxRM to find a free TCP port. This parameter can be modified in the event of a firewall preventing an RSH.

For the XML-based commands an **"XML Administration Port"** must be specified. The default value is 80. When this port is set to 0, AxRM never address a terminal with the XML protocol. For more information see Appendix A.1.

If needed change the **Default Remote Control Port.** For more information see Chapter 5.3.1.

To detect new terminals, AxRM "listens" for DHCP requests sent by Axel terminals. The "**Detect New Terminals with a Native DHCP Server**" function is enabled by default. Disable this function in event of conflict with a DHCP/BOOT server already running on this machine (see Chapter 3.5).

#### 7.3.2 - General Parameters

Click on the "General" tab to select language and to set-up administration command options:

AxRM Tunings		
Database	Password	Remote Access
Network	General	Default folders
Language:		
Select the lar	guage file (.LNG) ENGLISH.LNG	<b>_</b>
Remote Command Options:		
SEND SETUP: allow some settings to be overwritten		
GET INFO: allow database to be automatically updated		
		Ľ
Save Settings		🗶 Discard and Exit

## a) Language Selection

Select preferred language from list.

#### b) Command Options

When the "SEND SETUP" box is ticked, an enhanced dialog box is available. This enhanced box offers additional parameters (Axel IP, Axel Netmask and

Axel name) and allows a common set-up file to be used for setting up multiple terminals.

When the "GET INFO" box is ticked, the database is automatically updated when the "Get Terminal Info" command is run.

## 7.3.3 - Default Folder Settings

Click on the "Default Folders" tab to access/change default file locations:

🛃 AxRM Tunings		
Database	Password	Remote Access
Network	General	Default folders
AxRM Default Folders:		
Firmware Files	C:\D\firm	<b>D</b>
Set-Up Files	C:\D\setup	
Info or Stat. Files	C:\D\setup	<b>D</b>
		H
Save Settings		🗸 Discard and Exit

Three types of folders are shown:

- Firmware Files: Firmware files,
- Set-Up Files: configuration setup files
- Info or Stat. Files: files containing info and statistics.

#### 7.3.4 - The Database

Click on the "Database" tab to access the database parameters:

AxRM Tunings		X
Network	General	Default folders
Database	Password	Remote Access
Axel Device Database:		
	Filename C:\WINDOWS\AxRM2.axd	
Use a Databas	e Lock File 🦵	
Archive Termi	nal Set-Ups 🔽	
Arc	hive Folder C:\D\setup	<b>D</b>
Discovering Axel Devices (XML	or SNMP):	
DHCP terminals: record I	P address (not DNS name) 🥅	Ľ
Save Settings		🗶 Discard and Exit

The database parameters are:

- Database name (by default: %SystemRoot%\AxRM2.axd).
- Use a Database Lock File. This function prevents two AxRM utilities working on the same database file at the same time. (To avoid database inconsistencies or data loss) When this function is enabled, a lock file is used. (The lock file name is the database filename ended by ".lock". The default lock file is "%SystemRoot%\AxRM2.axd.lock").
- Archive Terminal Set-Ups: this function allows set-up files (received by the Get Set-Up command) to be automatically archived in the 'Archive Folder'. A set-up file is saved as 00-A0-34-xx-yy-zz.txt. (This is the MAC address of the terminal.)

The default 'Archive Folder' is "%SystemRoot%\AxelSetup".

- **DHCP terminals** when a terminal <u>with a dynamic IP address</u> is discovered (by XML or SNMP), the database is updated and the unique identifier of this terminal is its name. (The name is a DNS name). When this option is set the IP address is used as the unique identifier even though it's a dynamic IP address (and can't be guaranteed as the right IP address for this terminal).

## 7.3.5 - Using a password to protect AxRM

Click on the "Password" tab to access the password parameters:

AxRM Tunings		
Network Database	General Password	Default folders Remote Access
AxRM Password Protection:		
Enable password protection	n 🕅	
Enter passwo	d	
Re-enter passwo	d	
Save Settings		🗶 Discard and Exit

If necessary the control of AxRM can be controlled by a password. Select password and enter your chosen password.

The password is required the next time AxRM is launched.

## AXEL

#### 7.3.6 - Remote Access

Click on the "Remote Access" tab to access the parameters for remote access features. (See Chapter 5.3):

🛃 AxRM Tunings		
Network	General	Default folders
Database	Password	Remote Access
Remote Control	Encryption 🔽	
	Inactivity timer (min.) None	<b></b>
AxViewer: only use IF	addresses from AxRM database 🔽	
Set-Up via Telnet or COM Port		
Use a Third Party Emulator 🏼		
Emulator Command		
Emulator Options		
Font Size	Large	
Save Settings		Discard and Exit

#### a) Remote Control

The parameters are:

- Encryption: enabled by default.
- **Inactivity timer**: when a value is selected (from 5 to 30 minutes), the remote control session is disconnected after the timer expiration.
- AxViewer: only use IP addresses from AxRM database: AxViewer is separate remote control software. This option allows restricting devices addressed by AxViewer.

