



# **Technical Manual**

Model: HP-083E





### **CAUTION:**

- Please do not disassemble / reorganize the product.
- Please do not the remove the paper jam during power on.
- Please do not exceed the standard power voltage.
- Please do not touch the product with your hands wet.
- Please do not press / shock the product.
- Please do not put the product at the moist (humid) condition.
- Please do not wash off the auto cutter, / thermal print head.
- Please do not touch the auto cutter, / thermal print head.



### **WARNING**:

- Please contact us if there is any problem.
- Please power off the printer, once you remove the paper jam, and the foreign materials.
- Please clear the air / open the disclosed place.
- Please set the product without damage enviornment.
- Please set the product and the cable at the stable place.
- Pleaes keep the requires as necessary as general electrics.
- Pleaes use the power supply set provided.
- Pleaes power off the product, when the paper is changed.
   Otherwise, the auto cutter / the thermal print head could be operated incorrectly.

LIMA/A CITALO
HWASUNG
POS KIOSK PRINTER
PUS.NIUSK PHINTER

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.1

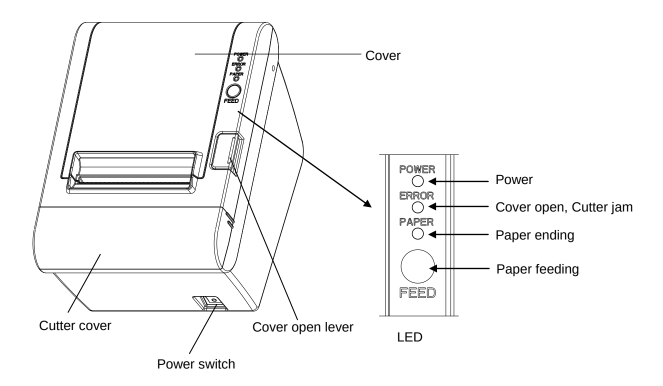
# Content

1. Name of part	3
1-1) Name of each parts	
1-2) Connector	4
2. How to use	6
2-1) Paper set up	
2-2) Paper jam	-
2-3) Self test	
2-4) HEX Dump	O .
2-5) On board update	•
2-6) Communication setting	
2-7) Memory switch 2-8) Recovering the Firmware(Reboot)	_
3. General Specification	
or communication	••
3-1) Specification	17
3-2) Interface	18
4. Cash drawer / Melody	21
4-1) Cash drawer	21
4-2) Melody	22
5. Command	24
6. Windows Driver	63
6-1) Set up the function	63
6-2) Set up the paper	64
6-3) Set up the new paper	65
7. USB User Interface	67
8. OCX Driver	69
* Reference for revision	

HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.2

## 1. Name of parts

### 1-1) Name



### 1) LED:

POWER (Blue): 1. It indicates the power is on.

ERROR (Red ): 1. It indicates, when the printing is not available, when the paper detected.

2. It indicates, when the status is error (twinkle).

Notice: It doesn't indicate, when the status is normal.

 $\triangle$ 

PAPER (Orange): 1. It indicates, when the paper is ending, and not available.

Notice: It doesn't indicate, when the paper is set up normally.



FEED: 1. It is a button to feed the paper.

2. It is a button to conduct the self-test, when you power on during you press down this button.

### 2) Power switch:

It is a switch to power on/ powerr off.

UP: Power on, DOWN: Power off

### 3) Cover open lever:

It is a lever to change the paper, and to open the cover.

Notice: When you press down the cover open lever, please do not open the cover if it is not open.

Please look at the article of paper jam this manual.

It is very important to prevent the product from the damage.



### 4) Cutter cover:

It is to remove the paper jam. Please look at the article of paper jam.

LIMAGUNG	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.3

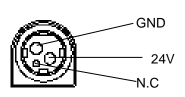
### 1-2) Connector:

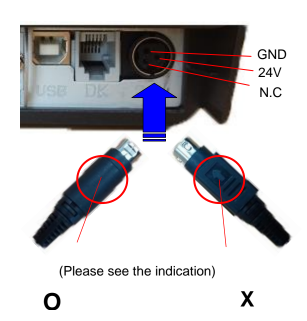
It is to connect with the external device, such as cash drawer, melody.



Power connector: connection with 24volt.
 Notice: Please use the power supply set we provide.







### 2) Cash drawer, Melody connector:

It is to connect the cash drawer, and the melody connector.

Notice: Please use the standard of connector.

Please refer to the specification of the cash drawer / the melody at this manual.

**Notice**: Please do not connect with the cable of Modem / Lan. It is very important to prevent the product from the damage.



### 3) Interface card:

It is to connect the host with the \*interface cable. \*interface cable : data cable It can be Serial(RS232C), USB and RJ-45



Do not connect RJ45 cable to LAN interface. the printer would be damaged

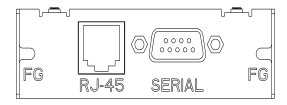


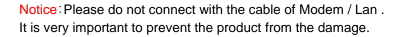
HWASUNG	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.4

♦ USB: USB2.0 Type B 4 pin Flug



Extensive Serial RJ-45 : DSUB- 9 pins RJ-45 6 pins receptacle It is to extend the serial RJ-45.
It is to communicate with rs232c, when you use the RS232c cable 9 pins, or the Lan cable 6 pins one to one.





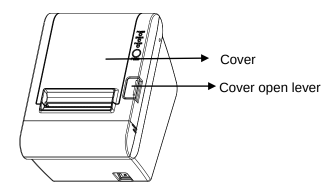


HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.5

# 2.How to use

### 2-1) Paper set up

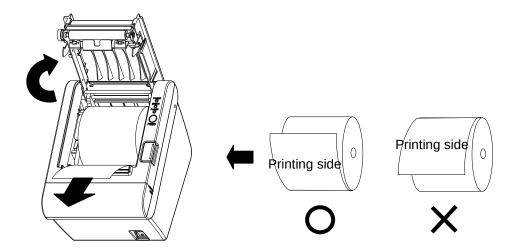
1) Please press down the cover open lever to open the cover.



2) Please set up the paper as image below.

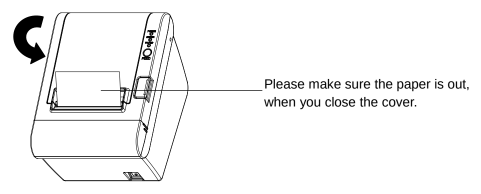
**Notice**: Please make sure the printing side of paper.





3) **Notice**: Please make sure the paper is out as image below, when you close the cover. You can see the paper is printing and cut, when you close the cover, after you power on.





LIWACIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.6

### 2-2) Paper jam:

Please follow the instruction as belows., when the paper jam occurred.

1) Please power off the pritner.

### Notice

 $\triangle$ 

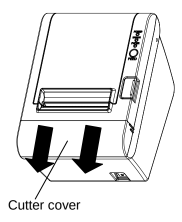
Please power off the printer, once you remove the paper jam, and the foreign materials.

Pleaes power off the product, when you conduct this step.

Otherwise, the auto cutter / the thermal print head could be operated incorrectly.

The printer, and you will be damaged.

2) Please pull out the cutter cover to open as image below.



3) Please make sure the cutter is moving, when you turn the gear into one direction. You can turn the gear into any direction, such as from the lower and the upper, from the upper and the lower.

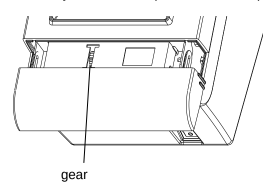
**Notice**: Please do not turn the gear any more, when you see the cutter is not moving any more.

Please try to change the direction which you turn the gear.

Notice: Please turn the gear,

till you make sure you are able to press the cover open lever.





4) If you can press the cover open lever, please open the cover, and remove the paper jam.

Notice : Please make sure again you do not turn the gear any more,

when you see the cutter is not moving any more.

Please change the direction which you turn the gear.

Please turn the gear, till you make sure you are able to press the cover open lever.



Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.7

### 2-3) Self test:

Without the host, or the communication, it is to print the status of printing. Please power on, once you press down the button of feed( 1 Sec) then back.

Do not press the botten over 2 sec. it will be set up the mode. So please press the botton under 2sec and be able to see the selftest.

It is printing the status of printing with the detail as belows.

- Model
- Firmware / Date
- ♦ Interface
- Dip switch

### 2-4) HEX Dump

- 2.4.1. Please use the printer utility Program to set up the HEX DUMP
- 2.4.2. Then it prints all data in hex character (16 antilogarithm).
- 2.4.3. You can see the status of receipt.
- 2.4.4. It will be useful for the application you do.
  - ♦ It prints the data, once it receives the data 10 digit.
  - You can print the data less than 10 digit, when you press down the button of feed.
  - It prints the control code (1F<sub>16</sub> below) as "."
  - ♦ It prints the data 80

    more as "^".

### [Sample]

16 antilogarithm	ASCII
[HEX DUMP MODE] 41 42 43 44 45 46 47 47 49 4A 30 31 32 33 34 35 36 37 38 39 1B 4A FF	

HWASUNG	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.8

### 2-5) On board update:

Notice: Please make you conduct the following instructions, when you get to know completely.

- 1) Please turn on power switch off and on(Do not need to control Dip Switch.
- 2) Please check the connection between the printer and the data cable.
  - \* You can save the time to set up, if you use USB Cable.
- 3) Please conduct the given program, and Set up the model name with Interface port, then updating

If the error LED is turned off and is lighted on slightly after 4 seconds, then the updated is being started.

- \* Please do not switch off the printer power.
- 4) The updated will be finished after the update indicates complete.
  - \* If the error LED keeps the light goes in and out, it's error.

Please stop the update program and check the cable and others.

Please return the process "1." and follow the step again.

5) After updating completes, Automatically the printer will be ready to use As Reset.

HWASUNG
POS.KIOSK PRINTER

Title		Rev.	Page
HP-083E	Technical Manual	R2 V1.1	P.9

### 2-6) Communication setting

Set the printer function and communication condition between host by memory switch utility program. \*\*Note: Setting ereases all contents in memory switch, so code page and print optionshall be set again.

### 2-6-1) Manual setting

- 1) Turn the printer at initial setting mode.
- Method to go initial setting mode

[Press and hold FEED button and then turn on power pressing 2 or more seconds, then PE LED and ERROR LED blinks by turns and it is switched to initial setting mode (9600 BPS, PARITY NONE, HARDWARE HANDSHAKE).]

In manual setting, considering of communication condition is not required.

2) After switched to initial setting mode, followings will be printed.

### [Menu]

- 1.Baud rate
- 2.Parity
- 3.Flow control
- 4.Hex Dump Mode
- 5. Print Density
- 6.Auto Melody
- 7.Cut Mode
- 8.Auto Buzzer
- 9.Print Speed

Select and then Enter...

Enter: Press the feed button once for

more than 1second.

Select: Press the feed button many times

less than 1second as menu number.

Exit: Turn power off then on.

Pressing FEED button for more than 1second, it is fixed(press enter), and less than 1 second, item is selected.

For example, if you want to change the Auto Melody of #6 menu, press #6 less than 1 second, and press more than 1 second. To exit, turn off the power and turn on again.

3) Successively, select from printed items and confirm.

예) [Baud rate]

-> 1.9600

2.19200

3.38400

4.115200

->: Indicate current set status

Select and then Enter...

Ex) In here, arrow((->) indicates current settings. To change, select item and enter. TO move to next menu with no change, just enter without selecting item.

HWASUNG	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.10

- 4) Successively, you will know the change result from the printed items.
  - " It was changed successfully!"

This message means change was successful.

"The value is invalid, try again!"

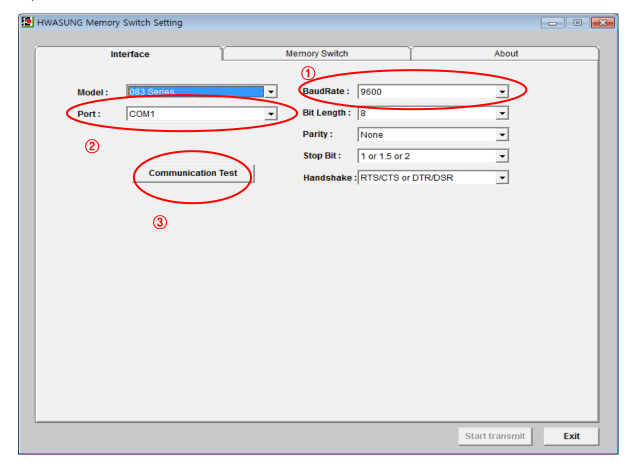
This message is shown when selected item is invalid or when you move to other menu without item change.

