

# AXNET – Quick Install

## AXNET Quick Install

Presented by  
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Technical Trainer



# AXNET Quick Install

The AXNET Quick Install Consists of Four Easy Steps:

Configure Installation

Pgs. 1-4

Setting Up The Controller

Pgs. 5-15

Adding Cardholders

Pgs. 16-23

Adding Credentials

Pgs. 24-31

# AXNET - Configure Installation

Acrobat Reader - [AXNET Installation and Basic User Guide.pdf]

File Edit Document Tools View Window Help












80%

Bookmarks

Thumbnails

## 20 Appendix - Network Configurations

Solid lines between the controllers indicate RS-485 connections. Dashed lines between the controllers indicate modem connections.

NETWORK CONFIGURATION NUMBER	DESCRIPTION	CONFIGURATION
1	Single Node	
2	Two RS-485 Networked Nodes	
3	Two Modem Nodes	
4	Three RS-485 Networked Nodes	
5	Two RS-485 Networked Nodes + One Modem Node	
6	Three Modem Nodes	
7	Four RS-485 Networked Nodes	
8	Three RS-485 Networked Nodes + One Modem Node	
9	2 x Two RS-485 Networked Nodes	
10	Two RS-485 Networked Nodes + Two Modem Nodes	
11	Four Modem Nodes	

