Printing Unqualified Barcode Labels

1/4

Printing Unqualified Barcodes with TapeTrack Barcode Printer is accomplished by loading the Barcodes via a text file.

Creating The Barcode Text File

Information in the text file has the format of barcode:text_under_barcode, one barcode per line.

The Barcode Text File can be created several different ways, which method is best used depends on the quantity of Barcode labels required.

If only a couple of labels are required, the easiest method is to use a text editor like Notepad to manually type the labels required.

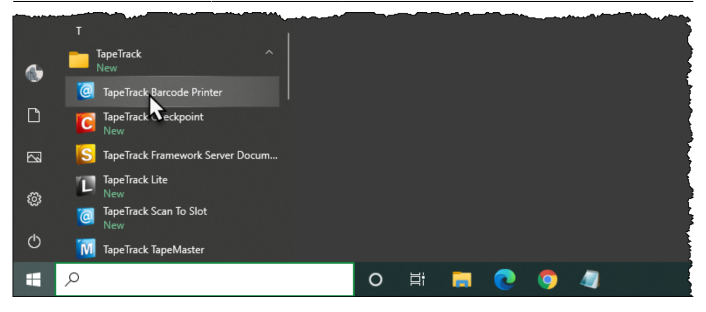
Barcode_Import_File.txt - Notepad				_		\times
File Edit Format View Help						
000000L6;000000L6						\sim
000001L6;000001L6						
000002L6;000002L6						
000003L6;000003L6						
000004L6;000004L6						
000006L6;000006L6						
000007L6;000007L6						
<						>
	Ln 1, Col 1	100%	Windows (CRLF)	UTF-	3	

If a large number of Barcode Labels using Excel to create the required values for the text file.

- Selecting the Volumes in TapeMaster and copying values to your clipboard by right clicking the highlighted Volumes and selecting Edit → Copy → Unqualified Volumes.
- Open Excel and paste Volume-ID's into an Excel spreadsheet column A
- Add ; to column B and drag cell to auto fill the cells next to column A values
- Use cell formulas to concatenate the cell values to one column using formula =CONCAT(A1,B1,A1) to create the barcode;barcode format.
- Copy the concatenated column and paste into a Notepad file, saving under a known name and location.

Opening The Barcode Printer

Open the Barcode Printer via the Windows Start Menu at TapeTrack \rightarrow Barcode Printer

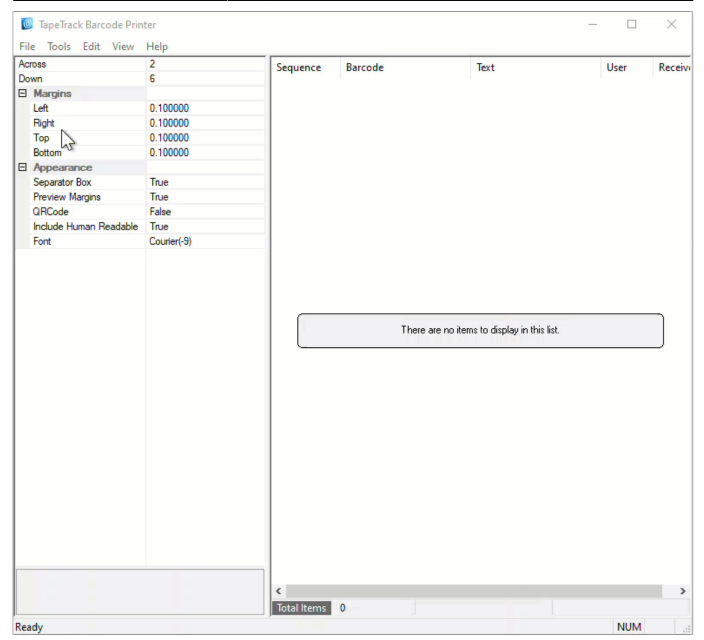


Alternatively, navigate in File Explorer to the TapeTrack TapeMaster installation directory and run the executable TMSSBarcodePrinter.exe.

Loading Barcodes From Text File

From the Main Menu select File \rightarrow Open

Navigate to and select the Barcode Text File. Click Open to load the file.



Editing Print Layout

Use the left window pane on the Barcode Printer to edit the print layout options to suit your requirements.

- Across: Number of barcodes to print across the page.
- Down: The number of barcodes to print down the page.
- Margins: Margins to be placed around the barcodes
 - Left: Left margin padding
 - Right: Right margin padding
 - Top: Top margin padding
 - Bottom: Bottom margin padding
- Appearance:
 - Separator Box: Adds a grey border around each Barcode to aid in separating individual Barcodes.
 - Preview Margins: Adds a preview of print boundaries to aid in confirming Barcode will

print within a specified area.

- QR Code: Adds a QR code to the Barcode label.
- $\circ\,$ Include Human Readable: Adds text representation of Barcode to make it readable by Humans.
- Font: Sets font for Human Readable content, does not alter Barcode.

From: https://rtfm.tapetrack.com/ - **TapeTrack Documentation**

Permanent link: https://rtfm.tapetrack.com/print_barcodes/unqualified?rev=1617337998



Last update: 2025/01/21 22:07