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# **Chapter 1 Introduction**

#### 1.1 Features

- The LD220 is Vacuum Fluorescent Displays which display 20 columns and 2 lines, each columns is 5x7 dots.
- Blue-green fluorescent color is easy on the eyes.
- The display panel is movable so that it can be adjusted for the best viewing angle.
- The customer display have different height by adjusting the support.
- The interface of LD220 is RS-232, with baud rates select from 9600 or 19200 bps.
- The customer display have provided the pass through function to reduce the cable connection.
- The user defined and international character sets are the standard of customer display.
- Supports 10 command modes, with EPSON command mode set as default
- Supports power from 5V to 12V, it prevents any mindless use of improper power input to cause malfunction
- Easy configure & various settings through its free powerful set up software i.e. Welcome message and plenty of code pages setting and others setting.
- Control boards design in top panel to prevent water or wet counter surface may damage from the bottom.
- 2<sup>nd</sup> Choice round-shape mini base for space-saving, stable and ingenious
- 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



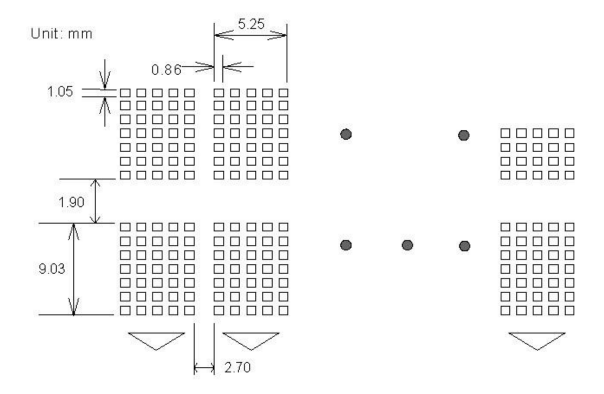
This is VFD module only

# **Chapter 2 General Specification**

## 2.1 Tube Display

## (I) LD230

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



# 2.2 Electricity

| Central Control Unit | CPU: SM5964                        |  |
|----------------------|------------------------------------|--|
|                      | ROM: 64K ROM                       |  |
|                      | RAM: 32K SRAM                      |  |
| Speed                | CPU: 33 MHz                        |  |
| Connector            | 16 PIN Phone Jack Connector        |  |
|                      | 9 PIN D-SUB Connector              |  |
|                      | 25 PIN (Female) D-SUB Connector    |  |
| Power Source         | DC + 5V~12V                        |  |
| Power Consumption    | 3 Watts Average (Maximum 15 Watts) |  |

# 2.3 RS232 Pin Assignment

| No  | Signal | Function description |
|---|--------|----------------------|
| 9,10,11,12,13,14,15,16                        | NC     | -                    |
| 8   | Vin    | Power 5~12 Vdc       |
| 1   | GND    | Signal ground        |
| 2   | RXD    | Receiver             |
| 3   | TXD    | Transmit             |
| 4   | DSR    | Data Set Ready       |
| 5   | DTR    | Data Terminal Ready  |
| 6   | CTS    | Clear To Send        |
| 7   | RTS    | Request To Send      |
| <b>E</b> ************************************ |        |                      |

## 2.4 Power Connector

#### 2. Power Connector

Type: Wafer / 2.5mm / 180° / 2P



| Data transmission: | Serial               |
|--------------------|----------------------|
| Synchronization:   | Asynchronous         |
| Handshaking:       | None                 |
| Signal level:      | $0 \sim +5 \text{V}$ |
| Baud rates:        | 9600, 19200bps       |
| Parity:            | None                 |
| Data bit:          | 8 data bits          |
| Stop bits:         | 1                    |

## 2.5 Interface

| Interface RS232 |
|-----------------|
|-----------------|

## 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 Application Program (AP). Please find more illustration on Chapter 6.

