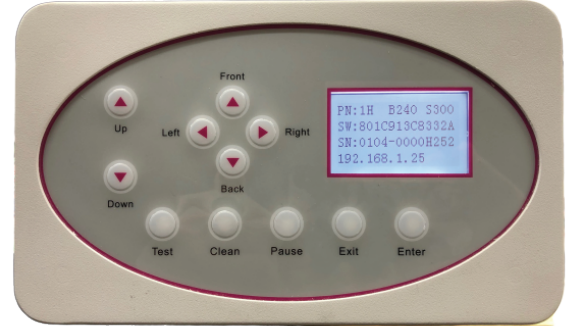


PRINTER CONTROL PANEL

Enter(for menu) ▶ Dev.Mgr.
Check printer's IP address is:
192.168.1.25



ENSURE PRINTER'S LAN CABLE IS CONNECTED

ADD ARP TOOL

Double-click:

ADD ARP TOOL

Press:

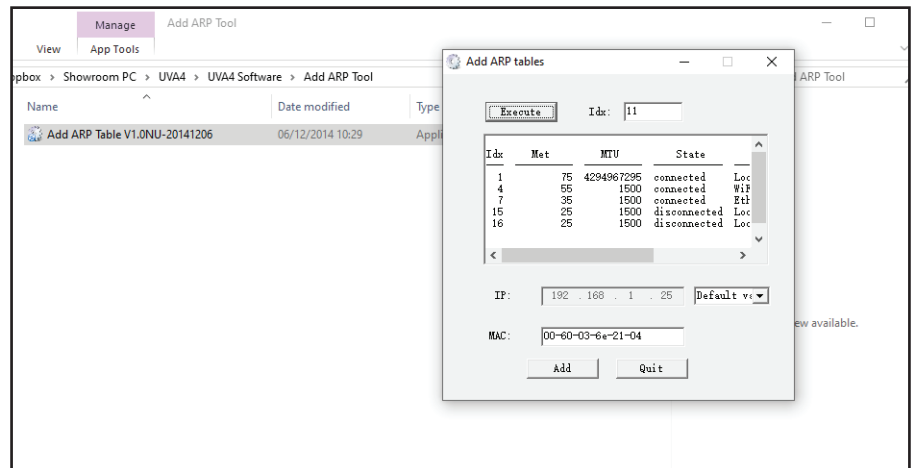
EXECUTE

Press:

ADD

Then when succesful press:

QUIT



INSTALLING ALIGNMENT TOOLS

Find:

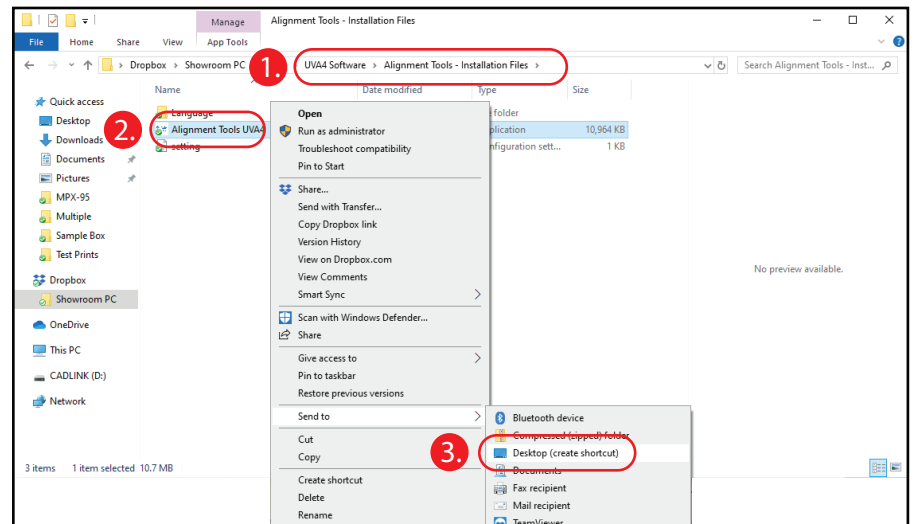
Alignment Tools - Installation Files

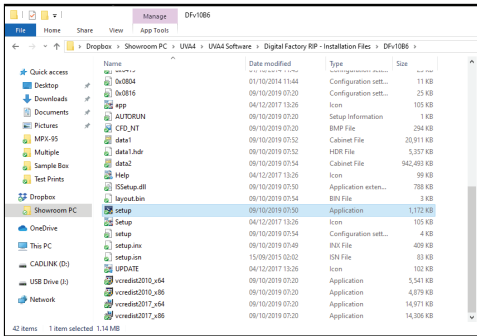
Right Click:

Alignment Tools UVA4 Application

Choose & Create:

Desktop Shortcut



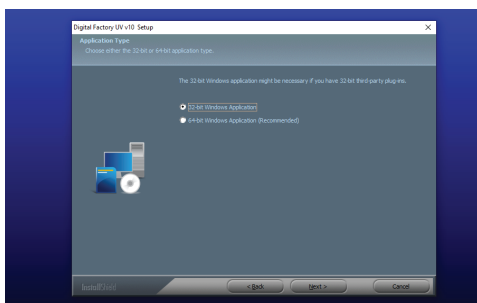


INSTALLING DIGITAL FACTORY RIP

Double-click:

SET-UP on installation file icon

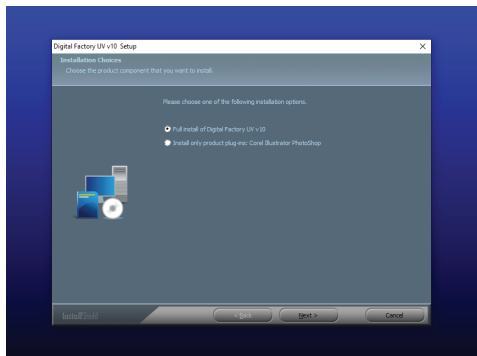
INSERT USB RIP license dongle into PC



Select:

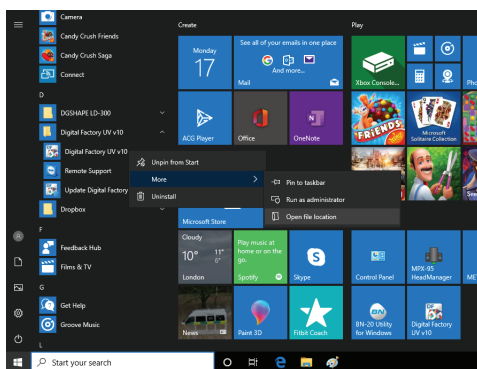
32bit when prompted

DO NOT choose 64bit option



Select:

FULL INSTALL of Digital Factory

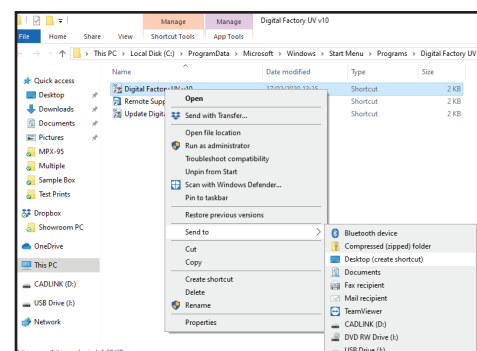


Click:

Windows Icon and find
Digital Factory icon.

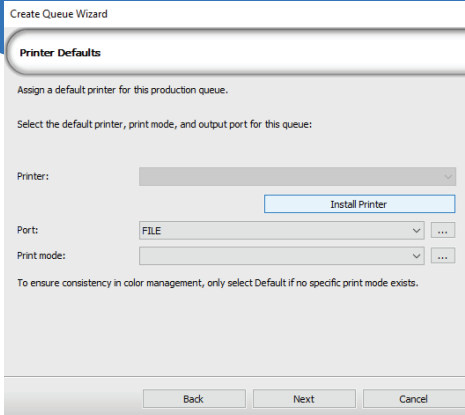
Right Click:

Digital Factory icon, then choose
More and **Open file location**.

