

# Device section of the CTLW Karat Output process template

This process template section identifies device-related parameters for the CT/LW output to a Karat digital press.

## Output Type

Select **Absolute File or Printer**.

## Submit as Multiple Print Jobs

Select to submit a separate job for each surface that is output.

Available when **Absolute File or Printer** is selected as the **Output Type** or when the **Delta** option in the **Render** section is enabled.

## Device Path

Type the name of the Karat digital press using the UNC (Universal Naming Convention) path. Or you can click **Browse** to select the location.

You can also include the following marks in the Device Path box:

- `$(jobname;n]`
- `$(ProcessPlanName;n]`

**Note:** Replace the `n` in the marks name with a number between one and 99 to specify how many characters from the associated mark to include in the mark. Single digit numbers (1-9) must be preceded with a 0 in order to work correctly. That is, 1-9 must be expressed as 01, 02, 03, and so on.

For example, `%JOB%Proofs\$(jobname;06]` for **MyJobName** becomes `%JOB%Proofs\MyJobN.`

## Mirror Print

Select to output media with the emulsion side down.

## Negative Print

Select to output a negative image.

## Cut Media

Select when you want the device to automatically cut the media.

Available when a device with a media cutting system is selected in the **Output To** list.

## Load Media

Select when you want the device to automatically load the media.

Available when a device with a media loading system is selected in the **Output To** list.

## Unload Media

Select when you want the device to automatically unload media.

Available when a format for a device with a media loading system is selected in the **Output To** list.

### **Manually**

Select when you want the device to prompt the operator to load the device manually.

Available when a format for a device with a media loading system is selected in the **Output To** list.

### **Media Unload Mode**

Select the mode for unloading media.

Available when a format for a device with a media loading system is selected in the **Output To** list. See your device's documentation for more information.