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229

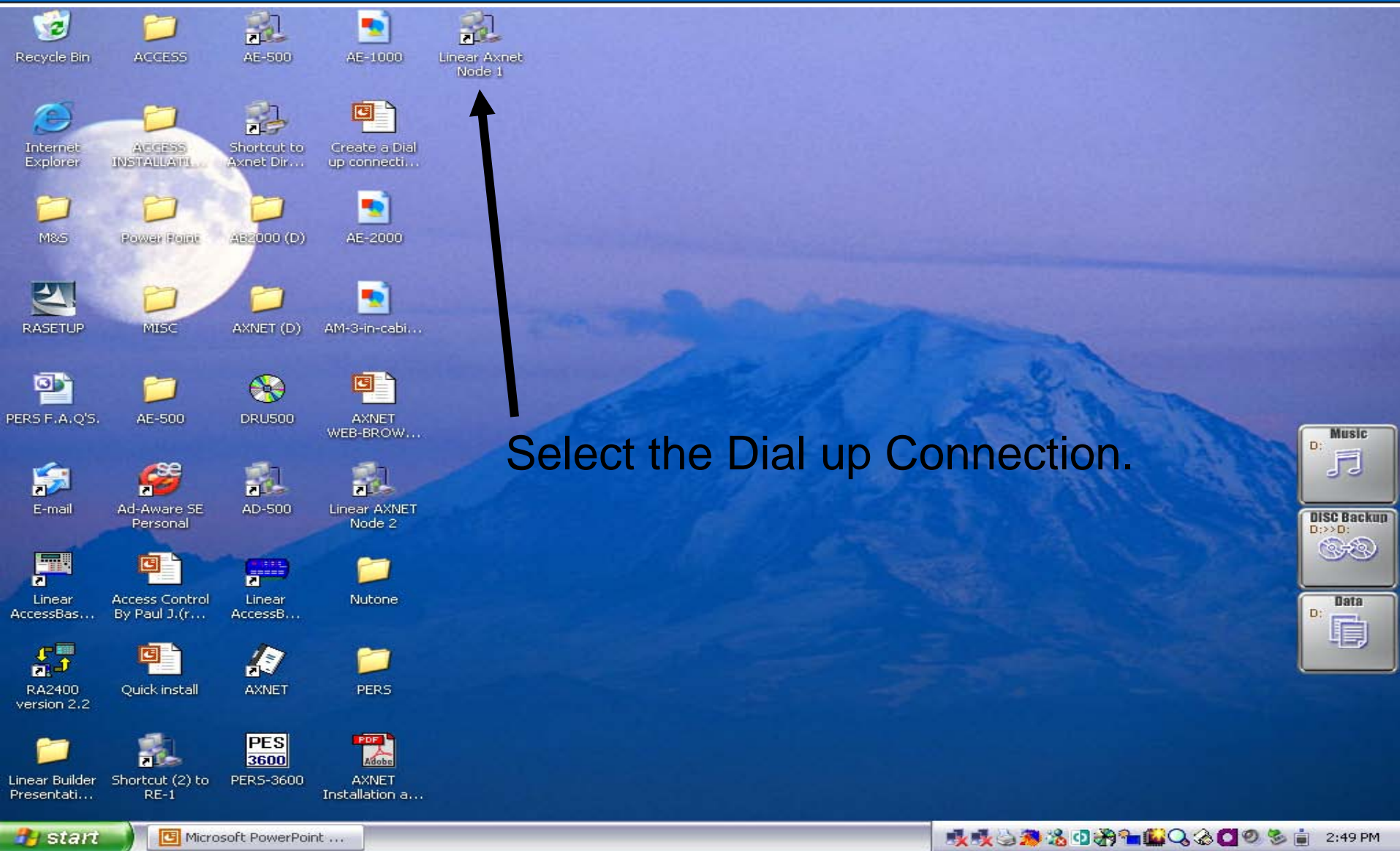
52 (52 of 52) 8.5 x 11 in

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Pg. 3

On the last page of the Installation and Basic User Guide (also available at [www.linearcorp.com](http://www.linearcorp.com)) are the 11 different possible configurations. You will need to know how your installation is configured in order to proceed.

# AXNET - Configure Installation



Select the Dial up Connection.

# AXNET - Configure Installation

Input the phone number that is attached to the Telephone Entry or Access Controller, and select Dial

Connect Linear Axnet Node 1

User name: Linear

Password: [\[To change the saved password, click here\]](#)

Save this user name and password for the following users:

Me only

Anyone who uses this computer

Dial: 2217

Dial Cancel Properties Help

# AXNET - Configure Installation

Linear AXNET - Microsoft Internet Explorer

Address <http://192.6.94.2/main.html>

**Main**

- Main
- Cardholders
- Eventlog
- Backup/Download
- Credentials
- Global Settings
- Controllers
- Reports
- Logout

**My Installation** Controller 1

**Login:** Linear with Operator privileges  
**Installation:** [My Installation](#)  
**Controller:** [A] My Controller 1  
**System Time:** Monday, Jul 2 2007 10:45:30

Priority Access Open    Priority Access Close

Microsoft Internet Explorer

Do you want to do a backup now?

OK    Cancel

After the Controller has answered the incoming call, and using Internet Explorer, go to the I.P. address shown above (http://192.6.94.2/main.html).

You will now be asked if you want to do a backup. For this training, select "cancel"

Applet started    Internet

# AXNET - Configure Installation

**Main** **My Installation** **Controller 1**

- Main
- Cardholders
- Eventlog
- Backup/Download
- Credentials
- Global Settings
- Controllers
- Reports
- Logout

<b>Login:</b>	Linear with Operator privileges
<b>Installation:</b>	<a href="#">My Installation</a>
<b>Controller:</b>	[A] My Controller 1
<b>System Time:</b>	Monday, Jul 2 2007 10:45:30

Priority Access Open    Priority Access Close

This is the Main Menu Screen.  
In order to complete the “Configure Installation”, we need to open “Global Settings”.

# AXNET - Configure Installation

Linear AXNET - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media Print Mail News Go Links

Address http://192.6.94.2/main.html

**Main** **My Installation** **Controller 1**

Main  
Cardholders  
Eventlog  
Backup/Download  
Credentials  
**Global Settings**  
Validation Groups  
Time Zones  
Door Schedules  
Button Schedule  
Operators  
Custom Labels  
Downlight Time  
Expiring Holidays  
Non-Expiring Holidays  
Telephone Directory  
Anti-Passback  
Display Messages  
Auto Time Sync  
Networking  
Controllers  
Reports  
Logout

**Login:** Linear with Operator privileges  
**Installation:** [My Installation](#)  
**Controller:** [A] My Controller 1  
**System Time:** Monday, Jul 2 2007 10:45:30

Priority Access Open Priority Access Close

Within "Global Settings", Select "Networking"

javascript:NTrees['tree1'].expandNode(29, 0, 1) Internet



# AXNET - Configure Installation

Linear AXNET - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://192.6.94.2/main.html> Go Links

**Networking** My Installation Controller 1

Main  
Cardholders  
Eventlog  
Backup/Download  
Credentials  
Global Settings  
    Validation Groups  
    Time Zones  
    Door Schedules  
    Button Schedule  
    Operators  
    Custom Labels  
    Downlight Time  
    Expiring Holidays  
    Non-Expiring Holidays  
    Telephone Directory  
    Anti-Passback  
    Display Messages  
    Auto Time Sync  
**Networking**  
Controllers  
Reports  
Logout

Network Configuration 1

Modem 1 disabled

Modem 2 disabled

Modem 3 disabled

Modem 4 disabled

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11

This is where we select which network configuration is to be used.