5) Setting result can be confirmed by printing test page or by the location of arrow(->) after selecting menu item in initial setting mode..

### 2-6-2) Setting by communication

Set the printer function and communication conditions between host by memory switch utility program. \*Note: Setting ereases all contents in memory switch, so code page and print optionshall be set again.

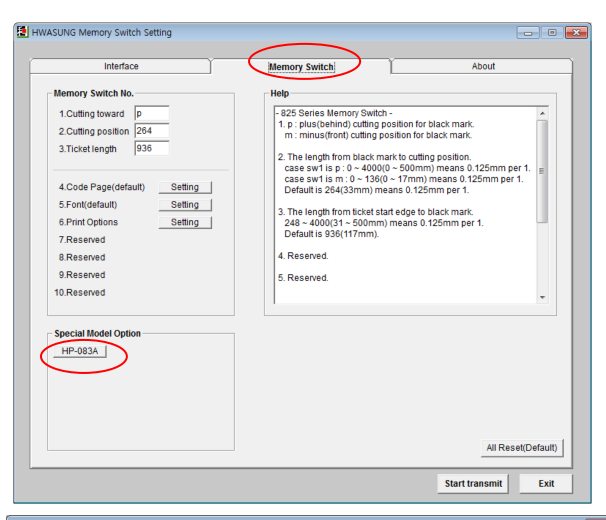
- 1) Turn the printer at initial setting mode.
  - Method to go initial setting mode [Press and hold FEED button and then turn on power pressing 2 or more seconds, then PE LED and ERROR LED blinks by turns and it is switched to initial setting mode (9600 BPS, PARITY NONE, HARDWARE HANDSHAKE).]
  - -> This process is skipped in setting with USB interface.
- 2) Run untility program, set port to be used in communication, and select 9600 for BaudRate setting, and then press 'Communication Test' button. When communication is successful, Start transmit button is activated.



- > In setting by USB interface, select USB for Port setting.

LIMACIINIC	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.11

3) Press memory switch tap, and then press HP-083E in Special Model Option box. And then Form is appeared. In the Form select relevant items and then press 'Start transmit' button. After setting, turn off and on again power, it runs by the setting.





HWACHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.12

# 2-7) Memory Switch:

You can set up the memory by using internal non-volatile memory.

**Notice**: Please use the utility program provided for memory switch.

**Notice**: Even though you power off, the value will not be changed, till you change the value again.

Memory Switch	Value	Description
SW1	Reserved	
SW2	Reserved	
SW3	Reserved	
SW4	Code Page	
SW5	Font	
SW6	Print option	
SW7	Reserved	
SW8	Reserved	
SW9	Reserved	
SW10	Reserved	
SW12	RS-232C Transmission Condition and	
	Print Function	
SW13	Print Function	

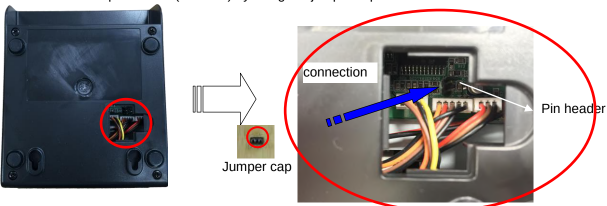
HWASUN	
HVVASUN	
POS.KIOSK PRINT	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.13

### 2-8) Recover firmware (Reboot)

You are able to recover the firmware, when the firmware / the boot were error as the following things.

- 1) Please open the cover the dip switch, and check the jumper the pin header.
- 2) Please connect the pin header (2.54mm) by using the jumper cap.

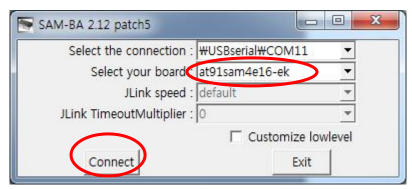


- 3) Please power on, after you connect the interface cable.
- 4) By using the booting program we provide,

Please set up the interface port, and choose the mode 'at91sam4e16-ek' of Select your board, Please click the button 'Connect'.

**Notice**: You are able to use the port RS232C, or the port USB only,

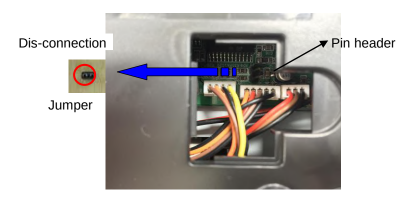
However, please choose one of them. (You are able to save the time, if you use the port USB.)



5) Please dis-connect the jumper cap, after the booting program runs.

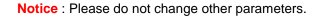
**Notice**: The booting will not be available, if you don't disconnect the jumber cap, because the data is removed.



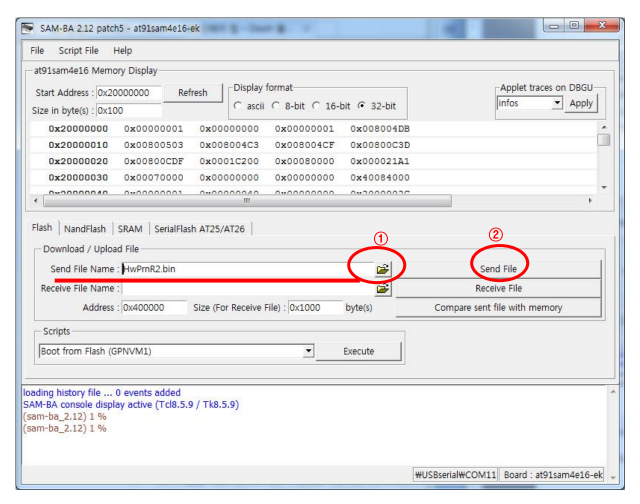


HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.14

6) Please open the firmware file of the model you want, at the mode 'Send File Name', and click the button 'Send File' as the image below.





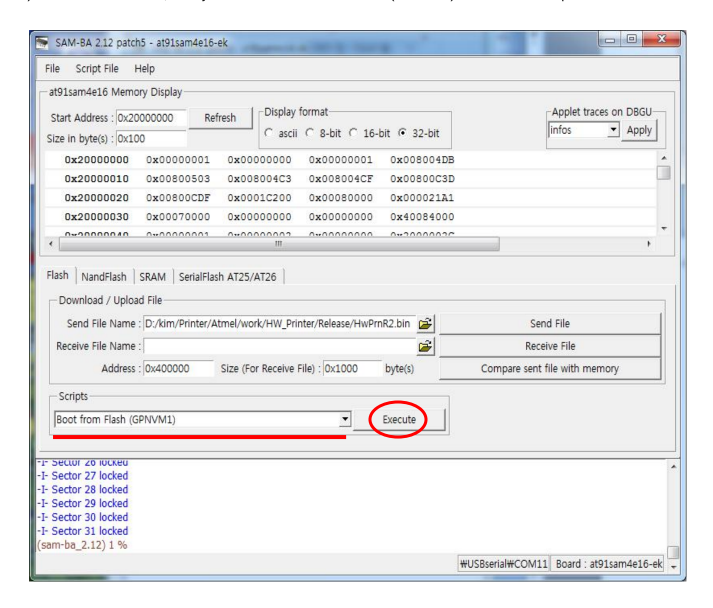


7) Please choose the button 'yes', after the transmission is complete as the image below.



HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.15

8) Please click 'Execute', after you make sure 'Boot from Flash(GPNVM1)' at the mode 'Scripts'.



9) Please power off and on, to restart.

LIMACIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.16

# 3.Specification

# 3-1) Printer

Printing	Direct thermal
Printing Speed	*1) 200mm/sec
Resolution	7 dots/mm,180DPI
Printing width	72.19mm, 512Dots/Line
Printing way	Line mode, Page mode
Character	Font A ASCII (12*24) 42 columns
	Font B ASCII (9*16) 56 columns
	Font C Korean (24*24) 21 columns
Paper	Width 79.50mm +-0.5mm
	Roll outside diameter MAX:80mm
	Thickness 0.07mm
Reliability	TPH 130km
	MCBF 60,000,000 lines
Barcode	EAN-8,EAN-13,CODE39,CODE93,CODE128,ITF,
	UPC-A,UPC-E,CODEBAR
2D barcode	QR, PDF417, Data Matrix
Emulation	ESC/POS command compatible / HWASUNG
Driver	Window(2000,2003,XP,7,Vista 32Bits,64Bits)
Interface	Serial(RS-232C / USB / RJ-45 (serial extension)
Power	24VDC 2.5A
Buffer	4 Kbytes
Cutting	Life 1,700,000 cuts / Guillotine / Full or Partial cut
Temperature	Operation 0'c~+40'C / Storage -20'c~+60'C
Humidity	40∼80% RH
Dimension	143.00 (W)x 194.00(D) x136.00(H) mm

<sup>\*1)</sup> The printing speed is subject to change with the transmission of data, and command.

HWASUN	
POS.KIOSK PRINTE	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.17

### 3-2) Interface

### 3-2-1) RS-232C

1) Transmission : RS232C

2) Hand shakes : Hardware (RTS/CTS or DTR/DSR)

Software (XON/XOFF)

3) Baud rate : 9600, 19200, 38400, 115200 bps

4) Data bit length : 7, 8 bits

5) Parity : None, Odd, Even

6) Stop bit : 1 or 2

7) Connector : DSUB-25(Female)

### 8) Pin

No	Signal	IN/OUT	Remark
1	FG	-	Frame Ground
2	TxD	OUT	Transmit Data
3	RxD	IN	Receive Data
4	RTS	OUT	Printer Busy(same with DTR)
5	CTS	IN	Host Busy
7	GND	ı	Signal Ground
20	DTR	OUT	Printer Busy
22	Power	OUT	*1) +5Volt or +3.3Volt
6,8-19,21,23-25	N.C	-	None Connection

<sup>\*1)</sup> Option: JP1 short: +5Volt / JP2 short: +3.3Volt

Notice: Please do not short JP1 and JP2 at the same time (simultaneously).



### 9) Example

Pr	rinter		Ho	st (PC)
Pin	Signal		Pin	Signal
2	TxD	]	2	RxD
3	RxD	]←	3	TxD
4	RTS	<b></b>	8	CTS
5	CTS	<b> </b>	7	RTS
7	GND		5	GND
20	DTR	]	6	DSR

: It is connected inside the printer.

HWASUNG	
HWASUNG	
POS.KIOSK PRINTER	)
PUS.NIUSN PHINIER	1

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.18

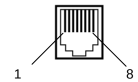
# 3-2-2) Serial extension RJ-45

1) Transmission: Same with the RS-232C

2) Pin

# ♦ RJ-45 modular 8 pins

No	Singal	IN/OUT	Remark
1	N.C	-	None Connection
2	TxD	OUT	Transmit Data
3	RxD	IN	Receive Data
4	GND	-	Signal Ground
5	RTS	OUT	Printer Busy( the same with DTR)
6	CTS	IN	Host Busy
7	N.C	-	None Connection
8	Power	OUT	*1) +5Volt or +3.3Volt



# ♦ DSUB 9 pins

No	Singal	IN/OUT	Remark
1	N.C	-	None Connection
2	TxD	OUT	Transmit Data
3	RxD	IN	Receive Data
4	N.C	-	None Connection
5	GND	ı	Signal Ground
6	DTR	OUT	Printer Busy
7	CTS	IN	Host Busy
8	RTS	OUT	Printer Busy( Same with DTR)
9	Power	OUT	*1) +5Volt or +3.3Volt

\*1) Option : JP1 short : +5Volt / JP2 short : +3.3Volt

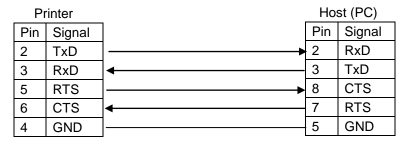
**Notice**: Please do not short JP1 and JP2 at the same time (simultaneously).



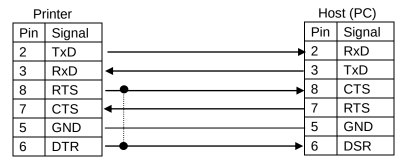
HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.19

### 9) Example

### ♦ RJ-45 modular 8 pins



### ♦ DSUB-9 pins



: It is connected inside the printer.

