

Welcome To The AE-500 Basic Programming Webinar



Presented by
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Linear[®]
Building On Innovation.

AE-500

The AE-500 can be programmed in three different methods.

1. Locally,(using the on board keypad)
2. Using a touchtone telephone
3. Or with a computer equipped with a Browser and a Dial up modem.

This webinar covers the Browser based method of programming.



AE-500: Connection

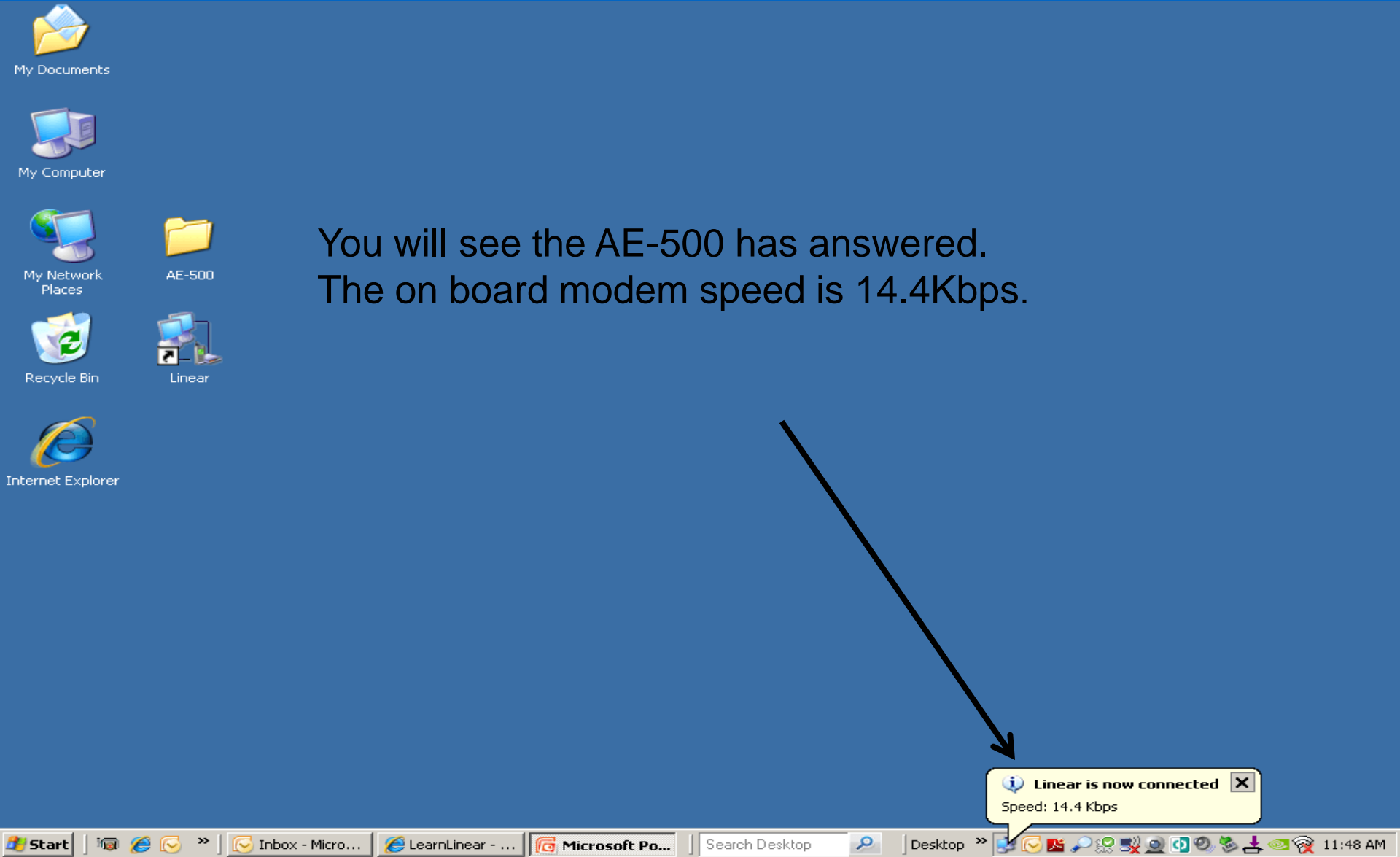
Once the Dial up connection has been created.



