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# Chapter 1 Introduction

## 1.1 Features

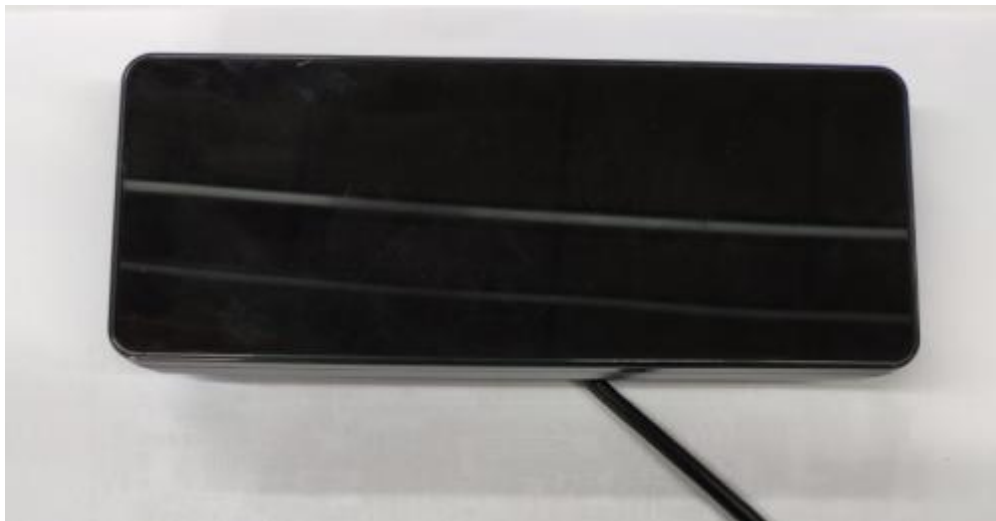
- %o The customer display is Vacuum Fluorescent Displays which display 20 columns and 2 lines, each columns is 5x7 dots.
- %o Blue-green fluorescent color is easy on the eyes.
- %o The display panel is movable so that it can be adjusted for the best viewing angle.
- %o The customer display have different height by adjusting the support.
- %o The interface of customer display is RS-232, with baud rates select from 9600 or 19200 bps.
- %o The customer display have provided the pass through function to reduce the cable connection.
- %o The user defined and international character sets are the standard of customer display.
- %o Supports 10 command modes, with EPSON command mode set as default
- %o Supports power from 5V to 12V, it prevents any mindless use of improper power input to cause malfunction
- %o Easy configure & various settings through its free powerful set up software i.e. Welcome message and plenty of code pages setting and others setting.
- %o Control boards design in top panel to prevent water or wet counter surface may damage from the bottom.
- %o 2<sup>nd</sup> Choice round-shape mini base for space-saving, stable and ingenious
- %o Panel is structured to easy-detachable and available for wall mounting install and OEM

### Attention

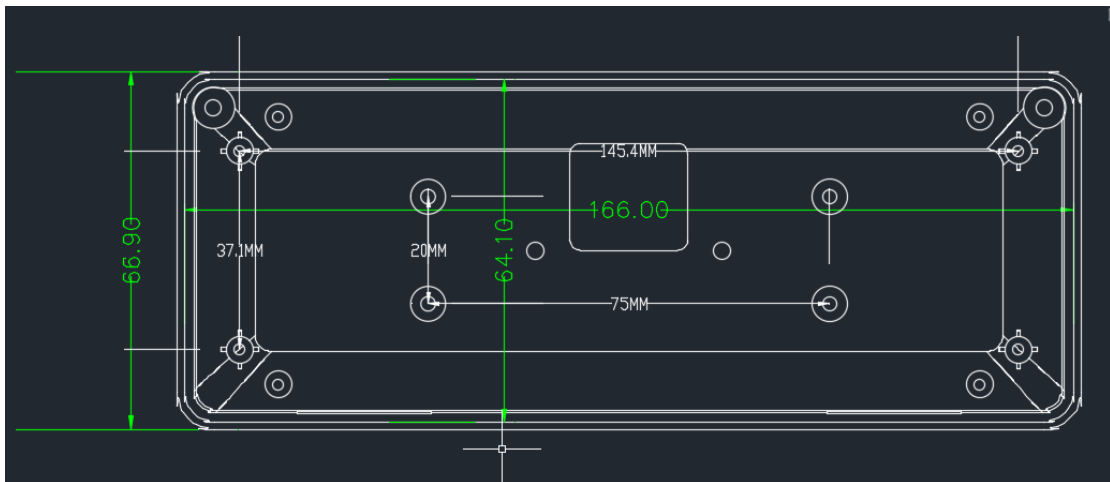
1. This specification shall apply only to the product(s) coming along with this manual inside.
2. This manual may not apply to the previous or later product(s).
3. This specification may be modified without any notice. If it is necessary for “customers” to have a latest manual about specification, please inquire your suppliers.