### (I) Baud Rate Select

| Function Description Baud Rate (bps) |  |  |
|--------------------------------------|--|--|
| 9600                                 |  |  |
| 19200                                |  |  |

## (II) Command Type Select

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

## (III) International Character Set

| Function Description    |                       |  |
|-------------------------|-----------------------|--|
| International Character | Code Table            |  |
| Set (Code 20H-7FH)      | (Code 80H-FFH)        |  |
| 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          | PC-866                |
| GREEK            | PC-737                |
| CZECH            | PC-852                |
| LATIVAIN         | PC-1257               |
|                  |                       |
|                  |                       |

# **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 depend on the following conditions:

|     | The period from when the power is turned on to when the printer |
|-----|---|
|     | first becomes ready to receive data.                            |
|     | When the remaining space in the receiving buffer becomes 128    |
|     | bytes or less.  |
|     | When the DTR signal of the printer is HIGH when the printer is  |
|     | selected using the command.                                     |
|     |   |
| [LC | DW] This indicates that the display is ready to receive data.   |

[LOW] This indicates that the display is ready to receive data. It depends on the following conditions:

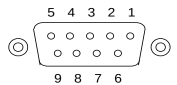
- $\hfill \square$  When the printer first becomes ready to receive data after power-on.
- When the remaining space in the receiving buffer becomes 128 bytes or more.
- ☐ When the DTR signal of the printer is LOW when the printer is selected using the command.

#### 2. Transmit Data.

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

#### 3.2 Connector

## (I) Connector for Host Computer



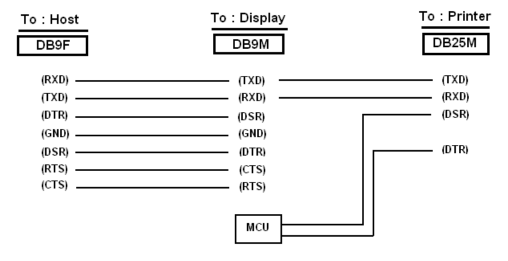
**PIN** Assignment

| 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  |

## (II) Passthru Mode

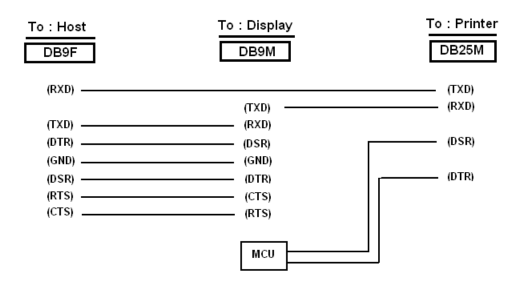
#### **LD220-PASS 1**

## For the printer with ESC/POS command



#### **LD220-PASS 2**

For the printer without ESC/POS command



# **Chapter 4 Command Description**

#### 4.1 LD230 Command Set

#### 4.1.1 LD230 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  |
| ESCCrc           | 1B 43 r c      | Move cursor to specified position (Only valid in overwrite mode) r=U, upper row; r=D, lower row 1 ≤ c ≤ 20 (column number)               |
| ESCErn           | 1B 45 r n      | Set special effect or display mode of specified row  |
| ESC R n          | 1B 52 n        | Set international font sets<br>( Please refer <i>International Font Set Table</i> )  |
| 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<br>[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     | U.S.A                  | 32h     | FRANCE                 |

| 31h  | GERMANY  | 33h  | .ΙΔΡΔΝ  |
|------|----------|------|---------|
| 3111 | OLIVIANI | 3311 | OAI AIT |

#### 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\$xy      | 1F 24 x y        | Move cursor to specified position                             |
|             | ,                | $1 \le x(\text{column}) \le 20$ ; $1 \le y(\text{row}) \le 2$ |
| 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≤n≤4   |
| US E n      | 1F 45 n          | Blink display screen  |
|             |                  | $0 \le n \le 255$ (n*50msec) ON / (n*50msec)                  |
|             |                  | 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≦n≦5 ( Please refer "Chapter 5")                             |
| ESC R n     | 1B 52 n          | Select international character set                            |
|             |                  | (Please refer International Font Set Table)                   |
| USrn        | 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                           |
|             | 45.00            | n=0,1 (Off, On) ; 0≤m≤20                                      |
| ESC & s n m |                  | Define download characters                                    |
| [a(plp5)]   | [a(plp5)](m-n+1) | $s=1$ ; $32 \le n \le m \le 126$ ; $a=5$                      |
| (m-n+1)     | 45.05            | (p1p5 = pattern1pattern5)                                     |
| ESC?n       | 1B 3F n          | Cancel user-defined characters                                |