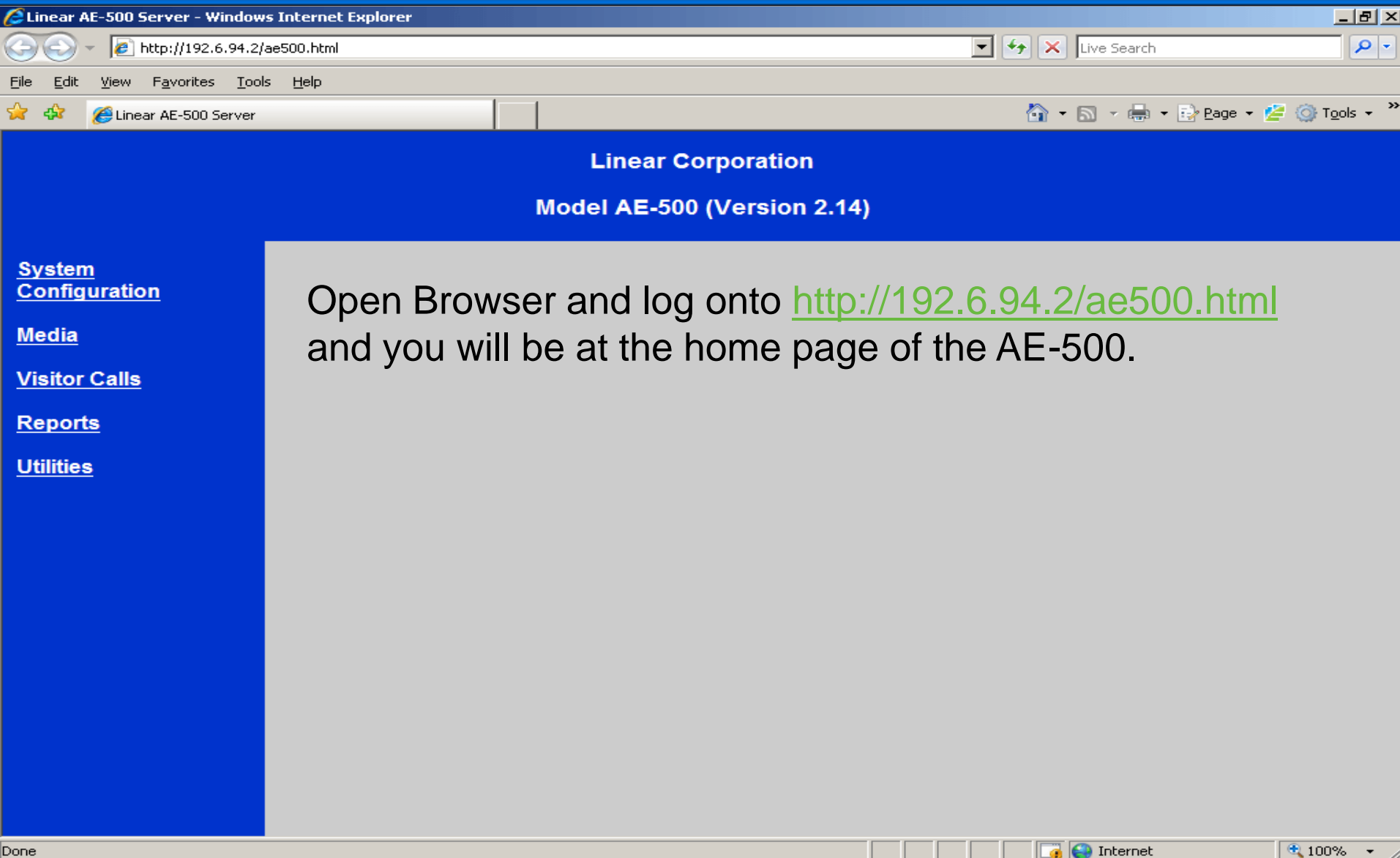
Dial into the AE-500. The Factory User name is Linear and the factory password is 123456

AE-500: Connection

You will see the AE-500 has answered.
The on board modem speed is 14.4Kbps.



AE-500: Connection



AE-500: System Configuration

Linear Corporation
Model AE-500 (Version 2.14)

[System Configuration](#)
[Media](#)
[Visitor Calls](#)
[Reports](#)
[Utilities](#)

The home page consists of 5 basic sections:

- 1) System Configuration
- 2) Media
- 3) Visitor Calls
- 4) Reports
- 5) Utilities

We will now review each of these separately.

Select "System Configuration"

AE-500: System Configuration

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration ← Within “System Configuration” we see 4 Subsets;

- 1) Change Master Code
- 2) Directory Number & Entry Code Length
- 3) Relay Setup
- 4) Miscellaneous Options

Change Master Code
Directory Number & Entry Code Lengths
Relay Setup
Miscellaneous Options
HOME

AE-500: System Configuration

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

- [Change Master Code](#)
- [Directory Number & Entry Code Lengths](#)
- [Relay Setup](#)
- [Miscellaneous Options](#)
- [HOME](#)

To change the Master Code, select the “Change Master Code” link.

AE-500: Changing the Master Code

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

- [Change Master Code](#)
- [Directory Number & Entry Code Lengths](#)
- [Relay Setup](#)
- [Miscellaneous Options](#)
- [HOME](#)

Change Master Code

Old Master Code:

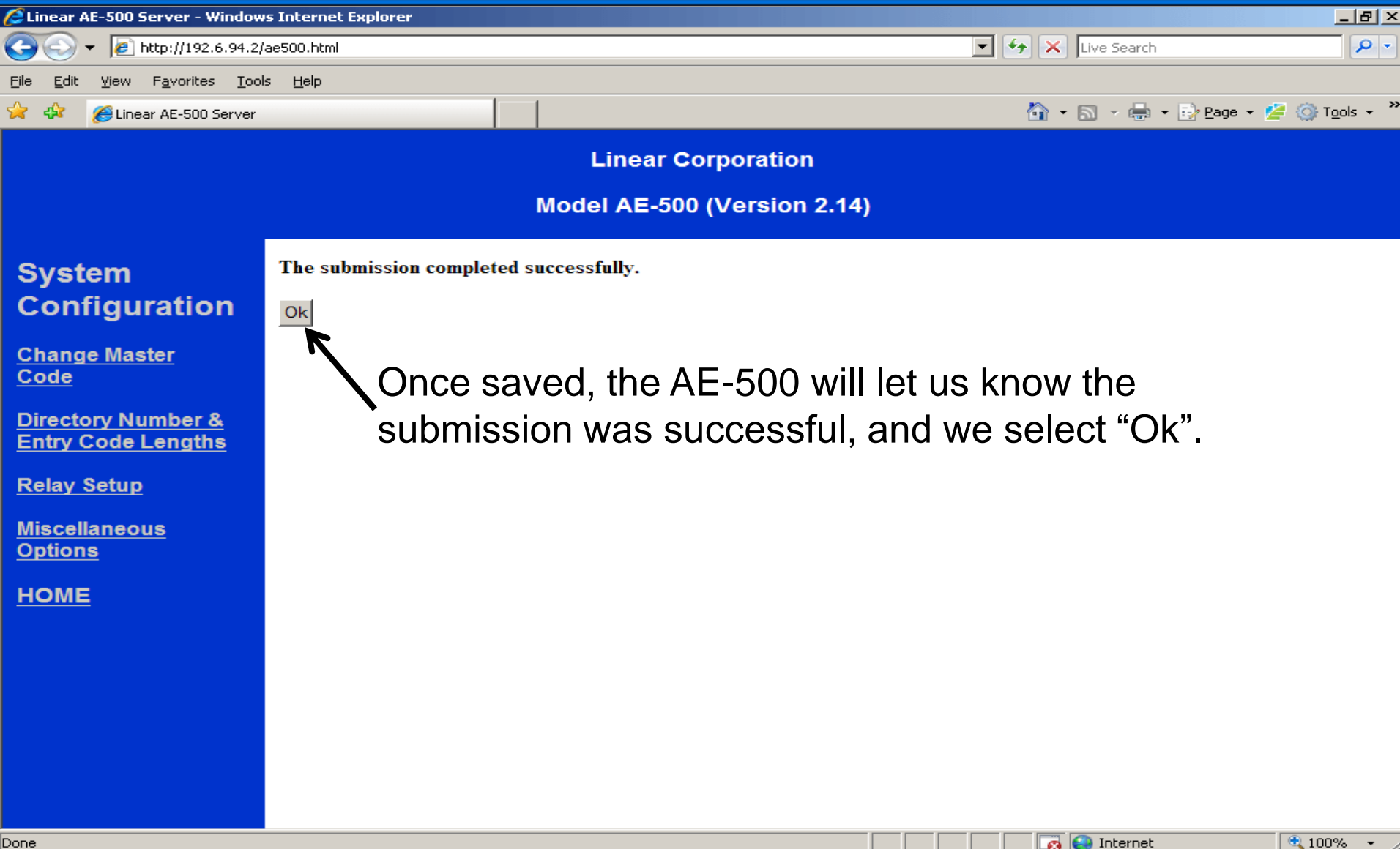
New Master Code:

New Master Code:

To change the Programming Master Code, we need to enter the SIX DIGIT existing master code, input the new SIX DIGIT master code and then confirm the new master code by inputting it in again. Once complete, we need to “Save”.

Remember, the AE-500 is Browser Based Programming. Every Submission needs to be “Saved”.

AE-500: Changing the Master Code



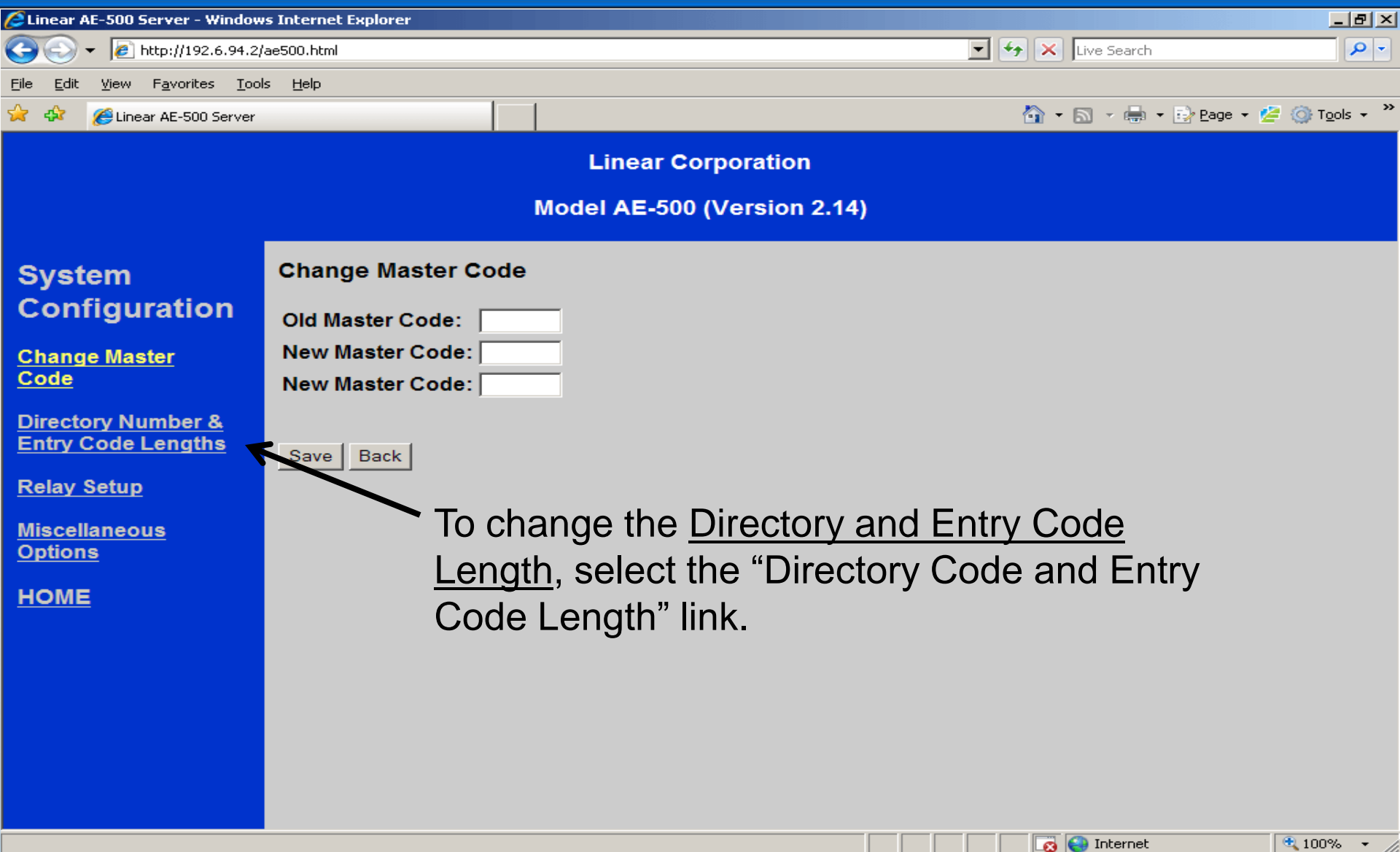
The screenshot shows a Windows Internet Explorer browser window. The address bar contains the URL `http://192.6.94.2/ae500.html`. The browser's title bar reads "Linear AE-500 Server - Windows Internet Explorer". The main content area has a blue header with the text "Linear Corporation" and "Model AE-500 (Version 2.14)". On the left side, there is a blue sidebar with the following links: "System Configuration", "Change Master Code", "Directory Number & Entry Code Lengths", "Relay Setup", "Miscellaneous Options", and "HOME". The main content area displays a white message box with the text "The submission completed successfully." and an "OK" button. An arrow points from the text "Once saved, the AE-500 will let us know the submission was successful, and we select 'Ok'." to the "OK" button. The browser's status bar at the bottom shows "Done", "Internet", and "100%".

