

2D Label Print (User Guide)

Jan 2017

Step by Step Procedure

Open SC Label Print and type the machine no then click the Add to List

The screenshot shows a web-based application window titled "Label Printer for Smart Console". The interface includes a top navigation bar with buttons: Refresh, Open, Add to List, Selected Print, All Print, Print Model, and Clear Item. A dropdown menu for "Print Model" is currently set to "Intermec PD42". On the left side, there are input fields for "Printer IP", "MC#" (containing "CAED-024"), and "MNBR". An "Add to List" button is positioned next to the "Printer IP" field. The main area of the application is a large grey rectangle. At the bottom left, it says "Welcome", and at the bottom right, it says "VER 2.0".

Step 1

Result should be like the picture below. Add all machines you need to print.

Label Printer for Smart Console

Refresh Open Add to List Selected Print All Print Print Model Intermec PD42 Clear Item

Printer IP _____

MC# CAED-024

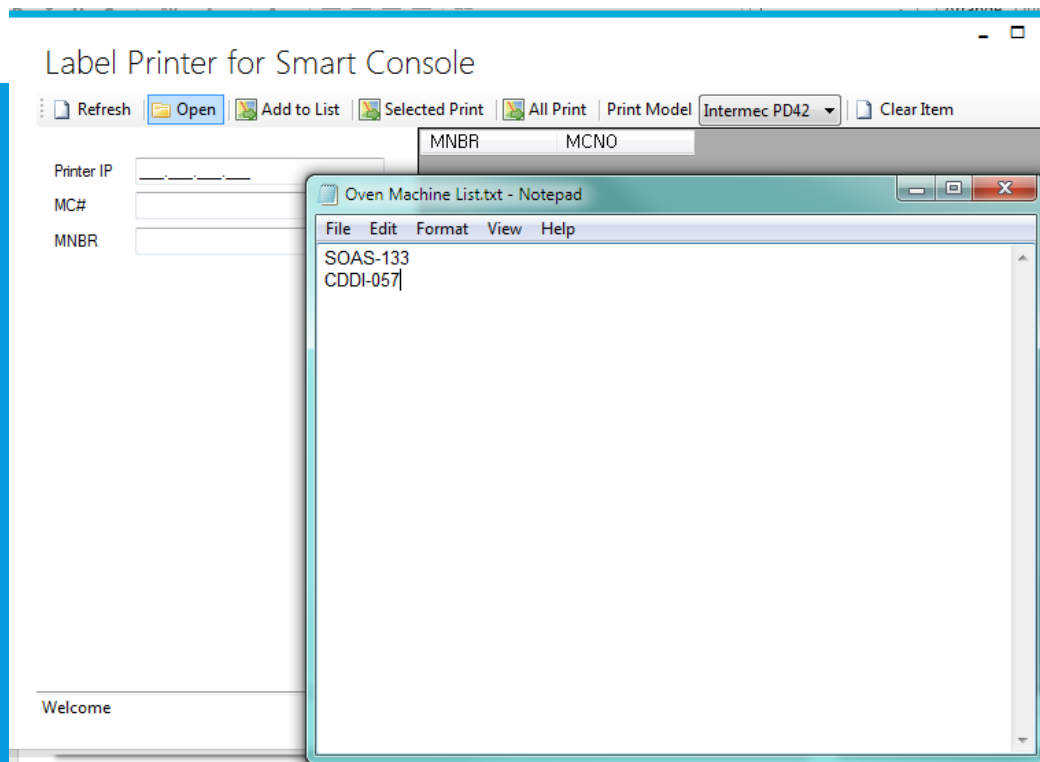
MNBR _____

| MNBR | MCNO |
|------|----------|
| 1454 | CAED-024 |

Welcome VER 2.0

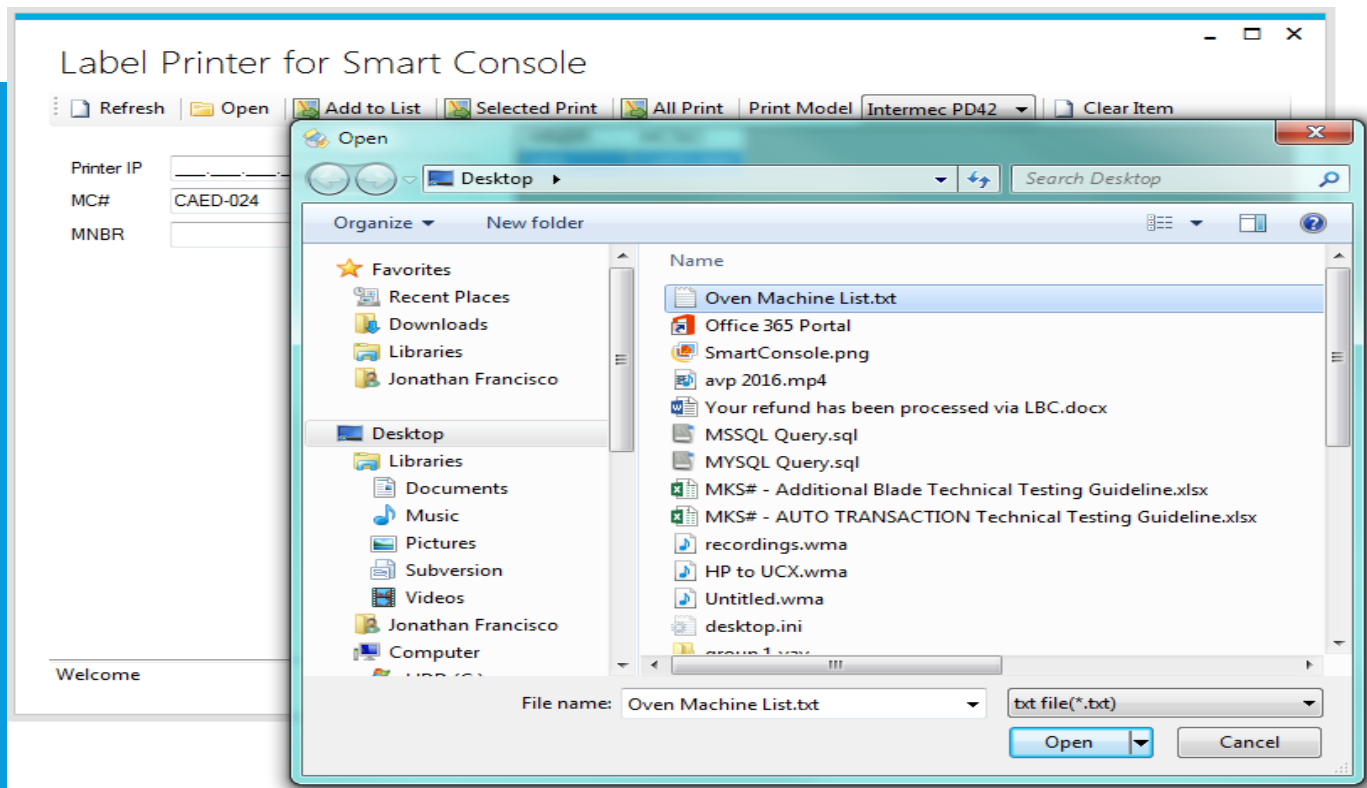
Step 2

Or open .txt file with list of machine no.



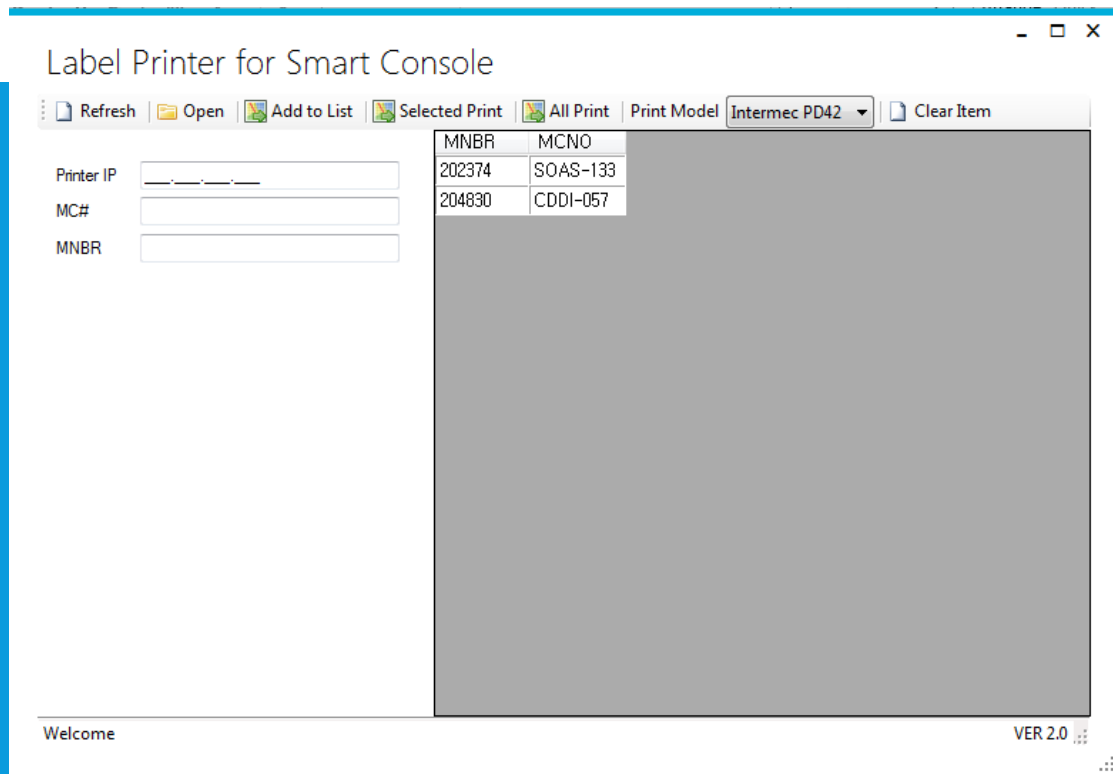
Step 3

Click Open on the Label Printer then select the file and Open it.



