





en User Guide

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## 1 Overview

## 1.1 Trademarks

Microsoft, Windows, 7, Vista, XP, and 2000 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

InstallShield is a registered trademark and service mark of Flexera Software in the United States and other countries.

Trademark names are used throughout this document. In most cases, these designations are claimed as trademarks or registered trademarks in one or more countries by their respective owners. Rather than placing a trademark symbol in every occurrence of a trademark name, Bosch Security Systems, Inc. uses the names only in an editorial fashion and to the benefit of the trademark owner with no intention of infringing the trademark.

## 1.2 A-Link Plus Remote Programming Software Overview

A-Link Plus is the remote programming software for the Solution Series control panels. Use A-Link Plus to:

- View and update customer and control panel information
- Send programming data from A-Link Plus to the control panel
- Receive programming data from the control panel into A-Link Plus
- Operate the control panel from a remote location (for example, arm and disarm the system or turn outputs on and off)
- View control panel event memory
- Review the journal
- Query fault conditions
- Use the codepad simulator

## **1.3** A-Link Plus Applications

## 1.3.1 A-Link Plus

Use A-Link Plus to manage customer information, program customer control panels, and to remotely connect to and operate control panels.

## 1.3.2 Transfer Tool

The transfer tool transfers data from older versions of A-LINK to A-Link Plus.

## 1.4 Control Panel Compatibility

A-Link Plus v1.0 is compatible with the following Bosch Solution Series control panels:

- ICP-CC404 v1.x
- ICP-CC408 v1.x
- ICP-CC488 V1.x
- Solution 16 (CC880 and SC8016) v2.x and later

## **1.5 Minimum System Requirements**

| System Component      | Minimum Requirement  |  |  |
|-----------------------|--|--|--|
| Processor             | Intel PIII 1.5 GHz or higher                               |  |  |
| Operating System      | <ul> <li>Microsoft Windows Vista</li> </ul>                |  |  |
|                       | <ul> <li>Microsoft Windows XP with SP1, 2, or 3</li> </ul> |  |  |
| Hard Drive Free Space | At least 4 GB  |  |  |
| Memory                | At least 256 MB  |  |  |
| Mouse                 | Windows compatible mouse                                   |  |  |
| Video                 | Standard VGA monitor capable of supporting a resolution of |  |  |
|                       | 1024x768 or higher.  |  |  |

## 2 Installing A-Link Plus

## 2.1 Install A-Link Plus

A-Link Plus uses an installation wizard to simplify the installation process.

- 1. Select Start>Run.
- 2. At the prompt, type **X:\setup.exe**.

"X" = the drive letter assigned to the drive where the setup.exe file is located.

3. When the **Welcome** dialog opens, click **Next**.

| 📸 A-Link Plus v1.0 - InstallShield Wizard 🛛 🛛 🔀 |  |  |  |  |
|---|--|--|--|--|
|   | Welcome to the InstallShield Wizard for<br>A-Link Plus v1.0<br>The InstallShield(R) Wizard will install A-Link Plus v1.0 on your<br>computer. To continue, click Next. |  |  |  |
|   |  |  |  |  |
|   | WARNING: This program is protected by copyright law and international treaties.  |  |  |  |
|   | < Back Next > Cancel   |  |  |  |

Figure 2.1 Welcome Dialog

4. The **Destination Folder** dialog opens.

Click **Next** to install A-Link Plus in the default location, or click **Change** to install A-Link Plus in a different location.

| 🛃 A-Link Plus v1.0 - InstallShield Wizard   |        |
|---|--------|
| <b>Destination Folder</b><br>Click Next to install to this folder, or click Change to install to a different fold |        |
| Install A-Link Plus v1.0 to:<br>C:\Program Files\Bosch Security System\A-Link Plus\                               | Change |
| InstallShield   | Cancel |

#### Figure 2.2 Destination Folder Dialog

5. The **Ready to Install the Program** dialog opens. Click **Install** to start the installation, or click **Back** to change the installation setup.

| 🛃 A-Link Plus v1.0 - InstallShield Wizard 🛛 🛛 🔀   |
|---|
| Ready to Install the Program The wizard is ready to begin installation.   |
| Click Install to begin the installation.  |
| If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard. |
|   |
|   |
|   |
|   |
|   |
| InstallShield   |
| Cancel  |

Figure 2.3 Ready to Install the Program Dialog

6. The installation wizard installs A-Link Plus.

When the installation is complete, the **InstallShield Wizard Completed** dialog opens. To start A-Link Plus immediately, click the **Launch the program** box. Then click **Finish**.

| 🕼 A-Link Plus v1.0 - InstallShield Wizard 🛛 🔀 |   |  |  |  |  |
|---|---|--|--|--|--|
|   | InstallShield Wizard Completed  |  |  |  |  |
| 2   | The InstallShield Wizard has successfully installed A-Link Plus<br>v1.0. Click Finish to exit the wizard. |  |  |  |  |
| CONTRACTOR OF                                 | Launch the program  |  |  |  |  |
|   |   |  |  |  |  |
|   |   |  |  |  |  |
|   | < Back Finish Cancel  |  |  |  |  |



The installation is now complete, and A-Link Plus is ready to use. For instructions on using A-Link Plus, refer to Section 3 Using A-Link Plus, page 11.

## 2.2 Uninstall A-Link Plus

If you need to uninstall A-Link Plus from the computer:

1. Click Start>Control Panel>Add or Remove Programs. The Add or Remove Programs dialog opens.

| 🐻 Add or Re                                 | emo | ve Programs  |                              |                                   |
|---|-----|--|------------------------------|-----------------------------------|
| C <u>h</u> ange or<br>Remove<br>Programs    | *   | Currently installed programs and updates: Show updates  Auoue moesign Coo Adobe Photoshop CS3  | Sort by: Name                | <                                 |
| Add New                                     |     | <ul> <li>Adobe Reader 9.3 MUI</li> <li>Adobe Reader 9.3 - CPSID_52073</li> <li>Adobe Reader Extended Language Support Font Pack</li> </ul> | Size<br>Installed On<br>Size | 415.00MB<br>2/17/2010<br>12.37MB  |
| Programs                                    |     | Adobe SVG Viewer 3.0<br>Adobe Type Manager 4.1   | Size<br>Size                 | 4.76MB<br>0.96MB                  |
| Add/Remove<br><u>W</u> indows<br>Components |     | Image: A-Link Plus v1.0         Click here for support information.  | Size<br>Used<br>Last Used On | 4.95MB<br>frequently<br>3/31/2010 |
| Set Program<br>Access and<br>Defaults       | *   | To change this program or remove it from your computer, click Change or<br>Remove.<br>We Altiris Software Virtualization Agent             | Change<br>Size               | Remove                            |

Figure 2.5 Add or Remove Programs Dialog

2. Scroll to A-Link Plus and select it.

3. Click **Remove** to uninstall A-Link Plus.

All program files associated with A-Link Plus are removed from the computer.