### 3-2-3) USB

1) Standard : USB 2.0 compatible, Full Speed(12Mb), High Speed(480Mb)

2) Connector : Type B

3) Cable : USB2.0 standard cable
4) Data : Bulk IN, Bulk OUT

Bulk IN : End point 6,Bulk OUT : End point 2

Full Speed : Max Packet Size 64 Byte(Bulk OUT),64 Byte(Bulk IN)
 High Speed : Max Packet Size 512 Byte(Bulk OUT),512 Byte(Bulk IN)

Notice: The Full Speed, or the High Speed is set up automatically by communicating with host.



### 5) Pin

No	Signal	IN/OUT	Remark
1	VBus	-	
2	D-	IN/OUT	
3	D+	IN/OUT	
4	GND	-	Signal GND

HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.20

### 4. Cash drawer / Melody

### 4-1) Cash drawer

1) Rating

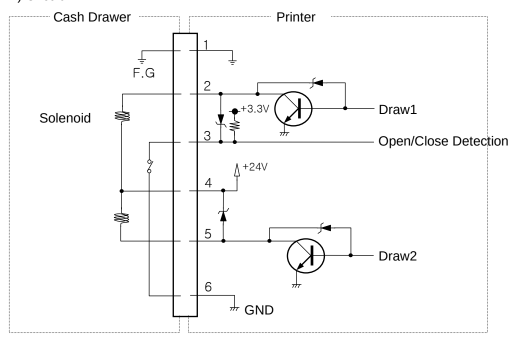
Output voltage : 24VOutput current : 1A(Max)

Resistance coil : More than 24 Ω

Notice: Please use the resistance coil of Solenoid more than  $24\Omega$ .

Please do not use the resistance coil less than  $24\Omega$ . It will damage the transistor.

### 2) Circuit



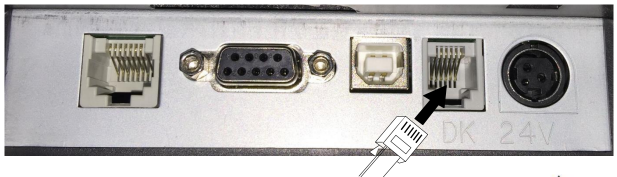
Notice: You can use one of pin 2, or pin 5.

The detection of Open / Close switch will be invalid.



### 3) Connection:

Please connect the cash drawer into the connector as below.



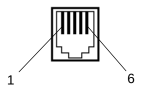
**Notice**: Please do not connect the model / the cable into the connector RJ45. It could damage the printer.



HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.21

### 4) Pin (RJ-45 modular 6 pins)

No	Signal	IN/OUT	Remark
1	FG	-	Frame Ground
2	Kick A	OUT	Operation Singal A
3	Open/Close	IN	Open/Close detection
4	+24V	-	+24 Volt
5	Kick B	OUT	Operation Singal B
6	GND	-	Signal Ground



### 5) Operation:

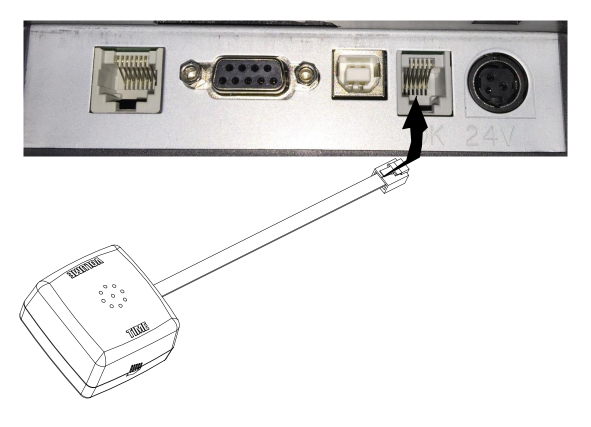
If you use the command ESC + p + m + t1 + t2 command, or DLE + DC4 + 1 + kick No + t, You can let the cash drawer operate as much as you fix the pulse of time. Please look at the command list of this manual.

4-2) Melody: You can connect with the melody box.

### 1) Connection:

You can connect the melody into the the connector as image below.

Because the connector as image below is to use the melody and the cash drawer together.

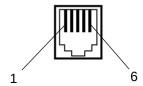


HWASIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.22

### 2) Pin

- ♦ At the side of Mainboard : The connector melody is used together the the connector cash drawer.
- At the side of Melody: It is connected with the printer, the cross cable.

No	Signal	IN/OUT	REMARK
1	GND	-	Signal Ground
2	Kick B	OUT	Operation B
3	+24V	-	+24 Volt
4	N.C	-	None Connection
5	N.C	-	None Connection
6	GND	-	Signal Ground



### 3) Play

◆Auto play : Refer to 2-6.

◆The play by the operation signal :

It is the same signal with the command the cash drawer. With the command ESC + p + m + t1 + t2, or DLE + DC4 + 1 + kick No + t, It plays pulse at 5.



### 4) Volume

You can control the melody time / the melody volume.

You can control the melody time up to 25 seconds max.



Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.23

# 5. Command

Command	Function	Page
CR	Print and carriage return	26
LF	Print and line feed	26
CAN	Cancel the print data	26
HT	Horizontal tab	26
FF	Print the page mode / return to the standard mode	26
SUB x	Extended graphic mode / Korean mode	27
SUB p	Print the off line a paper detection	27
SUB b	Detect the black mark	27
SUB R	Outline Character (Tetragon)	27
SUB s	Speed	28
ESC D	Horizontal tab position	28
ESC SP	Spacing the character of ASCII	28
ESC!	Font decoration	29
ESC\$	Absolute position of printing	29
ESC *	Bit image (vertical)	30
ESC -	Underline the character of ASCII	31
ESC 2	Initial row pitch	32
ESC 3	Row pitch	32
ESC @	Printer reset	32
ESC E	Emphasize	32
ESC G	Double	32
ESC J	FEED	33
ESC M	Font (ASCII)	33
ESC R	International character	34
ESC a	Align the printing	34
ESC d	Printing and row FEED	35
ESC {	180° rotation	35
ESC i	Full cut	35
ESC m	Partical cut	35
ESC t	Code page (International)	36
ESC %	Download character set	36
ESC &	Download character set (Definition / Register)	37
ESC p	Cash drawer & Melody box	37
ESC S	Standard mode / Clear the area of page	38
ESC L	Page mode	38
ESC T	Page mode (Direction of printing)	39
ESC W	Page mode (Area of printing)	40
ESC FF	Printing of page area	41
FS!	Korean font decoration	41
FS &	Korean extended graphic mode (set up)	41
FS.	Korean extended graphic mode (cancel)	42
FS -	Underline Korean	42
FSS	Space Korean	42
FS W	Size Korean	43

HWASUNG
POS.KIOSK PRINTER

Title		Rev.	Page
HP-083E	Technical Manual	R2 V1.1	P.24

Command	Function	Page
FS q	Register Non Volatile logo (bit image)	43
FS p	Non Volatile logo print	44
GS!	Extension of character	44
GS (K (fn=49)	Density of printing	45
GS B	Reverse printing in black / white	45
GS H	Barcode	45
GS f	Font of Barcode	46
GS L	Left space	46
GS V	Cutting (Full / Partial)	46
GS W	Area of printing	47
GS h	Barcode (Height)	47
GS k	Barcode (Printing)	48,49
GS w	Barcode (Extension / Reduction)	50
GS r	Status check	51,52
GS a	Status check (Auto reply)	53,54
GS P	Pitch (Horizontal / Vertical)	55
GS *	Download Bit image definition	55
GS/	Download Bit image printing	55
DLE ENQ	Buffer clear (real time)	56
DLE DC4	Cash drawer & Melody box by real time.	56
DLE EOT	Status transmission (real time)	57,58
GS v	Laster bit image (Horizontal)	59
SUB B	2D barcode	60
SUB z	Buzzer sound	61
SUB 1	Line 1 (Vertical, Horizontal)	61
SUB 2	Line 2 (Vertical, Horiztontal)	61
SUB W	Write (line data)	62
SUB C	Clear (line data)	62
SUB O	Line ON	62
SUB F	Line OFF	62
SUB P	Print line 1 dot line (Vertical, Horizontal)	62

HWASUNG	
POS.KIOSK PRINTER	

Title		Rev.	Page
HP-083E	Technical Manual	R2 V1.1	P.25

CR

[Name] Print and carriage return

[Format] ASCII CR

Hex 0Dh Decimal 13

[Range] -

[Initial] CR invalid.

[Description] Same with LF. However, It will be only valid by command SUB+a+n.

LF

[Name] Print and line feed
[Format] ASCII LF
Hex 0Ah

Decimal 10

[Range] -

[Description] After printing the data, and it goes to return as much as it the fixed data.

[Caution] The LF is ignored behind of CR

CAN

[Name] Cancel the print data [Format] ASCII CAN Hex 18h

Decimal 24

[Range]

[Description] The data is deleted within the area of printing.

HT

[Name] Horizontal tab

[Format] ASCII HT

Hex 09h Decimal 9

[Range] -

[Description] Moves the print position to the next tab position [Caution] The position of tab is fixed as ESC+'D'+n.

FF

[Name] Print the page mode & Return to the standard mode

[Format] ASCII FF

Hex 0Ch Decimal 12

[Range] -

[Description] Print the data in the buffer and return to standard mode

[Caution] Use the command ESC+FF, in order not to return the standard mode.

The data is not deleted in the area of page.

LIMAGUNG	Title
HWASUNG POS.KIOSK PRINTER	HP-083E

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.26

### SUB+'x'+n

[Name] Extended graphic mode, and Korean mode

[Format] ASCII SUB x

Hex 1A 78h n
Decimal 26 120 n

[Range]  $0 \le n \le 1$ [Initial] n = 0

[Description] n=0: Korean Mode, when the first code is A1h more, automatically transfer Korean in 2 bytes

n

n=1: Extension Graphic Mode, Every code is setting in 1 byte

Extension Graphic font will be printed.

### SUB+'p'+n

[Name] Print the off-line a paper detection

[Format] ASCII SUB p n

Hex 1A 70h

Decimal 26 112 n

[Range]  $0 \le n \le 1$ [Initial] n=1

[Description] n=0 : Detect the paper is not valid.

n=1: Detect the paper is valid.

### SUB+'b'+n

[Name] Detect the black mark

[Format] ASCII SUB b n

Hex 1A 62h n

Decimal 26 98 n

[Range] 0≤n≤3

[Description] n=0: Feeding the flow direction till black mark is out.

n=1 : Feeding the flow direction till black mark is detected.n=2 : Feeding the reverse direction till black mark is out.

n=3: Feeding the reverse direction till black mark is detected.

[Caution] The range of feeding is restricted within 30 centimeter.

When the range 30cm over is not detected, it detects the paper jam.

### SUB+'R'+n

[Name] Outline character (Tetragon)

[Format] ASCII SUB b n

 Hex
 1A
 52h
 n

 Decimal
 26
 82
 n

[Range] 0≤n≤1

[Description] n=0 : Cancel the outilne character (Tetragon).

n=1: Set up the outline character (Tetragon).

[Caution] The horizontal extension is valid as much as eight times.

The vertical extension is valid as much as two times.

LIWACIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.27

### SUB+'s'+n

[Name] Speed

 $[Format] \hspace{1.5cm} ASCII \hspace{1.5cm} SUB \hspace{1.5cm} s \hspace{1.5cm} n \hspace{1.5cm}$ 

Hex 1A 73h n Decimal 26 82 n

[Range]  $1 \le n \le 14$ [Initial] n = 19

[Descirpt] n=1: Printing Speed 70mm/s n=11: Printing Speed 170mm/s

n=2: Printing Speed 80mm/s. n=12: Printing Speed 180mm/s n=3: Printing Speed 90mm/s n=13: Printing Speed 190mm/s n=4: Printing Speed 100mm/s n=14: Printing Speed 200mm/s

n=5: Printing Speed 110mm/s
n=6: Printing Speed 120mm/s
n=7: Printing Speed 130mm/s
n=8: Printing Speed 140mm/s
n=9: Printing Speed 150mm/s
n=10: Printing Speed 160mm/s

[Caution] Please control the density, since that the low speed prints the density unclear.

### ESC+'D'+n1...nk+NUL

[Name] Horizontal tab position

[Format] ASCII ESC D n1...nk NUL

Hex 1B 44h n1...nk 00
Decimal 27 68 n1...nk 0

[Range] 1≤n≤255, 0≤k≤32

[Caution] Set the horizontal tab position. [Caution] K means the whole tab a line.

