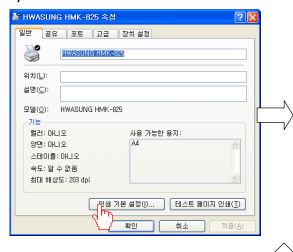
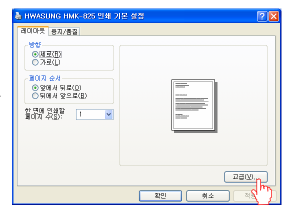
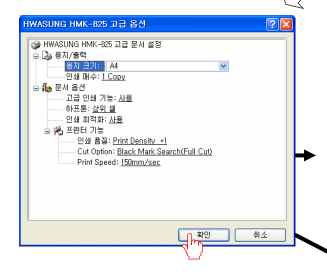
6. Widows Driver

6-1) Setting

- 1) Please open the screen of printer / fax, and click the basic setting (I) of the general tap.
- 2) Please click the button







- * No Cut: No cutting & Printing.
- * Full Cut: Full cutting after printing.
- * Partial Cut: Partial cutting after printing.
- * Black Mark Search (Full Cut) :

The cutting position from the black mark will be set by the memory switch.

The quality of printing will be different, because it prints out as graphic. So pls try to print out as below.

Printing width : 60mm -> Speed 150mm 80mm -> Speed 130mm

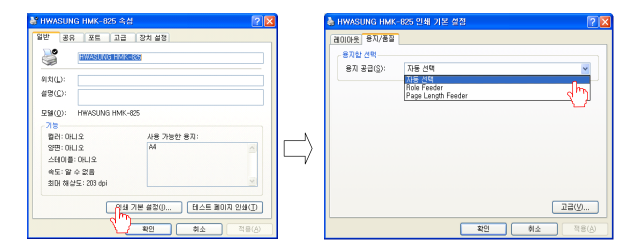


Title	Rev.	Page	
HMK-825 HMC-825	Ver1.0	P.49/59	

6-2) Paper feeding

Please set the form feeding after printing.

- 1) Please click the basic setting (I) of the general tap.
- 2) Please click the tap of paper /quality, and drop down paper providing.



3) Auto & Role Feeder: After printing, The form feeding is not conducted any more. Please set If the printing length is not regular.

Example)

'---- Example Dummy form feeding to cutting position -----

Printer.Print " " & vbLf Printer.Print " " & vbLf Printer.Print " " & vbLf

Printer.FontSize = 2 Printer.Print "." Printer.EndDoc

' dummy print for form feeding

4) Page length Feeder: After printing, The form feeding will be conducted as the length fixed. It is mostly used when the regular legnth is printed.

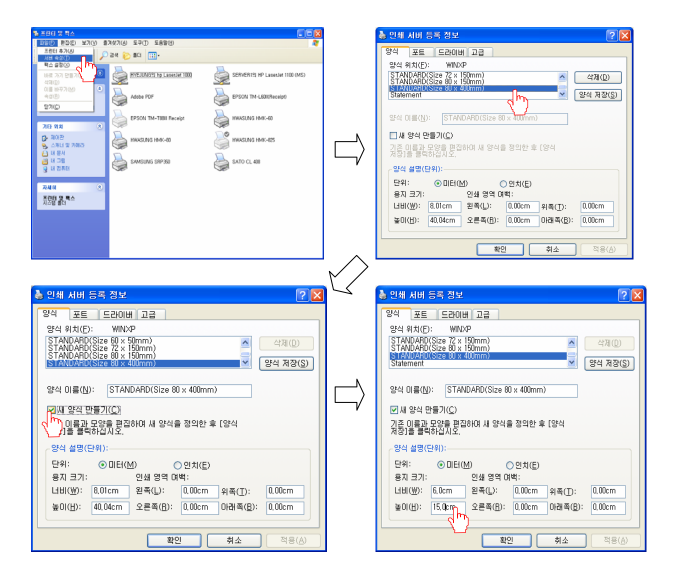


Title	Rev.	Page
HMK-825 HMC-825	Ver1.0	P.50/59

6-3) Making a new paper

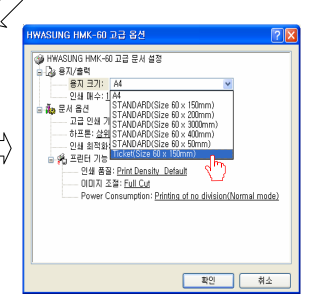
You can make the size of paper you need. Please refer the example of 60mm x 150mm as below.

- 1) Please open the screen of printer & fax, and click the server on file / menu.
- 2) Please choose the STANDARD(Size 80 x 400mm) as image.
- 3) Please tick 'new documentation (C)' as image.
- 4) Please type the width 6.0 cm / the height 15.0 cm as image.
- 5) Please click the 'form install' Ticket (Size 60 x 150mm) as image.
- 6) Please click the tap 'advanced' and set the paper Ticket(Size 60 x 150mm).