## 1.2 Outline

The customer display outline has included of three parts: the panel, the support, and the interface adapter



## Dimension map



## Module USB cable length 30 cm



The standard VFD customer display should include following accessories:

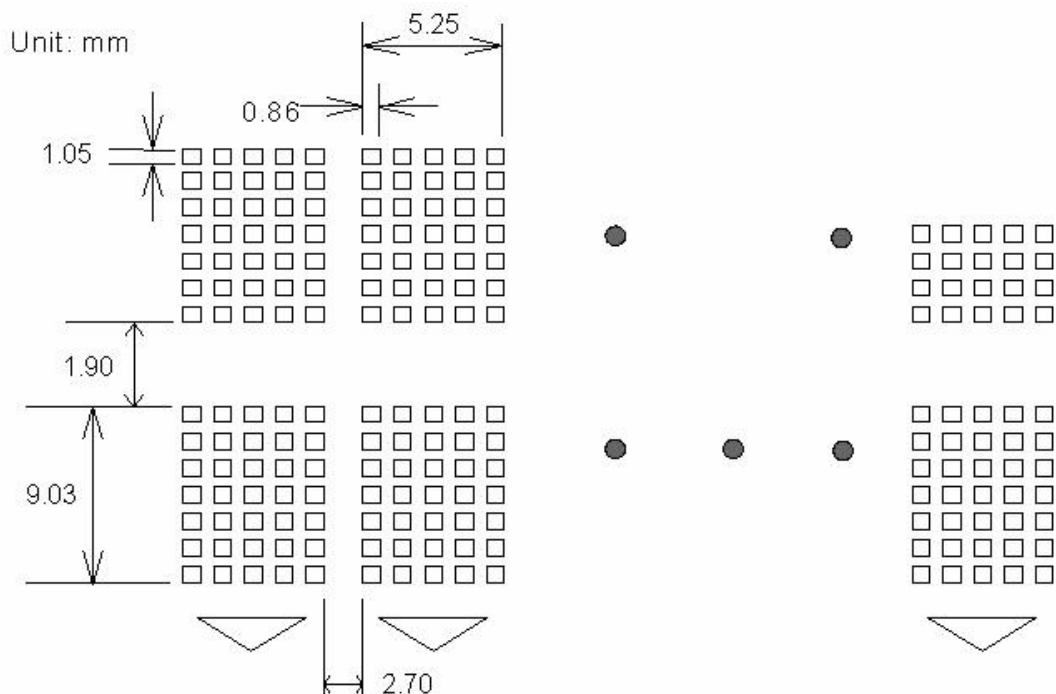
<b>Item</b>	<b>Description</b>	<b>Dimension (mm)</b>	<b>Q'ty</b>
1	Panel of customer display	220(L)*87(W)*50(H)	1
2	Support	130	2
3	D-SUB 9PIN RS-232 Cable	1600	1
4	+5V PC 4P Plug Power Kit <b>or</b> PS/2 Power Kit <b>or</b> USB Power Kit <b>or</b> 100V~240V Universal Adapter (5V/2A) <b>or</b> 110V US <b>or</b> 230V Europe 2P Adapter (5V/2A)	100(W) x 59(D) x 33(H) 76(W) x 51(D) x 31(H)	1

**\* Above accessories may be different due to customers' requirement when delivery.**

# Chapter 2 General Specification

## 2.1 Tube Display

Customer Display	Vacuum Fluorescent Display Blue Green
<b>Display Pattern</b>	5 x 7 Dot Matrix
<b>Brightness</b>	350~700 cd/m <sup>2</sup>
<b>Character Type</b>	95 Alphanumeric & 32 International Characters
<b>Character Size</b>	5.25 mm (W) x 9.03 mm (H)
<b>Character Number</b>	40 (20 columns x 2 lines)
<b>Character Pitch</b>	Refer the figure 2.1



## 2.2 Electricity

<b>Central Control Unit</b>	CPU : HC32 ROM : 64K ROM RAM : 32K SRAM
<b>Speed</b>	CPU : 22 MHz
<b>Connector</b>	4 PIN (Female) USB Connector 9 PIN D-SUB Connector
<b>Power Source</b>	ONLY USB DC + 5V
<b>Power Consumption</b>	3 Watts Average (Maximum 15 Watts)

## 2.3 Overall Dimensions

<b>Dimension of Panel :</b>	220(L)* 87(W)* 50(H) mm
<b>Dimension of Support</b> <b>One Support</b>	One Support: 217* 106* 248 mm
<b>Two Support</b>	Two Support: 217* 106* 378 mm
<b>Dimension of Base</b>	217(L)* 106(W)* 33(H) mm
<b>Viewing Angle</b>	0°~60°
<b>Horizontal Rotation</b>	180°
<b>Weight</b>	980g

## 2.4 Environment

<b>Operating Temperature</b>	+10°C to +40°C
<b>Storage Temperature</b>	-10°C to +50°C
<b>Relative Humidity</b>	0% to 90% RH

## 2.5 Driver Interface

Interface	RS232
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## 2.6 User Setting

*The default protocol is 9600 bps, non-parity, 8 data bits, 1 stop bit and with DTR/DSR control.*



### 2.6.1 Function Setting

No switch, all user setting is set up by the default command set or manufacturer

#### ( I ) Baud Rate Select

Function Description	Baud Rate (bps)
	9600(default)
	19200

#### ( II ) Command Type Select(Automatic identification)

Function Description	Software Defined
Command Type	Hex Code
LD220	00
EPSON POS D101	01
UTC Standard	02
UTC Enhance	03
AEDEX	04
ADM788	05
DSP800	06
CD5220	07
EMAX	08
LOGIC CONTEOL	09

### ( III ) International Character Set

<b>Function Description</b>	
<b>International Character Set (Code 20H-7FH)</b>	<b>Code Table (Code 80H-FFH)</b>
U.S.A.	PC-437 (USA) (Standard European)
FRANCE	PC-850 (Multilingual)
GERMANY	PC-850 (Multilingual)
U.K.	PC-850 (Multilingual)
DENMARK I	PC-850 (Multilingual)
SWEDEN	PC-850 (Multilingual)
ITALY	PC-850 (Multilingual)
SPAIN	PC-850 (Multilingual)
JAPAN	Katakana
NORWAY	PC-865 (Nordic)
DENMARK II	PC-850 (Multilingual)
SLAVONIC/RUSSIAN	PC-437 (USA) (Standard European)
RUSSIAN	
GREEK	
CZECH	
LATIVAIN	

# **Chapter 3 Interface**

## **3.1 Interface**

Specifications:

Data Transmission Method : Asynchronous Serial.