The submission completed successfully.

OK

Once saved, the AE-500 will let us know the submission was successful, and we select "Ok".

AE-500: Directory & Entry Code Length



AE-500: Directory & Entry Code Length

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

[Change Master Code](#)

[Directory Number & Entry Code Lengths](#)

[Relay Setup](#)

[Miscellaneous Options](#)

[HOME](#)

Set Code Lengths

Entry Code Length:

Directory Number Length:

The “Entry Code” length can be set from 2 to 6 digits in length. Once set, all entry codes will be the same length.

AE-500: Directory & Entry Code Length

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

- [Change Master Code](#)
- [Directory Number & Entry Code Lengths](#)
- [Relay Setup](#)
- [Miscellaneous Options](#)
- [HOME](#)

Set Code Lengths

Entry Code Length: 4

Directory Number Length: 3

2
3
4

Save Back

The “Directory Code” length can be set for 2, 3, or 4 digits in length. Once set, all Directory Codes will be the same length.

AE-500: Relay Set-Up

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

[Change Master Code](#)

[Directory Number & Entry Code Lengths](#)

[Relay Setup](#)

[Miscellaneous Options](#)

[HOME](#)

Auxillary Relay Setup

Relay 1 Activation Time: 2

Relay 2 Activation Time: 2

Tone on Relay Opening: Yes No

Auxillary Relay Setup

Auxillary Relay Function: Access Control

Alarm Function:

- None
- Forced Entry
- Door Ajar
- Keypad Lockout

Save Back

The “Relay Setup” screen is where we can set relay number 1 or relay number 2 activation time.

The time can be set from 1 to 60 seconds.

AE-500: Relay Set-Up

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

- [Change Master Code](#)
- [Directory Number & Entry Code Lengths](#)
- [Relay Setup](#)
- [Miscellaneous Options](#)
- [HOME](#)

Auxillary Relay Setup

Relay 1 Activation Time:
Relay 2 Activation Time:

Tone on Relay Opening: Yes No

Auxillary Relay Setup

Auxillary Relay Function:

Alarm Function:

- None
- Forced Entry
- Door Ajar
- Keypad Lockout

If desired, the AE-500 will annunciate a tone whenever relay "A" is activated.

AE-500: Relay Set-Up

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

- [Change Master Code](#)
- [Directory Number & Entry Code Lengths](#)
- [Relay Setup](#)
- [Miscellaneous Options](#)
- [HOME](#)

Auxillary Relay Setup

Relay 1 Activation Time:
Relay 2 Activation Time:

Tone on Relay Opening: Yes No

Auxillary Relay Setup

Auxillary Relay Function:
Access Control
Alarm Shunt
MGT Obstacle Transmitter
Alarm On Condition

Alarm Function:
None
Forced Entry
Door Ajar
Keypad Lockout

Auxiliary Relay Setup is where we can designate relay "B" for use as;

1. Access Control relay,(activate with Transmitter or Entry Code),
2. Alarm Shunt,(relay B will activate whenever relay A activates),
3. MGT Obstacle Transmitter,(Relay B activates when transmission from MGT Transmitter is received)
4. Alarm on Condition.

AE-500: Relay Set-Up

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

[Change Master Code](#)

[Directory Number & Entry Code Lengths](#)

[Relay Setup](#)

[Miscellaneous Options](#)

[HOME](#)

Auxillary Relay Setup

Relay 1 Activation Time:

Relay 2 Activation Time:

Tone on Relay Opening: Yes No

Auxillary Relay Setup

Auxillary Relay Function:

Alarm Function:

- None
- Forced Entry
- Door Ajar
- Keypad Lockout

Note: Auxiliary Relay Function: "Alarm on Conditions" include;

1. Forced Entry
2. Door Ajar
3. Keypad Lockout (Keypad Lockout will activate Relay B if 2-7 incorrect entry codes are attempted. The number of attempts is programmable.)

AE-500: Miscellaneous Options

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

[Change Master Code](#)

[Directory Number & Entry Code Lengths](#)

[Relay Setup](#)

[Miscellaneous Options](#)

[HOME](#)

Miscellaneous Option Programming

Speaker Chirp on Keystrokes: Yes No

Keypad Lockout Count:

Directory Display List Start:

System Display Language:

Miscellaneous Options include;

1. Speaker Chirp on Keystrokes
2. Keypad Lockout Count
3. Directory Display List Start
4. System Display Language

AE-500: Miscellaneous Options

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

[Change Master Code](#)

[Directory Number & Entry Code Lengths](#)

[Relay Setup](#)

[Miscellaneous Options](#)

[HOME](#)

Miscellaneous Option Programming

Speaker Chirp on Keystrokes: Yes No

Keypad Lockout Count:

Directory Display List Start:

System Display Language:

← Speaker Chirp on Keystrokes:
AE500 will chirp whenever keys on keypad are depressed.

http://192.6.94.2/MISC.HTM

AE-500: Miscellaneous Options

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

- [Change Master Code](#)
- [Directory Number & Entry Code Lengths](#)
- [Relay Setup](#)
- [Miscellaneous Options](#)
- [HOME](#)

Miscellaneous Option Programming

Speaker Chirp on Keystrokes: Yes No

Keypad Lockout Count: ← Keypad Lockout Count

Directory Display List Start: ▼

System Display Language: ▼

AE-500 keypad will cease to work or chirp for one minute after number of wrong entry codes are entered.

