



Océ Arizona 660 XT/GT Printer Supplement

This document bridges the gap between Fiery XF documentation and Océ Arizona 660 XT/GT documentation. Refer to the documentation shipped with your printer and available for download from:

- <https://www.manualslib.com/products/Oce-Arizona-660-Gt-4081106.html>
- <https://www.manualslib.com/products/Oce-Arizona-660-Xt-Uv-3460918.html>

Printer configuration

The printer driver supports the following printers:

Fiery XF Models	Connection type	Description
Océ Arizona 660 XT	TCP/IP	<ul style="list-style-type: none">• This is a CMYK model driver. Only Contone data is sent to printer.• There are no profiles for this printer and user needs to create one before printing.
Océ Arizona 660 GT	TCP/IP	<ul style="list-style-type: none">• This is a CMYK model driver. Only Contone data is sent to printer.• There are no profiles for this printer and user needs to create one before printing.

System requirements

The system requirements are as follows:

- Windows OS
- Products based on Fiery XF 7.0 or later technology
- As license, you need XF Output Option Super Wide Format

Configure XF output device for the first time

1. Turn on the printer.
2. In Fiery Command WorkStation, do the following:

- a. Right-click the server and select Server Manger.
- b. In Server Manager, click the Add button.



- c. Configure the IP address and click **Finish**.

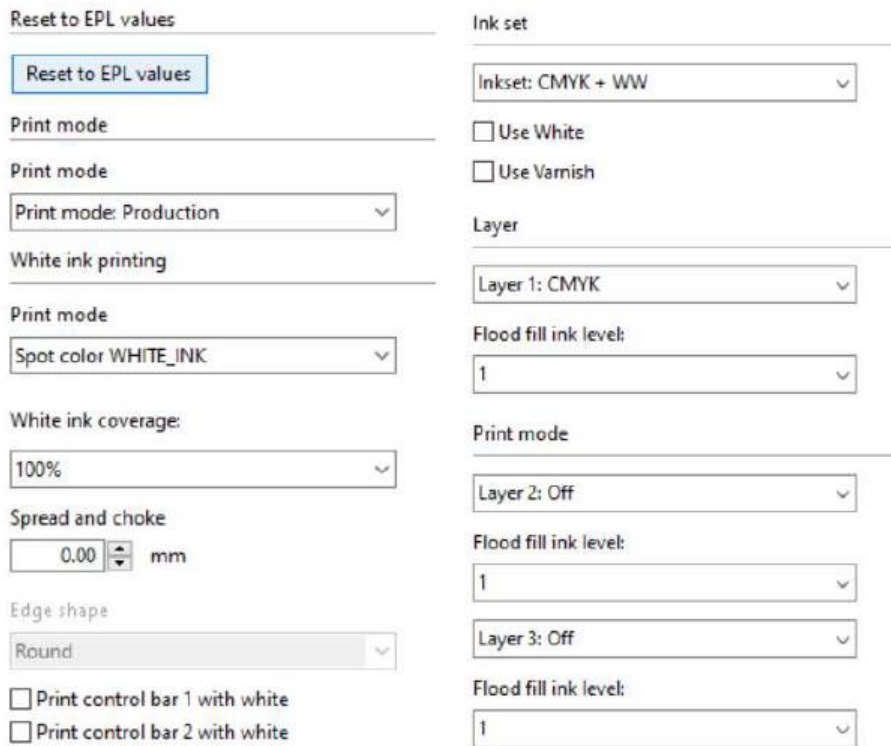
Media source setup

Following options are available for media source for this model:



Special settings

The special settings tab in these drivers have options as follows:



Constraints

InkSet	Options	Supported Print mode	Supported layers
Inkset: CMYK + WW	Use White	Print mode: Quality-Layered	Layer 1/2/3
Inkset: CMYK + W + V	Use White + Use Varnish	Print mode: Quality-Layered	Layer 1/2/3

Generic Settings

High-Gloss Top Coat:

Off

Directional:

Uni Forward

Overprint:

0

Print Now

Job:

Archive on printer

Use copyright management

Varnish ink generation

Varnish ink mode:

Spot color CLEAR_INK

Varnish ink coverage: 100 %