#### b) Set-up via telnet or COM Port

To enter remotely the interactive set-up, AxRM offers an embedded emulator. We strongly advise to use this emulator. The single parameter is the font size.

To use a third party emulator, check the box "Use a Third Party Emulator" and enter the following information:

- **Emulator Command**: enter the pathname and the name of the emulator. (The **[...]** button allows to disk to be browsed).

- **Emulator Options**: enter the emulator parameters. The **%host%** and **%port%** substitution variables allows the Axel IP address and the set-up TCP port to be programmed.

Prerequisite of a third party emulator:

- ANSI emulation (with colour support)
- TERM value: ansi
- Screen size: 80x25
- Scrolling mode disabled

Note for using the Microsoft telnet client: as the scrolling mode cannot be disabled with this telnet client, the DOS box size must be set to 80 columns and **26 rows**.

# APPENDIX

This Appendix gives information for administrators who wish to learn more about the abilities and internal workings of the AxRM Software.

# A.1 - TCP/IP COMMANDS USED

## A.1.1 - Flowchart

The following flowchart describes how an AxRM command operates:



The preferred mode for administrative commands is XML. Compared with RSH the benefits of XML are:

- Easy firewall administration (only one outgoing TCP port)
- Firmware downloading is faster and does not require TFTP.

**Note**: XML commands are only supported by AX3000 M75 models equipped with firmware level 0521b2 and higher.

#### A.1.2 - RSH-Based Commands

Various standard TCP/IP commands are embedded in the AxRM Software (rsh, arp, tftp and ping). Depending on your operating system these commands may also be included in Windows.

An RSH-based administration commands can be emulated from a DOS prompt. The following table gives for each administration command the equivalent generic DOS command:

Commands AxRM	Commands TCP/IP
Get Terminal Information	ping axname rsh axname ax_version
Get Terminal Network Stats.	ping axname rsh axname ax_getstat
Get Terminal Configuration	<pre>ping axname For full set-up info: rsh axname setup_get &gt; file For partial set-up: rsh axname setup_get_lite &gt; file</pre>
Reboot	ping axname rsh axname ax_reboot [passwd] [resource]

AXEL

Send Terminal Configuration	<pre>ping axname To send the set-up: rsh axname setup_send [passwd] &lt; file To reboot automatically: rsh axname ax_reboot [passwd]</pre>
Firmware Download	<pre>ping axname To obtain and save current set-up: rsh axname setup_get &gt; file To download firmware: rsh axname ax_download [passwd] [File ] [TFTP] [Router] To send the saved set-up: rsh axname setup_send [passwd] &lt; file To reboot automatically: rsh axname ax_reboot [passwd]</pre>
Set IP address	To modify the arp table: arp -s axname MACaddr And to force IP address: ping axname

**Note**: for more information about RSH commands supported by Axel products, please consult the *Users Manual* of the terminal / Office Server.

## A.2 - USING WITH A FIREWALL

The AxRM tool uses the following commands:

- PING: checking terminal availability,
- XML: running administration commands (M75 only),
- RSH: running administration commands,
- TFTP: downloading firmware,
- TELNET: entering terminal set-up,
- BOOTP: "repairing" a terminal when the firmware is lost.

If you have a firewall there is a high chance that some services will be blocked by default.

There are three ways to resolve this issue.

- 1. Connect the terminal to a non-firewalled PC, (maybe direct with crossover Ethernet cable) thereby avoiding the firewall.
- 2. Turning off the firewall for the duration of the download
- 3. Enabling AxRM to work through the firewall. This is covered in more detail below.

#### Enabling PING

The ICMP protocol must be allowed.

#### Enabling XML

Enable the outgoing TCP port 80.

#### **Enabling RSH**

From the PC/Firewall, RSH requires an outgoing and an incoming port. When 'RSH' is allowed within the firewall:

- An outgoing port is enabled (514),
- A range of incoming ports starting at 1024 are enabled.
  - (Sometimes the 'Local RSH Port Base' default valued can be modified)

#### Enabling TELNET

By default the telnet TCP port is 4096. This incoming port must be enabled.

#### Enabling TFTP

Enable UDP port 69 - this is the port TFTP listens to.

#### **Enabling BOOTP**

Enable UDP port 70 - this is the port TFTP listens to.