Handshaking : DTR/DSR Control

Default Protocol : 9600/19200 bps, non-parity, 8 data bits, 1 stop bit.

Communication Protocol

### **1. Receive Data.**

The DTR signal is as follows:

[HIGH] This indicates that the display isn't ready to receive data.

It depends on the following conditions:

- %o The period from when the power is turned on to when the printer first becomes ready to receive data.
- %o When the remaining space in the receiving buffer becomes 128 bytes or less.
- %o When the DTR signal of the printer is HIGH when the printer is selected using the command.

[LOW] This indicates that the display is ready to receive data.

It depends on the following conditions:

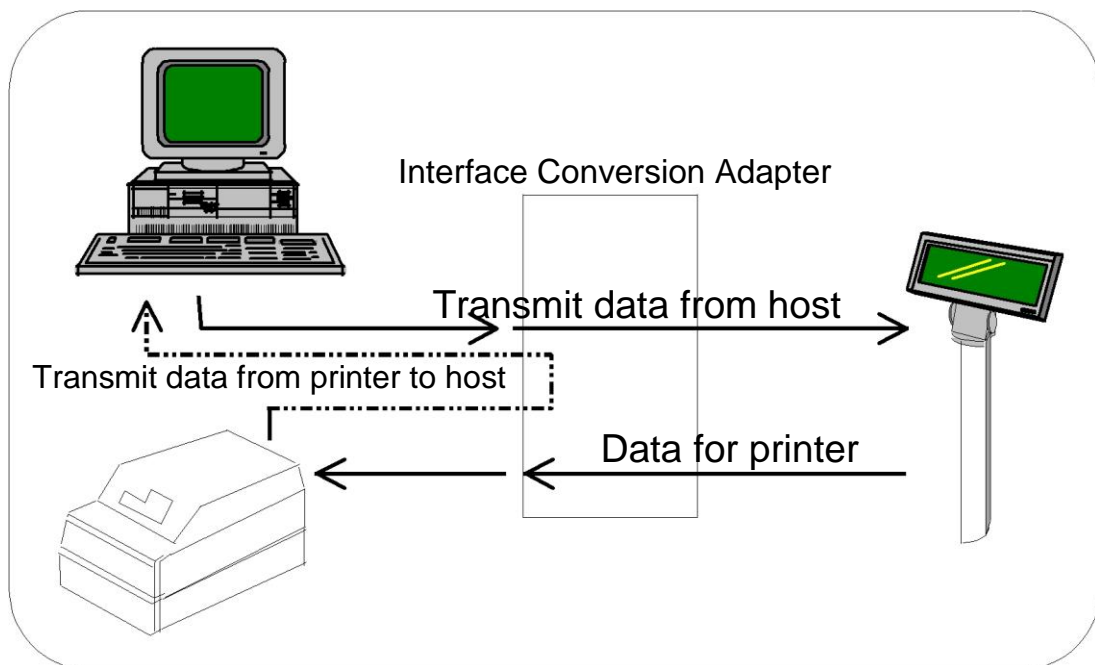
- %o When the printer first becomes ready to receive data after power-on.
- %o When the remaining space in the receiving buffer becomes 128 bytes or more.
- %o When the DTR signal of the printer is LOW when the printer is selected using the command.

### **2. Transmit Data.**

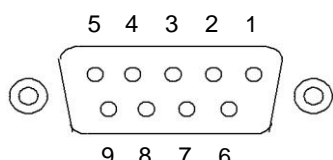
After confirming the DSR is LOW, data is transmitted to printer.

### 3.2 Interface Conversion Adapter

The interface adapter section has connectors for the display panel, the printer, the power supply, and host computer. All the data transmitted from the host computer will be received by the display. If this data is for the display, the data will be processed, and if it is for the printer, it will be transmitted to the printer. Whether the data is for the display or the printer can be switched using the peripheral device selection command.



#### ( II ) Connector for Host Computer



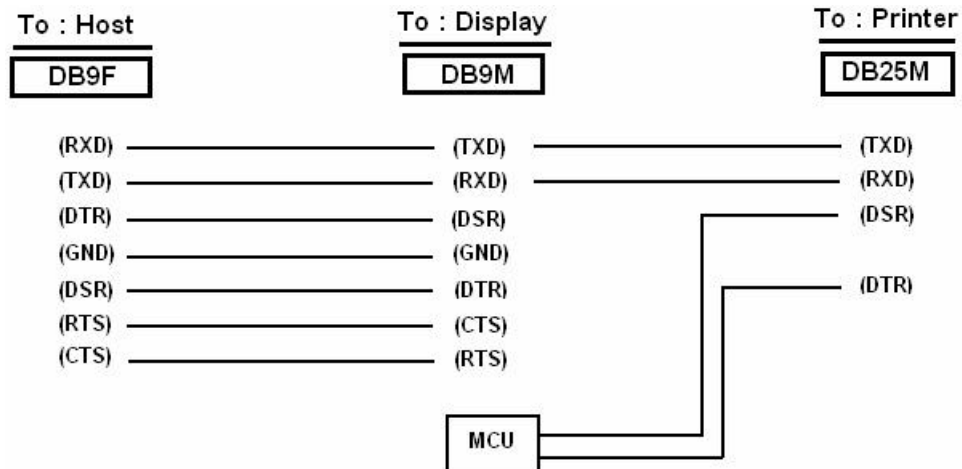
PIN Assignment

Pin No.	Signal	I/O	Description
1	NC		No Connection
2	TXD-	OUTPUT	Transmit Data
3	RXD	INPUT	Receive Data
4	DSR	INPUT	Data Set Ready
5	GND		Power GND
6	DTR	OUTPUT	Data Terminal Ready
7	CTS		Clear To Send
8	RTS		Request to Send
9	By Selection		N.C. or +5V ~ +12V