|               |                  | 32≦n≤126 (n=character code)                   |
|---------------|------------------|---|
| ESC % n       | 1B 25 n          | Select/cancel download character set          |
|               |                  | n=0, canceled; n=1, selected                  |
| ESC W n s     | 1B 57 n s (x1 y1 | Specify/cancel the window range               |
| (x1 y1 x2 y2) | x2 y2)           | n=1,2,3,4 (four windows); s=0,1 (disable,     |
|               |                  | enable)                                       |
|               |                  | 1≤x1≤x2≤20 (column) ; 1≤y1≤y2≤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≤(n,m)≤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                             |
| USThm         | 1F 54 h m        | Display time :0≤h≤23 ; 0≤m≤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  $1(01h) / m = 0(00h) \sim 20(14h)$ 

[ 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 annuciator(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     | 1B 57 n s (x1 y1 | Specify/cancel the window range                            |
| (x1 y1 x2 y2) | x2 y2)           | n=1,2,3,4 (four windows); s=0,1 (disable,                  |
|               |                  | enable)  |
|               |                  | $1 \le x1 \le x2 \le 20$ (column); $1 \le y1 \le y2 \le 2$ |
|               |                  | (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≤(n,m)≤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  |
| USThm         | 1F 54 h m        | Display time   |
|               |                  | $0 \le h \le 23$ ; $0 \le m \le 59$                        |
| 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 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.

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

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

[ 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 annuciator(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≦p≦39                               |
|         |       | (Please refer Row Character Position |
|         |       | Chart)                               |
| 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 | 80 | 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**

| Command   | Hex                | Function Description                    |
|-----------|--------------------|---|
| ESC u     | 1B 75 41 [data x   | Upper line display                      |
| ACR       | 20] 0D             |   |
| ESC u     | 1B 75 42 [data x   | Bottom line display                     |
| BCR       | 20] 0D             |   |
| ESC u     | 1B 75 44 [data x   | Upper line message scroll continuously  |
| DCR       | 45] 0D             |   |
| ESC u     | 1B 75 45 hh ':' mm | Set and display 24 hour time            |
| ECR       | 0D                 | 0≦h ,m≦9                                |
| ESC u FCR | 1B 75 46 [data x   | Upper line message scroll once pass     |
|           | 45] 0D             |   |
| ESC u     | 1B 75 48 n m 0D    | Change attention code                   |
| HCR       |                    | 32≦n ,m                                 |
|           |                    | ( Default attention code n=1Bh, m=75h ) |
| ESC u 1CR | 1B 75 49 [data x   | Two line display                        |
|           | 40] 0D             |   |
| ESC RSCR  | 1B 0F 0D           | Change to UTC standard mode             |

## **4.1.5 AEDEX Command Mode**

|   | Con | nmand | Hex                | Function Description                   |
|---|-----|-------|--------------------|--|
| ! | #   | 1CR   | 21 23 31 [data x   | Upper line display                     |
|   |     |       | 20] 0D             |  |
| ! | #   | 2CR   | 21 23 32 [data x   | Bottom line display                    |
|   |     |       | 20] 0D             |  |
| ! | #   | 4CR   | 21 23 34 [data x   | Upper line message scroll continuously |
|   |     |       | 45] 0D             |  |
| ! | #   | 5CR   | 21 23 35 hh ':' mm | Set and display 24 hour time           |
|   |     |       | 0D                 | 0≦h ,m≦9                               |
| ! | #   | 5 CR  | 21 23 35 0D        | Display 24 hour time                   |
| ! | #   | 6CR   | 21 23 36 [data x   | Upper line message scroll once pass    |
|   |     |       | 45] 0D             |  |
| ! | #   | 8CR   | 21 23 38 n m 0D    | Change attention code                  |
|   |     |       |                    | 32≦n ,m                                |
|   |     |       |                    | ( Default attention code n="!", m="#") |
| ! | #   | 9CR   | 21 23 39 [data x   | Two line display                       |
|   |     |       | 40] 0D             |  |

