The tool is for revising the printer "code page" and updating program Precondition: printer driver has already been installed on computer.

• Revising printer "code page":

1.Open the tool which is in the CD

(\\VTP-80 driver and tool\PrjVTP-80(Codepage&Program).exe)

2.Operating PrjVTP-80(Codepage&Program).exe, as below picture

<u>×</u>
SELECT PRINTER VTP-80 Printer
PARAMETER LOGO UPDATE
BAUD RATE: 19200 CODE PAGE: CP437 [U.S.A., Standard Europe]
DENSITY: NORMAL V CUTTER: ENABLE V
BUZZON: ENABLE V DRAWER ENABLE V
CHS/LINE: 48
DOWNLOAD

Picture 1

3. "Star \rightarrow Printer and Fax \rightarrow V TP-80 Printer property \rightarrow port" Select port from, "usb, TCP/IP, com, LPT", according to the port which user connected with the printer. 4、On picture1, select printer, such as "VTP-80 Printer" \rightarrow "CODE PAGE", select one from the dropdown list

5.Click "DOWNLOAD", and you can check if it is revised successfully by printer self-test page.

• Updating Program:

× SELECT PRINTER VTP-80 Printer Select printer PARAMETER | LOGO | UPDATE | BAUD RATE: 19200 -CODE PAGE: CP437 [U.S.A., Standard Europe] -DENSITY: NORMAL CUTTER: ENABLE --BUZZON: ENABLE DRAWER ENABLE --CHS/LINE: 48 -DOWNLOAD

1.Operating VTP-80(Codepage&Program).exe, as below picture

Picture 2

2. "Start \rightarrow Printer and Fax \rightarrow V TP-80 Printer Property \rightarrow Port" Select one port from

"usb, TCP/IP, com, LPT", according to the port which user connected with the printer.

3.Select Printer on Picture 2, which is marked with red box

4.Click "UPDATE" on Picture 2



5.Click"UPDATE" on picture 3, and will show as followed picture 4

Open		? 🗙
Look in:		
Ø	My Documents	
My Recent Documents	Second States (2010)	
Desktop		
My Documents		
My Computer		
My Network Places	File name: 347_COM(600,70,640)_V2.27_8800_AllFullCut File name: DIMARK FILE	<u>O</u> pen Cancel
	Files of type: BINARY FILE(*.bin)	



6.Select the location which the updated program would be put to, and you then you would see as the following picture.

7.Click "OK" on the above picture, and then the program will start to update, after finishing updating, the printer will end with a short "di" sound.