Attempts can be set for 2-7 attempts.

AE-500: Miscellaneous Options

Linear AE-500 Server - Windows Internet Explorer

http://192.6.94.2/ae500.html

File Edit View Favorites Tools Help

Linear AE-500 Server

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

- [Change Master Code](#)
- [Directory Number & Entry Code Lengths](#)
- [Relay Setup](#)
- [Miscellaneous Options](#)
- [HOME](#)

Miscellaneous Option Programming

Speaker Chirp on Keystrokes: Yes No

Keypad Lockout Count:

Directory Display List Start:

System Display Language:

Directory Display List Start
AE-500 will display resident name at Beginning or Middle of display list.

AE-500: Miscellaneous Options

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

[Change Master Code](#)

[Directory Number & Entry Code Lengths](#)

[Relay Setup](#)

[Miscellaneous Options](#)

[HOME](#)

Miscellaneous Option Programming

Speaker Chirp on Keystrokes: Yes No

Keypad Lockout Count:

Directory Display List Start:

System Display Language:

System Display Language
Directory and Welcome Message will display in French, Spanish, or English.

Save any changes you make.

AE-500: Miscellaneous Options

Linear Corporation
Model AE-500 (Version 2.14)

System Configuration

[Change Master Code](#)

[Directory Number & Entry Code Lengths](#)

[Relay Setup](#)

[Miscellaneous Options](#)

[HOME](#)

Miscellaneous Option Programming

Speaker Chirp on Keystrokes: Yes No

Keypad Lockout Count:

Directory Display List Start:

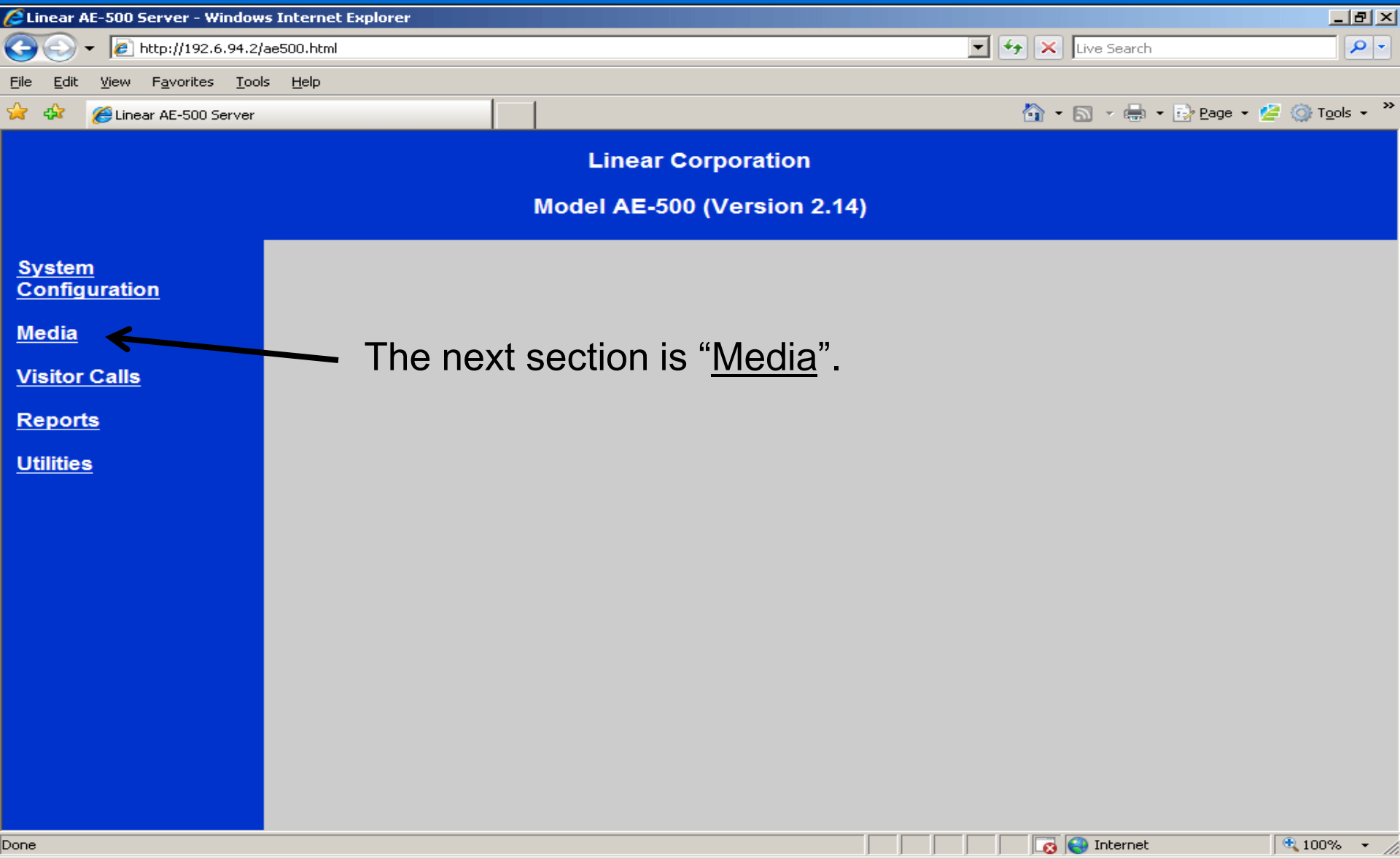
System Display Language:

English
Spanish
French

This Concludes System Configuration.

