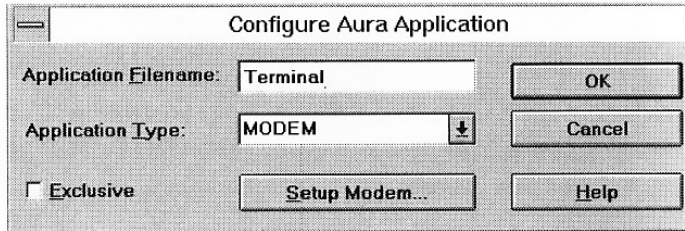


Highlight the file you want and double-click on the filename or press **OK**. This displays the Configure Aura Application screen.



From the Application Type list, choose the type of application. If you choose **MODEM**, the Setup Modem dialog box is automatically displayed so you can select a communications speed.



**User Tip:**

You can also configure DOS applications in Aura the same way you configure Windows applications. This means, however, that you can no longer run the application directly from DOS or from a DOS shell. To execute the program, do one of the following:

- open Windows Program Manager, select **File—Run**, and type in the application's .EXE filename
- open Windows File Manager and double-click on the .EXE file for the application
- create an icon for the application and place it in one of the Program Manager groups

**Disabling Aura**

When you press **Disable Aura** from the Envoy Aura Setup screen, a warning message advises that you will no longer be protected from errors caused by over-allocating Envoy resources.



**Be careful:**

Disabling Aura turns it off completely, so that none of your applications are protected.

**The Envoy Discriminator**

The Discriminator is preset to answer all calls and pass them to PTA (if PTA is loaded). It discriminates by examining the signals on the line while the PTA message starts to play. If fax signals are detected, the Discriminator will force PTA to release the call and reroute it to QuickLink II.

However, the Envoy Discriminator is versatile and can also use Caller ID and DTMF codes for distinguishing types of incoming calls. Use of these methods requires some setup of the Discriminator application.

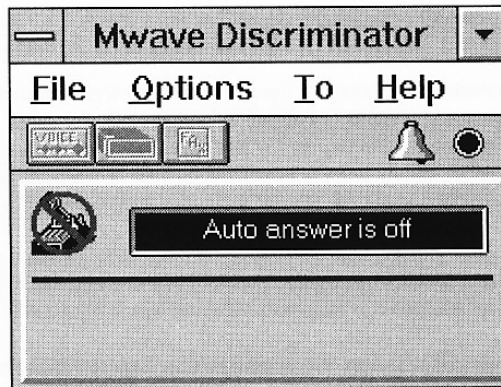
- **Caller ID:** Before Envoy answers the call, the Discriminator will attempt to identify the type of call using Caller ID, if you have this service from your local phone company. The Discriminator will first compare the incoming Caller ID information to entries you have made in your Discriminator Caller ID database. If it finds a match, it routes the call to either PTA or QuickLink II. You can also set the Discriminator to block calls from certain numbers.

If the Discriminator cannot identify the call type using Caller ID, it will answer the call, pass it to PTA, and try two other methods to determine the call type while the PTA greeting is played.

- **Line Signals:** The Discriminator examines the signals on the line. If fax signals are detected, it forces PTA to release the call and reroute it to QuickLink II.
- **DTMF Tones:** If the caller presses a button on their handset, the Discriminator can detect the tone and route (or re-route) the call accordingly. For example, if a voice call comes in and is routed to PTA, your greeting message might be, "Hi, this is Bill. I can't come to the phone right now, so please leave a message after the tone. If you want to send a fax, please press 1." If the caller presses 1, the Discriminator will force PTA to release the call and reroute it to QuickLink II.

**Using the Discriminator's Features**

The main window of the Envoy Discriminator has a menu bar, manual icons, a status line that shows what ring the Discriminator will answer the call on, and icons indicating to which applications the Discriminator can currently direct calls.



Use the **File** menu to review any Discriminator errors which may have occurred. This is for diagnostic purposes and is not typically used during normal operation.

Use the **Options** menu to set up the various Discriminator options, such as the Caller ID database, DTMF tone recognition, and what ring to answer the call on.

Use the **To** menu or the icons directly beneath the menu bar to manually set the Discriminator to send a call to QuickLink II or PTA. You might want to do this, for example, when a voice caller wants to send you a fax on the same call after a conversation.



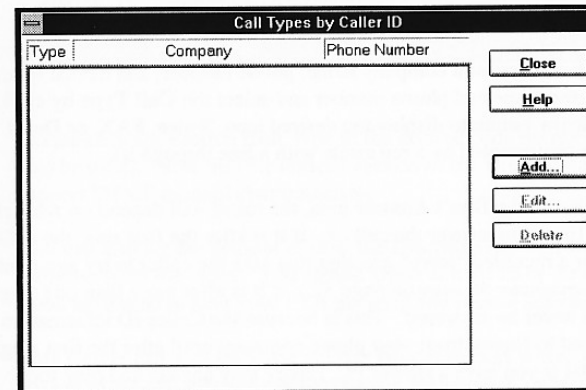
### Ring Count

You can control the number of rings that Envoy waits before it answers a call from within QuickLink II and PTA, but not from within the Discriminator. Within QuickLink II, set the number of rings in the Modem Setup window of the **Setup** menu. In PTA, it's in the Voice window under **File Preferences**. Envoy will answer the phone on the lesser of these two settings. For example, if PTA is set to answer on six rings and QuickLink II is set to answer on four rings, Envoy will answer on the fourth ring. Note: The Discriminator main window always shows the QuickLink II ring count, but Envoy will correctly answer on the lesser of the PTA and QuickLink II ring counts.

## Setting Up Caller ID Database

The Envoy Discriminator can recognize a call if you've entered the caller's number and type of call (voice, fax) into a Caller ID database. If the phone number of an incoming call matches an entry in the database, it will be passed to the application specified for that number (PTA or QuickLink II).

To view Caller ID information, open the **Options** menu on the Envoy Discriminator main window and select **Caller ID**. This displays a dialog box listing the caller information.



To edit an entry, highlight it and select **Edit**.

To delete an entry, highlight it and select **Delete**.

To add an entry, select **Add**. This displays a further dialog box.