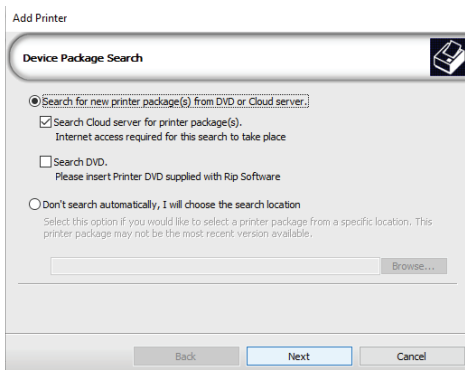
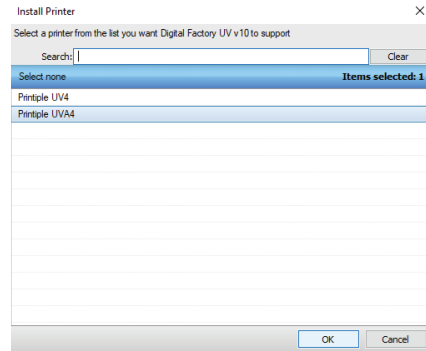


Right Click:

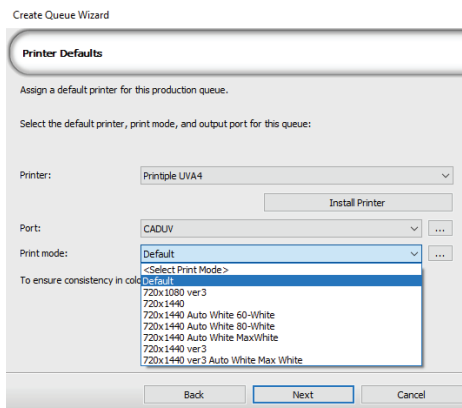
Existing **Digital Factory** icon and
Send to Desktop.



Select:
Install Printer
and choose:
Printiple UVA4

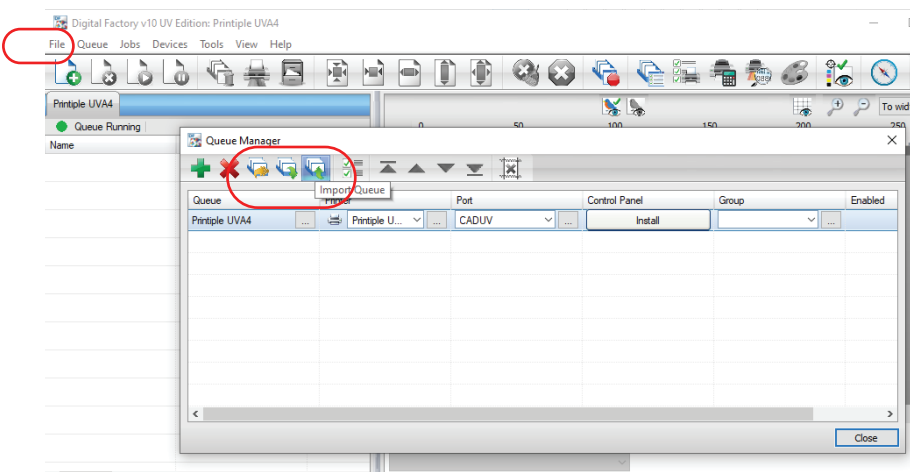
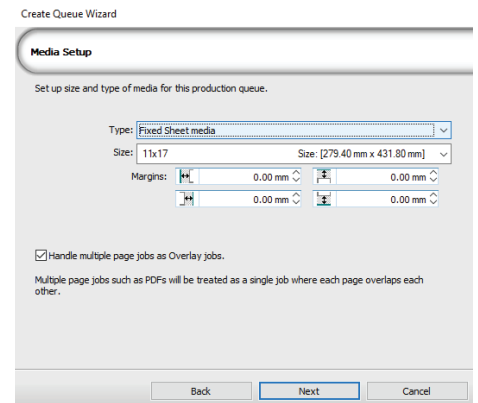


Ensure you have an internet connection and choose:
Search cloud for printer package