Return to the Home Page.....

AE-500: Media



AE-500: Media

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

In Media we can;

- 1) Assign Tenant Code
- 2) Assign Entry Code
- 3) Assign Block Transmitter
- 4) Assign Single Enrolled Transmitter
- 5) Delete Media
- 6) Activate/Suspend Transmitter or
- 7) Configure Transmitter Button Setup

We will now look at these area individually.

AE-500: Assign Tenant Code

The screenshot shows a web browser window titled "Linear AE-500 Server - Windows Internet Explorer". The address bar shows "http://192.6.94.2/ae500.html". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The browser's toolbar includes "Home", "Back", "Forward", "Print", "Page", and "Tools".

The main content area has a blue header with "Linear Corporation" and "Model AE-500 (Version 2.14)". On the left is a blue sidebar with a "Media" section containing links: "Assign Tenant Code", "Assign Entry Code", "Assign Block Transmitter", "Assign Single Enrolled Transmitter", "Delete Media", "Activate/Suspend Transmitter", "Transmitter Button Setup", and "HOME".

The "Assign Tenant Code" form is displayed in the center. It has the following fields and buttons:

- Code:**
- Tenant Name:**
- Telephone Number:**
-

An arrow points from the "Assign Tenant Code" link in the sidebar to the form title. To the right of the form, there is text and a list of capabilities.

In Assign Tenant Code we can;

1. Assign Directory Code (up to 250 directory codes).
2. Assign Tenant Name (up to 16 characters).
3. Assign telephone number (up to 12 digits).

AE-500: Assign Entry Code

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

Assign Keypad Entry Code

Entry Code:

Authorized Relays:

- Read Entry Code
- Relay A
- Relay B
- Relays A and B
- Toggle Relay A
- Toggle Relay B

For Temporary Code: Numeric Value

Number of Uses:

In Assign Entry Code we can “Assign Entry Codes” (up to 500 codes)

AE-500: Assign Entry Code

Linear Corporation
Model AE-500 (Version 2.14)

Assign Keypad Entry Code

Entry Code:

Authorized Relays:

For Temporary Code Numeric Value

Number of Uses:

In Assign Entry Code we can “Authorize Relays” to perform the following;

1. Read Entry Code: *option is not used at this time and should not be selected.*
2. Activate Relay A or B
3. Activate BOTH, A and B relays
4. Toggle Relay A or B

AE-500: Assign Entry Code

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

Assign Keypad Entry Code

Entry Code:

Authorized Relays:

For Temporary Codes Only, Enter a Numeric Value

Number of Uses:

In Assign Entry Code we can set the “Number of Uses for a Temporary Code”.

The Number of Uses that can be used for a temporary entry code is from 1 to 250. After designated number is exceeded, the entry code will no longer work.

AE-500: Assign Block Transmitter

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

Assign Block Transmitters

Number of Transmitters in the Block:

Facility Code:

Beginning Transmitter ID:

In the Assign Block Transmitters section we can;

1. Program up to 500 Block coded Transmitters. Block coded transmitters are coded sequentially and could be coded anywhere from 1 to 65,535.
2. Assign a Facility Code. The facility code of the transmitters are located on packaging from the original manufacturer. If facility codes are not used, adding a zero will allow the AE500 to ignore the facility code.
3. Assign Beginning Transmitter ID. This number will be the lowest transmitter code of the Block.

AE-500: Assign Single Enrolled Transmitter

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

Assign Single Enrolled Transmitter

Facility Code:

Transmitter ID:

We can assign transmitters individually if necessary in the Assign Single Enrolled Transmitter screen.

- The sticker on the block coded transmitter will give the transmitter code.
- Facility code is located on the box the transmitter was sold in. If facility codes are not used, a zero will allow the AE-500 to ignore the facility.

AE-500: Delete Media

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

Delete Media

Delete Entry Code: All

Delete Directory Code: All

Delete All Block Transmitters?

Delete Single Enrolled Transmitters:

Facility Code:

ID: All

In the Delete Media Screen we can;

1. Delete a single Entry Code or all Entry Codes
2. Delete a single Directory Code or all Directory Codes
3. Delete all Block Coded Transmitters
4. Delete Single Enrolled Transmitters.

AE-500: Activate/Suspend Transmitter

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

Activate/Suspend Transmitters

Facility Code:

Transmitter ID:

Activate Suspend

The Activate/Suspend Transmitters screen is where Transmitters can be activated or suspended. The code of the transmitter must be known for this function. The embedded code of a Block Coded Transmitter is located on a sticker on the Transmitter.

AE-500: Transmitter Button Set-Up

The screenshot shows a web browser window titled "Linear AE-500 Server - Windows Internet Explorer" with the address bar displaying "http://192.6.94.2/ae500.html". The page content is as follows:

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- [HOME](#)

Change Transmitter Button Setup

Top:

Upper Left:

Upper Right:

Lower Left:

Lower Right:

The "Transmitter Button Setup" option in the left navigation menu is highlighted with a blue background and a black arrow pointing to it.

The Transmitter Button Setup screen is where we can dictate which button on the transmitter activates which relay. The options are;

1. None
2. Relay A
3. Relay B
4. Both Relays

AE-500: Media

Linear Corporation
Model AE-500 (Version 2.14)

Media

- [Assign Tenant Code](#)
- [Assign Entry Code](#)
- [Assign Block Transmitter](#)
- [Assign Single Enrolled Transmitter](#)
- [Delete Media](#)
- [Activate/Suspend Transmitter](#)
- [Transmitter Button Setup](#)
- HOME**

Change Transmitter Button Setup

Top:

Upper Left:

Upper Right:

Lower Left:

Lower Right:

This Concludes the **Media** section.

Return to the Home Page.....