(0)	Title	Rev.	Page
HWASUNG ticket-kiosk printer	HMK-825 HMC-825	Ver1.0	P.51/59





HWASUNG)
ticket-kiosk printer	

Title	Rev.	Page
HMK-825 HMC-825	Ver1.0	P.52/59

8. OCX driver (USB)

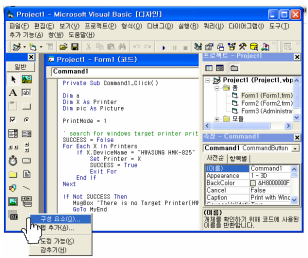
You can check the printer status, and transfer / receive the data without Window driver, since that we provide the USB interface OCX driver (HwasUSB.OCX)

8-1) How to use

Please follow the image steps of visual basic as below.



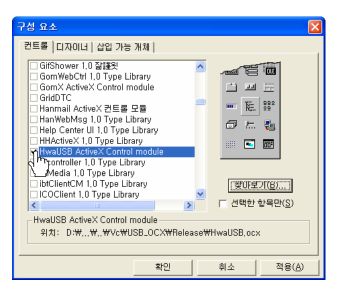


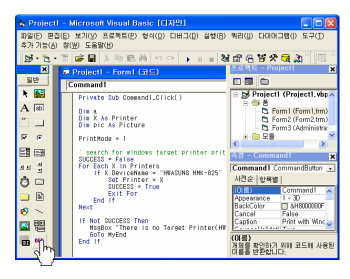


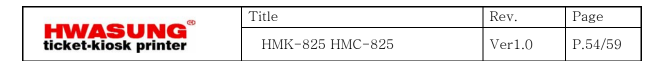




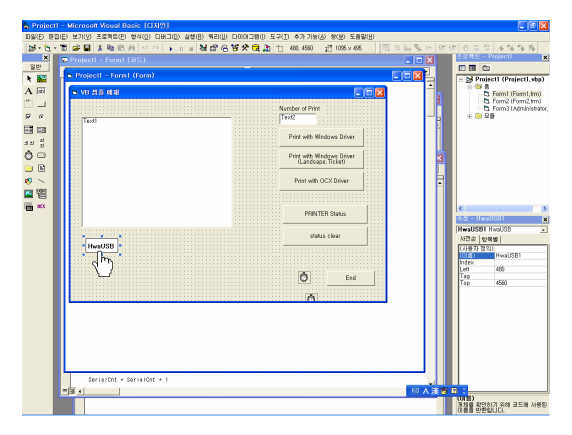












XYou can have the sample program if you ask the person in charge.

			GĐ
	WAS	UNC	
tick	et-kiosk	printe	
LICE	Gr.KIO2k	hunte	

,	Title	Rev.	Page
	HMK-825 HMC-825	Ver1.0	P.55/59

8-2) Functions

8-2-1) long HwaUSB1.Open (LPCTSTR SelPrinter);

Please open USB port by Printer Model ("HMK-825").

• Parameters :

SelPrinter: Printer Model Name

Return :

Open normal: 0

Open error : -3 (minus)

8-2-2) void HwaUSB1.Close (void);

Please close USB port by Printer Model ("HMK-825").

Parameters :

None

Return :

None

8-2-3) long HwaUSB1.PrintStr (LPCTSTR data);

It prints the character line.

Parameters :

Data: String datas

• Return :

Printing normal: 1 Printing error: 0

8-2-4) long HwaUSB1.PrintCmd (unsigned char data);

It prints a byte (data).

• Parameters :

Data: 1 byte data (0~255)

• Return :

Printing normal: 1 Printing error: 0

8-2-5) long HwaUSB1.RealRead (void);

It reads the data stauts a byte by USB port.

• Parameters :

None

• Return :

Reading normal: The value of printer status

Reading error : -1 (minus)

* Please do not use other functions, due to debugging.

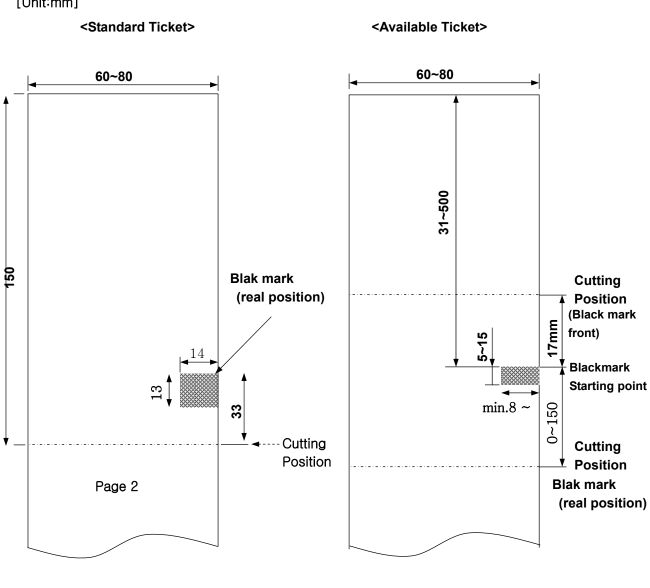
* Please contact us for the sample program.

(0)	Title	Rev.	Page
HWASUNG ticket-kiosk printer	HMK-825 HMC-825	Ver1.0	P.56/59

7. Ticket recommended

[FRONT PRINTED]

[Unit:mm]



[FRONT PRINTED]

	Title	Rev.	Page
HWASUNG ticket-kiosk printer	HMK-825 HMC-825	Ver1.0	P.53/59