

# Matchprint Inkjet profile names

The current naming conventions for default ICC profiles and default ICC DeviceLink profiles for Epson Stylus Pro proofers provide information about the contents.

ICC device profiles<device> + <media> + <ink>, if necessary + <resolution> + <screen ruling>, if space permits + <profile version> + <rendering intent> + <filter used>.icc  
ICC DeviceLink profiles<device> + <media> + <ink>, if necessary + <resolution> + <source profile> + <screen ruling>, if space permits + <profile version> + <rendering intent> + <filter used>.dvl

You can determine which media configuration and ICC profiles are associated with each other by matching the following elements:

- Device name and model
- Paper abbreviation
- Resolution

## Elements in profile names

Matching elements are used in the file name of the associated proof ICC profile and ICC DeviceLink profile to indicate that they work together.

Element	Description
<device>	<Mx8>: Epson Stylus Pro x800
	<Mx88>: Epson Stylus Pro x880
	<Mx9>: Epson Stylus Pro 7900, 9900
	<Mx6>: Epson SureColor 6000, 8000
	<Mx7s>: Epson SureColor 5000, 7000, 9000 Standard Edition (non-violet)
	<Mx7v>: Epson SureColor 5000, 7000, 9000 Commercial Edition with Violet Ink

<media>	<p>&lt;2s&gt;: Two-sided</p> <p>&lt;C&gt;: Commercial</p> <p>&lt;GL&gt;: Glossy</p> <p>&lt;M&gt;: Matte</p> <p>&lt;P&gt;: Publication</p> <p>&lt;PW&gt;: PressWhite</p> <p>&lt;S&gt;: Satin</p> <p>&lt;SM&gt;: Semi-Matte</p> <p>&lt;SW&gt;: SuperWhite</p> <p>Media names may combine several media abbreviations.</p>
<ink>	<p>&lt;K&gt;: Epson UltraChrome ink</p>
<resolution>	<p>&lt;14×7&gt;: 1440 dpi × 720 dpi</p> <p>&lt;1212&gt; or &lt;12×12&gt;: 1200 dpi × 1200 dpi</p> <p>&lt;7×7&gt;: 720 dpi × 720 dpi</p> <p>&lt;6×6&gt;: 600 dpi × 600 dpi</p> <p>&lt;3×3&gt;: 360 dpi × 360 dpi</p> <p>&lt;P12u&gt;: Premium quality 12-pass uni-directional mode</p> <p>&lt;H12u&gt;: High quality 12-pass uni-directional mode</p> <p>&lt;P16u&gt;: Premium quality 16-pass bi-directional mode</p> <p>&lt;H16b&gt;: High quality 16-pass bi-directional mode</p> <p>&lt;S4b&gt;: Standard four-pass bi-directional mode</p> <p>&lt;M4b&gt;: Matte four-pass bi-directional mode</p>

<source profile>	<p>Used for DeviceLink profiles and profiles for the halftone emulation feature. Indicates which source profile and/or color standard the DeviceLink profile simulates.</p> <p>A &lt;ColorStandard_Year_U&gt; or &lt;ColorStandard_Year_UV&gt; naming convention is used. For example, &lt;ColorStandard&gt; may represent the following information:</p> <p>&lt;TW&gt;: Thermal Waterproof</p> <p>&lt;TM&gt;: Thermal Matchprint</p> <p>&lt;SW&gt;: SWOP</p> <p>&lt;F23&gt;: Fogra 23</p> <p>&lt;Year&gt; indicates the year that the standards organization obtained the characterization data.</p> <p>&lt;U&gt; indicates an unfiltered spectrophotometer, and &lt;UV&gt; indicates a UV-filtered (ultra-violet filtered) spectrophotometer. These characters appear only when both a U and a UV version of the profile exist.</p>
<screen ruling>	Indicates screen ruling in lpi or lcm. Screen ruling is included in profiles that are used for the halftone emulation feature.
<profile version>	Indicates the version of the profile
< rendering intent>	<p>These are used only as needed.</p> <p>&lt;A&gt;: Absolute colormetric rendering intent</p> <p>&lt;R&gt;: Relative colormetric rendering intent</p> <p>&lt;P&gt;: Perceptual colormetric rendering intent</p> <p>&lt;M&gt;: Modified, indicates the paper tint was removed from the profile after it was created</p> <p>For &lt;U&gt; or &lt;UV&gt;, see <i>Source profile</i>.</p>
<filter used>	<p>Used only as needed.</p> <p>&lt;U&gt;: Indicates an unfiltered spectrophotometer was used to create the profile</p> <p>&lt;UV&gt;: Indicates a UV-filtered spectrophotometer was used to create the profile</p> <p>Measurement conditions are indicated by &lt;M0&gt;, &lt;M1&gt;, or &lt;M2&gt;.</p>

**Parent topic:** [ICC device and DeviceLink profiles](#)