Step 4

Result should be like on the below picture.



Step 12 (Returning the PC Network)

Click the Selected Print or All Print then choose the EasyCoder for Intermec Printer then Click Okay.

Label Printer for Smart Console

Refresh Open Add to List Selected Print All Print Print Model Intermec PD42 Clear Item

| MNBR | MCNO |
|--------|----------|
| 202374 | SOAS-133 |
| 204830 | CDDI-057 |

Printer IP: _____
MC#: _____
MNBR: 202374

Print

Printer
Name: EasyCoder PD42 (300 dpi) - IPL Properties...
Status: Ready
Type: EasyCoder PD42 (300 dpi) - IPL
Where: USB001
Comment: ☐ Print to file

Print range
☒ All
☐ Pages from: _____ to: _____
☐ Selection

Copies
Number of copies: 1
☐ Collate

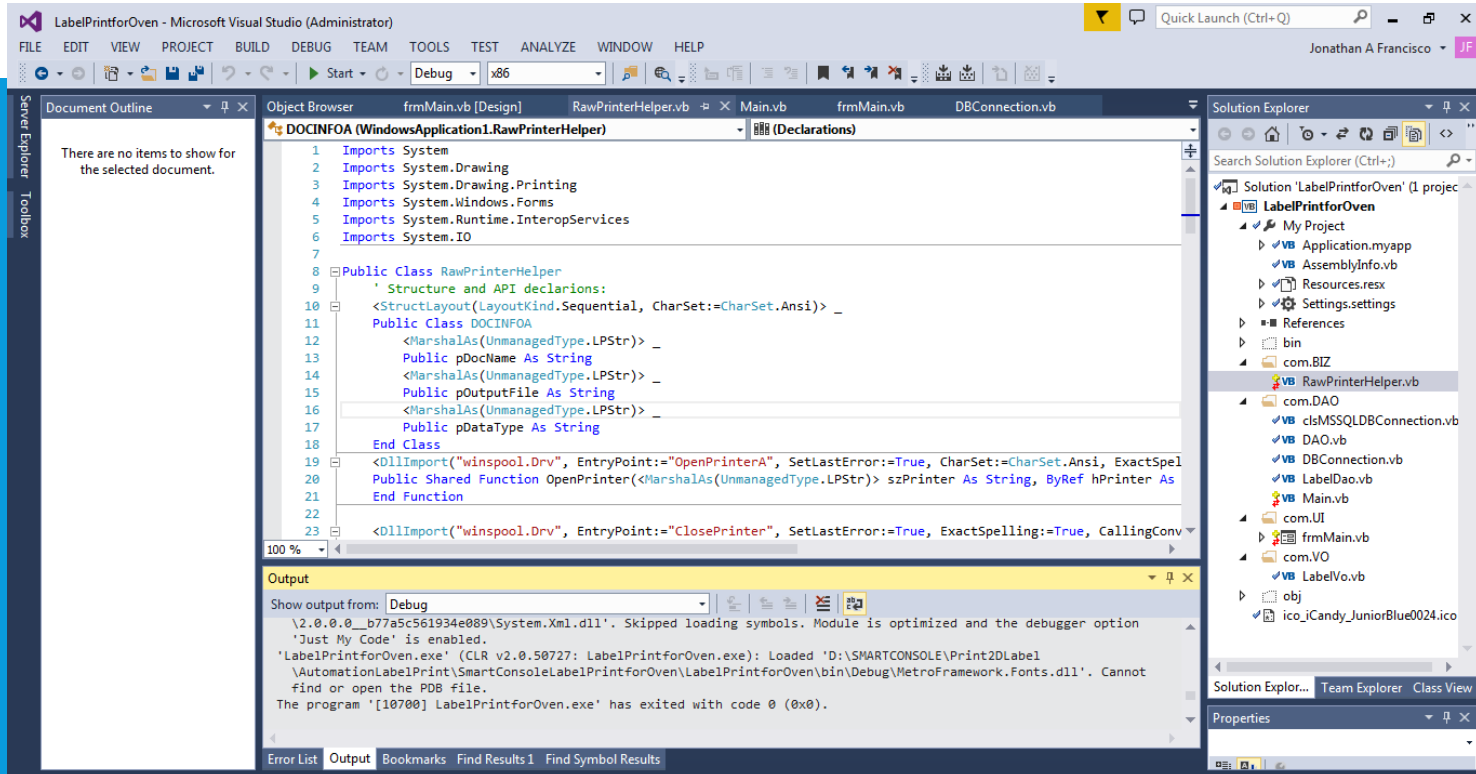
OK Cancel

Welcome

VER 2.0

For codes..

Due to some of DB privacy concern, the codes will no longer available on GIT. For codes and questions, please email me @ jfrancisc0@yahoo.com





THANK YOU