### ( III) Passthru Mode

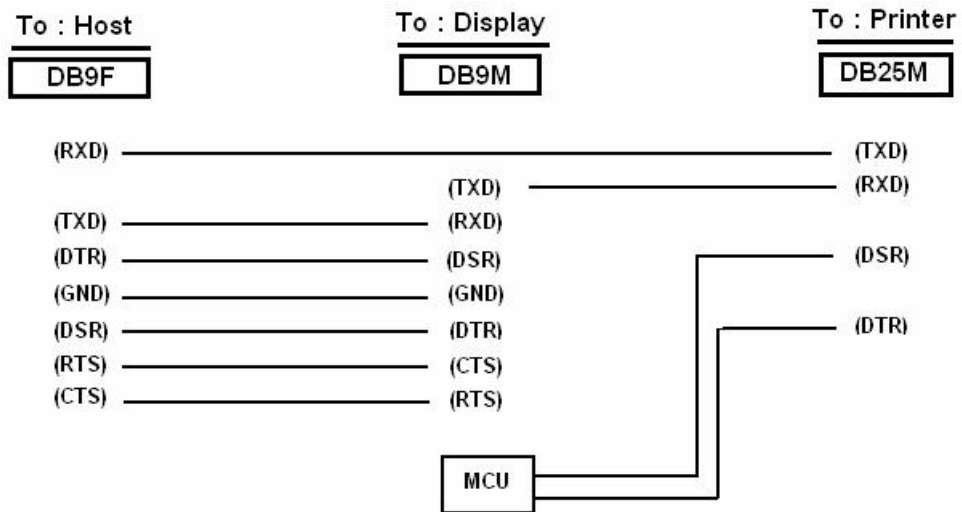
#### PASS 1

For the printer with ESC/POS command



#### PASS 2

For the printer without ESC/POS command



# Chapter 4 Command Description

## 4.1 Command Set(Automatic identification)

### 4.1.1 LD220 Command Mode

Command	Hex	Function Description
HT	09	Move cursor right (Only valid in overwrite mode)
BS	08	Move cursor left (Only valid in overwrite mode)
CR	0D	Move cursor to left-most position (Only valid in overwrite mode)
ESC @	1B 40	Initialize customer display to initial state, clears display buffer, set display mode to shift and sets current display row to upper row
ESC U	1B 55	Select upper row as current row (Initial default)
ESC D	1B 44	Select lower row as current row
ESC A n	1B 41 n	Sets customer display disable or enable n=D, Disable ; n=E, Enable
ESC C r c	1B 43 r c	Move cursor to specified position (Only valid in overwrite mode) r=U, upper row ; r=D, lower row $1 \leq c \leq 20$ (column number)
ESC E r n	1B 45 r n	Set special effect or display mode of specified row
ESC R n	1B 52 n	Set international font sets ( Please refer <b>International Font Set Table</b> )
ESC = n	1B 3D n	Select peripheral n=1, printer ; n=2, display ; n=3, printer & display
ESC % n	1B 25 n	Set font pattern n=0, selected ; n=1, canceled
ESC & n s [p]	1B 26 n s data	Define user font pattern n=code for first character s=code for last character data=5 bytes required for each character

(REMARK)\*Using commands “ESC E r n”, the value (Hex) of parameter

r 58h=all rows  
55h=upper row  
44h=lower row

n special function, the value is one of  
30h=shift mode (Default display mode)  
31h=rotation mode  
32h=blink mode  
33h=clear this row and switch to shift mode  
34h=overwrite mode  
35h=vertical mode

### \* International Font Set Table

n (Hex)	International Font Set	n (Hex)	International Font Set
30h 31h	U.S.A GERMANY	32h 33h	FRANCE JAPAN

#### 4.1.2 EPSON Command Mode

Command	Hex	Function Description
HT	09	Move cursor right
BS	08	Move cursor left
US LF	1F 0A	Move cursor up
LF	0A	Move cursor down
US CR	1F 0D	Move cursor to right-most position
CR	0D	Move cursor to left-most position
HOM	0B	Move cursor to home position
US B	1F 42	Move cursor to bottom position
US \$ x y	1F 24 x y	Move cursor to specified position $1 \leq x(\text{column}) \leq 20 ; 1 \leq y(\text{row}) \leq 2$
US C n	1F 43 n	Select/cancel cursor display n=0, canceled ; n=1, selected
CLR	0C	Clear display screen
CAN	18	Clear cursor line
US X n	1F 58 n	Brightness adjustment $1 \leq n \leq 4$
US E n	1F 45 n	Blink display screen $0 \leq n \leq 255$ ( $n * 50\text{msec}$ ) ON / ( $n * 50\text{msec}$ ) OFF n= 0, blinking is canceled n=255, display is turned off
ESC @	1B 40	Initialize display
ESC t n	1B 74 n	Select character code table $0 \leq n \leq 5$ ( Please refer " <b>Chapter 5</b> " )
ESC R n	1B 52 n	Select international character set ( Please refer <b>International Font Set Table</b> )
US r n	1F 72 n	Select/cancel reverse character n=0, canceled ; n=1, selected
US MD1	1F 01	Specify overwrite mode
US MD2	1F 02	Specify vertical scroll mode
US MD3	1F 03	Specify horizontal scroll mode
US . n	1F 2E n	Specify period display n= display character code
US , n	1F 2C n	Specify comma display n= display character code
US ; n	1F 3B n	Specify semicolon (period+comma) display n= display character code
US # n m	1F 23 n m	Specify display annunciator,, turn the annunciator at "m" column on or off n=0,1 (Off, On) ; $0 \leq m \leq 20$
ESC & s n m [a(pl..p5)] (m-n+1)	1B 26 s n m [a(pl..p5)](m-n+1)	Define download characters s=1 ; $32 \leq n \leq m \leq 126$ ; a=5 ( p1..p5 = pattern1..pattern5 )
ESC ? n	1B 3F n	Cancel user-defined characters $32 \leq n \leq 126$ (n=character code)

