



Creating a Resample/Scale hot folder

This hot folder resamples and/or scales incoming files to the desired resolutions or scaling factors. You can also set the compression type, image format, and tile/strip size parameters.

General steps for creating a hot folder

1. Select **Tools > Hot Folder Setup**.
2. In the Hot Folder Setup dialog box, click .
3. Type a name for the hot folder in the **Hot Folders** list, and click anywhere in the dialog box.
4. In the **Input folder** box, click **Select**, locate and select the desired folder (if needed, click  to create a new folder), and click **Select**.
5. To define an output folder for the output TIFF file, click **Select** in the Output folder box, select an output folder, and click **Select**.
6. To delete the input files after the output file is created, select the **Delete input files after output** check box.

Setting up the Resample/Scale hot folder

1. In the **Hot folder type** list, select **Resample/Scale**.
2. Set the hot folder options as needed.
3. Click **Save**.

Hot folder options for Resample/Scale

Option	Settings	Notes
Resolution X	<ul style="list-style-type: none">• 2400.0 dpi• 2540.0 dpi	Select the resolution to which you want to resample. For specialized applications, files can be resampled for different X and Y resolutions.
Resolution Y		
Scale X	User-defined	Type the value to which to scale. To scale without changing the resolution of the file, set the resolution to be the same as the incoming TIFF files.
Scale Y		
Compression	<ul style="list-style-type: none">• LZW• Packbits• G4	Select the desired compression method.
Image Format	<ul style="list-style-type: none">• Stripped• Tiled	If you select a stripped image format, specify the Strip Size . If you select a tiles image format, specify the Tile Width and Tile Height .