## 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≤n≤7             |
| DC1     | 11 n | Set line blinking<br>n=1, upper line<br>n=2, lower line    |
| DC2     | 12 n | Clear line blinking<br>n=1, upper line<br>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

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

### \* International Font Set Table

| micomat | ionai i onit oot rabio |
|---------|------------------------|
| n (Hex) | International Font Set |
| 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<br>0D | Set string display mode, write string to upper line       |  |  |  |  |  |  |
|                      | 1B 51 42 [N]20<br>0D | Set string display mode, write string to lower line       |  |  |  |  |  |  |
| ESC Q D CR           | 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                              |  |  |  |  |  |  |
| НОМ                  | 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≦x≦20 (column) ; y=1,2 (row)                             |  |  |  |  |  |  |
| ESC @                | 1B 40                | Initialize display  |  |  |  |  |  |  |
| ESC W s x1           | 1B 57 s x1 x2 y      | Enable or disable the window range at horizontal          |  |  |  |  |  |  |
| x2 y                 |                      | scroll mode   |  |  |  |  |  |  |
|                      |                      | s=0,1 (disable, enable)                                   |  |  |  |  |  |  |
|                      | _                    | 1≦x1≦x2≦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≦n≦4   |  |  |  |  |  |  |
| ESC & s n m          | 1B 26 s n m          | Define download characters                                |  |  |  |  |  |  |
| [a(plp5)]<br>(m-n+1) | [a(plp5)]            | s=1;32≦n≦m≦126;a=5  |  |  |  |  |  |  |
|                      | (m-n+1)              | (p1p5 = pattern1pattern5)                                 |  |  |  |  |  |  |
| ESC ? n              | 1B 3F n              | Delete download characters<br>32≦n≦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           | International Font Set |  |  |  |  |  |  |  |  |
|-------------|------------------------|--|--|--|--|--|--|--|--|
| ( Decimal ) |                        |  |  |  |  |  |  |  |  |
| Α           | 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<br>( Decimal ) | International Code            |  |  |  |  |  |  |
|------------------|-------------------------------|--|--|--|--|--|--|
| Α                | 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

| Command | Hex                         | Function Description   |
|---------|-----------------------------|--|
| 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   |
| НОМ     | 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   |
| ESCIxy  | 1B 6C x y<br>1≤x≤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≦n≦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

| Command  | Hex  | Function Description   |
|----------|------|--|
| ^Q       | 11   | Overwrite mode   |
| ^R       | 12   | Vertical mode  |
| <b>^</b> | 09   | Horizontal tab   |
| ΛΗ       | 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 | Α | В | С        | D | Е | F |
|-----|---|----|----|---|----|---|---|---|---|---|---|---|----------|---|---|---|
| 20h |   | •• | 66 | # | \$ | % | & | 6 | ( | ) | * | + | ,        | - | • | / |
| 30h | 0 | 1  | 2  | 3 | 4  | 5 | 6 | 7 | 8 | 9 | • | • | <b>\</b> | = | > | ? |
| 40h | @ | A  | В  | C | D  | Е | F | G | Н | Ι | J | K | L        | M | N | O |
| 50h | P | Q  | R  | S | T  | U | V | W | X | Y | Z | [ | \        | ] | ٨ | _ |
| 60h | , | a  | b  | С | d  | е | f | g | h | i | j | k | 1        | m | n | 0 |
| 70h | p | q  | r  | S | t  | u | V | W | X | у | Z | { |          | } | 2 |   |