# A.3 - FORMAT OF THE DATABASE FILE

The format of the database file must adhere to the following rules:

- The first line of the file must be "AXEL DATABASE V2.0".
- All lines beginning with # are comments and are not interpreted.
- Uncommented lines must contain the following fields (a comma is used as separator):
  - Identifier of the element's father in the tree
  - Identifier of this element (Nxxx for a folder, Lxxx for a terminal)
  - Name of this element
  - Ethernet Address,
  - IP address or DNS name,
  - Firmware/Hardware revision,
  - Comment.

## A.4 - REGISTRY VARIABLES

AxRM uses the Windows "registry" to store internal variables. These variables, stored in **HKEY\_LOCAL\_MACHINE\SOFTWARE\Axel\AxRM V2**, are:

- ArchiveSetupFolder: folder for storing configuration files
- AutoConfFile: auto-configuration parameter file.
- AutoConfLogFile: auto-configuration log file.
- AxViewerList : last IP addresses used by AxViewer.
- **AxViewerUseDB**: allowing or not AxViewer to address terminals not listed in the AxRM database.
- DBAutoUpdate: enabling or not the auto-update function.
- DBFile: terminal database filename.
- DBTransactionFile: new terminals recorded by the auto-conf service.
- **DBUseLock**: using or not a lock file for the terminal database access.
- DHCPServer: discovering new terminals.
- **DontNotifyChangeIP**: displaying or not a warning message when the Windows IP address had been modified.
- FirmwareFolder: default folder for firmware files.
- HostIP: Windows IP address.

## <u>axel</u>

- InfoStatFolder: default folder for information/statistics files.
- **IPAutoUpdate**: automatically updating (or not) HostIP when the Windows IP address had been modified.
- LanguageFile: language filename.
- LocaIRSHPort: base for finding a free RSH TCP port.
- MoreSendSetupInfo: enhanced dialog box for send set-up command.
- **Passwd**: AxRM password (encrypted).
- SetupFolder: default folder for set-up files.
- TelnetCommand: pathname and name of the emulator.
- **TelnetFont**: font size for the AxRM embedded emulator.
- TelnetOption: emulator parameters.
- TelnetThirdParty: using or not a third party emulator.
- RemoteControlEncrypt: encryption type of the remote control session.
- RemoteControlTimer: inactivity time-out of the remote control session.
- UseArchiveSetup: automatic back-up of terminal configuration files.
- UseHookMenu: using or not the XP-like menu component.
- XMLport: TCP port for XML-based administration commands.

Note: we strongly advise to not modify the registry yourself.

## A.5 - TROUBLESHOOTING

#### A.5.1 - AxRM Terminates After the Splash Screen

#### Problem:

When running AxRM the splash screen is displayed then AxRM terminates.

#### Explanation:

AxRM execution is aborted by the DEP module (Data Execution Prevention). The DEP module does not recognize AxRM and prevents it from running.

#### Solutions:

Two methods can be used to fix this problem:

#### 1. Set AxRM as a trusted software:

In the control panel click on "system". On the "Advanced" tab, under Performance, click "Settings". On the "Data Execution Prevention" tab:

- either select the option "Turn on DEP for essential Windows programs and services only"

- or check the "Axel Remote Manager" item. Reboot the server to make this change take effect.

 Disable the XP-like menu component in AxRM (V2.3.3 minimum) Run "regedit.exe". Got to [HKEY\_LOCAL\_MACHINE]-[SOFTWARE]-[Axel]-[AxRM V2] and set "UseHookMenu" to 0.

#### A.5.2 - AxRM Installation Problem (fraplus1.ocx and btnplus1.ocx)

During the installation of AxRM the following error messages may be seen: An error occurred while registering the file c:\windows\system32\FraPlus1.ocx An error occurred while registering the file c:\windows\system32\BtnPlus1.ocx

This error is due to an incompatibility of these components with the new Windows function 'DEP' (Data Execution Prevention)

**Note**: Data Execution Prevention is a set of hardware and software technologies that perform additional checks on memory to help prevent malicious code from running on a system. It's only used on some CPU processors.

To install AxRM it is necessary to restrict the function of DEP:

In the control panel click on "system". On the "Advanced" tab, under Performance, click "Settings" . On the "Data Execution Prevention" tab select the option "Turn on DEP for essential Windows programs and services only". Reboot the server to make this change take effect.

The AxRM installation will now proceed as normal.

AXEL

Z.A. Courtabœuf 14 Avenue du Québec Bât. K2 - BP 728 91962 Les Ulis cedex - FRANCE Tel.: 33 1.69.28.27.27 - Fax: 33 1.69.28.82.04 - Email: info@axel.com