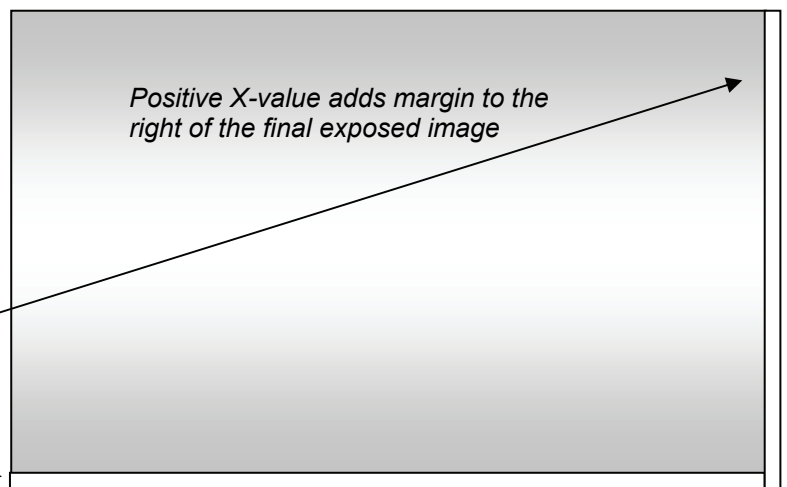
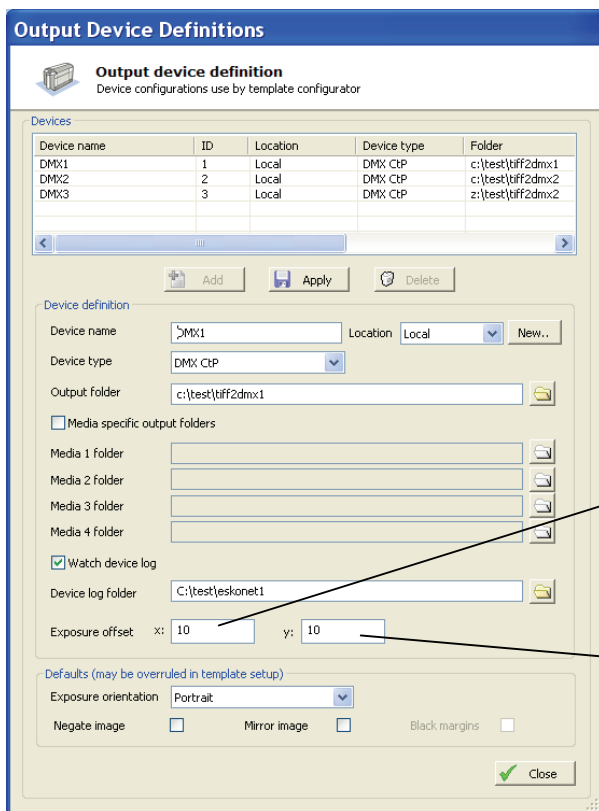


ControlCenter Application Note

Device-specific image offsets using Exposure offset

Device-dependent margins can be added to the final exposed image independent of press plate size and template configurations. This will be able to cater for differences in device-to-device offsets. Also the exposure margins can be used to ensure that the plate is exposed fully in cases where plate sizes vary slightly (e.g. due to badly cut plate stacks).

In OutputCenter -> General Preferences set the option '**Read-check all received files**'. Re-start OutputCenter and the background read-test process is now activated.



Positive Y-value adds margin to the bottom of the final exposed image

Output Device Definitions

Output device definition
Device configurations use by template configurator

Devices

Device name	ID	Location	Device type	Folder
DMX1	1	Local	DMX_CTP	c:\test\tiff2dmx1
DMX2	2	Local	DMX_CTP	c:\test\tiff2dmx2
DMX3	3	Local	DMX_CTP	z:\test\tiff2dmx2

Device definition

Device name: Location:

Device type:

Output folder:

Media specific output folders

Media 1 folder:

Media 2 folder:

Media 3 folder:

Media 4 folder:

Watch device log

Device log folder:

Exposure offset x: y:

Defaults (may be overruled in template setup)

Exposure orientation:

Negate image: Mirror image: Black margins:

Negative Y-value adds margin to the top of the final exposed image

Negative X-value adds margin to the left of the final exposed image