5.2 International Character Selection

| <b>5.</b> Z | international Character Selection |     |    |    |    |    |    |    |    |    |    |    |         |
|-------------|-----------------------------------|-----|----|----|----|----|----|----|----|----|----|----|---------|
| No.         | International                     | 23  | 24 | 40 | 5B | 5C | 5D | 5E | 60 | 7B | 7C | 7D | 7E      |
|             | U.S.A.                            | #   | \$ | @  | [  | \  | ]  | ٨  | `  | {  |    | }  | ~       |
| 1           | FRANCE                            | #   | \$ | à  | 0  | Ç  | §  | ٨  | /  | é  | ù  | æ  | ••      |
| 2           | GERMANY                           | #   | \$ | §  | Ä  | Ö  | Ü  | ٨  | /  | ä  | Ö  | ü  | $\beta$ |
| 3           | U.K.                              | દ્મ | \$ | @  | [  | \  | ]  | ٨  | /  | {  |    | }  | ~       |
| 4           | DENMARK I                         | #   | \$ | @  | Æ  | Φ  | Â  | ٨  | /  | æ  | Ø  | â  | ~       |
| 5           | SWEDEN                            | #   | ¤  | É  | Ä  | Ö  | Å  | Ü  | é  | ä  | Ö  | å  | ü       |
| 6           | ITALY                             | #   | \$ | @  | 0  | \  | é  | ٨  | ù  | à  | Ò  | è  | ì       |
| 7           | SPAIN                             | Ŗ   | \$ | @  | i  | Ñ  | ن  | ٨  | •  | •• | ñ  | }  | ~       |
| 8           | JAPAN                             | #   | \$ | @  | [  | ¥  | ]  | ٨  | /  | {  |    | }  | ~       |
| 9           | NORWAY                            | #   | ¤  | É  | Æ  | Ø  | Å  | Ü  | é  | æ  | Ø  | å  | ü       |
| 10          | DENMARK<br>II                     | #   | \$ | É  | Æ  | Ø  | Å  | Ü  | é  | æ  | Ø  | å  | ü       |

| 11 | SLAVONIC | # | \$<br>@ | [ | \ | ] | ٨ | ` | { | } | ~        |
|----|----------|---|---------|---|---|---|---|---|---|---|----------|
| 12 | RUSSIA   | # | \$<br>@ | [ | \ | ] | ٨ | ` | { | } | <b>~</b> |

## 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 |     |     | 11  | 2   | В   | R   | b   | r   |
| 3 |     |     | #   | 3   | C   | S   | С   | S   |
| 4 |     |     | \$  | 4   | D   | T   | d   | t   |
| 5 |     |     | %   | 5   | Е   | U   | е   | u   |
| 6 |     |     | &   | 6   | F   | V   | f   | V   |
| 7 |     |     | •   | 7   | G   | W   | g   | W   |
| 8 |     |     | (   | 8   | Н   | X   | h   | X   |
| 9 |     |     | )   | 9   | I   | Y   | i   | у   |
| A |     |     | *   | •   | @   | Z   | j   | Z   |
| В |     |     | +   | • • | A   |     | k   | {   |
| С |     |     | ,   | <   | В   | \   | 1   |     |
| D |     |     | -   | =   | C   | ]   | m   | }   |
| E |     |     | •   | >   | D   | ٨   | n   | ~   |
| F |     |     | /   | ?   | Е   | _   | 0   |     |

To be continued on next page...

80h – FFh

|   | 80h | 90h | A0h             | B0h     | C0h      | D0h | E0h      | F0h       |
|---|-----|-----|-----------------|---------|----------|-----|----------|-----------|
| 0 | Ç   | É   | á               |         |          | 1   | $\alpha$ |           |
| 1 | ü   | æ   | í               | ******* | 4        | H   | ß        | <u>±</u>  |
| 2 | é   | Æ   | Ó               |         | H        | H   | $\Gamma$ | 2         |
| 3 | â   | Ô   | ú               |         |          |     | $\pi$    | <b>≤</b>  |
| 4 | ä   | Ö   | ñ               |         |          | ╝   | $\sum$   |           |
| 5 | à   | Ó   | Ñ               |         | +        | L   | σ        | J         |
| 6 | å   | û   | <u>a</u>        | 4       |          | L   | μ        | ÷         |
| 7 | Ç   | ù   | Ō               |         | <u> </u> | +   | τ        | <b>≈</b>  |
| 8 | ê   | ÿ   | ં               | 7       |          | +   | Φ        | 0         |
| 9 | ë   | Ö   | L               | 4       |          | L   | θ        | •         |
| Α | è   | Ü   | Г               |         |          | Г   | Ω        | •         |
| В | ï   | ¢   | 1/2             | 7       |          |     | δ        | $\sqrt{}$ |
| С | î   | £   | 1/4             |         |          |     | $\infty$ | n         |
| D | ì   | ¥   | i               |         |          |     | φ        | 2         |
| E | Ä   | ₽   | <b>«</b>        |         | #        |     | ε        |           |
| F | Å   | f   | <b>&gt;&gt;</b> |         |          |     | $\cap$   |           |