AE-500: Visitor Calls

Linear AE-500 Server - Windows Internet Explorer

http://192.6.94.2/ae500.html

File Edit View Favorites Tools Help

Linear AE-500 Server

Linear Corporation

Model AE-500 (Version 2.14)

[System Configuration](#)

[Media](#)

[Visitor Calls](#)

[Reports](#)

[Utilities](#)

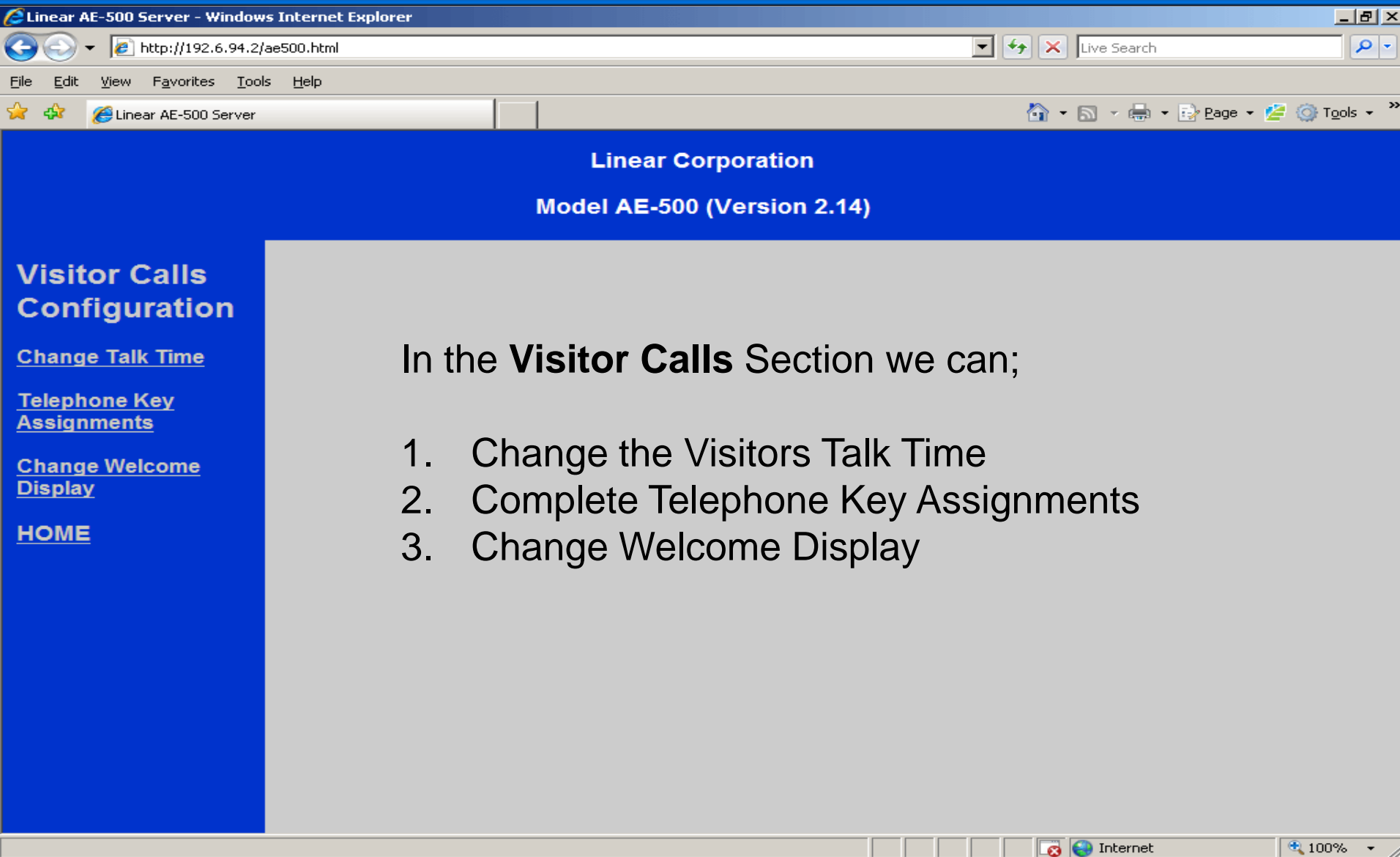
The next section is "Visitor Calls"

Done

Internet

100%

AE-500: Visitor Calls



The screenshot shows a Windows Internet Explorer browser window displaying the Linear AE-500 Server interface. The browser's address bar shows the URL <http://192.6.94.2/ae500.html>. The page title is "Linear AE-500 Server". The main content area has a blue header with the text "Linear Corporation" and "Model AE-500 (Version 2.14)". Below the header, there is a blue sidebar on the left with the following links: "Visitor Calls Configuration", "Change Talk Time", "Telephone Key Assignments", "Change Welcome Display", and "HOME". The main content area is white and contains the text "In the **Visitor Calls** Section we can;" followed by a numbered list of three items: "1. Change the Visitors Talk Time", "2. Complete Telephone Key Assignments", and "3. Change Welcome Display". The browser's status bar at the bottom shows "Internet" and "100%".

Linear Corporation
Model AE-500 (Version 2.14)

Visitor Calls Configuration

[Change Talk Time](#)

[Telephone Key Assignments](#)

[Change Welcome Display](#)

[HOME](#)

In the **Visitor Calls** Section we can;

1. Change the Visitors Talk Time
2. Complete Telephone Key Assignments
3. Change Welcome Display

AE-500: Change Talk Time

Linear Corporation
Model AE-500 (Version 2.14)

Visitor Calls Configuration

- Change Talk Time**
- Telephone Key Assignments
- Change Welcome Display
- HOME

Change Visitor Talk Time Limit

Visitor Talk Time Limit: Seconds

In Change Talk Time, we can change the visitors talk time from 15-255 seconds.