## 3 Using A-Link Plus

## 3.1 Start A-Link Plus

- 1. Start A-Link Plus by one of two ways:
  - Select Start>All Programs>Bosch Security Systems>A-Link Plus>A-Link Plus v1.0, or
  - Double-click the **A-Link Plus v1.0** shortcut on your computer desktop.
- When the Login dialog opens, enter the **Operator** name and **Password**. The default entries are **ADMIN** for both the **Operator** and **Password** fields. Both entries are case-sensitive.

| Login    |           |   |
|----------|-----------|---|
| Operator |           | 1 |
|          | OK Cancel |   |

#### Figure 3.1 Login Dialog

 Click OK to log into A-Link Plus. The A-Link Plus user interface opens.





| Callout | Description   |  |  |  |  |
|---------|---|--|--|--|--|
| 1       | Menu Bar: Refer below for Menu Bar descriptions:  |  |  |  |  |
|         | - File: From the File menu, you can back up or restore data, or exit A-Link Plus. For more information on backing up        |  |  |  |  |
|         | and restoring data, refer to Section 3.9 Backing Up and Restoring Data, page 36.  |  |  |  |  |
|         | - View: From the View menu, you can show or hide the Toolbar, and select a view option for the Customer List (Large         |  |  |  |  |
|         | Icons, List, or Details).   |  |  |  |  |
|         | - <b>Customer:</b> From the <b>Customer</b> menu, you can create a new customer group, create a new customer, or open,      |  |  |  |  |
|         | delete, or search existing customers.   |  |  |  |  |
|         | For more information on customer groups and customers, refer to Section 3.4 Working with Customer Groups,                   |  |  |  |  |
|         | page 18, and Section 3.5 Working with Customers, page 20.   |  |  |  |  |
|         | - User: From the User menu, you can set access levels and make other settings for A-Link Plus operators. For more           |  |  |  |  |
|         | information, refer to Section 3.3 Configuring A-Link Plus Users, page 14.   |  |  |  |  |
| 2       | Toolbar: Use the Toolbar buttons to perform several common functions in A-Link Plus:  |  |  |  |  |
|         | ß   |  |  |  |  |
|         | - : Click this button to create a new customer.   |  |  |  |  |
|         | _   |  |  |  |  |
|         | Click this button to convitbe colorid sustamor  |  |  |  |  |
|         | - : Click this button to copy the selected customer.  |  |  |  |  |
|         |   |  |  |  |  |
|         | - : Click this button to paste a copy of the selected customer.   |  |  |  |  |
|         |   |  |  |  |  |
|         | - : Click this button to print information about the selected customer.   |  |  |  |  |
|         |   |  |  |  |  |
|         | - Click this button to show the Customer List using large icons.  |  |  |  |  |
|         |   |  |  |  |  |
|         | 0-6-<br>0-6-<br>0-6-  |  |  |  |  |
|         | - : Click this button to show the Customer List a list.   |  |  |  |  |
|         |   |  |  |  |  |
|         | - : Click this button to show details in the Customer List.   |  |  |  |  |
|         | Sa.   |  |  |  |  |
|         | - : Click this button to search for a specific customer.  |  |  |  |  |
| 3       | <b>Customer Group Tree:</b> This field shows all of the customer groups. To see the customers assigned to a group, select a |  |  |  |  |
| -       | group. The assigned customers are shown to the right in the Customer List.  |  |  |  |  |
| 4       | Customer List. This field shows all customers when My Customer Group is selected in the Customer Group Tree, or             |  |  |  |  |
| 7       | specific customers when a customer group is selected in the Customer Group Tree   |  |  |  |  |
|         | specifie customers when a customer group is selected in the customer croup free.  |  |  |  |  |

Table 3.1Figure 3.2 Callouts

When A-Link Plus is started for the first time, the left and right panes are empty. When customer groups and customers are added, the left pane shows a customer group tree and the right pane shows a customer list.

You can scale the size of the user interface by clicking a corner of the user interface and dragging it to the desired size. The border separating the two panes and the columns in the right pane can be scaled as needed.

## 3.2 Communication Settings

Use the **Communication Settings** dialog to configure communication settings with a control panel.

To open the Communication Settings dialog, select File>Communication Settings.

| Communication Setting          |  | × |
|--------------------------------|--|---|
| Direct Link Port<br>Modem Port | COM1 V                                       |   |
| Modem String                   | ATEOQOBO                                     |   |
| Modem Dial String              | рт   |   |
| Modem Answer String            | A  |   |
| Modem Disconnect String        | но   |   |
| Carrier Loss Detection         | 200  |   |
| Modem Register String          | S2=43 S6=2 S7=100 S8=2<br>S9=2 S10=100 ×0 M1 |   |
| Error retries                  | 20   |   |
|                                | Save Quit                                    |   |

#### Figure 3.3 Communication Settings Dialog

Make the communication settings as needed. When you are finished, click **Save**. Refer to *Table 3.3* for descriptions of the fields on the **Communication Settings** dialog.

| Field             | Description  |
|-------------------|--|
| Direct Link Port  | Select the port on your computer that the direct link cable (CC808) is connected to.   |
| Modem Port        | Select the port on your computer that the modem is connected to.                       |
| Modem String      | Enter the string that initializes the modem.   |
| Modem Dial String | Enter the string that configures the modem to dial DTMF or Pulse (Decadic).            |
| Modem Answer      | Enter the string that commands the modem to answer the phone line.                     |
| String            |  |
| Modem Disconnect  | Enter the string that commands the modem to disconnect from the phone line.            |
| String            |  |
| Carrier Loss      | Enter the amount of time the modem waits before declaring a carrier loss.              |
| Detection         |  |
| Modem Register    | Enter optional parameters that enable other communication functions.                   |
| String            |  |
| Error Retries     | Enter the string that sets the number of errors A-Link Plus accepts before the call is |
|                   | terminated.  |

 Table 3.2
 Communication Settings Dialog Fields

For a list of supported modems, refer to *Section 5 Modem Settings, page 40*. Refer also to the documentation supplied with the modem.

## 3.3 Configuring A-Link Plus Users

The A-Link Plus administrator can add users to A-Link Plus and set their access levels, passwords, and account names.

## NOTICE!

Multiple-user capabilities in A-Link Plus allows for a detailed security concept. Using a single administrator account for everyone causes potential security risks and system configuration risks. By creating individual accounts with limited access, these risks are significantly reduced.

There are three access levels in A-Link Plus. Each access level has different associated permissions:

- Administrator: Requires full access to all system configurations.
- Operator: Typically requires full access to all system configurations except print and user settings.
- **Registrar:** A registrar can only enter customer information.

You can modify the default permissions for any of the access levels. You can also create custom access levels.

### 3.3.1 Change an Existing Access Level

To change the permissions associated to an existing access level:

- 1. In A-Link Plus, select **User>Access Level**.
  - The **Permissions Level Settings** dialog opens.

| Permissions Level Settings   |                                   |        | X      |
|--|-----------------------------------|--------|--------|
| Access Level   | Create                            | Rename | Delete |
| Allow<br>Permissions Level Settings<br>Print<br>Operator Settings<br>Customer Information Settings<br>Panel Configuration<br>Delete Customer Information<br>Link to Panel<br>Upload From Panel<br>Download To Panel<br>Launch Special Function<br>Backup Data<br>Restore Data<br>Export Data | < <add<br>Remove&gt;&gt;</add<br> |        |        |
| 0  | K Ca                              | ncel   |        |

Figure 3.4 Permissions Level Setting Dialog

2. Under Access Level, select the intended access level from the menu (Administrator, Operator, or Registrar).

- 3. In the **Allow** fields, select a permission and click **Add** to add the permission to the access level, or click **Remove** to remove the permission from the access level.
- 4. Repeat *Step 3* to add or remove additional permissions.
- 5. **OPTIONAL:** If you need to change the name of an existing access level:
  - a. Select the access level from the menu.
    - b. Click **Rename**.
      - The Access Level Name dialog opens. Refer to Figure 3.5.
  - c. In the Name field, enter the new name for the access level and click OK.
     The Access Level Name dialog closes, and A-Link Plus uses the new name for the access level.

| Name          | ×             |
|---------------|---------------|
|               |               |
| Administrator | _             |
| ,             |               |
|               |               |
| OK Cancel     |               |
|               | Administrator |

Figure 3.5 Access Level Name Dialog

6. When you are finished, click **OK** to save your settings and close the **Permissions Level Settings** dialog.

### **3.3.2 Create a Custom Access Level**

To create a new access level:

- In A-Link Plus, select User>Access Level. The Permissions Level Settings dialog opens. Refer to Figure 3.4, Page 14.
- Under Access Level, click Create.
   The Access Level Name dialog opens. Refer to Figure 3.5.
- In the Name field, enter a name for the new access level and click OK.
   The Access Level Name dialog closes, and the new access level appears in the menu.
- 4. In the **Allow** fields, select a permission and click **Add** to add the permission to the access level. Repeat this step for all other desired permissions. Refer to *Figure 3.4, Page 14*.
- 5. When you are finished, click **OK** to save your settings and close the **Permissions Level Settings** dialog.

