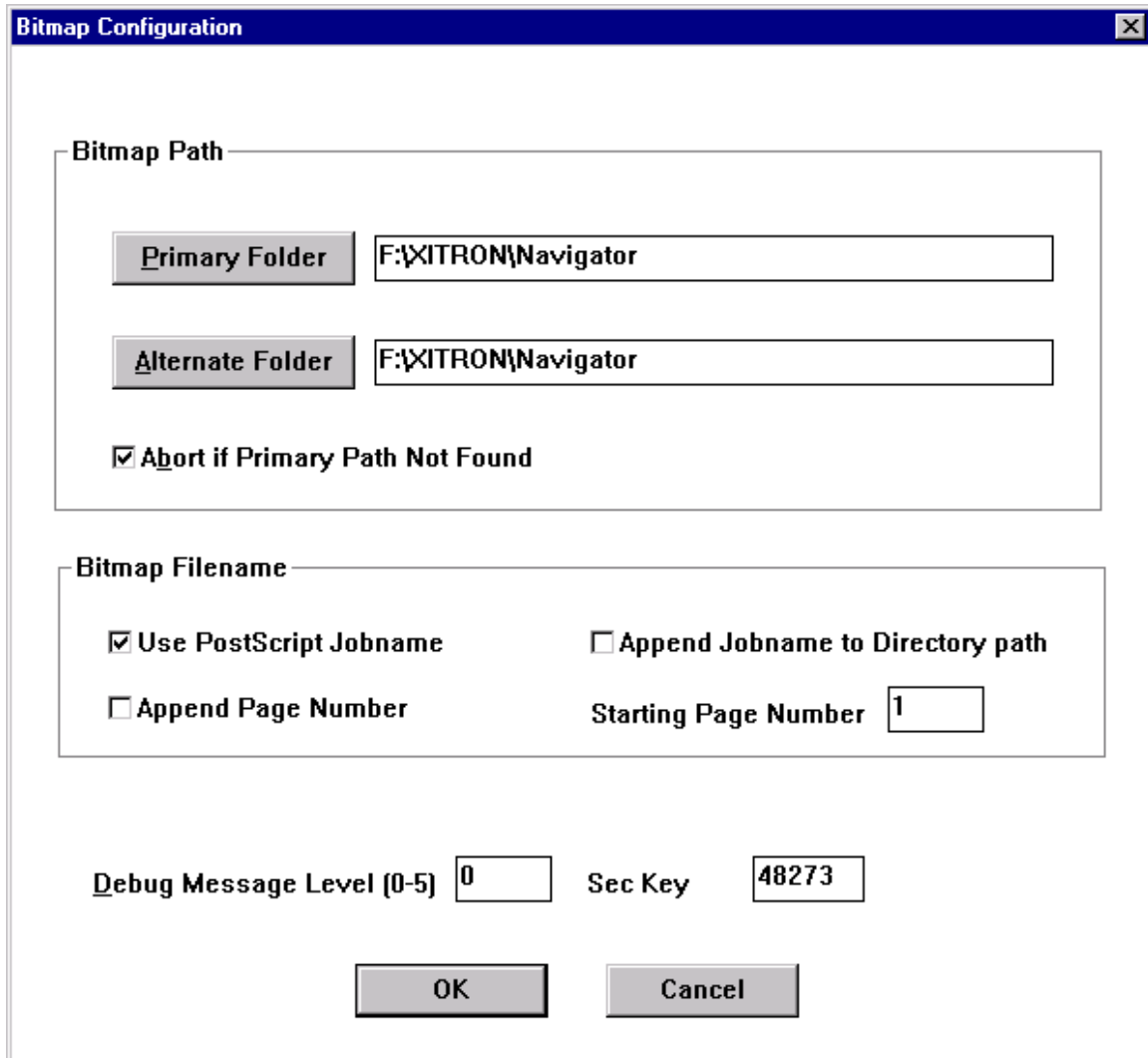


## Release Notes for Heidelberg Plugin

This version of the Heidelberg plugin now is able to generate the output file name based on the input file name..

There are two files that need to be installed: GetName, which needs to be installed in the Page Features directory, and Heidelberg.i32 which is installed in the devices directory. The RIP than needs to be started and configured.



The screenshot shows a dialog box titled "Bitmap Configuration" with a close button in the top right corner. The dialog is divided into two main sections: "Bitmap Path" and "Bitmap Filename".