# AXNET - Configure Installation

The screenshot shows a Microsoft Internet Explorer browser window with the address bar displaying `http://192.6.94.2/main.html`. The page title is "Linear AXNET - Microsoft Internet Explorer". The browser's menu bar includes File, Edit, View, Favorites, Tools, and Help. The address bar contains a search icon, a star for Favorites, a globe for Media, and a Go button. The main content area is titled "My Installation" and "Controller 1". A message at the top left states "The submission completed successfully." Below this is a navigation menu with items like Main, Cardholders, Eventlog, Backup/Download, Credentials, Global Settings, Validation Groups, Time Zones, Door Schedules, Button Schedule, Operators, Custom Labels, Downtime Time, Expiring Holidays, Non-Expiring Holidays, Telephone Directory, Anti-Passback, Display Messages, Auto Time Sync, **Networking**, Controllers, Reports, and Logout. The main configuration area shows a dropdown menu for "Network Configuration" set to "1". Below it are four rows for "Modem 1" through "Modem 4", each with a text input field and a "disabled" label. A "Submit" button is located below the modem fields. A "Submitting..." dialog box is open in the foreground, partially obscuring the "Submit" button. The dialog box has a close button "[X]" and a progress bar with four dots.

In this case, we only have one Telephone Entry Controller, so we choose Network Configuration 1, and we "Submit".

The Configure Installation has now been completed.

# AXNET - Setting Up The Controller

**Main** **My Installation** **Controller 1**

Main  
Cardholders  
Eventlog  
Backup/Download  
Credentials  
Global Settings  
**Controllers**  
    [1] My Controller 1  
    [2] My Controller 2  
    [3] My Controller 3  
    [4] My Controller 4  
Reports  
Logout

**Login:** Linear with Operator privileges  
**Installation:** [My Installation](#)  
**Controller:** [A] My Controller 1  
**System Time:** Monday, Jul 2 2007 10:52:23

Priority Access Open    Priority Access Close

Step #2 – Setting Up the Controller

To set up the controller we need to go back to the Main Menu and select “Controllers”.

javascript:Ntrees['tree1'].expandNode(30, 0, 1)    Internet

# AXNET - Setting Up The Controller

Linear AXNET - Microsoft Internet Explorer

Address: http://192.6.94.2/main.html

**[1] My Controller 1** Controller 1

Door	State	Real-time Control			
[1A] Access A	Closed	Lock Open	Lock Close	Unlock	Trigger
[1B] Access B	Closed	Lock Open	Lock Close	Unlock	Trigger
[1C] Access C	Closed	Lock Open	Lock Close	Unlock	Trigger
[1D] Access D	Closed	Lock Open	Lock Close	Unlock	Trigger

Clear Submit

**Set Controller Time**

Get Controller Time

Done Internet

We have only one controller so we will be working with "My Controller 1".

Select "My Controller 1"

# AXNET - Setting Up The Controller

Linear AXNET - Microsoft Internet Explorer

Address: http://192.6.94.2/main.html

My Installation Controller 1

Remote Devices

#	Device	Control Channel	Direction	Options				Name
				A	B	C	D	
DV1	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV2	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV3	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV4	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV7	Phone	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
DV8	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV9	Wiegand 26	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Submit

Next select "Remote Devices".

# AXNET - Setting Up The Controller

Linear AXNET - Microsoft Internet Explorer

Address: http://192.6.94.2/main.html

My Installation Controller 1

#	Device	Control Channel	Direction	Options				Name
				A	B	C	D	
DV1	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV2	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV3	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV4	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV7	Phone	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
DV8	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV9	Wiegand 26	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Submit

Done Internet

In this installation we have a Proximity Reader wired to the Wiegand B input of the Controller. Wiegand B is DV 9 in the software. We are using 26 bit cards, so we select Wiegand 26 for device. We want to activate Door "A" under control channel, and then select "Submit".

We have now completed step 2.