### 3.3.3 Add, Change, or Delete a User

A-Link Plus has one default user: ADMIN. The ADMIN user is assigned the administrator access level. For security purposes, Bosch recommends that you keep the ADMIN user for the system administrator, and then create unique user accounts for each A-Link Plus user.



### NOTICE!

The default login name and password for the ADMIN user is **ADMIN**. The login name and password are both case-sensitive. When you assign the ADMIN user to the system administrator, change the default login name and password.

#### Add a User

- 1. In A-Link Plus, select User>Operator Settings.
  - The **Operator Settings** dialog opens.

| )perator Setti | ngs   |        |              |
|----------------|-------|--------|--------------|
| Operator       |       |        |              |
| Account        |       | -      | Add          |
| Password       |       | <br>   | Rename       |
| Confirm        | ,<br> | <br>   | Delete       |
| Confilm        |       |        |              |
| Access Level   |       | -      | Modify Level |
| Permissions    |       |        |              |
|                |       |        |              |
|                |       |        |              |
|                |       |        |              |
|                |       |        |              |
| ,              |       |        |              |
|                | OK    | Cancel |              |

Figure 3.6 Operator Settings Dialog

2. Click Add. The Operator Name dialog opens.

| Operator Nar | ne        |  |
|--------------|-----------|--|
|              |           |  |
| Name         | TEST      |  |
|              |           |  |
|              |           |  |
|              | OK Cancel |  |

- Figure 3.7 Operator Name Dialog
- 3. Enter a name for the new user and click **OK**.
  - The Operator Name dialog closes, and the Operator Settings dialog is updated.

| Operator Settin   | ıgs             |              |
|---|-----------------|--------------|
| Operator  |                 |              |
| Account   | TEST            | Add          |
| Password  |                 | Rename       |
| Confirm   |                 | Delete       |
| Access Level  | Administrator 🗨 | Modify Level |
| Permissions   |                 |              |
| Backup Data<br>Customer Information Settings<br>Delete Customer Information<br>Download To Panel<br>Export Data<br>Launch Special Function<br>Link to Panel<br>Operator Settings<br>Panel Configuration |                 |              |
|   | OK Cancel       |              |

Figure 3.8 Updated Operator Settings Dialog

- 4. In the **Password** field, enter a password.
- 5. In the **Confirm** field, re-enter the password.
- 6. From the Access Level menu, select an access level.
- 7. The **Permissions** field shows the assigned permissions for the selected access level. To change the permissions, click **Modify Level**. Refer to *Section 3.3.1 Change an Existing Access Level, page 14.*
- 8. When you are finished, click **OK** to save your changes.
- 9. To add more users, repeat *Steps 3* to 8. When you are finished adding users, click **Cancel** to close the **Operator Settings** dialog.

#### Change a User

- In A-Link Plus, select User>Operator Settings. The Operator Settings dialog opens. Refer to Figure 3.6, Page 16.
- 2. From the **Account** menu, select a user.
- 3. Change the user account as needed:
  - Rename the user
  - Enter a new password
  - Change the access level
  - Change the permissions assigned to the access level

#### Delete a User

- In A-Link Plus, select User>Operator Settings.
   The Operator Settings dialog opens. Refer to *Figure 3.6, Page 16*.
- 2. From the **Account** menu, select a user.
- Click Delete.
   A confirmation dialog opens. Click Yes to continue. The confirmation dialog closes.
- 4. Click **OK** to delete the user and close the **Operator Settings** dialog. Click **Cancel** to close the **Operator Settings** dialog without deleting the user.

## 3.4 Working with Customer Groups

In A-Link Plus, you can use customer groups to categorize customers with similar attributes (for example, customer location or control panel type and configuration).

## 3.4.1 Add a Customer Group

There are two ways to add a customer group in A-Link Plus:

- Select Customer>New Customer Group, or
- Right-click in the Customer Group Tree and select New Customer Group.

In the **New Group** dialog, select a parent group for the new group from the **Parent Group** menu. Enter a name for the new group in the **Group Name** field. Click **OK** to save your entries.

| New Group    |                   | Ē |
|--------------|-------------------|---|
| Parent Group | My Customer Group | • |
| Group Name   |                   |   |
|              | 0K Cancel         |   |



## 3.4.2 Rename a Customer Group

There are two ways to rename a customer group in A-Link Plus:

- Right-click the customer group and select **Rename** (refer to Figure 3.10, Callout #1), or
  - Click the name of the customer group two times (once to select, pause, and then click again to rename), and change the name accordingly (refer to *Figure 3.10, Callout #2*).



Figure 3.10 Rename a Customer Group

### 3.4.3 Delete a Customer Group

There are three ways to delete a customer group in A-Link Plus:

- Right-click the customer group and select Delete,
- Select the customer group and press the [Delete] key on your keyboard, or
- Select the customer group and press the [Shift] and [Delete] keys on your keyboard.

If you choose either of the first two options, A-Link Plus prompts you to confirm the deletion. If you choose the third option, A-Link Plus deletes the customer group without confirmation.

### NOTICE!

You can only delete an empty customer group. There cannot be any customers or customer sub-groups assigned to the customer group.

You cannot move or delete the root level of the Customer Group Tree (**My Customer Group**). You can rename the root level. 3.4.4

### Change the Parent Customer Group Relationship

You can change the parent customer group relationship with a customer sub-group by selecting the sub-group and moving it to the desired parent group.

## NOTICE!

You cannot move or delete the root level of the Customer Group Tree (**My Customer Group**). You can rename the root level.

## 3.5 Working with Customers

Customers are the clients whose accounts you set up and manage in A-Link Plus.

### 3.5.1 Add a Customer

There are three ways to add a customer in A-Link Plus:

- Select Customer>New Customer,
  - Click the New Customer button (refer to Figure 3.2, Page 11), or
- Right-click in the Customer List and select **New Customer**.

By default, the **Customer Information** dialog opens to the **Customer Information** tab.

| Customer Information                   |   |
|--|---|
| Customer Information Panel Configurati | ion Link History Event Customer NotePad |
|  |   |
| Customer Group                         | lsroup 2                                |
| Customer Number                        |   |
| Customer Name                          |   |
| Customer Contact                       |   |
| Customer's Address                     |   |
| Customer's Suburb                      |   |
| Customer's P'code                      |   |
| Answer Machine Bypass                  | , S.T.U Connected                       |
| Central Phone Mumber                   |   |
|  |   |
| Panel Phone Number                     |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  | <u>S</u> ave Quit                       |



Refer to Table 3.3, Page 21 when entering data into the **Customer Information** tab.

| Field                      | Description  |
|----------------------------|--|
| Customer Group             | Select a customer group from the menu options.                       |
| Customer Number            | Enter the customer ID number (10 digits maximum).                    |
| Customer Name              | Enter the name of the customer.                                      |
| Customer Contact           | Enter the name of the contact person for the customer.               |
| Customer Address           | Enter the customer address.  |
| Customer City              | Enter the city where the customer is located.                        |
| Customer Postcode          | Enter the postcode for the customer.                                 |
| Answer Machine Bypass      | Check this box if Answer Machine Bypass is enabled.                  |
| S.T.U Connected            | Check this box if an external STU is connected to the control panel. |
| Contact Phone Number       | Enter the phone number for the customer contact person.              |
| Control Panel Phone Number | Enter the phone number for the control panel.                        |

 Table 3.3
 Customer Information Tab Fields

When you are finished, click **Save**.



### NOTICE!

At a minimum, you must enter the **Customer Number** field. Each customer must have a unique customer number.

## 3.5.2 Rename a Customer

There are two ways to rename a customer in A-Link Plus:

- Right-click the customer and select Rename, or
- Click the name of the customer two times (once to select, pause, and then click again to rename), and change the name accordingly.

### 3.5.3 Open a Customer

There are two ways to open a customer account in A-Link Plus:

- Select the customer in the Customer List, and then select Customer>Open Customer, or
- Double-click the customer in the **Customer List**.

The Customer Information dialog opens to the Customer Information tab.

### 3.5.4 Delete a Customer

There are four ways to delete a customer in A-Link Plus:

- Select the customer in the Customer List, and then select Customer>Delete Customer,
- Right-click on the customer and select **Delete Customer**, or
- Select the customer and press the [Delete] key on your keyboard, or
- Select the customer and press the [Shift] and [Delete] keys on your keyboard.