From the line, or the left margin, it sets as much as the font width of FONT A

(12 dots) x n.

### ESC+SP+n

[Name] Spacing the character of ASCII.

[Format] ASCII ESC SP n

Hex 1B 20h n Decimal 27 32 n

[Range]  $0 \le n \le 127$ [Initial] n=0

[Description] Set n x 0.141mm the right space of ASCII

[Caution] The space of Korean sets FS+'S'+n.

HWASHING	Title		Rev.	Page
POS.KIOSK PRINTER	HP-083E 1	Technical Manual	R2 V1.1	P.28

### ESC+'!'+n

[Name] Font decoration

[Format] ASCII **ESC** ! n

Hex 1B 21h n

Decimal 27 33 n

0≤n≤255 [Range] n=0 [Initial]

[Description] It sets the font decoration in the same time.

Bit	Function	Hex	Decimal
0	0: Font 12x24, 24x24	00h	0
	1: Font 8x16, 16x16	01h	1
1	-	-	-
2	-	-	-
3	0: Cancel the highlight	00h	0
	1: Set the highlight	08h	8
4	0: Cancel the extension in Vertical	00h	0
	1: Set the extension in Vertical	10h	16
5	0: Cancel the extension in Horizontal	00h	0
	1: Set the extension in Horizontal	20h	32
6	-	-	-
7	0: Cancel the underline	00h	0
	1: Set the underline	80h	128

### ESC+'\$'+nL+nH

Absolute position of printing [Name]

[Format] ASCII **ESC** \$  $\mathsf{nL}$ nΗ

> Hex 1B 24h nL nΗ Decimal 27 36 nL nΗ

[Range] 0≤nL+nH×256≤65535, 0≤nL≤255, 0≤nH≤255

[Initial] nL=0, nH=0

Move the position from the space of left ending to (nL+nH×256)×0.141mm. [Description]

Move the position into the space of left ending, if the area is over.

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.29

### ESC+'\*'+m+nL+nH+d1+...+dk

[Name] Bit image (vertical)

 $[Format] \hspace{0.5cm} ASCII \hspace{0.5cm} ESC \hspace{0.2cm} {}^{*} \hspace{0.5cm} m \hspace{0.5cm} nL \hspace{0.5cm} nH \hspace{0.5cm} d1...dk \\$ 

 Hex
 1B
 2Ah
 m
 nL
 nH
 d1...dk

 Decimal
 27
 42
 m
 nL
 nH
 d1...dk

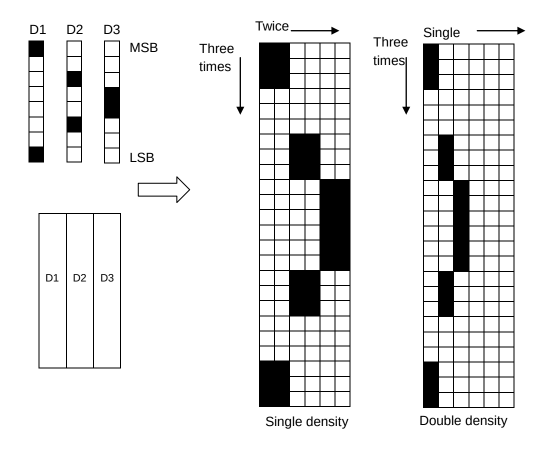
[Range] m=0,1,32,33

1≤nL+nH×256≤1023, 0≤nL≤255, 0≤nH≤3, 0≤d≤255

[Description] As much as dot fix nL+nHx256, It prints from bit data to graphic data in Mode m.

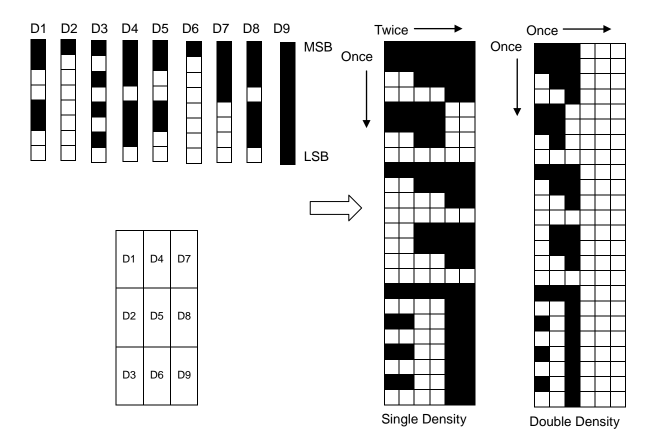
m	Mode	Vertical dots	Horizontal dots	Number of data(k)
0	8dots single density	8	256	nL+nH×256
1	8dots double density	8	512	nL+nH×256
32	24dots single density	24	256	(nL+nH×256)×3
33	24dots double density	24	512	(nL+nH×256)×3

### •8dots mode



HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.30

### •24dots mode



### ESC+'-'+n

[Name] Underline the character

[Format] ASCII ESC - n

Hex 1B 2Dh n

Decimal 27 45 n

[Range] 0≤n≤7, 48≤n≤55,

[Initial] n=0,

[Description] Underline / Cancel.

n	Format	
0, 48	Cancel	
1, 49	Underline 1 dot	
2, 50	Underline 2 dots	
3, 51	Underline 3 dots	
4, 52	Underline 4 dots	
5, 53	Underline 5 dots	
6, 54	Underline 6 dots	
7, 55	Underline 7 dots	

LIMACIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.31

### ESC+'2'

[Name] Initial row pitch

ASCII **ESC** 2 [Format]

> Hex 1B 32h Decimal 50

27

[Initial] Initial row pitch (30dots)

It sets 30dots the initial row pitch. [Description]

### ESC+'3'+n

[Name] Row pitch

[Format] **ASCII ESC** 3 n

> Hex 1B 33h n

Decimal 27 51 n

[Range] 0≤n≤255 [Initial] n=0

[Description] It sets n/2 the row pitch.

### ESC+'@'

[Name] Printer reset

ASCII **ESC** @ [Format]

> Hex 1B 40h 27 Decimal 64

[Description] Clear the buffer, and Initialize all parameter.

### ESC+'E'+n

[Name] Emphasize

[Format] **ASCII ESC** Ε n

Hex 1B 45h n

Decimal 27 69 n

0≤n≤255, [Range] [Initial] n=0

[Description] The Bit zero (0) of n LSB (low rank), cancel the emphasize.

The Bit one (1) of n LSB (low rank), emphasize.

### ESC+'G'+n

[Name] Double

[Format] ASCII **ESC** G n

> 1B 47h Hex n Decimal 27 71 n

0≤n≤255, [Range] [Initial] n=0

[Description] The Bit zero (0) of n LSB (low rank), cancel the double.

The Bit one (1) of n LSB (low rank), set the double.

HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.32

### ESC+'J'+n

[Name] Feed

 $[Format] \hspace{1.5cm} ASCII \hspace{1.5cm} ESC \hspace{1.5cm} J \hspace{1.5cm} n \hspace{1.5cm}$ 

Hex 1B 4Ah n

Decimal 27 74 n

[Range] 0≤n≤255

[Description] Feed n x 0.141mm, after the data printed in the buffer.

### ESC+'M'+n

[Name] Font (ASCII)

 $[Format] \hspace{1.5cm} ASCII \hspace{1.5cm} ESC \hspace{1.5cm} M \hspace{1.5cm} n \hspace{1.5cm}$ 

Hex 1B 4Dh n

Decimal 27 77 n

[Description] Set the font

n	Font
0	FONT A(12x24)
1	FONT B(9x16)

		n	
Uppe	er 4 bits (1 byte font)	Upper 4 bits (1 byte font)	
0000	0000	0000	0000
0001	0001	0001	0001
0010	0010	0010	0010
0011	0011	0011	0011

**Notice**: If you use the program 'memory switch setting utility' to set up the memory switch, you don't need these commands above. You are able to choose one of these fonts above. Please read the 'memory switch' at this manual.

HWASUNG
HWASUNG
POS.KIOSK PRINTER
I OO.INOON I ININI EN

Title		Rev.	Page
HP-083E Techni	cal Manual	R2 V1.1	P.33

### ESC+'R'+n

[Name] International character

 $[Format] \hspace{1cm} \mathsf{ASCII} \hspace{1cm} \mathsf{ESC} \hspace{1cm} \mathsf{R} \hspace{1cm} \mathsf{n}$ 

Hex 1B 52h n

Decimal 27 82 n

[Range]  $0 \le n \le 13$ [Initial] n=13

[Description] The international character is following as :

n	Country
0	United States
1	France
2	Germany
3	U.K
4	Denmark 1
5	Sweden
6	Italy
7	Spain 1
8	Japan
9	Norway
10	Denmark 2
11	Spain 2
12	Latin America
13	Korea

### ESC+'a'+n

[Name] Align the printing

[Format] ASCII ESC a n

Hex 1B 61h n

Decimal 27 97 n

[Range] 0≤n≤2, 48≤n≤50

[Initial] n=0

[Description] Align the position of printing

n	Position		
0, 48	Left		
1, 49		Center	
2, 50			Right

HWASUNG POS.KIOSK PRINTER	Title	Rev.	Page
	HP-083E Technical Manual	R2 V1.1	P.34

### ESC+'d'+n

Printing and row FEED [Name]

[Format] ASCII **ESC** d n

> Hex 1B 64h n

> 100 Decimal 27 n

0≤n≤255 [Range]

Print, and Feed n [Description]

### ESC+'{'+n

[Name] 180°rotation

[Format] ASCII **ESC** d n

> Hex 1B 7Bh n

Decimal 27 123 n

0≤n≤255 [Range] [Initial] n=0

[Description] The Bit zero (0) of n LSB (low rank), cancel the rotation (180 degree).

The Bit one (1) of n LSB (low rank), set the rotation (180 degree).

[Caution] The reference point should move from left to right.

n low rank	Format	
0	Cancel	
1	Set	

### ESC+'i'

[Name] Full cut

**ESC** i **ASCII** [Format]

1B 69h Hex

Decimal 27 105

[Description] Full cut

### ESC+'m'

[Name] Partial cut

**ESC** [Format] **ASCII** i

> Hex 1B 6Dh

Decimal 27 109

[Description] Partial cut

HWASUNG POS.KIOSK PRINTER	Title	Rev.	Page
	HP-083E Technical Manual	R2 V1.1	P.35

# ESC+'t'+n

[Name] International code page

 $[Format] \hspace{1.5cm} ASCII \hspace{1.5cm} ESC \hspace{1.5cm} t \hspace{1.5cm} n \hspace{1.5cm}$ 

Hex 1B 74h n
Decimal 27 116 n

[Range]  $0 \le n \le 8$ [Initial] n = 0

[Description] The code page is refered with the following table.

[Caution] By the command FS +"."

Set 1 byte as valid, / Set 2 bytes as invalid.

n	Code Page
0	PC437(US)
1	KANA(JAPAN)
2	PC850(Multilingual)
3	PC860(Portugal),
4	PC863(Canadian-French)
5	PC865(Nordic)
14	Windows1250(Poland)
15	Windows1251
16	Windows1252
17	PC866(Cyllic #2)
22	PC864(Arabic)

## ESC+'%'+n

[Name] Download character set

[Format] ASCII ESC % n

 Hex
 1B
 25h
 n

 Decimal
 27
 37
 n

[Range]  $0 \le n \le 255$ [Initial] n = 0

[Description] The Bit zero (0) of n LSB (low rank), cancel the download character set by ESC+& The Bit one (1) of n LSB (low rank), set the download character set by ESC+&

LIVAZACIINIC
HWASUNG
POS.KIOSK PRINTER
PUS.KIUSK PRINTER

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.36

## ESC+'&'+y+c1+c2+[X1 d1....d(y x X1)]...[Xk d1...d(y x Xk)]

[Name] Download character set (Definition / Register)

[Format] ASCII ESC % y c1 c2 X1 d1...d(y x X1)...Xk d1...d(y x Xk)

Hex 1B 26h y c1 c2 X1 d1...d(y x X1)...Xk d1...d(y x Xk)
Decimal 27 38 y c1 c2 X1 d1...d(y x X1)...Xk d1...d(y x Xk)

[Range] y=3(FONT A(12x24)

y=2(FONT B(9x16) 32≤c1≤c2≤126

0≤X≤12 (FONT A(12x24)) 0≤X≤9 (FONT B(9x16))

0≤d≤255

k=c2-c1+1(the number of character)

[Description] y is the number of byte of vertical.

c1 is a code the start of definition.c2 is a code the finish of definition.x is a number of dots (horizontal).

d is a pattern of definition.