**Bitmap Path Section:**

- Primary Folder:** A button labeled "Primary Folder" is next to a text box containing "F:\XITRON\Navigator".
- Alternate Folder:** A button labeled "Alternate Folder" is next to a text box containing "F:\XITRON\Navigator".
- Abort if Primary Path Not Found**

**Bitmap Filename Section:**

- Use PostScript Jobname**
- Append Jobname to Directory path**
- Append Page Number**
- Starting Page Number:** A text box containing the number "1".

**Debug Message Level (0-5):** A text box containing the number "0".

**Sec Key:** A text box containing the number "48273".

At the bottom of the dialog are two buttons: "OK" and "Cancel".

This Plugin will generate a file and store it in the "Primary Folder". If the "Primary Folder" is not found or a file with the identical filename is found in this folder and "Abort if Primary Path Not Found" is not checked than the file will be stored in the "Alternate Folder".

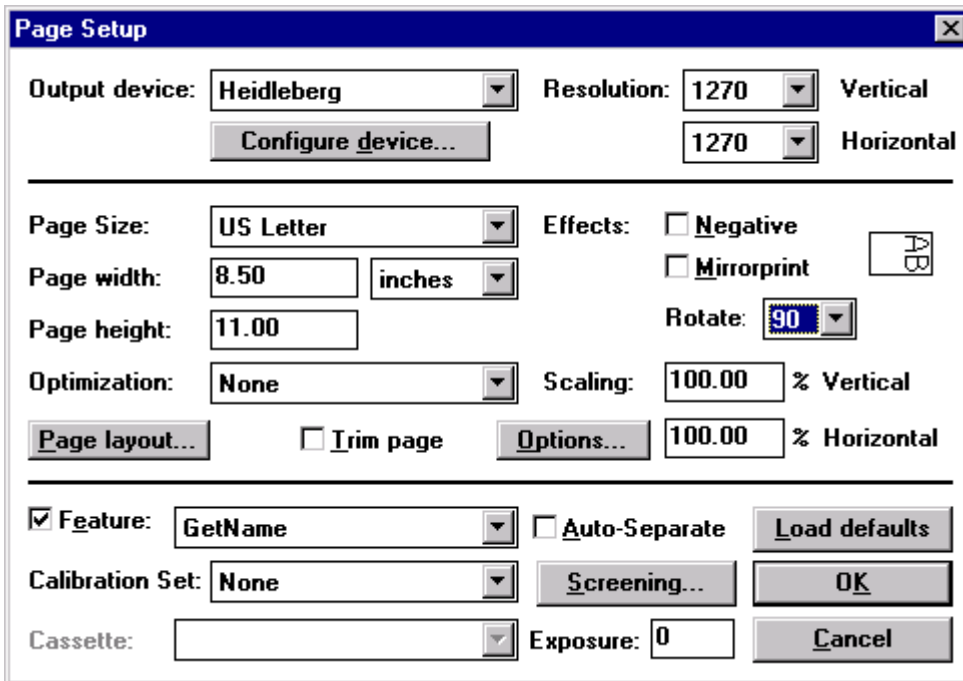
If "Use PostScript Jobname" is selected the output plugin will generate a file name based on the PostScript Jobname. Otherwise the file will be based on the original filename if this file was read in via spool folder and the Page Feature "GetName" is used..

The "Append Page Number" check box will append the page number starting. You can change the page number by changing the "Starting Page Number field". So if the original filename was Babylon5.ps and "Use PostScript Jobname" is not selected and "Append

Page Number” is not then the resulting output file names would be Babylon5.blk, Babylon5.cyn, Babylon5.mag and Babylon5.yel. If Append Page Number was checked then Babylon5-1.blk would be generated for the black separation of the first page of a job and Babylon5-2.blk would be generated for the second black separation of a job and so on for each page and each separation. The advantage of “Append Page Number” being checked is that if the job is multiple pages then each page will have a unique file name. Otherwise the RIP will abort output when it finds a duplicate file name.

If “Append Jobname to Directory path” is enabled then a folder based on the original PostScript name is created in the “Primary” or “Alternate” folder. The file generated by the plugin is then placed in this directory.

If “Use PostScript Jobname” is not checked then it is also necessary to add a page feature to the RIP (getname). This is a little snippet of PostScript that is run for each job. In this case this PostScript will determine a job's filename so that it can be passed along to the output plugin. To do this, the Feature check box needs to be checked and the GetName page feature needs to be selected:



**Your Sec Key is: \_\_\_\_\_**