If you choose any of the first three options, A-Link Plus prompts you to confirm the deletion. If you choose the fourth option, A-Link Plus deletes the customer without confirmation.

#### 3.5.5 Copy and Paste a Customer

In A-Link Plus, you can copy and paste an existing customer in order to create a new customer. To copy a customer, right-click the customer and select **Copy**. Then right-click in the Customer List and select **Paste**.

You can paste the copied customer into a different customer group.



3.5.6

**NOTICE!** When you copy and paste a cus

When you copy and paste a customer, the information in the Panel Configuration tab and Customer Information tab (except customer number and customer name) is retained.

### Search Customers

To search for customers in A-Link Plus:

1. Select Customer>Search Customer.

| Search Custor                   | ner                                    |                 |                      |                                  |             |   |   |
|---------------------------------|--|-----------------|----------------------|----------------------------------|-------------|---|---|
| Search by any                   | or all of the cri                      | teria below. —— |                      |                                  |             |   |   |
| Customer N                      | lumber                                 |                 |                      |                                  |             |   |   |
| Customer N                      | lame                                   |                 |                      |                                  |             | Search  |   |
| Panel Phor                      | ne Number                              |                 |                      | _                                |             | Quit  |   |
| Panel Type                      | •                                      | 488_V10         |                      | •                                |             |   |   |
| Group                           | Customer Na                            | me              | Account Num          | Panel Type                       | Firmware ve | Create Time                                     | Last Modified   |
| Group 1<br>Group 1<br>My Custom | Customer A<br>Customer B<br>Customer C |                 | 1234<br>2234<br>3234 | 1488_V10<br>1488_V10<br>1488_V10 |             | 2010-03-31 15<br>2010-03-31 15<br>2010-03-31 15 | 2010-04-14 13:33:54<br>2010-04-14 13:34:01<br>2010-04-14 13:34:23 |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
|                                 |  |                 |                      |                                  |             |   |   |
| 5                               |  |                 |                      |                                  |             |   |   |

#### Figure 3.12 Search Customer Dialog

Enter the desired search criteria (customer number, customer name, panel phone number, or panel type). Click **Search**.
 The results, if any, appear in the field below the search criteria.

The results, if any, appear in the new below the search chiefla.

 Double-click a customer to open the Customer Information dialog to view configuration settings for the selected customer. Click Quit to close the Search Customer dialog.

The Search Customer dialog opens.

## 3.5.7 Customer Information

In A-Link Plus, you can either print or export customer information.

#### **Print Customer Information**

- 1. There are two ways to print customer information in A-Link Plus:
  - Select the customer in the **Customer List**, then select **File>Print**, or
  - Select the customer in the Customer List, then click the Print button.
     Refer to Figure 3.2, Page 11 for the location of the Print button.
- 2. The Select Print Content dialog opens.



Figure 3.13 Select Print Content Dialog

- 3. By default, all content is selected for printing. Clear the checkboxes for the content you do not want to print.
- 4. When you are ready to print, click **OK** and select a printer.

#### **Export Customer Information**

To export customer information:

1. Select File>Export. The Select Export Content dialog opens.



Figure 3.14 Select Export Content Dialog

- 2. By default, all content is selected for export. Clear the checkboxes for the content you do not want to export.
- 3. When you are ready, click **OK**. The **Save As** dialog opens.

| Save As   | ? 🛛   |
|---|---|
| Save in: 📋 My Docume  | nts 💽 🔶 🔂 📰 -   |
| AdobeStockPhotos<br>Instant Messenger<br>Instant Messenger<br>Interwise<br>Lantronix<br>My eBooks | Hy Pictures<br>My Projects<br>My Received Files<br>My Shapes<br>My Templates<br>Program |
|   | >   |
| File name: WinLink_1  | 234 Save  |
| Save as type: <u>"Excel File</u>  | ( <sup>*</sup> .xls)'' Cancel   |

Figure 3.15 Save As Dialog

- 4. Use the **Save in** menu to find a location to save export the customer information.
- 5. By default, A-Link Plus assigns a file name using the customer number. If necessary, enter a different file name in the **File name** field.

- Select a file type from the Save as type menu.
   By default, A-Link Plus exports the customer information as a Microsoft Excel file (.xls).
   You can also select to export the customer information as a text file (.txt).
- When you are ready, click Save.
   A-Link Plus exports the customer information to the specified location and in the specified file format.

## 3.6 Configure a Control Panel

To configure a control panel using A-Link Plus:

- 1. Select a customer and open the account.
- 2. When the **Customer Information** dialog opens, select the **Panel Configuration** tab.

| ustomer Information   | ×  |
|---|--|
| Customer Information Panel Configuration Link History 8   | Event Customer NotePad   |
| Panel Type [1488_V10  | ▼ Last Modify Time   |
| Receiver Information     Dialler Information     Dialler Options 1     Dialler Options 2     Dialler Options 3     AlarmLink Options     User/Radio(9-16) Codes     Zone Data     Zone Reporting Options     Day Alarm Mask     Misc Dialling Options | (PRIMARY TELEPHONE NUMBER)<br>This number will be called three times in an<br>attempt to contact the monitoring station. If<br>unsuccessful, the secondary number will then be<br>called three times as well. This procedure will be<br>repeated only once again after ten minutes if the<br>first six attempts were unsuccessful (ie. Maximum<br>of 12 attempts). To enter a 4 second pause in the<br>dialling sequence, insert the letter 'P' where<br>required. The '#' and <sup>the</sup> ' digits are also supported. |
| Parameter Name  | Parameter Value  |
| Receiver A Primary  |  |
| Receiver A Secondary  |  |
| Receiver A Handshake Tone   | {1} Hi-Lo (Hi Speed Ademco)  |
| Receiver A Transmit Format  | {1} Contact ID   |
| Receiver A Subscriber Number  | 000000   |
| Receiver B Primary  |  |
| Receiver B Secondary<br>Receiver P Handshake Tene   | (1) Hills (Hi Speed Adamas)  |
| Receiver B Transmit Format  | (1) Findu (Fill Speed Adellico)  |
| Receiver B Subscriber Number  | 000000   |
| ALINK CallBack Number   |  |
| Domestic Number   |  |
| Installer Code  | 1234   |
| Country Code  | 002  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | Save Quit  |



3. For a new customer, select the control panel type installed at the customer site from the **Panel Type** menu.

You cannot change the control panel type for existing customers.

- 4. When you select a control panel type, the **Panel Configuration** tab updates to show the programming parameters for the selected control panel type.
- 5. Configure the control panel programming as required. Refer to the quick help in A-Link Plus and the control panel documentation for programming details.
- 6. When you are finished configuring the control panel, click **Save**.

There are two types of fields that A-Link Plus uses on the **Panel Configuration** tab:

Editable Field: To enter data in an editable field, right-click the field and select Edit.
 Enter the data and then press [Enter] on your keyboard. Refer to *Figure 3.17* for an example of an editable field.

| Parameter Name               | Parameter Value                |  |  |
|------------------------------|--------------------------------|--|--|
| Receiver A Primary           | Edit                           |  |  |
| Receiver A Secondary         |                                |  |  |
| Receiver A Handshake Tone    | {1} Hi-L Restore Default Value |  |  |
| Receiver A Transmit Format   | {1} Contact to                 |  |  |
| Receiver A Subscriber Number | 000000                         |  |  |

Figure 3.17 Example of an Editable Field

**Combination Field:** A combination field contains a list of options to select from. Rightclick the field and select **Edit**. Click the arrow to see the list of options, and select an option. Refer to *Figure 3.18* for an example of a combination field.

| Parameter Name               | Parameter Value                                |
|------------------------------|--|
| Receiver A Primary           |  |
| Receiver A Secondary         |  |
| Receiver A Handshake Tone    | {1} Hi-Lo (Hi Speed Ademco)                    |
| Receiver A Transmit Format   | {0} Hi-Lo (Hi Speed Ademco)                    |
| Receiver A Subscriber Number | {1} Hi-Lo (Hi Speed Ademco)                    |
| Receiver B Primary           | {2} 1400Hz (Low Speed Ademco)                  |
| Receiver B Secondary         | (3) 2300Hz (Low Speed Sescoa)                  |
| Receiver B Handshake Tone    | (4) No handshaking Use this with ## caution ## |
| Receiver B Transmit Format   | {5} Pager Handshake                            |
| Receiver B Subscriber Number | 000000   |

Figure 3.18 Example of a Combination Field

If you need to reset a parameter to its default value, right-click the parameter and select **Restore Default Value**.

