

Processing 1-bit TIFF files directly to plate or spectrum

1. Turn on the device - for example, a Trendsetter platesetter or Lotem Quantum Spectrum proofer.
2. Start Print Console or Kodak CS Xpose.
3. In the Prinergy Evo Client software, from the **Configure** menu, select **Process Templates**.
4. In the Process Template Editor dialog box, select a process template group.
5. From the **File** menu, select **New Output from TIFF Template**.
6. In the Output from TIFF process template dialog box, **Output To** list, select **printing-to-device-TIFF**.
7. Set the remaining parameters as required.
8. From the **File** menu, select **Save as** to save the new process template.
9. Create a submission channel.
For example: Configure a hot folder attaching the output TIFF process template to the hot folder.
The Prinergy Evo server computer must have administrative privileges on all hot folders.
Kodak recommends that all hot folders reside on the Prinergy Evo server computer.
Or:
Configure the template palette, and attach the required output TIFF process templates.
10. Submit the 1-bit TIFF input file to the submission channel.
Prinergy Evo sends the 1-bit TIFF file directly to the device for imaging.