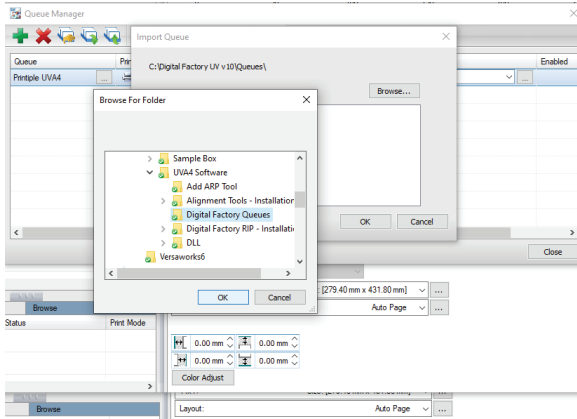


Choose:
CADUV port
and
Default print mode

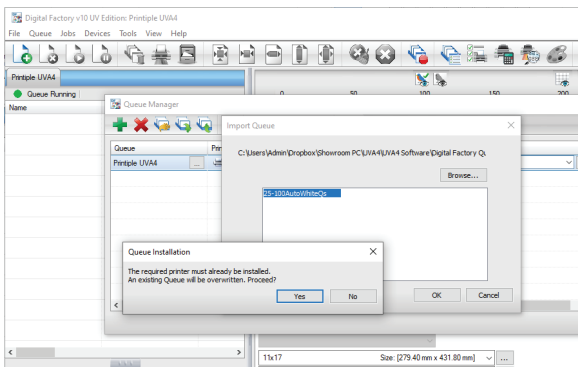
Then choose:
Fixed Sheet Media



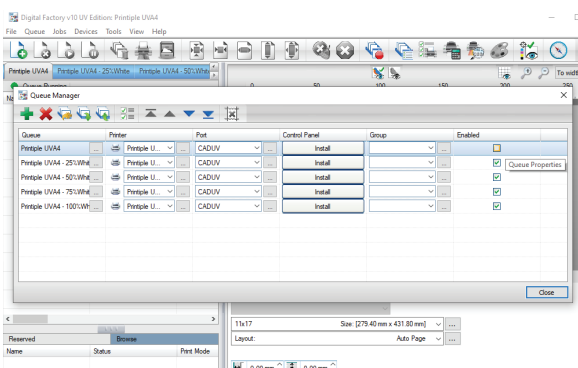
When the RIP opens, choose:
Queue
and press
Import Queue button



When Import Queue box opens, choose:
Browse
and choose
Digital Factory Queues folder
and choose
Okay

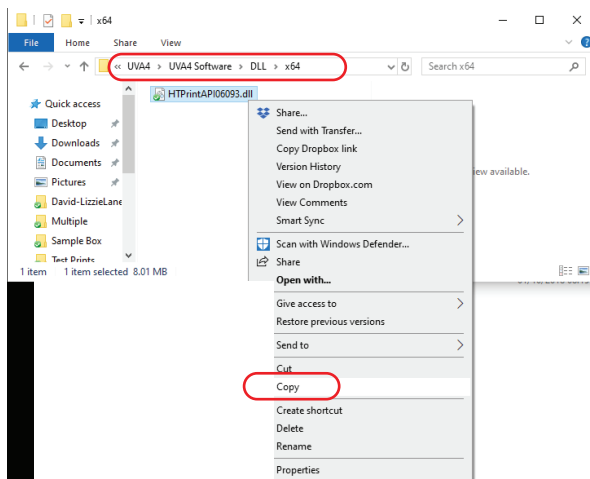


Highlight the **Queue**
and choose
Yes to Proceed



4 new queues have now been loaded.
Delete the original **UVA4 Queue**
and choose
Close to complete

*IMPORTANT FINAL STEPS



Locate the new "DLL file" at:
UVA4 > UVA4 Software > DLL > x64
and right click to:
COPY the "HTPrintAPI06093.dll"
file

Locate the old "DLL file" at:
Local Disk (C:) > Digital Factory UV v10 > CADUVDirect
and:
PASTE the new
"HTPrintAPI06093.dll"
file to overwrite the old one.