## 3.7 Link to a Control Panel

Use the **Link** tab to establish a connection between A-Link Plus and the control panel. To open the **Link** tab:

1. Open a customer account and select the **Link** tab.

| - Communication Model   | Connect                   |
|---|---------------------------|
| Direct Connect  | Wait for Incoming Call    |
| C Modem Connect   | Upload from Control Panel |
|   | Download to Control Panel |
| Wire Siren OFF     Remote Output ON     Remote Output OFF     Codepad Simulator     Dialer Event Memory     Test Report Time     Review Journal     Set New Time     Query Faults | Launch Selected Function  |

Figure 3.19 Link Tab

- 2. Select a communication method (Direct Connect or Modem Connect).
  - For **Direct Connect**, refer to Section 3.7.1 Direct Connect, page 28.
  - For Modem Connect, refer to Section 3.7.2 Modem Connect, page 28.

## 3.7.1 Direct Connect

- 1. Connect the CC808 Direct Link Cable to an available COM port on the A-Link Plus computer and the control panel.
- 2. From the Link tab, select Direct Connect and click Connect.
- 3. When A-Link Plus is online with the control panel, A-Link Plus compares the date and time settings in the control panel to the settings on the A-Link Plus computer. If there is a difference, A-Link Plus prompts you to synchronize the date and time settings between the A-Link Plus computer and the control panel.
- 4. When date and time settings are synchronized, you can choose from the following options:
  - Upload programming data from the control panel to A-Link Plus. Refer to Section 3.7.3 Upload/Download Programming Data, page 29.
  - Download programming data from A-Link Plus to the control panel.
     Refer to Section 3.7.3 Upload/Download Programming Data, page 29.
  - Perform a special function.
     Refer to Section 3.7.4 Special Functions, page 31.

### 3.7.2 Modem Connect

- Connect the modem to the A-Link Plus computer. Refer to Section 5 Modem Settings, page 40 and the modem documentation for modem settings and options.
- From the Link tab, select Modem Connect.
   With Modem Connect, there are three communication options to choose from:
  - A-Link Plus calls the control panel: Click Connect to start a communication session using the connected modem.
  - The control panel calls back after A-Link Plus calls first (Callback): If the Callback is enabled in the control panel programming, A-Link Plus waits for the control panel to return the phone call before starting a communication session.
  - **A-Link Plus waits for an incoming call:** Click **Wait for Incoming Call**. A-Link Plus then waits for the control panel to call before starting a communication session.
- 3. When A-Link Plus is online with the control panel, A-Link Plus compares the date and time settings in the control panel to the settings on the A-Link Plus computer. If there is a difference, A-Link Plus prompts you to synchronize the date and time settings between the A-Link Plus computer and the control panel.
- 4. When date and time settings are synchronized, you can choose from the following options:
  - Upload programming data from the control panel to A-Link Plus.
     Refer to Section 3.7.3 Upload/Download Programming Data, page 29.
  - Download programming data from A-Link Plus to the control panel.
     Refer to Section 3.7.3 Upload/Download Programming Data, page 29.
  - Perform a special function.
     Refer to Section 3.7.4 Special Functions, page 31.

### 3.7.3 Upload/Download Programming Data

When A-Link Plus is online with the control panel, you can either send or receive programming data.

#### **Upload Data from the Control Panel**

1. Click **Upload from Control Panel** to copy the programming data from the control panel into A-Link Plus.

If there are differences between the programming data in the customer account and the control panel, A-Link Plus prompts you to continue.

| A-Link Plus    |  |
|----------------|--|
| Panel<br>Repla | ata Differs From Database.<br>e the Database Data with Panel ? |
| <u> </u>       | <u>s</u> <u>N</u> o  |

#### Figure 3.20 Upload Prompt

- 2. Click **Yes** to continue with the upload.
- 3. A-Link Plus replaces the data in the customer account with the data from the control panel, and marks the changes in red on the **Panel Configuration** tab.

| Customer Information  |  |
|---|--|
| Customer Information Panel Configuration Link History   | Event Customer NotePad   |
|   |  |
| Panel Type  488_V10   | Last Modify Time 2009-12-18 16:48:43   |
| Receiver Information     Dialler Information     Dialler Options 1     Dialler Options 2     Dialler Options 3     AlarmLink Options     User/Radio(9-16) Codes     Zone Data     Zone Data     Zone Dialling Options     Dialler Options | [INSTALLER CODE]<br>This code is used to access the Installer's<br>Programming Mode and can be between 1 - 4<br>digits long. However, after powering the control<br>panel back up, this code will disarm the system if<br>it is the first code used. The next time this code is<br>used, access to Installer's Programming Mode will<br>be gained. |
| Parameter Name  | Parameter Value  |
| Receiver A Primary Receiver A Secondary Receiver A Handshake Tone Receiver A Transmit Format Receiver B Subscriber Number Receiver B Primary Receiver B Handshake Tone Receiver B Handshake Tone Receiver B Transmit Format Receiver B Subscriber Number ALINK CallBack Number Domestic Number Installer Code Country Code  | (1) Hi-Lo (Hi Speed Ademco)<br>(1) Contact ID<br>005678<br>7<br>7<br>(1) Hi-Lo (Hi Speed Ademco)<br>(1) Hi-Lo (Hi Speed Ademco)<br>(1) Contact ID<br>000000<br>1234<br>058   |
|   | <u>S</u> ave <u>Q</u> uit  |

Figure 3.21 Programming Changes in the Panel Configuration Tab

4. Click **Save** to save the programming data that you uploaded into A-Link Plus.

#### Download Data to the Control Panel

Click **Download to Control Panel** to send the programming data in A-Link Plus into the control panel.

### 3.7.4 Special Functions

The special functions options are enabled when A-Link Plus is online with the control panel. Select a function from the list, and then click **Launch Selected Function**. Refer to the following sections for descriptions of the special functions.

#### **ARM/DISARM Unit**

Select **ARM Unit** to arm the system. The system arms after the two-beep warning. Select **DISARM Unit** to disarm the system. The system disarms after the two-beep warning.

#### Siren ON/OFF

Select **Siren ON** to turn the siren on. Select **Siren OFF** to turn the siren off.

#### **Remote Output ON/OFF**

Select **Remote Output ON** to turn the remote output on.

Select Remote Output OFF to turn the remote output off.

If the system has multiple output channels, select the appropriate channel. Refer to *Figure 3.22*.

| Customer Information Panel Configuration Communication Model C Direct Connect | Link History | v Event   Custo | mer NotePad              |
|---|--------------|-----------------|--------------------------|
| Communication Model   | 970<br>U     |                 | Disconnect               |
| C Direct Connect  | 7            |                 | <u>D</u> 1000111001      |
|   | 0            |                 | Wait For Incoming Call   |
| C Modem Connect   | 2            |                 | Upload From Panel        |
|   |              |                 | Download To Panel        |
| Port COM1 -   | Speed bit    | 300 🖵           | [                        |
| Data bit 8 🚽  | Parity bit   | NONE 🔻          | Stop bit 1               |
| ,   |              |                 | , <u> </u>               |
| Special Functions   |              |                 |                          |
| ARM Unit  |              | -               | Select Output:           |
| Siren ON<br>Siren OFF   |              |                 |                          |
| Remote Output ON  |              |                 | 1                        |
| Codepad Simulator   |              |                 | 3                        |
| Test Report Time  |              |                 |                          |
| Review Journal  |              |                 | Launch Selected Function |
| Lio e s   |              |                 |                          |
|   |              |                 |                          |
|   |              |                 |                          |
|   |              |                 | Save Quit                |

