



# Advantage DLX Installation on Windows 7

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This document will step you through the standard setup of the Advantage DLX printer driver on a Windows 7 system.

- You'll need to decide if you are running a 32 or 64 bit system.
  - Start → Computer
  - Right click on the Computer Icon and choose Properties.
  - The OS will be listed there and will say either 32 or 64 bit
- Next you'll need to visit the Cognitive website at: <http://www.cognitive.com/default.aspx> and download the correct driver. Choose Download from the menu options and then choose the Advantage DLX link.



## Driver

### [Printer Driver \(32 bit, Windows Certified\)](#)

Printer drivers (32 bit) for Windows 7, Windows XP, Windows Server 2008, Windows Vista, Windows Server 2003, and Windows 2000 (C Series/ DLX / EZ-LP)

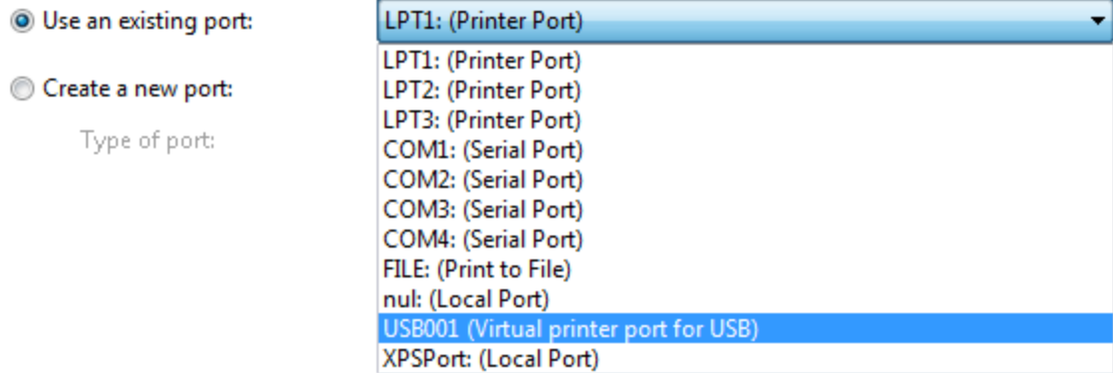
### [Printer Driver \(64 bit, Windows Certified\)](#)

Printer drivers (64 bit) for Windows 7, Windows XP, Windows Server 2008, Windows Vista, Windows Server 2003, and Windows 2000 (C Series/ DLX / EZ-LP)

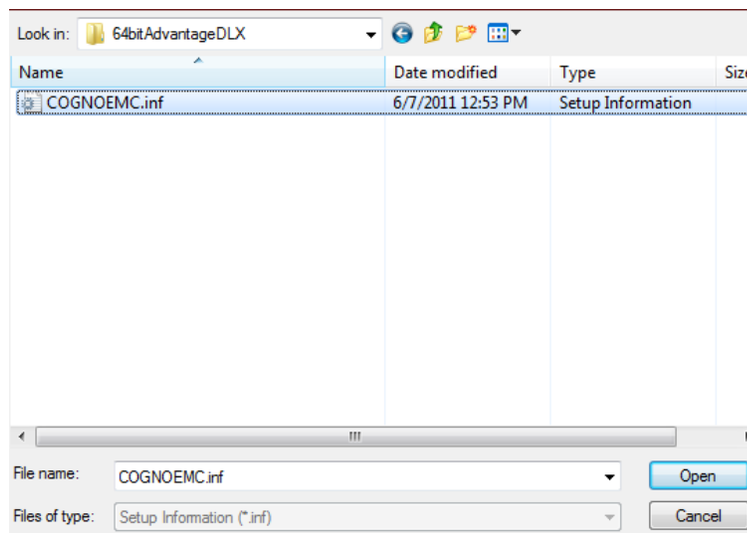
- Cser\_V4.6.32\_1200486A\_32bit.zip
- Cser\_V4.6.32\_1200487A\_64bit.zip
- Extract this folder into a directory on your computer - you'll need these files in the next section. Example: C:\Program Files\Advantage DLX-Driver
- Next choose Start → Devices and Printers
- Next choose "Add Printer"
- Next choose "Add Local Printer"
- Next choose USB001 (Virtual printer port for USB)

## Choose a printer port

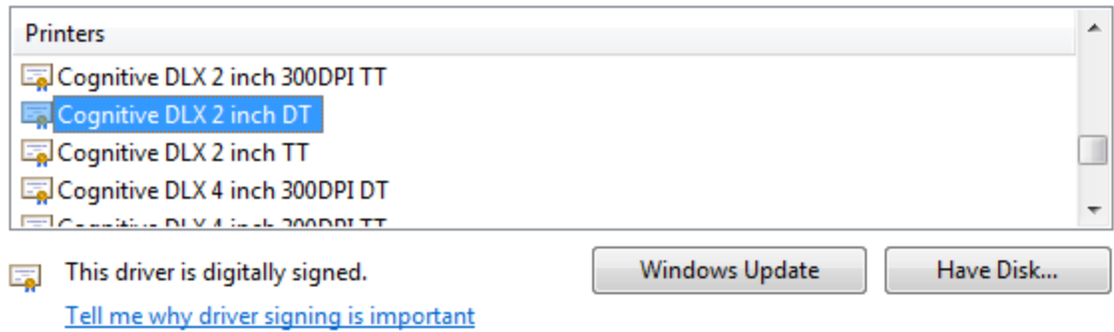
A printer port is a type of connection that allows your computer to exchange information with a printer.



- Next choose “Have Disk”
  - Choose “Browse” and point to the directory you created and extracted the driver into in the steps above.
  - Select this folder and the file COGNOEMC.INF
  - Click “Open” to select this file.



- Next choose the printer from the list:



- Choose the Cognitive DLX 2 inch DT
- Name the printer (I took the default)
- Let the driver install
- I chose NOT to share the printer on the network
- Continue to finish.

## Importing the barcode formats

Now we need to import the Anthology barcode formats so the printed label will look and act like a barcode.

1. Still in Devices and Printer
2. Right click on the printer icon we just installed.



3. Choose Printer Preferences
4. From the dialog box choose Import/Export Settings
5. Choose Import
6. On the dialog window that opens (shown below) navigate to the Anthology\Tools directory.
7. The most common format is the "OneUp13PlusCharSku.drs" -- this allows for 13 digit ISBNs and also the serialized used books.