# AXNET - Adding Cardholders

Remote Devices

My Installation

Controller 1

#	Device	Control Channel	Direction	Options				Name
				A	B	C	D	
DV1	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV2	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV3	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV4	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV7	Phone	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
DV8	None	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DV9	Wiegand 26	Door A	Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Submit

Step #3 – Adding Cardholders.  
Select Cardholders from the Main Menu

# AXNET - Adding Cardholders

Linear AXNET - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address http://192.6.94.2/main.html Go Links

**Batch Entry** My Installation Controller 1

Main  
Cardholders  
  Cardholders  
  Add Cardholder  
  Cardholder Sets  
  Batch Entry  
Eventlog  
Backup/Download  
Credentials  
Global Settings  
Controllers  
Reports  
Logout

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access				1			---	
2	All Access				2			---	
3	All Access				3			---	
4	All Access				4			---	
5	All Access				5			---	
6	All Access				6			---	
7	All Access				7			---	
8	All Access				8			---	
9	All Access				9			---	
10	All Access				10			---	

Submit

Select "Batch Entry"

javascript:NTrees['tree1'].expandNode(5, 0, 1) Internet



# AXNET - Adding Cardholders

The screenshot shows the 'Batch Entry' page in the Linear AXNET web application. The page title is 'My Installation' and it is for 'Controller 1'. The left sidebar contains a navigation menu with the following items: Main, Cardholders, Add Cardholder, Cardholder Sets, Batch Entry (highlighted), Eventlog, Backup/Download, Credentials, Global Settings, Controllers, Reports, and Logout. The main content area displays a table with 10 rows for adding cardholders. Each row has columns for Entry, Cardholder Set, First Name, Last Name, Home Phone, Directory Code, Entry Code, Card, Fac Code, and Trans. The 'Cardholder Set' column for all rows is set to 'All Access'. A black arrow points to the 'All Access' dropdown in the second row. A 'Submit' button is located at the bottom right of the table.

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access				1			---	
2	All Access				2			---	
3	All Access				3			---	
4	All Access				4			---	
5	All Access				5			---	
6	All Access				6			---	
7	All Access				7			---	
8	All Access				8			---	
9	All Access				9			---	
10	All Access				10			---	

This is where we can enter Cardholders in increments of one to ten at a time. For the purpose of Axnet Quick Install, we will put our first cardholder in the “All Access” Cardholder Set. When complete, this person will have access to every door or gate associated with this installation.

# AXNET - Adding Cardholders

The screenshot shows a web browser window titled "Linear AXNET - Microsoft Internet Explorer" with the address bar displaying "http://192.6.94.2/main.html". The main content area is titled "Batch Entry" and "My Installation" for "Controller 1". It features a table with 10 rows for adding cardholders. The first row is populated with the following data:

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access	Sam	Carlton	1234567	1			---	
2	All Access				2			---	
3	All Access				3			---	
4	All Access				4			---	
5	All Access				5			---	
6	All Access				6			---	
7	All Access				7			---	
8	All Access				8			---	
9	All Access				9			---	
10	All Access				10			---	

A black arrow points to the "First Name" field of the first row. A "Submit" button is located at the bottom right of the table area. The left sidebar contains a navigation menu with items like "Main", "Cardholders", "Eventlog", "Backup/Download", "Credentials", "Global Settings", "Controllers", "Reports", and "Logout".

The first cardholder name we type in is Sam Carlton, and his phone number is 1234567.

We have now completed Step 3, Adding Cardholders.

# AXNET - Adding Credentials

Linear AXNET - Microsoft Internet Explorer

File Edit View Favorites Tools Help

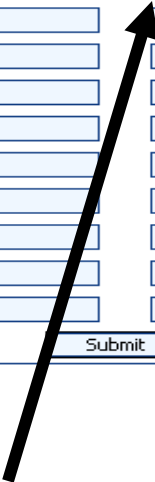
Address <http://192.6.94.2/main.html> Go Links

**Batch Entry** My Installation Controller 1

Main  
Cardholders  
  Cardholders  
  Add Cardholder  
  Cardholder Sets  
  Batch Entry  
Eventlog  
Backup/Download  
Credentials  
Global Settings  
Controllers  
Reports  
Logout