## ESC+'p'+n+t1+t2

[Range]

[Name] Cash drawer & Melody box

[Format] ASCII ESC p n t1 t2 Hex 1Bh 70h n t1 t2

Hex 1Bh 70h n t1 t2 Decimal 27 112 n t1 t2

n=0,1,48,49, 0≤t1≤255, 0≤t2≤255

[Description] According to n, you can set up ON of the cash drawer and the melody box

for the time (t1 x 2ms), and set up OFF (t2 x 2ms).

t1: (t1 x 2ms) operation for the time ON.t2: (t2 x 2ms) operation for the time OFF.

n	Function
0,48	Choose Cash drawer 1 (Connector 2)
1,49	Choose Cash drawer 2, or Melody box (Connector 5)

#### [Caution] If it is t1 > t2 (ON > OFF), t2 extends as long as t1.

To avoid heating the electric parts,

it is recommended t1 operates shortly as you can.

When the melody box operates, please choose the cash drawer 2.

(connector 5, n=1 or 49).

LIWACIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.37

ESC+'S'

[Name] Standard mode / Clear the area of page

[Format] ASCII ESC S

 Hex
 1B
 53h

 Decimal
 27
 83

[Description] It changes to the standard mode, and clear the area of page.

ESC+'L'

[Name] Page mode

[Format] ASCII ESC L

Hex 1B 4Ch Decimal 27 76

[Description] It changes from standard mode to page mode.

HWASUNG	
HVVASUNC	
POS.KIOSK PRINTE	2

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.38

# ESC+'T'+n

[Name] Page mode (Direction of printing)

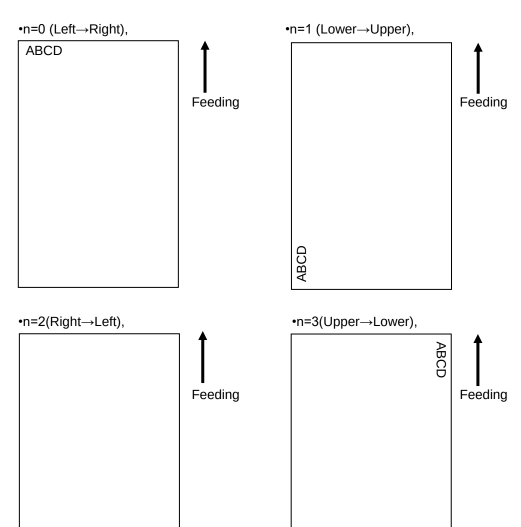
 Hex
 1B
 54h
 n

 Decimal
 27
 84
 n

**VBCD** 

[Range]  $0 \le n \le 3$ [Initial] n=0

[Description] Set up the direction of page mode.



HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.39

## ESC+'W'+xL+xH+yL+yH+dxL+dxH+dyL+dyH

[Name] Page mode (Area of printing)

[Format] ASCII **ESC** W xL xH yL yН dxL dxH dyL dyH Hex 1B 57h xL xH уL yΗ dxL dxH dyL dyH

Decimal 27 87 xL xH yL yH dxL dxH dyL dyH

[Range]  $0 \le xL + (xH \times 256) \le 65535$   $(0 \le xL \le 255, 0 \le xL \le 255)$ 

0≤yL+(yH×256)≤65535 (0≤yL≤255, 0≤yL≤255) 1≤dxL+(dxH×256)≤65535 (0≤dxL≤255, 0≤dxL≤255) 1≤dyL+(dyH×256)≤65535 (0≤dyL≤255, 0≤dyL≤255)

[Initial]  $(xL+(xH\times256))=0$  (0mm, xL=0, xH=0)

 $(yL+(yH\times256))=0$  (0mm, yL=0, yH=0)

(dxL+(dxHx256))Max=512 (72mm, dxL=00h, dxH=02h) (dyL+(dyHx256))Max=710 (100mm, dyL=C6h, dyH=02h)

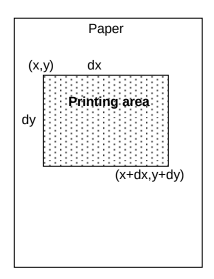
[Description] Set up the start point of printing area, and the size

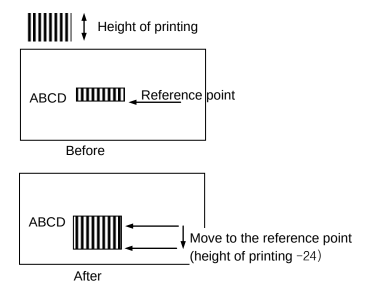
Start with Horizontal : (xL+(xHx256)) x 0.141mm Start with Vertical : (yL+(yHx256)) x 0.141mm Size of Horizontal : (dxL+(dxHx256)) x 0.141mm Size of Vertical : (dyL+(dyHx256)) x 0.141mm

[Caution] The maximum paper width is 72mm.

The maximum paper length is 100mm.

In case the vertical extension of character, and barcode, graphic data, If the height of printing is over against the reference point (24dots), please move the reference point (height of printing -24) by the command LF.





LIMACIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.40

## ESC+FF

[Name] Printing of page area

[Format] ASCII ESC FF

Hex 1Bh 0Ch Decimal 27 12

[Description] Edit the printing of page area the receipt of data.

Print the page area in the same time.

[Caution] Please use the command ESC+S to clear, because the data remains at the page area.

## FS+'!'+n

[Name] Korean font decoration

[Format] ASCII FS! n

 Hex
 1C
 21h
 n

 Decimal
 28
 33
 n

[Range]  $0 \le n \le 255$ [Initial] n = 0

[Description] Korean font decoration in the same time.

[Caution] It is limited Korean font only.

Bit	Format	Hex	Decimal
0	-	00h	0
1	-	00h	0
2	Cancel Horizontal extension	00h	0
	Set Horizontal extension	04h	4
3	Cancel Vertical extension	00h	0
	Set Vertical extension	08h	8
4	-	00h	0
5	-	00h	0
6	-	00h	0
7	Cancel the underline	00h	0
	Set the underline	80h	128

## FS+'&'

[Name] Korean mode of extended graphic mode set up (2Bytes)

[Format] ASCII FS & Hex 1C 26h

Decimal 28 38

[Description] Set up the Koran mode (2Byte).

[Caution] It is necessary for Korean, when it is the extended graphic mode to set up.

Korean mode is automatically recognized, it is not necessary to set up.

Please refer to the command SUB+'x'+n.

HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.41

FS+'.'

[Name] Korean mode of extended graphic mode cancel (2Bytes)

[Format] ASCII FS

Hex 1C 2Eh Decimal 28 46

[Description] Cancel the Korean mode (2Bytes).

[Caution] It is necessary for Korean, when it is the extended graphic mode to cancel.

Korean mode is automatically recognized, it is not necessary to set up.

Please refer to the command SUB+'x'+n.

FS+'-'+n

[Name] Underline Korean

[Format] ASCII FS - n

Hex 1C 2Dh n

Decimal 28 45 n

[Range] 0≤n≤7, 48≤n≤55

[Initial] n=0

[Description] Underline Korean

n	Format
0, 48	Cancel the underline Korean.
1, 49	Underline 1 dot Korean.
2, 50	Underline 2 dots Korean.
3, 51	Underline 3 dots Korean.
4, 52	Underline 4 dots Korean.
5, 53	Underline 5 dots Korean.
6, 54	Underline 6 dots Korean.
7, 55	Underline 7 dots Korean.

## FS+'S'+n1+n2

[Name] Space Korean

[Format] ASCII FS S n1 n2

 Hex
 1C
 53h
 n1
 n2

 Decimal
 28
 83
 n1
 n2

[Range] 0≤n1≤255, 0≤n2≤255

[Initial] n=0

[Description] Set up the space of Korean.

Set up the left space of Korean n1 x 0.141mm. Set up the right space of Korean n2 x0.141mm.

HWASUNG
POS.KIOSK PRINTER

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.42

#### FS+'W'+n

[Name] Size Korean

[Format] ASCII FS W n

Hex 1C 57h n

Decimal 28 87 n

[Range] 0≤n1≤255

[Initial] n=0

[Descripion] Size twice horizontal, Size twice vertical.

The Bit zero (0) of n LSB (low rank), size twice horizontal, size twice vertical to cancel. The Bit one (1) of n LSB (low rank), size twice horizontal, size twice vertical to set up.

## FS+'q'+n+(xL+xH+yL+yH+d1...dk)1.....+(xL+xH+yL+yH+d1...dk)n

[Name] Register Non Volatile logo (bit image)

[Format] ASCII FS q n (xL xH yL yH d1..dk)1...(xL xH yL yH d1..dk)n

Hex 1C 71h n (xL xH yL yH d1..dk)1...(xL xH yL yH d1..dk)n
Decimal 28 113 n (xL xH yL yH d1..dk)1...(xL xH yL yH d1..dk)n

[Range] 1≤n≤255

 $0 \le xL + xH \times 256 \le 65535$  ( $0 \le xL \le 255$ ,  $0 \le xH \le 255$ ), number of horizontal byte  $0 \le yL + yH \times 256 \le 65535$  ( $0 \le yL \le 255$ ,  $0 \le yH \le 255$ ), number of vertical byte

0≤d≤255

 $k=(xL+xH\times256)\times(yL+yH\times256)\times8$ 

You can register the capacity up to 64kbytes.)

[Description] It registers the logo (bit image) at the non volatile memory.

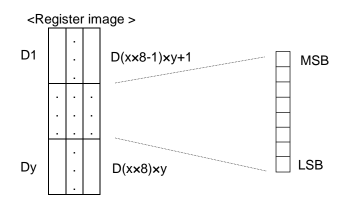
n is a total number of NV logo.

xL,xH means  $(xL+xH\times256)\times8$  of horizontal dots. yL,yH means  $(xL+xH\times256)\times8$  of vertical dots. k means the number of bit for one NV logo.

## [Caution]

You can register the kinds of NV logo as much as you don't exceed the capacity (64kbytes). However, you have to register again, after you remove all of registers you already had. You can register / remove 100,000 cycles, however, we don't recommend it is very often, because of memory damage.

**Notice**: You can register the logo very easy, if you use the program we provide.



HWASIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.43

FS+'p'+n+m

[Name] Non Volatile logo printer

[Format] ASCII FS p n m

 Hex
 1C
 70h
 n
 m

 Decimal
 28
 112
 n
 m

[Range] 1≤n≤255, 0≤m≤3, 48≤m≤51

[Initial] n=0

[Description] 'n' means it is a logo you have registered in 'n'.

m means it prints you have registered the mode of 'm'.

m	Printing mode
0, 48	STANDARD
1, 49	Horizontal extension
2, 50	Vertical extension
3, 51	Horizontal/ Vertical extension in the same time

# GS+'!'+n

[Name] Extension of character

[Format] ASCII GS! n

 Hex
 1D
 21h
 n

 Decimal
 29
 33
 n

[Rnage] 0≤n1≤255 (The portion of horizontal / vertical is limited 8 maximum.)

[Initial] n=0

[Description] It sets the portion of extension.

[Caution] Calculate the numbers of two as belows, if the horizontal, and the vertical is extended in

the same time. ex) horiziontal 3 times, vertical 3 times: n=32+2=34

Bit	Function
0-3	Set the extension in vertical.
4-7	Set the extension in horizontal.

## Horizontal

n(Hex)	n(Decimal)	Portion
00h	0	Once
10h	16	Twice
20h	32	Three
30h	48	Four
40h	64	Five
50h	80	Six
60h	96	Seven
70h	112	Eight

## Vertical

n(Hex)	n(DecimaL)	Portion
00h	0	Once
01h	1	Twice
02h	2	Three
03h	3	Four
04h	4	Five
05h	5	Six
06h	6	Seven
07h	7	Eight

HWASUNG	
HWASUNG	
POS.KIOSK PRINTER	
LOO.MOON LUIN LU	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.44

# GS+'('+'K'+pL+pH+fn+m (fn=49)

[Name] Density of printing

 $[Format] \hspace{0.5cm} ASCII \hspace{0.5cm} GS \hspace{0.5cm} (\hspace{0.5cm} K \hspace{0.5cm} pL \hspace{0.5cm} pH \hspace{0.5cm} fn \hspace{0.5cm} m \hspace{0.5cm}$ 

Hex 1D 28h 4Bh pL pH fn m

Decimal 29 40 75 pL pH fn m

[Range] pL=2, pH=0, fn=49

0≤m≤5, 251≤m≤255

[Initial] m=0

[Description] It sets the density of printing.

m	Density	m	Density
-	-	0	Standard
251	Level –5	1	Level +1
252	Level –4	2	Level +2
253	Level –3	3	Level +3
254	Level –2	4	Level +4
255	Level –1	5	Level +5

# GS+'B'+n

[Name] Reverse printing in black / white

[Format] ASCII GS B n

Hex 1D 42h n

Decimal 29 66 n

[Range]  $0 \le n \le 255$ [Initial] n=0

[Description] Reverse printing in black / white.