Figure 3.22 Remote Output Special Function

#### Codepad Simulator

Select **Codepad Simulator** to launch a simulated codepad. The simulator shows the on-board zones and status for system power (AC and battery) and siren. To perform system operations, use your computer keyboard to press the keys on the codepad simulator. Refer to *Figure 3.23* and *Table 3.4*.

| Keypad S      | imulato        | r              |                |            |          |          |            |   |
|---------------|----------------|----------------|----------------|------------|----------|----------|------------|---|
| <b>1</b><br>9 | <b>2</b><br>10 | <b>3</b><br>11 | <b>4</b><br>12 | 5<br>13    | 6<br>14  | 7<br>15  | 8<br>16    |   |
| AC<br>ST      | ΆY             | MA             | Low<br>INS     | Bati<br>FA | t<br>ULT | si<br>AV | ren<br>VAY | / |
|               | 1              |                |                | 2          |          | 3        |            |   |
|               | 4              |                |                | 5          |          | 6        |            |   |
|               | 7              |                |                | 8          |          | 9        |            |   |
|               | *STAY          |                |                | 0          |          | #AWA     | Y          |   |

#### Figure 3.23 Codepad Simulator

On your computer keyboard, press a key shown in the Keyboard Key column to operate the corresponding codepad simulator key.

| Keyboard Key | Codepad Simulator Key |
|--------------|-----------------------|
| 1            | 1                     |
| 2            | 2                     |
| 3            | 3                     |
| 4            | 4                     |
| 5            | 5                     |
| 6            | 6                     |
| 7            | 7                     |
| 8            | 8                     |
| 9            | 9                     |
| 0            | 0                     |
| *            | *STAY                 |
| /            | #AWAY                 |

 Table 3.4
 Keyboard-to-Codepad Simulator Keystrokes

#### Dialer Event Memory

Select **Dialer Event Memory** to open the dialer event log.

When you close the dialer event log, A-Link Plus asks if you want to save data to the log. Click **Yes**.



#### Figure 3.24 Save Data Prompt

This prompt only appears for existing customer accounts with data already saved to the log. This prompt does not appear for new customers with no data saved in the log.

#### **Test Report Time**

Select **Test Report Time** to enter a new time for the control panel to send test reports to the monitoring station.

#### **Review Journal**

Select **Review Journal** to open the journal log.

When you close the journal log, A-Link Plus asks if you want to save data to the log. Click **Yes**. This prompt only appears for existing customer accounts with data already saved to the log. This prompt does not appear for new customers with no data saved in the log.

#### Set New Time

Select **Set New Time** to adjust the time setting in the control panel.

#### **Query Faults**

Select **Query Faults** to open the fault log. The fault log only opens if a fault has occurred. When you close the fault log, A-Link Plus asks if you want to save data to the log. Click **Yes**. This prompt only appears for existing customer accounts with data already saved to the log. This prompt does not appear for new customers with no data saved in the log.

## 3.8 History Events

To view the history log:

- 1. Open a customer account.
- 2. From the **Customer Information** dialog, select the **History Event** tab.

| Inload Time         | Event Content         | Channel    | BvA   | B <sub>v</sub> B Z |
|---------------------|-----------------------|------------|-------|--------------------|
| 2009-12-29 11:56:38 | No Event Becorded     | Channer    | 1.000 |                    |
| 2009-12-29 11:56:38 | No Event Recorded     |            |       |                    |
| 2009-12-29 11:56:38 | No Event Recorded     |            |       |                    |
| 2009-12-29 11:56:38 | No Event Recorded     |            |       |                    |
| 2009-12-29 11:56:38 | No Event Recorded     |            |       |                    |
| 2009-12-29 11:56:38 | No Event Recorded     |            |       | ×                  |
| <                   |                       |            |       | >                  |
|                     |                       |            |       |                    |
| Journal Log         |                       |            |       |                    |
| 11 I I T'           |                       | [ F T:     |       |                    |
| Upload 1 me         | Event Content         | Event Time |       |                    |
| 2003-12-23 11:36:50 | Low Battery Detected  |            |       |                    |
| 2003-12-23 11:38:50 | Low Battery Detected  |            |       |                    |
| 2009-12-29 11:38:50 | Low Battery Detected  |            |       |                    |
| 2009-12-29 11:38:50 | Trouble RestoreZone 7 |            |       |                    |
| 2009-12-29 11:38:50 | Trouble RestoreZone 6 |            |       |                    |
| 2009-12-29 11:38:50 | Trouble RestoreZone 5 |            |       | N                  |
| <                   |                       |            |       |                    |
|                     |                       |            |       |                    |
| Fault Log           |                       |            |       |                    |
| Upload Time         | Fault Content         |            |       |                    |
|                     |                       |            |       |                    |
|                     |                       |            |       |                    |
|                     |                       |            |       |                    |
|                     |                       |            |       |                    |
|                     |                       |            |       |                    |
|                     |                       |            |       |                    |
|                     |                       |            |       |                    |

Figure 3.25 History Event Tab

To search the history:

1. Right-click the list you want to search in (Dialer Event, Journal Log, or Fault Log) and select **Search**. The **Search History** dialog opens.

|   |                                   | ×               |
|---|-----------------------------------|-----------------|
| Query Condition<br>Field Name<br>Operator<br>Value<br>Clear Condition | Conjunction<br>And<br>Or<br>Query |                 |
| Upload Time   | Event Content                     | Channel RxA RxB |
|   |                                   |                 |
| Select All Unselect   | Delete Export                     | Quit            |

Figure 3.26 Search History Dialog

- 2. Use the **Query Condition** fields to define your search parameters.
- 3. Click **Query** to search the history.
- 4. When the search is complete, you can either export or delete a single event or multiple events.

## 3.9 Backing Up and Restoring Data

### 3.9.1 Back up Data

1. Select File>Backup Data. The Backup Data dialog opens.



Figure 3.27 Backup Data Dialog

- 2. Click **Browse** and specify a location to save the backup file (.WBF).
- 3. Click Start. A-Link Plus confirms the backup was successful.



Figure 3.28 Backup Confirmation

4. Click **OK**. The backup is complete.



### NOTICE!

A-Link Plus only backs up the following data: Access levels, user information, customer information (except for the history log), and customer group information (except for the root group).

### 3.9.2 Restore Data

1. Select File>Restore Data. The Restore Backup Data dialog opens.

| Restore Back | kup Data   |     |
|--------------|------------|-----|
|              |            |     |
| File Name    | Brow       | vse |
|              |            |     |
|              |            |     |
|              |            |     |
|              | Start Quit |     |

Figure 3.29 Restore Backup Data Dialog

- 2. Click **Browse** to find the location of the backup (.WBF) file.
- If there is duplicate data in the backup file and A-Link Plus, A-Link Plus prompts you to either skip or overwrite the duplicate data. Click Skip or Overwrite. Click Apply to All Items to apply this action to all occurrences of duplicate data.

| Permissions Level 'Administrator' already exists, overwrite or skip? |
|--|
| Apply to all Items   |
| Skip Overwrite   |

Figure 3.30 Restore Data Skip/Overwrite Dialog

4. A-Link Plus confirms that the restore was successful. Click OK.



Figure 3.31 Restore Confirmation

## 4 Transferring A-Link Plus Data

If you are using the DOS version of A-LINK, A-Link Plus provides a tool to transfer data from the DOS version of A-LINK to the Windows version of A-Link Plus.

To open the transfer tool:

1. Select Start>All Programs>Bosch Security Systems>A-Link Plus v1.0>Transfer Tool. The A-LINK Transfer dialog opens.

| I A-LINK Transfer   |                                     |                               | $\mathbf{X}$   |
|---|-------------------------------------|-------------------------------|--|
| A-LINK installed fold<br>Back up current database file as<br>Transfer control panel type? | C:\Program Files\Bosch Security Sys | tem\A-Link Plus\Database\Clin | Browse<br>entData201004 Browse<br>ication parameters |
|   |                                     |                               |  |
|   |                                     |                               |  |
| Total count:  |                                     |                               |  |
| Select All  | Deselect All                        | Transfer                      | Quit   |

#### Figure 4.1 A-LINK Transfer Dialog

- Next to the A-LINK installed fold field, click Browse and find the location for the DOS version of A-LINK.
- 3. Next to the **Back up current database** file as field, click **Browse** and find the location of the DOS A-LINK backup file.
- Click Load A-LINK Data. The data from A-LINK loads into the data field below.
- 5. Under **Transfer control panel type?**, select the control panel types that must be transfered.
- If desired, select Include A-LINK communication parameters.
   A-Link Plus will use the communication parameters as configured for A-LINK.