ESC % n	1B 25 n	Select/cancel download character set n=0, canceled ; n=1, selected
ESC W n s (x1 y1 x2 y2)	1B 57 n s (x1 y1 x2 y2)	Specify/cancel the window range n=1,2,3,4 (four windows) ; s=0,1 (disable, enable) <b>1≤x1≤x2≤20 (column) ; 1≤y1≤y2≤2 (row)</b>
ESC = n	1B 3D n	Select peripheral device n=1, printer ; n=2, display ; n=3, printer & display
US :	1F 3A	Set starting/ending position of macro definition
US ^ n m	1F 5E n m	Execute and quit macro $0 \leq (n,m) \leq 255$ n: specifies the time interval for display of characters in units of [n* 50msec] m: specifies the interval of macro execution every [m*50msec]
US @	1F 40	Execute self-test
US T h m	1F 54 h m	Display time : $0 \leq h \leq 23$ ; $0 \leq m \leq 59$
US U	1F 55	Display of time counter

#### \* International Font Set Table

n (Hex)	International Font Set	n (Hex)	International Font Set
00h	U.S.A.	06h	ITALY
01h	FRANCE	07h	SPAIN
02h	GERMANY	08h	JAPAN
03h	U.K.	09h	NORWAY
04h	DENMARK I	0Ah	DENMARK II
05h	SWEDEN		SLAVONIC/RUSSIA

#### ※ Specify decimal point, comma, semicolon, annunciator\*

##### (1) US . n (Decimal Point) / US , n (Comma) / US ; n (Semicolon):

The displayed character codes are form 32(20h) to 127(7Eh), and 128(80h) to 255(FFh) in the character code table. The period/comma/semicolon displayed only for n. The period is not displayed for the subsequent display characters.

##### (2) US # n m (annunciator):

[ range ] n = 0(00h) or 1(01h) / m = 0(00h)~20(14h)

[ notes ] When n= 0, the annunciator at column m is turned off.

When n= 1, the annunciator at column m is turned on.

"m" specify column number (the most left column is column 1) at which annunciator to be turned on/off is placed.

When m = 0, all annunciators are turned on or off.

Once an annunciator(s) is turned on, it remains on until turned off by this command, the ESC@ or US@ command is executed, or the power is turned off. [example]: To turn on the annunciator at the third column:

[n = 01h ], [ m = 03h ]

To turn off all the annunciators:

[n = 00h ], [ m = 00h ]

※ Above commands relating decimal point, comma, semicolon, and annunciator may not be available due to hardware limit of display tube.

ESC % n	1B 25 n	Select/cancel download character set n=0, canceled ; n=1, selected
ESC W n s (x1 y1 x2 y2)	1B 57 n s (x1 y1 x2 y2)	Specify/cancel the window range n=1,2,3,4 (four windows) ; s=0,1 (disable, enable) $1 \leq x1 \leq x2 \leq 20$ (column) ; $1 \leq y1 \leq y2 \leq 2$ (row)
ESC = n	1B 3D n	Select peripheral device n=1, printer ; n=2, display ; n=3, printer & display
US :	1F 3A	Set starting/ending position of macro definition
US ^ n m	1F 5E n m	Execute and quit macro $0 \leq (n,m) \leq 255$ n: specifies the time interval for display of characters in units of [n* 50msec] m: specifies the interval of macro execution every [m*50msec]
US @	1F 40	Execute self-test
US T h m	1F 54 h m	Display time $0 \leq h \leq 23$ ; $0 \leq m \leq 59$
US U	1F 55	Display of time counter

#### \* International Font Set Table

n (Hex)	International Font Set	n (Hex)	International Font Set
00h	U.S.A.	06h	ITALY
01h	FRANCE	07h	SPAIN
02h	GERMANY	08h	JAPAN
03h	U.K.	09h	NORWAY
04h	DENMARK I	0Ah	DENMARK II
05h	SWEDEN		SLAVONIC/RUSSIA

#### \* Specify decimal point, comma, semicolon, annunciator\*

##### (3) US . n (Decimal Point) / US , n (Comma) / US ; n (Semicolon):

The displayed character codes are from 32(20h) to 127(7Eh), and 128(80h) to 255(FFh) in the character code table. The period/comma/semicolon displayed only for n. The period is not displayed for the subsequent display characters.

##### (4) US # n m (annunciator):

[ range ] n = 0(00h) or 1(01h) / m = 0(00h)~20(14h)

[ notes ] When n= 0, the annunciator at column m is turned off.

When n= 1, the annunciator at column m is turned on.

"m" specify column number (the most left column is column 1) at which annunciator to be turned on/off is placed.