AE-500: Telephone Key Assignments

Linear AE-500 Server - Windows Internet Explorer
http://192.6.94.2/ae500.html

Linear Corporation
Model AE-500 (Version 2.14)

Visitor Calls Configuration

- [Change Talk Time](#)
- [Telephone Key Assignments](#)
- [Change Welcome Display](#)
- [HOME](#)

Telephone Key Assignments

| KEY NUMBER | ACTION |
|------------|--|
| 1 | None |
| 2 | None Activate Relay Channel A Activate Relay Channel B Disconnect |
| 3 | None |
| 4 | None |
| 5 | Activate Relay Channel B |
| 6 | None |
| 7 | None |
| 8 | None |
| 9 | Activate Relay Channel A |
| 0 | None |

Save Back

In Telephone Key Assignments, we can choose which key on the residents telephone will grant access as well as disconnect.

AE-500: Change Welcome Display

Linear Corporation
Model AE-500 (Version 2.14)

Visitor Calls Configuration

[Change Talk Time](#)

[Telephone Key Assignments](#)

[Change Welcome Display](#)

[HOME](#)

Change Welcome Display

First Line:

Second Line:

The Change Welcome Display section is where we can configure what welcome message will be displayed on the AE-500 while not in use.

AE-500: Visitor Calls Configuration

Linear Corporation
Model AE-500 (Version 2.14)

Visitor Calls Configuration

[Change Talk Time](#)

[Telephone Key Assignments](#)

[Change Welcome Display](#)

[HOME](#)

Change Welcome Display

First Line:

Second Line:

This Concludes the Visitor Calls Configuration section.

Return to the Home Page.....

AE-500: Reports

Linear AE-500 Server - Windows Internet Explorer

http://192.6.94.2/ae500.html

File Edit View Favorites Tools Help

Linear AE-500 Server

Linear Corporation
Model AE-500 (Version 2.14)

[System Configuration](#)

[Media](#)

[Visitor Calls](#)

[Reports](#)

[Utilities](#)

The next section is Reports.

Done

Internet

100%

AE-500: Reports

Linear Corporation
Model AE-500 (Version 2.14)

Reports

- [View System Configuration](#)
- [View Entry Codes](#)
- [View Block Coded Transmitters](#)
- [View Single Enrolled Transmitters](#)
- [View Directory Codes](#)

HOME

In Reports, we can;

1. View System Configuration
2. View Entry Codes
3. View Block Coded Transmitters
4. View Single Enrolled Transmitters
5. View Directory Codes

These Reports are for viewing only, changes cannot be made from this section.

AE-500: Reports

Linear AE-500 Server - Windows Internet Explorer

http://192.6.94.2/ae500.html

File Edit View Favorites Tools Help

Linear AE-500 Server

Linear Corporation
Model AE-500 (Version 2.14)

Reports

- [View System Configuration](#)
- [View Entry Codes](#)
- [View Block Coded Transmitters](#)
- [View Single Enrolled Transmitters](#)
- [View Directory Codes](#)
- [HOME](#)

| | |
|-------------------------|----------------|
| Visitor Talk Limit | 60 |
| List Directory Start | Middle |
| Auto Answer | YES |
| Channel A On Time | 2 |
| Channel B On Time | 2 |
| Beep on Door Open | NO |
| Key Press Acknowledge | YES |
| Strikes and Out | 5 |
| Relay 2 Function | Access Control |
| Relay 2 Alarm | None |
| Sense/Inhibit | SENSE |
| Relay 1 Latch Condition | NO |
| Relay 2 Latch Condition | NO |
| Transmitter Buttons | |
| Top | None |
| Upper Left | Relay A |
| Upper Right | Relay B |
| Lower Left | None |
| Lower Right | None |

[Next->](#)

In the Reports areas, you may see a “**Next**” icon at the bottom of the page. This icon lets you know there is another page to be viewed.

Done

Internet 100%

AE-500: Reports

Linear Corporation
Model AE-500 (Version 2.14)

Reports

- [View System Configuration](#)
- [View Entry Codes](#)
- [View Block Coded Transmitters](#)
- [View Single Enrolled Transmitters](#)
- [View Directory Codes](#)
- HOME**

| | |
|----------------------------|----------------|
| Visitor Talk Limit | 60 |
| List Directory Start | Middle |
| Auto Answer | YES |
| Channel A On Time | 2 |
| Channel B On Time | 2 |
| Beep on Door Open | NO |
| Key Press Acknowledge | YES |
| Strikes and Out | 5 |
| Relay 2 Function | Access Control |
| Relay 2 Alarm | None |
| Sense/Inhibit | SENSE |
| Relay 1 Latch Condition | NO |
| Relay 2 Latch Condition | NO |
| Transmitter Buttons | |
| Top | None |
| Upper Left | Relay A |
| Upper Right | Relay B |
| Lower Left | None |
| Lower Right | None |

[Next->](#)

This Concludes the **Reports** section.

Return to the Home Page.....

AE-500: Utilities

Linear AE-500 Server - Windows Internet Explorer

http://192.6.94.2/ae500.html

File Edit View Favorites Tools Help

Linear AE-500 Server

Linear Corporation
Model AE-500 (Version 2.14)

[System Configuration](#)

[Media](#)

[Visitor Calls](#)

[Reports](#)

[Utilities](#)

The next section is Utilities.

Done Internet 100%

AE-500: Utilities

Linear Corporation
Model AE-500 (Version 2.14)

Utilities

- [Data Backup](#)
- [Load Factory Defaults](#)
- [Data Restore](#)
- [HOME](#)

In **Utilities** we can perform;

1. “Data Backup”
2. “Data Restore”
3. “Load Factory Defaults”.

Note: Before a Data Restore can be performed, a Load Factory Defaults must be performed!

The AE-500 uses Microsoft Virtual Machine for Database Restoral. If the computer does not have Microsoft Virtual Machine installed, go to <http://www.linearcorp.com/downloads.php> and download the DRU500 executable file to accomplished the Data Restoral.

This completes; AE-500 Basic Programming

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