- 7. From the data field, select the individual data elemets to tranfer, or click **Select All** to select all of the data elements.
- Click Transfer.
   The progress bar below shows the completion rate for the data transfer.

# 5 Modem Settings

This section shows configuration settings for modems that were tested for use with A-Link Plus. To ensure the modem communicates properly with A-Link Plus and the control panel, use the settings shown in this section.

|                 | Supported Control Panels       |        |        |        |           |       |
|-----------------|--------------------------------|--------|--------|--------|-----------|-------|
| Modem Tested    | Modem Register Strings,        | CC400, | CC660, | CC406, | CC800     | CC880 |
|                 | DIP Switch Settings            | CC600  | CC670  | CC486  |           |       |
| Banksia Bit     | S2=43 S6=2 S7=100 S8=2 B0      | Yes    | Yes    | Not    | Yes       | Yes   |
| Blitzer 12E     | DIP Switch Settings:           |        |        | Tested |           |       |
|                 | 1=OFF, 2=OFF, 3=ON, 4=OFF,     |        |        |        |           |       |
|                 | 5=ON, 6=OFF, 7=ON, 8=ON, 9=ON, |        |        |        |           |       |
|                 | 10=ON                          |        |        |        |           |       |
| Banksia Bit     | S2=43 S6=2 S7=100 S8=2 B0      | Yes    | Yes    | Not    | No        | Yes   |
| Blitzer         | S9=2 S10=100 X0 M3 L3          |        |        | Tested |           |       |
| XM124S/RFAX     |                                |        |        |        |           |       |
| Banksia PCMCIA  | S2=43 S6=2 S7=100 S8=2 B0      | Yes    | Yes    | Not    | Not       | Yes   |
| MyFast Modem    | S9=2 S10=100 %C0 X0 M1         |        |        | Tested | Tested    |       |
| v.34 - 33.6K    |                                |        |        |        |           |       |
| Banksia MyVoice | S2=43 S6=2 S7=100 S8=2 B0      | Yes    | Yes    | Not    | Control   | Yes*  |
| Modem - 33.6K   | S9=2 S10=100 X0 M1             |        |        | Tested | panel     |       |
|                 |                                |        |        |        | must call |       |
|                 |                                |        |        |        | modem     |       |

**Table 5.1**Settings for Banksia Modems

\* For sowftware version 1.10/1.20, set Programming Location 899 to **9**, or use the CC811 External Modem Module.

|                |                                  | Supported Control Panels |        |        |        |       |
|----------------|----------------------------------|--------------------------|--------|--------|--------|-------|
| Modem Tested   | Modem Register Strings           | CC400,                   | CC660, | CC406, | CC800  | CC880 |
|                |                                  | CC600                    | CC670  | CC486  |        |       |
| Datacraft      | &F0 F1 S2=43 S6=2 &K0 V0         | Yes                      | Yes    | Not    | Not    | Yes   |
| Multispeed V32 | S7=150 S8=2 S10=21 M2 L2         |                          |        | Tested | Tested |       |
| BIS (Dataplex) |                                  |                          |        |        |        |       |
| Telecom        |                                  |                          |        |        |        |       |
| Dataplex       | S2=43 S6=2 S7=60 S8=2 F1 &E0 *E0 | Yes                      | Yes    | Not    | Not    | Yes   |
| DPX596         | %F0 *F0 S9=2 S10=100 X0 M1       |                          |        | Tested | Tested |       |

 Table 5.2
 Settings for Dataplex Modems

|              |                                    | Supported       | d Control Pa    | anels           |       |                    |
|--------------|------------------------------------|-----------------|-----------------|-----------------|-------|--------------------|
| Modem Tested | Modem Register Strings             | CC400,<br>CC600 | CC660,<br>CC670 | CC406,<br>CC486 | CC800 | CC880              |
| Dynalink     | S2=43 S6=2 S7=100 S8=2 S37=3       | Yes             | Yes             | Not             | Yes   | Yes                |
| V1414VQH     | N0 \N0 B0 V0 S9=2 S10=100 X0 M3 L3 |                 |                 | Tested          |       | v1.30<br>and later |
| Dynalink     | S2=43 S6=2 S7=100 S8=2 S37=3       | Yes             | Yes             | Not             | Yes   | Yes                |
| V1428VQH     | N0 \N0 B0 V0 S9=2 S10=100 X0 M3 L3 |                 |                 | Tested          |       | v1.30              |
|              |                                    |                 |                 |                 |       | and later          |

 Table 5.3
 Settings for Dynalink Modems

|                     |  | Supporte        | d Control P     | anels           |               |       |
|---------------------|--|-----------------|-----------------|-----------------|---------------|-------|
| Modem Tested        | Modem Register Strings   | CC400,<br>CC600 | CC660,<br>CC670 | CC406,<br>CC486 | CC800         | CC880 |
| Hayes ACCURA        | S2=43 S6=2 S7=100 S8=2 V0 B15<br>S9=2 S10=100 X0 M3 L3 &Q0<br><b>NOTE:</b> In <b>Modem Strings</b> , replace the<br><b>B0</b> command with <b>B15</b> .  | Yes             | Yes             | Not<br>Tested   | Not<br>Tested | Yes   |
| Hayes OPTIMA        | S2=43 S6=2 S7=100 S8=2 V0 B15<br>S9=2 S10=100 X0 M3 L3<br><b>NOTE:</b> In <b>Modem Strings</b> , replace the<br><b>B0</b> command with <b>B15</b> .  | Yes             | Yes             | Not<br>Tested   | Not<br>Tested | Yes   |
| Hayes OPTIMA<br>144 | <ul> <li>S2=43 S6=2 S7=100 S8=2 B15</li> <li>S9=2 S10=100 X0 M3 L3 &amp;Q0</li> <li>NOTES: <ul> <li>In Modem Strings, replace the B0 command with B15.</li> <li>Version 1.10 only synchronizes by initiating a modem call from the control panel (hold down the [6] key).</li> </ul> </li> </ul> | Yes             | Yes             | Not<br>Tested   | Not<br>Tested | Yes*  |

 Table 5.4
 Settings for Hayes Modems

\* For sowftware version 1.20, set Programming Location 899 to **9**, or use the CC811 External Modem Module.

|                 |                                      | Support | ed Control | Panels |       |           |
|-----------------|--------------------------------------|---------|------------|--------|-------|-----------|
| Modem Tested    | Modem Register StringS               | CC400,  | CC660,     | CC406, | CC800 | CC880     |
|                 |                                      | CC600   | CC670      | CC486  |       |           |
| Lightspeed 5600 | S2=43 S6=2 S7=100 S8=2 S10=255 X0 M1 | Yes     | Yes        | Yes    | Yes   | Yes       |
| ASVD            |                                      |         |            |        |       | v1.30     |
|                 |                                      |         |            |        |       | and later |

### Table 5.5 Settings for Lightspeed Modems

|               |                                       | Support | ed Control | Panels |       |           |
|---------------|---------------------------------------|---------|------------|--------|-------|-----------|
| Modem Tested  | Modem Register Strings                | CC400,  | CC660,     | CC406, | CC800 | CC880     |
|               |                                       | CC600   | CC670      | CC486  |       |           |
| Maestro       | S2=43 S6=2 S7=100 S8=2 B0 %C0 V0 S9=2 | Yes     | Yes        | Not    | No    | Yes       |
| Executive 96M | S10=100 X0 M3 L3                      |         |            | Tested |       | v1.30     |
|               |                                       |         |            |        |       | and later |