When m = 0, all annunciators are turned on or off.

Once an annunciator(s) is turned on, it remains on until turned off by this command, the ESC@ or US@ command is executed, or the power is turned off.

[example]: To turn on the annunciator at the third column:

[n = 01h ], [ m = 03h ]

To turn off all the annunciators:

[n = 00h ], [ m = 00h ]

※ *Above commands relating decimal point, comma, semicolon, and annunciator may not be available due to hardware limit of display tube.*

#### 4.1.3 UTC Standard Command Mode

Command	Hex	Function Description
BS	08	Back space
HT	09	Horizontal tab
LF	0A	Line feed
CR	0D	Carriage return
DC0 p	10 p	Move cursor to specified position, $0 \leq p \leq 39$ (Please refer <b>Row Character Position Chart</b> )
DC1	11	Over write display mode
DC2	12	Vertical scroll mode
DC3	13	Cursor on
DC4	14	Cursor off
ESC d	1B 64	Change to UTC enhanced mode
US	1F	Clear display

**Row Character Position Chart (Decimal)**

Row1	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Row2	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39

**Row Character Position Chart (Hex)**

Row1	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	12	13
Row2	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	20	21	22	23	24	25	26	27

#### 4.1.4 UTC Enhance Command Mode

<b>Command</b>	<b>Hex</b>	<b>Function Description</b>
ESC u A..CR	1B 75 41 [data x 20] 0D	Upper line display
ESC u B..CR	1B 75 42 [data x 20] 0D	Bottom line display
ESC u D..CR	1B 75 44 [data x 45] 0D	Upper line message scroll continuously
ESC u E..CR	1B 75 45 hh ‘:’ mm 0D	Set and display 24 hour time $0 \leq h, m \leq 9$
ESC u F..CR	1B 75 46 [data x 45] 0D	Upper line message scroll once pass
ESC u H..CR	1B 75 48 n m 0D	Change attention code $32 \leq n, m$ ( Default attention code n=1Bh, m=75h )
ESC u 1..CR	1B 75 49 [data x 40] 0D	Two line display
ESC RS..CR	1B 0F 0D	Change to UTC standard mode

#### 4.1.5 AEDEX Command Mode

<b>Command</b>	<b>Hex</b>	<b>Function Description</b>
! # 1..CR	21 23 31 [data x 20] 0D	Upper line display
! # 2..CR	21 23 32 [data x 20] 0D	Bottom line display
! # 4..CR	21 23 34 [data x 45] 0D	Upper line message scroll continuously
! # 5..CR	21 23 35 hh ‘:’ mm 0D	Set and display 24 hour time $0 \leq h, m \leq 9$
! # 5 CR	21 23 35 0D	Display 24 hour time
! # 6..CR	21 23 36 [data x 45] 0D	Upper line message scroll once pass
! # 8..CR	21 23 38 n m 0D	Change attention code $32 \leq n, m$ ( Default attention code n="!", m="#" )
! # 9..CR	21 23 39 [data x 40] 0D	Two line display

#### 4.1.6 ADM788 Command Mode

Command	Hex	Function Description
CLR	0C	Clear display
CR	0D	Carriage return
SLE1	0E	Clear up line and move cursor to upper line left most end
SLE2	0F	Clear low line and move cursor to lower line left most end
DC0	10 n	Set period to upper line last n position $1 \leq n \leq 7$
DC1	11 n	Set line blinking $n=1$ , upper line $n=2$ , lower line
DC2	12 n	Clear line blinking $n=1$ , upper line $n=2$ , lower line
SF1	1E	Clear field 1 and move cursor to field 1 fast Position
SF2	1F	Clear field 2 and move cursor to field 2 fast Position

#### 4.1.7 DSP800 Command Mode

<b>Command</b>	<b>Hex</b>	<b>Function Description</b>
EOT SOH I n ETB	04 01 49 n 17	Select international character set ( Please refer <b>International Font Set Table</b> )
EOT SOH P n ETB	04 01 50 n 17	Move cursor to specified position $49 \leq n \leq 88$
EOT SOH C n m ETB	04 01 43 n m 17	Clear display range from <u>n</u> position to <u>m</u> position and move cursor to <u>n</u> position $49 \leq n \leq m \leq 88$
EOT SOH S n ETB	04 01 53 n 17	Save the current displaying data (40 characters) to n'th layer for demo display $1 \leq n \leq 3$ ( n specify the layer 1, 2, or 3 )
EOT SOH D n m ETB	04 01 44 n m 17	Display the saved data $1 \leq n \leq 3$ ( n specify the layer 1, 2, or 3 ) "m" can be ignored
EOT SOH A n ETB	04 01 41 n 17	Brightness adjustment $1 \leq n \leq 4$
EOT SOH = n ETB	04 01 3D n 17	Select peripheral device n=1, printer ; n=2, display
EOT SOH % ETB	04 01 25 17	Initialize display

\* **International Font Set Table**

<b>n (Hex)</b>	<b>International Font Set</b>
30h	U.S.A.
31h	FRANCE
32h	GERMANY
33h	U.K.
34h	DENMARK I
35h	SWEDEN
36h	ITALY
37h	SPAIN
38h	JAPAN
39h	NORWAY
3Ah	DENMARK II
XXh	SLAVONIC/RUSSIA RUSSIAN GREEK CZECH LATIVAIN

