## Creating a Dot Enlargement Tag hot folder

Note: See also Dot Enlargement layout presets.

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 **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.

**Note**: You may prefer to retain the original (untagged) input files. To retain the original files in the **Input\Processed Files** subfolder, clear the **Delete input files after output** check box.

Setting up a hot folder for Dot Enlargement tag settings

- 1. In the Hot folder type list, select Dot Enlargement Tags.
- 2. Set the options as needed.
- 3. Click Save.

## Hot folder options for dot enlargement

Option	Settings	Notes
Resolution	2400.0 dpi 4800.0 dpi	The selected value determines the available threshold values for <b>Dot enlargement</b> .
Dot Enlargement	Various threshold values or No	To set the dot enlargement tag, select a value that specifies the minimum dot threshold. The available threshold values depend on the selected <b>Resolution</b> setting:  • Files with 2400 dpi resolution: 1x2 pixels, 2x2 pixels, 2x3 pixels, 3x3 pixels, 3x4 pixels, 4x4 pixels  • Files with 4800 dpi resolution: 3x3 pixels, 4x4 pixels, 5x5 pixels, 6x6 pixels, 7x7 pixels, 8x8 pixels  To disable dot enlargement, select No.

Include tag in file name	Check box	Select this check box to include the tag descriptor in the file name.  Clear this check box to output the file with its original file name.
Delimiter	User- defined	If <b>Include tag in file name</b> is selected, also specify the desired delimiter character for separating the tag descriptor from the rest of the original file name.