The Bit zero (0) of n LSB (low rank), It is a standard.

The Bit one (1) of n LSB (low rank), It is a reverse printing in black / white.

## GS+'H'+n

[Name] Barcode (Printing at the barcode)

[Format] ASCII GS H n

Hex 1D 48h n

Decimal 29 72 n

[Range] 0≤n≤3, 48≤n≤51

[Initial] n=0

[Description] It prints at the position of barcodes.

n	Printing at the barcode
0, 48	No printing
1, 49	It prints at the barcode above.
2, 50	It prints at the barcode below.
3, 51	It prints at the barcode both above and below.

HWASUNG POS.KIOSK PRINTER	Title	Rev.	Page
	HP-083E Technical Manual	R2 V1.1	P.45

# GS+'f'+n

[Name] Font of Barcode HRI

[Format] ASCII GS f n

Hex 1D 66h n

Decimal 29 102 n

[Range] 0≤n≤1, 48≤n≤49

[Initial] n=0

[Description] It provides the font of barcode HRI.

n	Font
0,48	FONT A (12x24)
1,49	FONT B (9x16)

# GS+'L'+nL+nH

[Name] Left space

[Format] ASCII GS L nL nH

Hex 1D 4Ch nL nH Decimal 29 76 nL nH

[Range] 0≤nL≤255, 0≤nH≤255

[Initial]  $nL+nH\times256 = 0$  (nL=0, nH=0)

[Description] The left space sets up (nL+nH×256)×0.141mm.

## GS+'V'+m

[Name] Cutting (Full / Partial)

[Format] ASCII GS V m

Hex 1D 56h m Decimal 29 86 m

[Range]  $0 \le m \le 1$ [Initial] m = 0

[Description] It cuts full, or partial.

m	Function
0, 48	Full
1. 49	Partial

HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.46

## GS+'V'+m+n

[Name] Cutting (Full / Partial)

 $[Format] \hspace{0.5cm} ASCII \hspace{0.5cm} GS \hspace{0.5cm} V \hspace{0.5cm} m \hspace{0.5cm} n \hspace{0.5cm}$ 

 Hex
 1D
 56h
 m
 n

 Decimal
 29
 86
 m
 n

[Range]  $0 \le m \le 1$ [Initial] m = 0

[Description] It cuts the paper n x pitch.

m	Function
65	It cuts full the paper n x pitch by the command GS+P+n1+n2.
66	It cuts partial the paper n x pitch by the command GS+P+n1+n2.

[Caution] Please set up the pitch by the command GS+P+n1+n2.

The factory pitch is 360 DPI(0.07mm).

## GS+'W'+nL+nH

[Name] Area of printing

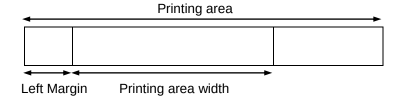
[Format] ASCII GS W nL nH

 Hex
 1D
 57h
 nL
 nH

 Decimal
 29
 87
 nL
 nH

[Range]  $0 \le nL \le 255, 0 \le nH \le 255$ [Initial]  $nL + nH \times 256 = 512(72mm)$ 

[Description] The area of printing sets up (nL+nHx256)x0.141mm from the left space.



# GS+'h'+n

[Name] Barcode (Height)

[Format] ASCII GS h n

 Hex
 1D
 68h
 n

 Decimal
 29
 104
 n

[Range] 1≤n≤255

[Initial] n=162 (22.8mm)

[Description] It sets up the height of barcode nx0.141mm.

LIWACIING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.47

## GS+'k'+m+d1...dn+NUL

[Name] Barcode (printing)

[Format] ASCII GS k m d1...dn NUL

Hex 1D 6Bh m d1...dn 00h Decimal 29 107 m d1...dn 0

[Range] 0≤m≤8, n, Please look at the table of d.

[Description] It prints the barcode.

# [Caution] It knows the end of barcode by NULL.

m	Barcode	n (number of barcode)	d (barcode data)
0	UPCA	n=11 (check digit is automatically added.)	48≤d≤57
1	UPC-E	n=7 (check digit is automatically added.)	48≤d≤57
2	EAN13	n=12 (check digit is automatically added.)	48≤d≤57
3	EAN8	n=7 (check digit is automatically added.)	48≤d≤57
4	CODE39	1≤n (Start & Stop characteres is	48≤d≤57, 65≤d≤90
		automatically added.)	d=32,36,37,43,45,46,47
5	ITF(I of 2/5)	1≤n (even number)	48≤d≤57
6	CODABAR	1≤n	48≤d≤57, 65≤d≤68
			d=36,43,45,46,47,58
7	CODE93	1≤n	0≤d≤127
8	CODE128	2≤n≤255(Check digit , Stop character	0≤d≤127
		Is automatically added)	

# [Caution] To know CODE128, Please start with character as below.

CODE128	Character	Example
CODE A	g	"gABCD"
CODE B	h	"hABCD"
CODE C	i	"iABCD"

If it is CODE C, the data should be an even number.

If it is an odd number, 0 (zero) will be added.

HWASHING	Title	Rev.
HWASUNG POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1

Page

P.48

## GS+'k'+m+n+d1...dn

[Name] Barcode Printing

[Format] ASCII GS k m n d1...dn NUL

 Hex
 1D
 6Bh
 m
 n
 d1...dn
 00h

 Decimal
 29
 107
 m
 n
 d1...dn
 0

[Range] 65≤m≤73, n is the number of barcode.

d is dependent on the barcode as the table below.

[Description] It prints the barcode.

m	Barcode	n (number of barcode)	d (barcode data)
65	UPCA	n=11 (check digit is automatically added.)	48≤d≤57
66	UPC-E	n=7 (check digit is automatically added.)	48≤d≤57
67	EAN13	n=12 (check digit is automatically added.)	48≤d≤57
68	EAN8	n=7 (check digit is automatically added.)	48≤d≤57
69	CODE39	1≤n (Start & Stop characteres is	48≤d≤57, 65≤d≤90
		automatically added.)	d=32,36,37,43,45,46,47
70	ITF(I of 2/5)	1≤n (Even number only)	48≤d≤57
71	CODABAR	1≤n	48≤d≤57, 65≤d≤68
			d=36,43,45,46,47,58
72	CODE93	1≤n	0≤d≤127
73	CODE128	2≤n≤255 (Check digit , Stop character	0≤d≤127
		Is automatically added)	

# [Caution] To know CODE128, Please start with character as below.

CODE128	Start with Character	Example
CODE A	g or {A	"gABCD" or "{AABCD"
CODE B	h or {B	"hABCD" or "{BABCD"
CODE C	i or {C	"iABCD" or "{CABCD"

If it is CODE C, the data should be an even number.

If it is an odd number, 0 (zero) will be added.

LIVA/A CITALO
HWASUNG
POS.KIOSK PRINTER
FUO.NIUON FRIINTER

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.49

# GS+'w'+n

[Name] Barcode (Extension / Reduction)

Decimal 29 119 n

[Range]  $1 \le n \le 4$ [Initial] n = 2

[Description] It sets up the barcode the horizontal size.

n	Multi level barcode	2 level barcode	
n	Module width	Narrow	Wide
1	2 dots	1 dot	3 dots
2	3 dots	2 dots	5 dots
3	4 dots	3 dots	8 dots
4	5 dots	4 dots	10 dots

 $^{\star}$  Multi Level barcode : UPCA, UPC-E, EAN13, EAN8, CODE93, CODE128

\* 2 level barcode : CODE39, ITF, CODABAR

HWASHING	Title		Rev.	Page
POS.KIOSK PRINTER	HP-083E	Technical Manual	R2 V1.1	P.50

## GS+'r'+n

[Name] Status check

 $[Format] \hspace{1.5cm} ASCII \hspace{1.5cm} GS \hspace{1.5cm} r \hspace{1.5cm} n \hspace{1.5cm}$ 

Hex 1D 72h n

Decimal 29 114 n

[Range] n=1,2,49,50

[Description] It transmits the status check.

[Caution] You can't use this command, when it is offline.

You can't use this command, when the buffer is full. Please use the command the real time (DLE+EOT+n). Please use the command if the interface is rs232c only.

Please refer to the table below about the status of parallel, and the usb.

# <RS232C,2 bytes>

#### n=1 or 49

bit	Status	Hex	Decimal
0	0 : Paper enough	00h	0
	1 : Paper necessary	01h	
1	0 : Paper enough	00h	0
	1 : Paper necessary	02h	2
2	0 : Paper remain	00h	0
	1 : Paper empty	04h	4
3	0 : Paper remain	00h	0
	1 : Paper empty	08h	8
4	Reserved	00h	0
5	Reserved	00h	0
6	Reserved	00h	0
7	Reserved	00h	0

#### n=2 or 50

bit	Status	Hex	Decimal
0	0 : cash drawer switch LOW	00h	0
	1 : cash drawer switch HIGH	01h	1
1	Reserved	00h	0
2	Reserved	00h	0
3	Reserved	00h	0
4	Reserved	00h	0
5	Reserved	00h	0
6	Reserved	00h	0
7	Reserved	00h	0

HWASUNG
POS.KIOSK PRINTER

Title		Rev.	Page
HP-083E	Technical Manual	R2 V1.1	P.51

# < USB, 1 byte>

bit	Status	Hex	Decimal
0	0 : Paper remain	00h	0
	1 : Paper empty	01h	1
1	0 : Cover close	00h	0
	1 : Cover open	02h	2
2	0 (not use)	00h	0
3	0 : Paper enough	00h	0
	1 : Paper necessary	08h	8
4	0 (not use)	00h	0
5	0 : No cutter error	00h	0
	1 : Cutter error	20h	32
6	0 (not use)	00h	0
7	0 (not use)	00h	0

HWASUN	G
POS.KIOSK PRINTE	-R

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.52

## GS+'a'+n

[Name] Status check (Auto reply)

[Format] ASCII GS a n

Hex 1D 61h n

Decimal 29 97 n

[Range] 0≤n≤2, 48≤n≤50,

[Initial] n=0 or 48, The auto reply of status check is not set up, when we provide.

[Descrition] It sets up the status check automatically.

It transmits 4 bytes automatically, when you do the status check, and the status is changed.

[Caution] Please use the command if the interface is rs232c only.