#### 4.1.8 CD5220 Command Mode

Command	Hex	Function Description
ESC DC1	1B 11	Overwrite mode
ESC DC2	1B 12	Vertical scroll mode
ESC DC3	1B 13	Horizontal scroll mode
ESC Q A CR	1B 51 41 [N]20 0D	Set string display mode, write string to upper line
ESC Q B CR	1B 51 42 [N]20 0D	Set string display mode, write string to lower line
ESC Q D CR	1B 51 44 [N]m20 0D	Upper line message scroll continuously m<40
ESC [ D	1B 5B 44	Move cursor left
BS	08	Move cursor left
ESC [ C	1B 5B 43	Move cursor right
HT	09	Move cursor right
ESC [ A	1B 5B 41	Move cursor up
ESC [ B	1B 5B 42	Move cursor down
LF	0A	Move cursor down
ESD [ H	1B 5B 48	Move cursor to home position
HOM	0B	Move cursor to home position
ESC [ L	1B 5B 4C	Move cursor to left-most position
CR	0D	Move cursor to left-most position
ESC [ R	1B 5B 52	Move cursor to right-most position
ESC [ K	1B 5B 4B	Move cursor to bottom position
ESC I x y	1B 6C x y	Move cursor to specified position $1 \leq x \leq 20$ (column) ; $y=1,2$ (row)
ESC @	1B 40	Initialize display
ESC W s x1 x2 y	1B 57 s x1 x2 y	Enable or disable the window range at horizontal scroll mode s=0,1 (disable, enable) $1 \leq x1 \leq x2 \leq 20$ (column) ; $y=1,2$ (row)
CLR	0C	Clear display screen, and clear string mode
CAN	18	Clear cursor line, and clear string mode
ESC * n	1B 2A n	Brightness adjustment $1 \leq n \leq 4$
ESC & s n m [a(pl..p5)] (m-n+1)	1B 26 s n m [a(pl..p5)] (m-n+1)	Define download characters s=1 ; $32 \leq n \leq m \leq 126$ ; a=5 ( p1..p5 = pattern1..pattern5 )
ESC ? n	1B 3F n	Delete download characters $32 \leq n \leq 126$ (n=character code)
ESC % n	1B 25 n	Select / cancel download character set. n=0, canceled ; n=1, selected
ESC _ n	1B 5F n	Set cursor ON/OFF n=0,1 (Off,On)
ESC f n	1B 66 n	Select international fonts set
ESC c n	1B 63 n	Select fonts, ASCII code or JIS code
ESC = n	1B 3D n	Select peripheral device n=1, printer ; n=2, display ; n=3, printer & display

**(REMARK)**

- \* While using command “ESC Q A” or “ESC Q B”, these two commands could be used combining with terminal printer - TP 2688 or TP3688
- \* If using command “ESC Q A” or “ESC Q B”, others commands can't be used except using command “CLR” or “CAN” to change operating mode.
- \* If using command “ESC Q D”, message on upper line will move continuously till receiving a new command, clearing upper line, and moving cursor to most left position on upper line.

**\* International Font Set Table**

n ( Decimal )	International Font Set
A	U.S.A
G	GERMANY
I	ITALY
J	JAPAN
U	U.K.
F	FRANCE
S	SPAIN
N	NORWAY
W	SWEDEN
D	DENMARK I
E	DENMARK II
L	SLAVONIC
R	RUSSIA
	Reserved

**\* Select Code Table**

n ( Decimal )	International Code
A	compliance with ASCII code
J	compliance with JIS code
R	compliance with RUSSIA code
L	compliance with SLAVONIC code

#### 4.1.9 EMAX Command Mode

<b>Command</b>	<b>Hex</b>	<b>Function Description</b>
ESC DC1	1B 11	Overwrite mode
ESC DC2	1B 12	Vertical mode
ESC DC3	1B 13	Horizontal scroll mode
ESC [ D	1B 5B 44	Move cursor left
BS	08	Move cursor left
ESC [ C	1B 5B 43	Move cursor right
HT	09	Move cursor right
ESC [ A	1B 5B 41	Move cursor up
ESC [ B	1B 5B 42	Move cursor down
ESC [ H	1B 5B 48	Move cursor to home position
HOM	0B	Move cursor to home position
ESC [ L	1B 5B 4C	Move cursor to left-most position
CR	0D	Move cursor to left-most position
ESC [ R	1B 5B 52	Move cursor to right-most position
ESC [ K	1B 5B 4B	Move cursor to bottom position
ESC \ x y	1B 6C x y $1 \leq x \leq 20, y = 1, 2$	Move cursor to specified position
ESC @	1B 40	Initialize display
CLR	0C	Clear display screen, and clear string mode
CAN	18	Clear cursor line, and clear string mode
ESC * n	1B 2A n $1 \leq n \leq 4$	Brightness mode
ESC _ n	1B 5F n $n = 0, 1$	Set cursor ON/OFF
ESC f n	1B 66 n	Select international fonts
ESC c n	1B 63 n	Select fonts, ASCII code or JIS code
ESC = n	1B 3D	Select peripheral device, display or printer $n = 1$ ; enable printer, disable display $n = 2$ ; disable printer, enable display $n = 3$ ; enable printer, enable display

#### 4.1.10 LOGIC Command Mode

<b>Command</b>	<b>Hex</b>	<b>Function Description</b>
^Q	11	Overwrite mode
^R	12	Vertical mode
^I	09	Horizontal tab
^H	08	Back space
^J	0A	Line feed
^M	0D	Carriage return
^S	13	Cursor on
^T	14	Cursor off
^P	10	Digital select e.g. 10 00 MSD of top row 10 13 LSD of top row 10 14 MSD of bottom row 10 27 LSD of bottom row
^_	1F	Reset
^D n	04 n	Brightness mode 04 FF – 100% Brightness mode 04 60 – 60% Brightness mode 04 40 – 40% Brightness mode 04 20 – 20% Brightness mode