# 5.3.2 Page 1 (PC863: Canadian-French)

|   | 80h | 90h | A0h             | B0h    | C0h      | D0h | E0h       | F0h       |
|---|-----|-----|-----------------|--------|----------|-----|-----------|-----------|
| 0 | Ç   | É   | 1               |        | L        |     | $\alpha$  | =         |
| 1 | ü   | È   | 1               | ****** | L        | 4   | ß         | <u>±</u>  |
| 2 | é   | Ê   | Ó               |        | _        | H   | $\Gamma$  | 2         |
| 3 | â   | ô   | ú               |        | T        |     | $\pi$     | <b>≤</b>  |
| 4 | Â   | Ë   | ••              | -      |          | Г   | $\sum$    |           |
| 5 | à   | Ϊ   | 5               | =      | +        | L   | σ         | J         |
| 6 | ¶   | û   | 3               |        |          |     | μ         | ÷         |
| 7 | Ç   | ù   | -               |        | <u> </u> | +   | τ         | <b>≈</b>  |
| 8 | ê   | ¤   | Î               | 7      |          | +   | Φ         | 0         |
| 9 | ë   | Ô   |                 | 4      |          | L   | Ө         | •         |
| Α | è   | Ü   | ٦               |        |          | Г   | Ω         | •         |
| В | ï   | ¢   | 1/2             |        |          |     | δ         | $\sqrt{}$ |
| С | î   | £   | 1/4             |        | <b>⊤</b> |     | 8         | n         |
| D | _   | Ù   | 3/4             |        |          |     | φ         | 2         |
| E | À   | Û   | <b>«</b>        |        | +        |     | ε         |           |
| F | §   | f   | <b>&gt;&gt;</b> |        | <u></u>  |     | $\bigcap$ |           |

# 5.3.3 Page 2 (Japanese Katakana)

|   | 80h | 90h           | A0h | B0h | C0h      | D0h         | E0h        | F0h          |
|---|-----|---------------|-----|-----|----------|-------------|------------|--------------|
| 0 |     |               |     |     | タ        | <i>'''1</i> |            | 日            |
| 1 |     |               | -   | ア   | チ        | ム           |            | 月            |
| 2 |     |               |     | 1   | ッ        | X           |            | 火            |
| 3 |     |               |     | ウ   | テ        | モ           | 0          | 水            |
| 4 |     |               | `   | エ   | <b>١</b> | ヤ           | •          | 木            |
| 5 |     |               | •   | オ   | ナ        | ユ           | $\Diamond$ | 金            |
| 6 |     | ******        | ヲ   | カ   | 11       | Э           | <b>•</b>   | 土            |
| 7 |     | $\rightarrow$ | フ   | 丰   | ヌ        | ラ           | <b>•</b>   | 年            |
| 8 |     | <b>←</b>      | 1   | ク   | ネ        | リ           |            | 円            |
| 9 |     | <b>↑</b>      | ウ   | ケ   | 1        | ル           | •          | 分            |
| Α |     | $\downarrow$  | エ   | コ   | ハ        | レ           |            | 人            |
| В |     | ×             | オ   | サ   | ヒ        | 口           | •          | 大            |
| С |     | ÷             | ヤ   | ツ   | フ        | ワ           | <b>«</b>   | 中            |
| D |     | ±             | ユ   | ス   | ^        | ン           | <b>»</b>   | 小            |
| E |     | VI            |     | セ   | ホ        | "           | 1/2        | 〒            |
| F |     | 2             | ツ   | ソ   | 7        | 0           | 1/4        | $^{\circ}$ C |