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access	Sam	Carlton	1234567	1			---	
2	All Access				2			---	
3	All Access				3			---	
4	All Access				4			---	
5	All Access				5			---	
6	All Access				6			---	
7	All Access				7			---	
8	All Access				8			---	
9	All Access				9			---	
10	All Access				10			---	

Submit



Step #4 – Adding Credential

# AXNET - Adding Credentials

The screenshot shows the 'Batch Entry' page in the AXNET application. The page title is 'My Installation' and the controller is 'Controller 1'. The left sidebar contains a navigation menu with the following items: Main, Cardholders, Add Cardholder, Cardholder Sets, Batch Entry, Eventlog, Backup/Download, Credentials, Global Settings, Controllers, Reports, and Logout. The main content area displays a table with 10 rows. The first row is populated with the following data: Entry: 1, Cardholder Set: All Access, First Name: Sam, Last Name: Carlton, Home Phone: 1234567, Directory Code: 1. A black arrow points to the 'Directory Code' field of the first row. A 'Submit' button is located at the bottom right of the table.

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access	Sam	Carlton	1234567	1			---	
2	All Access				2			---	
3	All Access				3			---	
4	All Access				4			---	
5	All Access				5			---	
6	All Access				6			---	
7	All Access				7			---	
8	All Access				8			---	
9	All Access				9			---	
10	All Access				10			---	

Submit

Axnet will automatically assign the next available directory code. You can use that one, or type in the directory code desired in the directory code field. The directory code is the number that will appear on the telephone entry unit next to a residents name. A visitor can enter the directory number on the telephone entry unit in order to establish communications with a resident. The directory number can be any number 1,2,3, or 4 digits in length.

# AXNET - Adding Credentials

The screenshot shows a Microsoft Internet Explorer window titled "Linear AXNET - Microsoft Internet Explorer". The address bar shows "http://192.6.94.2/main.html". The main content area displays a form titled "My Installation" for "Controller 1". The form contains a table with 10 rows, each representing a cardholder. The columns are: Entry, Cardholder Set, First Name, Last Name, Home Phone, Directory Code, Entry Code, Card, Fac Code, Transmitter, Fac Code, and Active. The first row is filled with data: Entry 1, Cardholder Set "All Access", First Name "Sam", Last Name "Carlton", Home Phone "1234567", Directory Code "1", Entry Code "5555", Card "1", Fac Code "---", Transmitter "65535", Fac Code "--", and Active checked. A black arrow points to the "5555" in the Entry Code column of the first row. Below the table is a "Submit" button.

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Transmitter	Fac Code	Active
1	All Access	Sam	Carlton	1234567	1	5555	1	---	65535	--	<input checked="" type="checkbox"/>
2	All Access				2			---		--	<input checked="" type="checkbox"/>
3	All Access				3			---		--	<input checked="" type="checkbox"/>
4	All Access				4			---		--	<input checked="" type="checkbox"/>
5	All Access				5			---		--	<input checked="" type="checkbox"/>
6	All Access				6			---		--	<input checked="" type="checkbox"/>
7	All Access				7			---		--	<input checked="" type="checkbox"/>
8	All Access				8			---		--	<input checked="" type="checkbox"/>
9	All Access				9			---		--	<input checked="" type="checkbox"/>
10	All Access				10			---		--	<input checked="" type="checkbox"/>

Submit

We give our Cardholder an Entry Code of 5555.

This is the code a Cardholder can enter into a keypad in order to gain access.

# AXNET - Adding Credentials

Linear AXNET - Microsoft Internet Explorer


File Edit View Favorites Tools Help

Address http://192.6.94.2/main.html

My Installation Controller 1

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Transmitter	Fac Code	Active
1	All Access	Sam	Carlton	1234567	1	5555	1	--	65535	--	<input checked="" type="checkbox"/>
2	All Access				2			--		--	<input checked="" type="checkbox"/>
3	All Access				3			--		--	<input checked="" type="checkbox"/>
4	All Access				4			--		--	<input checked="" type="checkbox"/>
5	All Access				5			--		--	<input checked="" type="checkbox"/>
6	All Access				6			--		--	<input checked="" type="checkbox"/>
7	All Access				7			--		--	<input checked="" type="checkbox"/>
8	All Access				8			--		--	<input checked="" type="checkbox"/>
9	All Access				9			--		--	<input checked="" type="checkbox"/>
10	All Access				10			--		--	<input checked="" type="checkbox"/>

Submit



Our cardholder also has a Block Coded Proximity Card. This card can be used in conjunction with a Proximity Card Reader in order to gain access.