Please refer to the table below about the status of parallel, and the usb.

n	Function	
0,48	Cancel	
1,49	Set up	
2,50	Set up	

# <RS232C, 4 bytes>

# 1 First byte

Bit	Status	Hex	Decimal
0	Fixed	00h	0
1	Fixed	00h	0
2	0 : Cash drawer 3th pin = LOW	00h	0
	1 : Cash drawer 3th pin = HIGH	04h	4
3	0 : Online	00h	0
	1 : Offline	08h	8
4	Fixed	10h	16
5	0 : Cover close	00h	0
	1 : Cover open	20h	32
6	Fixed	00h	0
7	Fixed	00h	0

# ② Second byte

Bit	Status	Hex	Decimal
0	0 : Online	00h	0
	1 : Offline	01h	1
1	Fixed	00h	0
2	0 : No error	00h	0
	1 : Error	04h	4
3	0 : No error (Auto cutter)	00h	0
	1 : Error (Auto cutter)	08h	8
4	Fixed	00h	0
5	0 : No error	00h	0
	1 : Error	20h	32
6	0 : No error	00h	0
	1 : Error	40h	64
7	Fixed	00h	0

LIMACIINIC	lit
HWASUNG POS.KIOSK PRINTER	
1 00.NOON 1 HINTEN	

Title		Rev.	Page
HP-083E Technical Ma	nual	R2 V1.1	P.53

③ Third byte

Bit	Status	Hex	Decimal
0	0 : Paper enough	00h	0
	1 : Paper necessary	01h	1
1	0 : Paper enough	00h	0
	1 : Paper necessary	02h	2
2	0 : Paper remain	00h	0
	1 : Paper empty	04h	4
3	0 : Paper remain	00h	0
	1 : Paper empty	08h	8
4	Fixed	00h	0
5	Fixed	00h	0
6	Fixed	00h	0
7	Fixed	00h	0

4 Fourth byte

Bit	Status	Hex	Decimal
0	Reserved	01h	1
1	Reserved	02h	2
2	Reserved	04h	4
3	Reserved	08h	8
4	Fixed	00h	0
5	Fixed	00h	0
6	Fixed	00h	0
7	Fixed	00h	0

< USB 1 byte>

Bit	Status	Hex	Decimal
0	0 : Paper remain	00h	0
	1 : Paper empty	01h	1
1	0 : Cover close	00h	0
	1 : Cover open	02h	2
2	0 (Not use)	00h	0
3	0 : Paper enough	00h	0
	1 : Paper necessary	08h	8
4	0 (Not use)	00h	0
5	0 : No Cutter error	00h	0
	1 : Cutter error	20h	32
6	0 (Not use)	00h	0
7	0 (Not use)	00h	0

HWASUNG	
HWASUNG	
POS KIOSK PRINITER	
POS.KIOSK PRINTER	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.54

#### GS+'P'+n1+n2

[Name] Pitch (Horizontal / Vertical)

 $[Format] \hspace{0.5cm} ASCII \hspace{0.5cm} GS \hspace{0.5cm} P \hspace{0.5cm} n1 \hspace{0.5cm} n2 \\$ 

Hex 1D 50h n1 n2 Decimal 29 80 n1 n2

[Range] n1=180 DPI,1≤n2≤255 [Initial] n1=180 DPI ,n2=360 DPI

[Description] n1= Horizontal pitch (180 DPI fix)

n2= Vertical pitch

One pitch of vertical sets up 25.4/n2 mm. Ex) n2=180 DPI, 1 pitch = 25.4/180=0.141mm n2=360 DPI, 1 pitch = 25.4/360=0.07mm

# GS+'\*'+x+y+d1.....dk

[Name] Download bit image definition

[Format] ASCII GS \* x y

 Hex
 1D
 2Ah
 x
 y

 Decimal
 29
 42
 x
 y

[Range]  $1 \le x \le 255$ ,  $1 \le y \le 48$ ,  $k = x \times y \times 8$ [Description] x =The number of Vertical byte

y=The number of Vertical byte k=The number of total data

Bit image registers to RAM of user. (Please refer to the command GS+/+m.)

**[Caution]** The data will be deleted, when the power is off and on.

The data will be deleted, when it is reset. You have to register again the data.

#### GS+'/'+m

[Name] Download bit image printing

[Format] ASCII GS / m

Hex 1D 2Fh m Decimal 29 47 m

[Range] 0≤m≤3 or 48≤m≤51

[Description] Please print the mode m, after you download the big image which you have

registered the command GS+\*+x+y+d1..0

m	Printing mode
0, 48	STANDARD
1, 49	Horizontal extension
2, 50	Vertical extension
3, 51	Horizontal and Vertical extension at the same time.

HWASUNG	
POS.KIOSK PRINTER	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.55

#### DLE+ENQ+n

[Name] Buffer clear (real time)

[Format] ASCII DLE ENQ n

Hex 10h 05h n
Decimal 16 5 n

[Range] n=2

[Description] It clears each buffers of the real time.

[Caution] Please use the command if the interface is rs232c only.

Please be careful, because it can operate same, when the command

is received with the data. (ex. Bit image data).

#### DLE+DC4+fn+n+t

[Name] Cash drawer & Melody box by real time.

[Format] ASCII DLE DC4 fn n t

Hex 10h 14h fn n t Decimal 16 20 fn n t

[Range] fn=1, n=0,1, 0≤t≤255,

[Description] According to n, you can set up ON of the cash drawer for the time (t x 2ms).

t (t x 2ms) operation ON

n	Function
0	Choose Cash drawer 1 (Connector 2)
1	Choose Cash drawer 2, or Melody box (Connector 5)

# [Caution] To avoid heating the electric parts,

it is recommended toperates shortly as you can.

When the melody box operates, please choose the cash drawer 2. (connector 5, n=1 or 49).

This command is different with ESC+'p'+n+t1+t2, because it prints by the *real time*, as soon as this command is conducted.

LIVAZACIINIC
HWASUNG
POS.KIOSK PRINTER
FUS. NIUSK FRIINTER

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.56

# DLE+EOT+n

[Name] Status transmission

[Format] ASCII DLE EOT n

Hex 10h 04h n

Decimal 16 4 n

[Range] 1≤n≤4

[Description] It transmits 1 byte of n the real time.

[Caution] Please use the command if the interface is rs232c only.

Please be careful, because it can operate same, when the command

is received with the data. (ex. Bit image data).

# <RS232C, 4 bytes>

#### ①n=1,

Bit	Status	Hex	Decimal
0	Fix	00h	0
1	Fix	02h	2
2	0 : Cash drawer 3th pin = LOW	00h	0
	1 : Cash drawer 3th pin = HIGH	04h	4
3	0 : Online	00h	0
	1 : Offline	08h	8
4	FIX	10h	16
5	0 : Online	00h	0
	1 : Offline	20h	32
6	Fix	00h	0
7	Fix	00h	0

# ②n=2,

Bit	Status	Hex	Decimal
0	Fix	00h	0
1	Fix	02h	2
2	0 : Cover close	00h	0
	1 : Cover open	04h	4
3	Fix	00h	0
4	Fix	10h	16
5	0 : Paper remain	00h	0
	1 : Paper empty	20h	32
6	0 : No erro	00h	0
	1 : Error	40h	64
7	Fix	00h	0

HWASUNG
POS.KIOSK PRINTER

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.57

③ n=3,

Bit	Status	Hex	Decimal
0	Fix	00h	0
1	Fix	02h	2
2	0 : No error	00h	0
	1 : Error	04h	4
3	0 : No error (Auto cutter)	00h	0
	1 : Error (Auto cutter)	08h	8
4	Fix	10h	16
5	0 : No error	00h	0
	1 : Error	20h	32
6	0 : No error	00h	0
	1 : Error	40h	64
7	Fix	00h	0

④ n=4,

Bit	Status	Hex	Decimal
0	Fix	00h	0
1	Fix	02h	2
2	0 : Paper enough	00h	0
	1 : Paper necessary	04h	4
3	0 : Paper enough	00h	0
	1 : Paper necessary	08h	8
4	Fix	10h	16
5	0 : Paper remain	00h	0
	1 : Paper empty	20h	32
6	0 : Paper remain	00h	0
	1 : Paper empty	40h	64
7	Fix	00h	0

HWASUNG	•
HVVASUIV	7
POS.KIOSK PRINTE	R

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.58

## GS+'v'+'0'+m+xL+xH+yL+yH+d1+...+dk

[Name] Laster bit image

[Format] ASCII GS v 0 m xL xH yL yH d1..dk

Hex 1D 76h 30h m xL xH yL yH d1..dk

Decimal 28 118 48 m xL xH yL yH d1..dk

[Range] 0≤m≤3 or 48≤m≤51,

 $1 \le (xL + (xH \times 256)) \le 89$   $(0 \le xL \le 89, xH = 0)$  $1 \le (yL + (yH \times 256)) \le 436$   $(0 \le yL \le 255, 0 \le yH \le 1)$ 

0≤d≤255 (yL+(yH x 256))

k (Number of data) =  $(xL+(xH \times 256)) \times (yL+(yH \times 256))$ 

[Description] It prints the laster bit image the mode m.

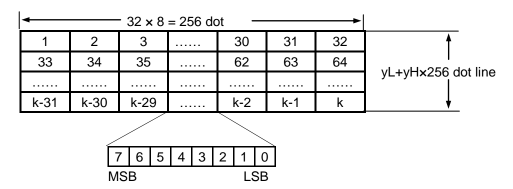
xL,xH indicates the number of data the horizontal. yL,yH indicates the number of dot line the vertical.

d indicates the data the laster bit image.

m	mode	Extension
0, 48	Normal	One time
1, 49	Horizontal	Double
2, 50	Vertical	Double
3, 51	Horizontal, Vertical	Horizontal double
		Vertical double

# Ex) Image

 $xL+(xH\times256) = 32$  bytes,



LIMAGUNG	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.59

# SUB+'B'+n1+n2+n3+d1.....dk

[Name] 2D barcode

[Format] ASCII SUB B n1 n2 n3 d1......dk Hex 1A 42h n1 n2 n3 d1......dk

 Hex
 1A
 42h
 n1
 n2
 n3
 d1.......dk

 Decimal
 26
 66
 n1
 n2
 n3
 d1.......dk

[Range] Please refer to the following table. [Description] Please use the size of barcodes.

n1: 2D barcode

n2: Number of data barcode

n3 : Size of barcode d1... dk : Barcode

n1	2D barcode
1	PDF417
2	QR code
3	DataMatrix

# 1) PDF417

n2	Number
	1 < n2 ≤ 255

n3	Size
3	Horizontal row 3
4	Horizontal row 4
5	Horizontal row 5
6	Horizontal row 6
7	Horizontal row 7
8	Horizontal row 8
9	Horizontal row 9

# 2) QR code

n2	Number
n3=1	1 < n2 ≤ 17
n3=3	1 < n2 ≤ 53
n3=5	1 < n2 ≤ 106
n3=9	1 < n2 ≤ 230

n3	Size
1	Version 1
3	Version 3
5	Version 5
9	Version 9

The vertical size PDF417 sets up automatically.

HWASUNG	
HWASUNG	
POS.KIOSK PRINTER	
LOO.MOON LUIN LU	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.60

#### 3) Data Matrix

n2	Remark	Number
n3=20	ASCII	1 < n2 ≤ 22
	Number	1 < n2 ≤ 44
	Extension graphic	1 < n2 ≤ 11
n3=24	ASCII	1 < n2 ≤ 36
	Number	1 < n2 ≤ 72
	Extension graphic	1 < n2 ≤ 18
n3=36	ASCII	1 < n2 ≤ 86
	Number	1 < n2 ≤ 172
	Extension graphic	1 < n2 ≤ 43
n3=44	ASCII	1 < n2 ≤ 144
	Number	1 < n2 ≤ 255
	Extension graphic	1 < n2 ≤ 72

n3	Size
20	20 x 20
24	24 x 24
36	36 x 36
44	44 x 44

- ASCII: It is the sign and the alphabet under than the code value 127 (The number 0-9 is not included.)
   Number: It is the number of the code value from 48 to 57 (0-9).
  - Extension Graphic letter: It is the extension graphic letter more than the code value 128.
- When you print the things such as ASCII, number, extension graphic letter, the number of data you can print, n2, is calculated as the formulation above

## SUB+'z'+n

[Name] Buzzer sound

[Format] ASCII SUB z n

Hex 1A 7Ah n

Decimal 26 122 n

[Range]  $0 \le n \le 255$ [Description] n = 0, Invalid.

n=1, Valid.

## SUB+'1'

[Name] Line 1 (Vertical, Horizontal)

[Format] ASCII SUB 1

Hex 1A 31h Decimal 26 49

[Description] Line of Vertical Horizontal.

## SUB+'2'

[Name] Line 2 (Vertical, Horizontal) [Format] ASCII SUB 1

Hex 1A 32h

Decimal 26 50

[Description] Line of Vertical Horizontal

HWASUNG	litle
POS.KIOSK PRINTER	HF

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.61

#### SUB+'W'+nL+nH+kL+kH

[Name] Write (line data)

[Format] ASCII SUB W nL nH kL kH

Hex 1A 57h nL nH kL kH
Decimal 26 87 nL nH kL kH

[Range]  $0 \le nL + (nH \times 256) \le 512$ ,  $(0 \le nL \le 255, 0 \le nH \le 3)$ 

0≤kL+(kH×256)≤512、(0≤kL≤255, 0≤kH≤3)

[Description] It writes 1 from nL+nH×256 to kL+kH×256.

[Caution] It is not deleted, till you power off, or you clear the command.

#### SUB+'C'

[Name] Clear (line data)

[Format] ASCII SUB C

 Hex
 1A
 43h

 Decimal
 26
 67

[Description] It clears all of line zero (0).

[Caution] Please use this command to write the line again.