## **Chapter 6 LD230 Setup Software Utility Guide**

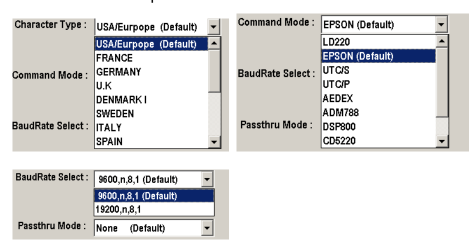
- 1. Power on LD220, and waiting test page of EEPROM test, Baud rate, and Command page. And you may set up LD220 by "VFD\_Setup.exe" Utility.
- 2. To execute "VFD\_Setup.exe" for setup communication between LD220 and Utility



The Baud Rate will show on states page of LD220 (Note: You may check it when power on LD220)

- 3. "Get Setting From VFD" button

  To get all setting from LD220 and it'll refresh the "VFD Setup.exe" utility
- 4. "Character Type"/ "Command Mode"/ "BaudRate Select"/ "Passthru Mode" Please refer to Chapter 4-5 of LD220 user manual



#### 5. "Set All Default" button

To show default setting, the Default table is,

Character Type : USA
Command Type : EPSON
BaudRate Setting : 9600/n/8/1

Passthru Mode : None

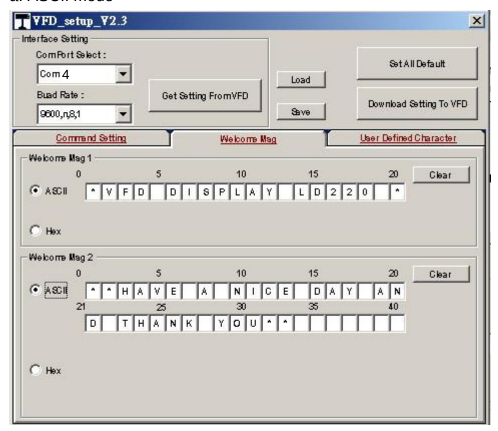
Welcome msg line1 : \*VFD DISPLAY LD220\*

Welcome msg line2 : \*\*HAVE A NICE DAY AND THANK YOU\*\*

#### 6. Welcome Msg

Welcome Msg line1 maximum 20 characters, line 2 maximum 20 characters, total of 40 characters.

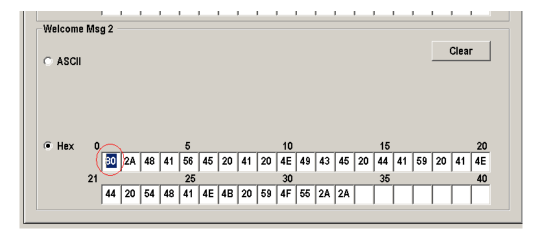
#### a. ASCII mode



You can type the character by keyboard ( $0x20h \sim 0x7Fh$ ), if you press clear icon, it will clear the all Msg characters on AP.

#### b. Hex mode

Hex mode can define the character from 0x20h to0xFFh , the range 0x80~0xFF which depends on the code page table.



Like the first character (0x80)  $^{,}$  in default code page will show  $^{\,C}$  on LD220  $^{\circ}$ 

### 7. "Download setting to VFD" button

This button is to download the setting from VFD\_Setup.exe to LD220.

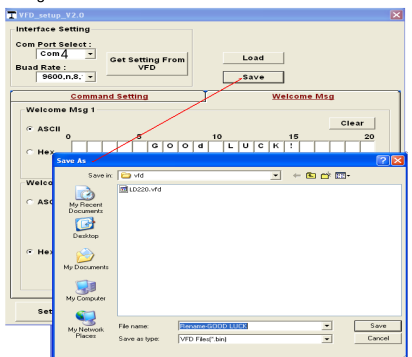
\*After success dialog "Download O.K! Please restart!" message popped up, you must restart LD220 to use new setting.



#### 8. "Save" button

To save user's setting in file, example: below picture to save file name as "Rename-GOODLUCK" file set for Welcome Msg.

P.S: The default setting named "LD220.vfd" which can't be made any setting change.



## 9. "Load' button

After saving, you must restart the utility here. Then load your setting Rename-GOODLUCK.vfd.