#### Table 5.6 Settings for Maestro Modems

|              |   | Supporte | ed Control | Panels |        |       |
|--------------|---|----------|------------|--------|--------|-------|
| Modem Tested | Modem Register Strings                      | CC400,   | CC660,     | CC406, | CC800  | CC880 |
|              |   | CC600    | CC670      | CC486  |        |       |
| Netcomm 1234 | S2=43 S6=2 S7=100 S8=2 B0 V0 S9=2           | Yes*     | Not        | Not    | Not    | Yes*  |
|              | S10=100 X0 M2 L3                            |          | Tested     | Tested | Tested |       |
|              | NOTE: This modem has problems               |          |            |        |        |       |
|              | interpreting transmissions on some bit      |          |            |        |        |       |
|              | patterns. This problem might interfere with |          |            |        |        |       |
|              | uploading data from the control panel.      |          |            |        |        |       |

| Netcomm Smart | S2=43 S6=2 S7=100 S8=2 S0=0 \N0 %C0                   | Yes | Yes | Not    | Not    | Yes |
|---------------|---|-----|-----|--------|--------|-----|
| Modem V32 M5  | %E0 #J0 &C0 S9=2 S10=100 X0 M1                        |     |     | Tested | Tested |     |
|               | NOTES:  |     |     |        |        |     |
|               | <ul> <li>In Modem Settings, replace the B0</li> </ul> |     |     |        |        |     |
|               | command with <b>B15</b> .                             |     |     |        |        |     |
|               | <ul> <li>Switches SW1-SW5 = DOWN,</li> </ul>          |     |     |        |        |     |
|               | SW6-SW8 = UP  |     |     |        |        |     |
| Netcomm Voice | S2=43 S6=2 S7=100 S8=2 V0 B0 %C0 &Q0                  | Yes | Yes | Not    | Not    | Yes |
| Master 288    | S9=2 S10=100 X0 M2 L2                                 |     |     | Tested | Tested |     |

#### Table 5.7 Settings for Netcomm Modems

|                |   | Support | ed Contro | Panels |        |       |
|----------------|---|---------|-----------|--------|--------|-------|
| Modem Tested   | Modem Register Strings                  | CC400,  | CC660,    | CC406, | CC800  | CC880 |
|                |   | CC600   | CC670     | CC486  |        |       |
| Spirit Cobra   | B1 S2=043 S7=255 S8=2 S9=10 S10=100     | Yes     | Yes       | Not    | Yes    | Yes   |
| 33600          | +MS=0,0,300,300 \N0 X1 M3 L3            |         |           | Tested |        |       |
| Spirit Ventura | S2=43 S6=2 S7=100 S8=2 B0 S9=2 S10=100  | Yes     | Yes       | Not    | Not    | Yes   |
| 33.6K PCMCIA   | X0 M1                                   |         |           | Tested | Tested |       |
| Spirit Viper   | S2=43 S6=2 S7=100 S8=2 S37=1 N0 B0 S9=2 | Yes     | Yes       | Not    | Not    | Yes   |
|                | S10=100 X0 M3 L3 %C0 %E0 V0             |         |           | Tested | Tested |       |
|                | NOTE: For some older Viper modems, set  |         |           |        |        |       |
|                | Progamming Location 899 to <b>14</b> .  |         |           |        |        |       |

 Table 5.8
 Settings for Spirit Modems

|              |  | Supporte | ed Control | Panels |        |       |
|--------------|--|----------|------------|--------|--------|-------|
| Modem Tested | Modem Register Strings                 | CC400,   | CC660,     | CC406, | CC800  | CC880 |
|              |  | CC600    | CC670      | CC486  |        |       |
| Xstreama     | S2=43 S6=2 S7=100 S8=2 S9=2 V0 S10=100 | Yes      | Yes        | Not    | Not    | Yes   |
| XT2814SAM    | X0 M2 &Q6 %C0 S37=1 N0 F1              |          |            | Tested | Tested |       |

 Table 5.9
 Settings for Xstreama Modems

|              |                                      | Supporte | ed Control | Panels |        |           |
|--------------|--------------------------------------|----------|------------|--------|--------|-----------|
| Modem Tested | Modem Register Strings               | CC400,   | CC660,     | CC406, | CC800  | CC880     |
|              |                                      | CC600    | CC670      | CC486  |        |           |
| Zoom V.32BIS | S2=43 S6=2 S7=100 S8=2 %C0 &Q6 S37=1 | Not      | Not        | Not    | Not    | Yes       |
|              | N0 &C1 B0 S9=2 S10=100 X0 M3 L3 V0   | Tested   | Tested     | Tested | Tested | v1.30     |
|              |                                      |          |            |        |        | and later |

#### Table 5.10 Settings for Zoom Modems

|                  |  | Supporte | ed Control | Panels |       |       |
|------------------|--|----------|------------|--------|-------|-------|
| Modem Tested     | Modem Register Strings                 | CC400,   | CC660,     | CC406, | CC800 | CC880 |
|                  |  | CC600    | CC670      | CC486  |       |       |
| ZyXEL Alink 2.61 | S2=43 S6=2 S7=100 S8=2 V0 &N16 &K0 &M0 | Yes      | Yes        | Not    | Yes   | Yes   |
| and later        | &H0 &C0 *Q0 S9=2 S10=100 X0 M3 L3      |          |            | Tested |       |       |

 Table 5.11
 Settings for ZyXEL Modems

#### Bit Blitzer 12E

The Bit Blitzer 12E Modem has a 10-position DIP switch bank located on the underside of the case. These DIP switches allow for easy configuration. Refer to *Table 5.12* and *Table 5.13* when using the Bit Blitzer 12E Modem with A-Link Plus.

| Modem String Description  | Modem String Setting                      |
|---------------------------|---|
| Modem String              | ATE0Q0B0                                  |
| Modem Dial String         | DT  |
| Modem Answer String       | A   |
| Modem Disconnected String | НО  |
| Carrier Loss Detection    | 200                                       |
| Modem Register Strings    | S2=43 S6=2 S7=100 S8=2 S9=2 S10=100 X0 M1 |
| Error Retries             | 20  |

 Table 5.12
 String Settings for the Bit Blitzer 12E Modem

| DIP Switch | Setting |
|------------|---------|
| 1          | OFF     |
| 2          | OFF     |
| 3          | ON      |
| 4          | OFF     |
| 5          | ON      |
| 6          | OFF     |
| 7          | ON      |
| 8          | ON      |
| 9          | ON      |
| 10         | ON      |

 Table 5.13
 DIP Switch Settings for the Bit Blitzer 12E Modem

#### GENPAC 32C Modem

| Modem String Description | Modem String Setting |
|--------------------------|----------------------|
| Modem String             | ATE0Q0&F2S0=0        |
| Modem Register Strings   | X0M1                 |

**Table 5.14**String Settings for the GENPAC 32C Modem

#### **Maestro Jetstream Series 3 Modem**

| Modem String Description  | Modem String Setting   |
|---------------------------|--|
| Modem String              | ATE0Q0B0   |
| Modem Dial String         | DT   |
| Modem Answer String       | A  |
| Modem Disconnected String | НО   |
| Carrier Loss Detection    | 200  |
| Modem Register Strings    | S2=43 S6=2 S7=100 S8=2 S9=2 S10=100 X0\N0 M3 L3 B0<br>V0 +MS=V21 |
| Error Retries             | 20   |

 Table 5.15
 String Settings for the Maestro Jetstream Series 3 Modem

#### Maestro Jetstream M240 V92 Modem

| Modem String Description  | Modem String Setting   |
|---------------------------|--|
| Modem String              | ATE0Q0B0   |
| Modem Dial String         | DT   |
| Modem Answer String       | A  |
| Modem Disconnected String | НО   |
| Carrier Loss Detection    | 200  |
| Modem Register Strings    | S2=43 S6=2 S7=100 S8=2 S9=2 S10=100 X0\N0 M3 L3 B0<br>V0 +MS=V21 |
| Error Retries             | 20   |

 Table 5.16
 String Settings for the Maestro Jetstream M240 V92 Modem

#### Bosch Security Systems, Inc.

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