Please use the command line ON/ line OFF to write line 1 to speed up the progress.

#### SUB+'O'

[Name] Line ON

[Format] ASCII SUB O

Hex 1A 4Fh Decimal 26 79

[Description] The line data is valid ON. The line prints together, when you print the character.

#### SUB+'F'

[Name] Line OFF

[Format] ASCII SUB F

 Hex
 1A
 46h

 Decimal
 26
 70

[Description] The line is valid OFF. The line data is preserved.

## SUB+'P'

[Name] Print line 1 dot line (Vertical, Horizontal)

[Format] ASCII SUB P

 Hex
 1A
 50h

 Decimal
 26
 80

[Description] It prints line 1 dot line.

[Caution] Please do not use this command, when you print any character, or any graphic.

Please use the command Line ON.

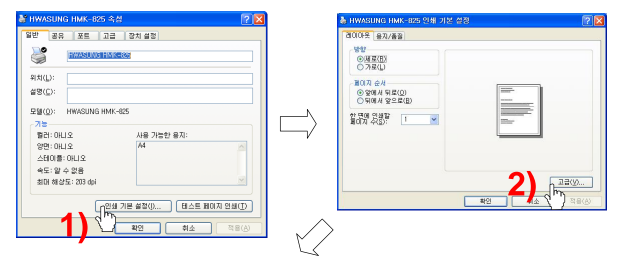
Please use this command, when you print the line at the space.

HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.62

# 6. Windows Driver

## 6-1) Printer

- 1) Please open the screen of printer / fax, and click the basic setting (I) of the general tap.
- 2) Please click the button (V).
- 3) Please set up the density, and the form feed, the cutting option, the speed of printing, and the buzz the melody box.





- 1. Print density (Standard +1)
- 2. Form feed (Standard +1)
- 2.1. Form feed 0: It doesn't feed the form.
- 2.2. Form feed +1~+5: It feeds the form each +1.
- 3. Cash box, and Melody box set up.
- 4. Printing Speed
- 5. Buzzer option set up (Valid / Invalid)



Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.63

#### 6-2) Paper

Please select the form feeding, after you print.

- 1) Please click (I) as below.
- 2) Please select the options you want at the tab.



2-1) Automatic and Role Feeder: After it prints, it doesn't conduct the form feeding, regardless of the paper length.

We recommend this option, if the paper length is not regular.

2-2) Page Length Feeder: After it prints,

it conducts the form feeding as much as you fix the paper length.

We recommend this option, if the paper length is regular.

HWASUNG	<u> </u>
HWASUIG	
POS.KIOSK PRINTER	5

Title	Re	ev.	Page
HP-083E Technical Manual	R2	2 V1.1	P.64

#### 6-3) New paper

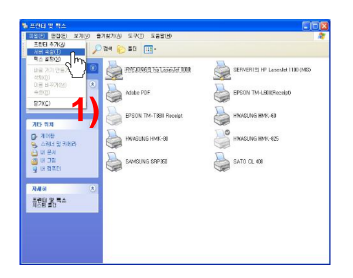
You can make the size of paper you need.

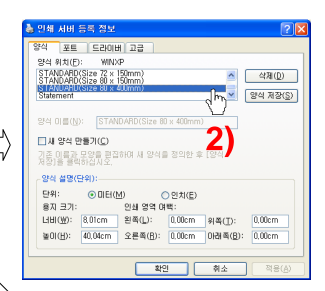
Please refer to the example how to set up the size of paper 60mm x 150mm.

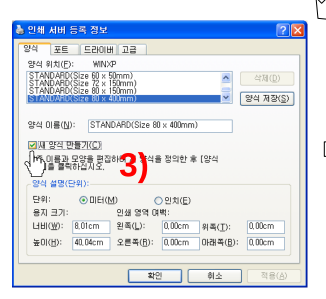
- 1) Please open the screen of printer & fax, and click the server on file / menu.
- 2) Please choose the STANDARD(Size 80 x 400mm) as image.
- 3) Please tick 'new documentation (C)' as image.
- 4) Please type the width 6.0 cm / the height 15.0 cm as image.

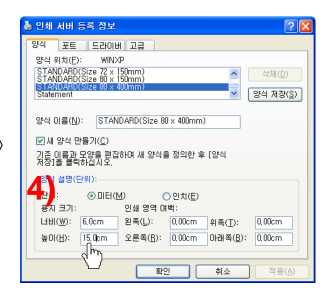
[Caution] Please do not change the space area of printing.

- 5) Please click the 'form install' to install, after you name the register (ex.Ticket (Size 60 x 150mm))
- 6)Please click the tap 'advanced' and set the paper Ticket(Size 60 x 150mm) as image below.





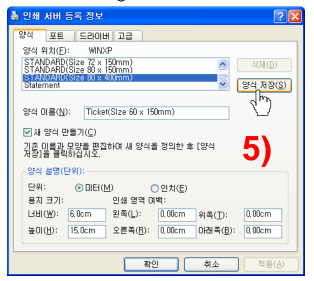


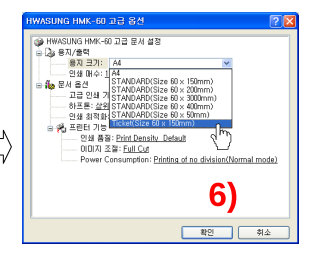




HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.65







HWASUNG
POS.KIOSK PRINTER

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.66

#### 7. USB (User Interface)

Without using the Windows driver, you are able to check the printer status, and transmit / receive the data, by using USB Interface DLL (HwaUSB.DLL) and OCX driver (HwaUSB.OCX).

#### 7-1) DLL Interface

Please add the file HwaUSB.DLL at the folder System 32, or the folder SysWow64.

## 7-1-1)DLL function (Funtions)

1) long UsbOpen(LPCTSTR SelPrinter);

Please open the port USB by the printer Model "HP-083E".

Parameters:

SelPrinter: Printer Model Name

Return :

Open normal: 0 Open error: -3(minus)

2) long PrintStr(LPCTSTR data);

It prints the character line.

Parameters:

data: String datas

Return :

Print normal: 1 Print error: 0

Notice: To prevent the loss of data for the print timeout,

Please use the function 'NewRealRead' to check the status, and go to the next step, when it's normal.

3) long PrintCmd(unsigned char data);

It prints the data one (1) byte.

Please use the 'PrintPackage function' as below, if there are a lot of datas to print.

Then you are able to increase the speed of the transmission.

Parameters:

data: one (1) byte data (0~255)

Return :

Print normal: 1 Print error: 0

<b>HWASUNG</b>	
POS.KIOSK PRINTER	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.67

#### 4)long NewRealRead(void);

It reads the printer status data as one (1) byte by the port USB.

Parameters:

None

Return :

Read normal: Printer status value.

Read error : -1( minus )

5)long PrintPacket(unsigned char \*PacketBuf,unsigned long PacketLength);

It prints the data by the port USB, as much as the data at the transmission data buffer .

Parameters:

PacketBuf: Transmission data buffer pointer.
PacketLength: Transmissiong data length
Notice: Please do not exceed more than 64 bytes max.

Return:

Print normal: 1 Print error: 0

**Notice** Please do not use any function we don't provide, due to the debug usage.

**Notice** Please ask the sample program for more details.

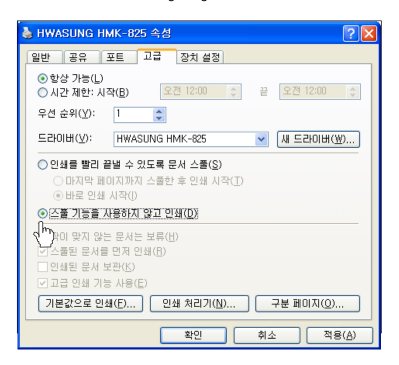
## 7-2) DLL notice

If you use Windows driver together, when you use OCX driver,

the data of Windows driver, and the data of OCX driver can not be delivered properly.

Please do not use the spool to print.

Please refer the following image.



HWASHING	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.68

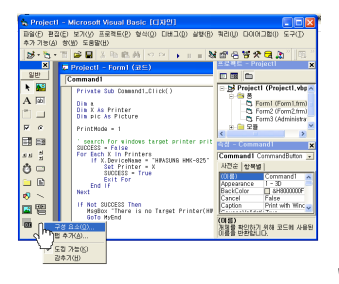
# 7. OCX driver (USB)

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

## 7-1) How to use with Visual Basic.

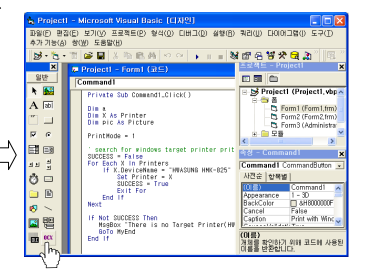
Please refer to the following instructions how to use with Visual Basic.

[Caution] The image as below is Korean, please contact us more details, if you can't.



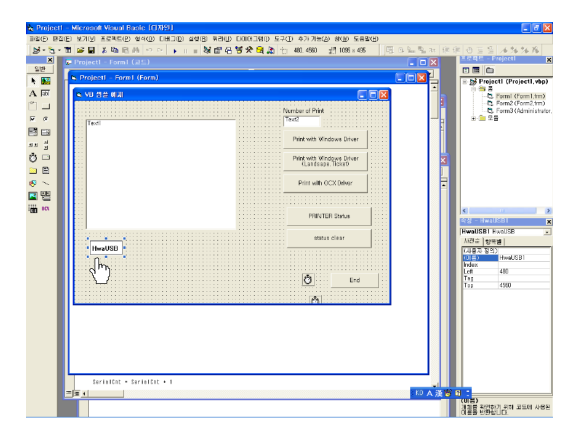








LIMACIINIC	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.69



[Caution] Please contact us for the sample program.

<b>HWASUNG</b>	
POS.KIOSK PRINTER	

Title	Rev.	Page
HP-083E Technical Manual	R2 V1.1	P.70

#### 7-2) OCX function (Functions)

1) long HwaUSB1.Open (LPCTSTR SelPrinter);

Please open USB port by Printer Model ("HP-083E").

Parameters :

SelPrinter: Printer Model Name

Return :

Open normal: 0

Open error : -3 (minus)

2) void HwaUSB1.Close (void);

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

Parameters :

None

Return :

None

3) long HwaUSB1.PrintStr (LPCTSTR data);

It prints the character line.

Parameters :

Data: String datas

Return :

Printing normal: 1 Printing error: 0

## [Caution]

To prevent the loss of data for the timeout of output,

Please use the function 'RealRead' to check the status, and go to the next step, when it's normal.

4) long HwaUSB1.PrintCmd(unsigned char data);

It prints the data one (1) byte.

Parameters :

Data: 1 byte data (0~255)

Return :

Printing normal: 1 Printing error: 0

5) long HwaUSB1.NewRealRead(void);

It reads the printer status as data one (1) bye by the port USB.

• Parameters :

None

Return :

Reading normal: The value of printer status

Reading error : -1 (minus)

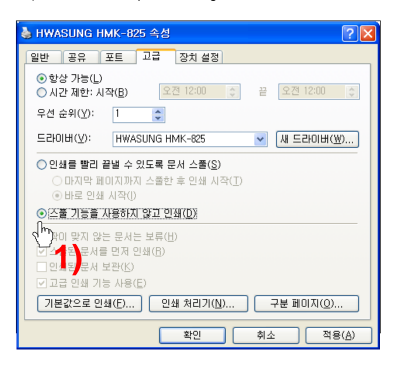
[Caution] Please do not use the function we don't provide, because it causes the function damage. Please contact us for the sample program.

HWASUNG	Title	Rev.	Page
POS.KIOSK PRINTER	HP-083E Technical Manual	R2 V1.1	P.71

## 7-3) OCX driver notice

**Notice**: If you use Windows driver together, when you use OCX driver, the data of Windows driver, and the data of OCX driver can not be delivered properly. Please do not use the spool to print.

1) Please tick the option as image below.



HWASUNG POS.KIOSK PRINTER	Title	Rev.	Page
	HP-083E Technical Manual	R2 V1.1	P.72

# \* Reference for revision

It is a page for the technician to know what is the revision updated. This page is written in Korea.

No.	Date	Reference	Page	Ver.
1	2015-12-16	Launched "New Version "		R2 V1.1

HWASUNG POS.KIOSK PRINTER	Title	Rev.	Page
	HP-083E Technical Manual	R2 V1.1	P.73