The code embedded in the card is #1 so this is what is inputted into the "Card" field. This code can be any code in the 1 to 65,535 range and can be found on the card itself.

We are not concerned with "Fac" or Facility code for the Axnet Quick Install.

# AXNET - Adding Credentials

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Transmitter	Fac Code	Active
1	All Access	Sam	Carlton	1234567	1	5555	1	---	65535	--	<input checked="" type="checkbox"/>
2	All Access				2			---		--	<input checked="" type="checkbox"/>
3	All Access				3			---		--	<input checked="" type="checkbox"/>
4	All Access				4			---		--	<input checked="" type="checkbox"/>
5	All Access				5			---		--	<input checked="" type="checkbox"/>
6	All Access				6			---		--	<input checked="" type="checkbox"/>
7	All Access				7			---		--	<input checked="" type="checkbox"/>
8	All Access				8			---		--	<input checked="" type="checkbox"/>
9	All Access				9			---		--	<input checked="" type="checkbox"/>
10	All Access				10			---		--	<input checked="" type="checkbox"/>

Submit

In addition to a Block Coded Card, our Cardholder also has a Block Coded Transmitter. The code embedded in the transmitter is # 65,535 so this is the code we input into the transmitter field.

As with Block Coded Cards, a Block Coded Transmitter's code can be found on the transmitter itself and can be any number in the 1 to 65,535 range.

Also, as with the Block Coded Card, we are not concerned with the Facility Code associated with the Block Coded Transmitter.

# AXNET - Adding Credentials

Linear AXNET - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.6.94.2/main.html

**Batch Entry**

Main

- Cardholders
  - Cardholders
  - Add Cardholder
  - Cardholder Sets
  - Batch Entry**
- Eventlog
- Backup/Download
- Credentials
- Global Settings
- Controllers
- Reports
- Logout

**My Installation** Controller 1

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access	Sam	Carlton	123456	1	5555	1	---	6
2	All Access				2			---	
3	All Access				3			---	
4	All Access				4			---	
5	All Access				5			---	
6	All Access				6			---	
7	All Access				7			---	
8	All Access				8			---	
9	All Access				9			---	
10	All Access				10			---	

Submit

After we submit the data, we need to "Logout"



# AXNET - Adding Credentials

Batch Entry

My Installation

Controller 1

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access	Sam	Carlton	123456	1	5555	1	---	6
2	All Access				2			---	
3	All Access				3			---	
4	All Access				4			---	
5	All Access				5			---	
6	All Access				6			---	
7	All Access				7			---	
8	All Access				8			---	
9	All Access				9			---	
10	All Access				10			---	

Submit

Logout

- Logout and Hangup
- Change Operator

After choosing "Logout", choose "Logout and Hang-up".

# AXNET - Adding Credentials

Batch Entry

My Installation

Controller 1

Entry	Cardholder Set	First Name	Last Name	Home Phone	Directory Code	Entry Code	Card	Fac Code	Trans
1	All Access				1189			---	
2	All Access				1190			---	
3	All Access				1191			---	
4	All Access				1192			---	
5	All Access				1193			---	
6	All Access				1194			---	
7	All Access				1195			---	
8	All Access				1196			---	
9	All Access				1197			---	
10	All Access				1198			---	

Submit

Microsoft Internet Explorer

Do you want to do a backup now?

OK Cancel

Axnet will ask once more if you wish to “Backup”. You can do so, or select cancel.

You can then close the this screen.

# This Completes the *AXNET* section; AXNET Quick Install

For other Related Product Webinars and Presentations (*Mod #1 – AccessBase 2000 Basics, Mod #2 – AccessBase 2000 Start-up Programming, and Mod #3 AccessBase 2000 Adding Cardholder and Users*) or, for a list of *all* pre-recorded webinars and other training opportunities visit us at [www.LearnLinear.com](http://www.LearnLinear.com).

For more information on sales of Linear Electronic Systems or products, please visit us at [http://www.linearcorp.com/iei\\_access\\_sales.php](http://www.linearcorp.com/iei_access_sales.php) or for information on all Linear products and services, please visit our home page at [www.linearcorp.com](http://www.linearcorp.com).

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Thank you!