## Chapter 5 Character Set

### 5.1 U.S.A. / Standard Character Set ( 20h - 7Eh )

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20h	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30h	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
40h	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50h	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	]	^	_
60h	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70h	p	q	r	s	t	u	v	w	x	y	z	{		}	~	

### 5.2 International Character Selection

No.	International	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E		
	U.S.A.	#	\$	@	[	\	]	^	`	{		}	~		
1	FRANCE	#	\$	à	°	Ç	§	^	`	é	ù	è	“		
2	GERMANY	#	\$	§	Ä	Ö	Ü	^	`	ä	ö	ü	ß		
3	U.K.	£	\$	@	[	\	]	^	`	{		}	~		
4	DENMARK I	#	\$	@	Æ	Φ	Â	^	`	æ	ø	â	~		
5	SWEDEN	#	¤	É	Ä	Ö	Å	Ü	é	ä	ö	å	ü		
6	ITALY	#	\$	@	°	\	é	^	ù	à	ò	è	ì		
7	SPAIN	Rx	\$	@	í	Ñ	í	^	`	”	ñ	}	~		
8	JAPAN	#	\$	@	[	¥	]	^	`	{		}	~		
9	NORWAY	#	¤	É	Æ	Ø	Å	Ü	é	æ	ø	å	ü		
10	DENMARK II	#	\$	È	Æ	Ø	À	Ü	é	æ	ø	å	ü		
11	SLAVONIC	#	\$	@	[	\	]	^	`	{		}	~		
12	RUSSIA	#	\$	@	[	\	]	^	`	{		}	~		

## 5.3 Character Code Table

### 5.3.1 Page 0 (PC437: U.S.A., Standard Europe)

00h – 7Fh

	00h	10h	20h	30h	40h	50h	60h	70h
0				0	@	P	`	p
1			!	1	A	Q	a	q
2			"	2	B	R	b	r
3			#	3	C	S	c	s
4			\$	4	D	T	d	t
5			%	5	E	U	e	u
6			&	6	F	V	f	v
7			'	7	G	W	g	w
8			(	8	H	X	h	x
9			)	9	I	Y	i	y
A			*	:	@	Z	j	z
B			+	;	A	[	k	{
C			,	<	B	\	l	
D			-	=	C	]	m	}
E			.	>	D	^	n	~
F			/	?	E	_	o	

To be continued on next page...

80h – FFh

### **5.3.2 Page 1 (PC863: Canadian-French)**

### 5.3.3 Page 2 (Japanese Katakana)

	80h	90h	A0h	B0h	C0h	D0h	E0h	F0h
0	█	█		—	タ	ミ	□	日
1	█	█	.	ア	チ	ム	█	月
2	█	█	「	イ	ツ	メ	█	火
3	█	█	」	ウ	テ	モ	○	水
4	█	█	,	エ	ト	ヤ	●	木
5	█	██	.	オ	ナ	ユ	◇	金
6	█	██	ヲ	カ	ニ	ヨ	◆	土
7	█	→	フ	キ	ヌ	ラ	◆	年
8	█	←	イ	ク	ネ	リ	▶	円
9	█	↑	ウ	ケ	ノ	ル	◀	分
A	█	↓	エ	コ	ハ	レ	▲	人
B	█	×	オ	サ	ヒ	ロ	▼	大
C	█	÷	ヤ	ツ	フ	ワ	《	中
D	█	±	ユ	ス	ヘ	ン	》	小
E	█	≤	█	セ	ホ	“	½	〒
F	█	≥	ツ	ソ	マ	°	¼	°C

# Verification of Compliance

**Certificate Number: B-E180417188**  
**Equipment Class: FCC Part 15 Class B**



Holder.....: Pavo Display Technology Co., Ltd.  
Address.....: 9A, Times Tower, No.102 Center Rd. Shajing, Bao'an District, Shenzhen, China, 518104  
Manufacturer....: Same As Holder  
Product.....: Customer Display  
Model No.....: PD220, PD430, PD110, PD500, PD600, PD700, PD800 , PD900, PD970, PD1010  
Technical Data...: DC 5V

This device is in conformance with Part of the FCC Rules and Regulations for Information Technology Equipment. Operation of this product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

We, the responsible party:

Pavo Display Technology Co., Ltd.

Declare that the product

Customer Display

M/N: PD220

Certification Manager  
Date: Apr. 16, 2018



Company No.07113834



0 7 5 5 3 3 5 0

Be tested to conform to the applicable FCC Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of same equipment will continue to comply with the Federal Communications Commission's requirements.

# Certificate of Conformity

**Certificate Number: B-E180417185**  
**EMC Directive 2014/30/EU**



Holder.....: Pavo Display Technology Co., Ltd.  
Address.....: 9A, Times Tower, No.102 Center Rd. Shajing, Bao'an District, Shenzhen, China, 518104  
Manufacturer....: Same As Holder  
Product.....: Customer Display  
Model No.....: PD220, PD430, PD110, PD500, PD600, PD700, PD800, PD900, PD970, PD1010  
Technical Data...: DC 5V

The submitted products have been tested by us with the following standard(s) and found to be in compliance with the listed European Directives.

EN 55032:2015;  
EN 55024:2010

The test results apply only to the particular sample tested and to the specific tests carried out. Technical Report and documentation are at the Holder's disposal.

This certificate applies specifically to the sample investigated in our test reference number only. The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation. Other relevant Directives have to be observed.



Certification Manager  
Date: Apr. 16, 2018



Company No.07113834



0 7 5 5 3 3 5 0

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