

Operating Panel - General Usage

Viewing Jobs

When selecting a job in Active Jobs List (6) or Inactive jobs (8) it will display the artwork in the job Placement Preview (7)

The screenshot shows the Océ operating panel software interface. At the top, a status bar (1) displays 'Ready' and a list of warnings (2). A color calibration strip (3) is visible on the right. Below the status bar is a toolbar (4) with icons for Print, Hold, Cancel, Delete, Flatbed, Flatbed Settings, Roll, Roll Manager, and Create Batch. A temperature display (5) shows 30.3°C. The main area is divided into three sections: an Active Jobs List (6) with one job, an Inactive Jobs List (8) with 297 jobs, and a Job Placement Preview (7) showing a 'BIG SALE' advertisement. The preview (7) also displays job details (9) such as '45x90_ImageQualityEvaluationSheets_VerGx15_Pg15', status, dimensions, and print parameters. At the bottom, a navigation bar (10) includes icons for Print, Periodic Maintenance, Counters, Settings, Service and Diagnostics, Tools and Utilities, and Upgrade. A version indicator (11) shows 'Version 2.111.0.3' and a progress bar for 'DPI_4x8_terracotta_tiles' with 'Receiving' and 'Completed' stages.

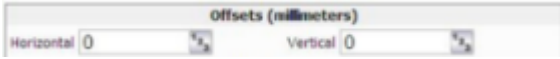
Job Name	#	Size	Time
DPI_4x8_terracotta_tiles	1	2438.5 × 1219.2	Today 02:57PM

Job Name	#	Size	Time
45x90_ImageQualityEvaluationSheets_VerGx15_Pg13~1	1	2324.1 × 1168.4	05-01-2015 12:41PM
45x90_ImageQualityEvaluationSheets_VerGx15_Pg15~1	1	2324.1 × 1168.4	05-01-2015 12:35PM
ICCSwatch~1_p1_r5_c1	1	323.1 × 191.1	05-01-2015 11:23AM
ICCSwatch~1_p1_r4_c1	1	323.1 × 191.1	05-01-2015 11:23AM
ICCSwatch~1_p1_r3_c1	1	323.1 × 191.1	05-01-2015 11:23AM
ICCSwatch~1_p1_r2_c1	1	323.1 × 191.1	05-01-2015 11:23AM
ICCSwatch~1_p1_r1_c1	1	323.1 × 191.1	05-01-2015 11:22AM
ICCSwatch_p1_r2_c1	1	310.9 × 210.2	05-01-2015 09:52AM
ICCSwatch_p1_r1_c1	1	310.9 × 210.2	05-01-2015 09:52AM
ICCSwatch_p1_r5_c1	1	310.9 × 210.2	05-01-2015 09:52AM
ICCSwatch_p1_r4_c1	1	310.9 × 210.2	05-01-2015 09:51AM
ICCSwatch_p1_r3_c1	1	310.9 × 210.2	05-01-2015 09:51AM

Viewing Print Layers

Position Jobs

To position a job- use the offsets panel on the right-hand side under the preview.



Starting from the bottom left of the artwork you can select the horizontal and vertical offset. This is based on setting a board on the bed at 0x0mm based on the ruler position printed on the bed.

Tip: Print your job closest to the print head in case of print issues you can save the rest of the board

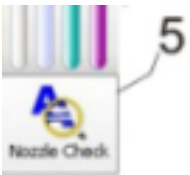
Creating Batch Jobs

Sequential

Collated

Printing a Nozzle Check

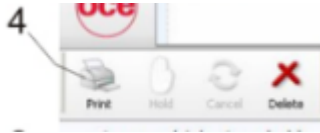
Select Nozzle Check at the top right of the page (5)



This loads the pattern to print a nozzle check. Select if you'd like to print on the roll or on the bed (9) and then hit print.

Pausing Jobs

Select Hold to pause a job. (4)



Cancelling Jobs

Select Cancel (4)

Deleting Jobs

Select Delete (4)

Revision #7

Created 3 October 2022 14:50:12 by Matt Parris

Updated 4 October 2022 16:55:55 by Matt Parris