



FC9000 / CE7000 SERIES

How To Configure ONYX Cut Server using DataLink Server

STEP ONE: Connect to the ONYX RIP via **USB Port** or via **LAN Port**



STEP TWO: Configure your Graphtec cutter based on your current connection:



CONTROL PANEL: Click the **PAUSE/MENU** Button



1

SELECT the **RIGHT ARROW** for the **LINK** selection



SELECT **NUMBER 1** for DESTINATION on the DATA LINK menu



Select either **2 SERVER (USB)** or **3 SERVER (LAN)**

Press **ENTER** then Exit the Menu.



2

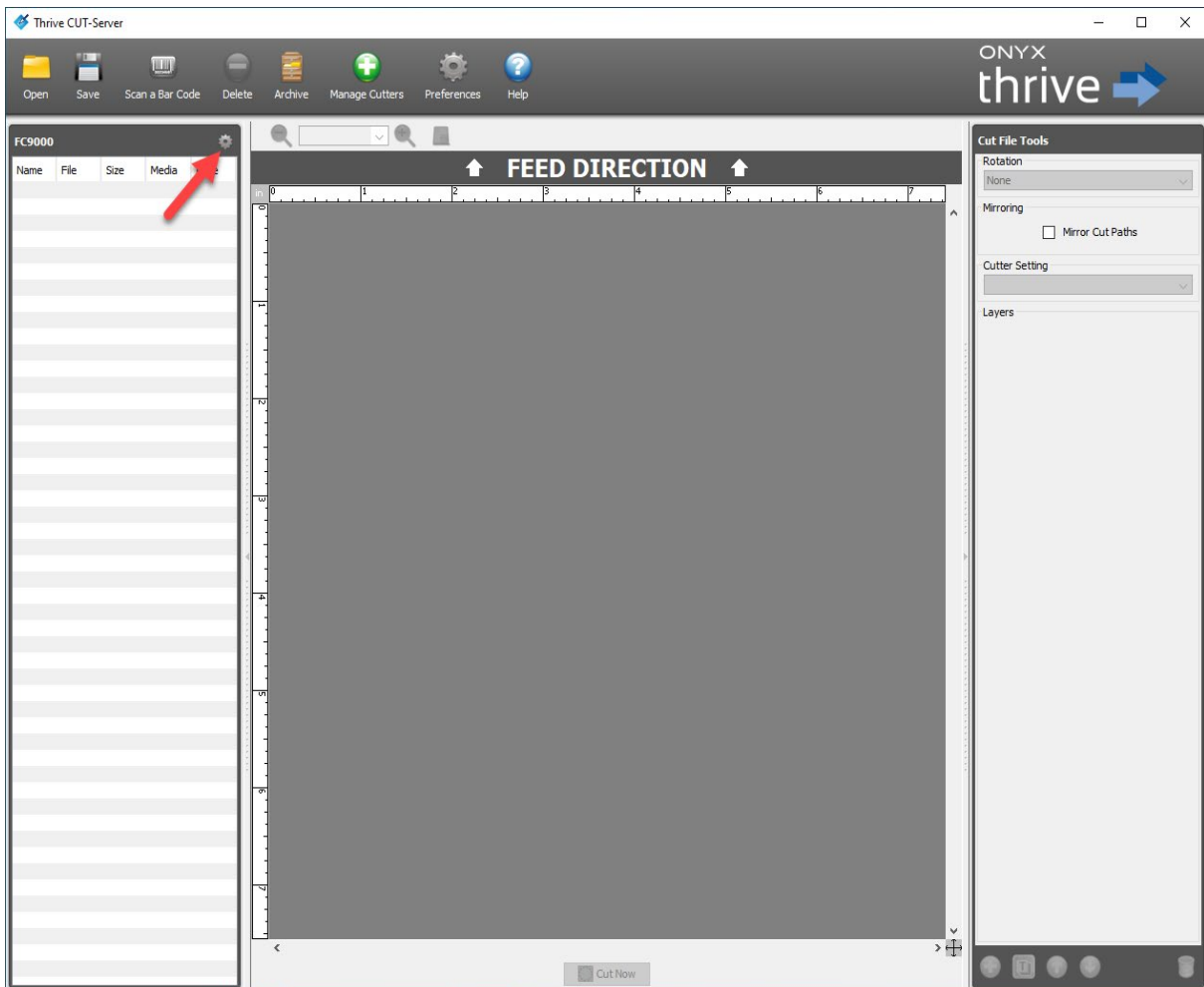
NOTE: Option 1 is discussed in a separate instructional bulletin.



FC9000 / CE7000 SERIES

Now your **ONYX Cut Server** should be configured for your cutting options and is now ready for you to turn on the **DataLink** function.

STEP THREE: Open **ONYX Cut Server** and select **CONFIGURE CUTTER** (grey gear icon)



A new window will be presented with multiple options:

- A. Port Settings:** Select your port connection **TCP/IP (LAN)** or **USB** based on the cutter configuration selected previously in the Control Panel: MENU \ LINK \ DESTINATION
- B.** In the center of the window you will be presented with an option: **Roll Server**
Select the box labeled **ENABLE ROLL SERVER** to turn on the **DataLink Server**.

