CD7220 VACUUM FLUORESCENT CUSTOMER DISPLAY MANUAL

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INTRODUCTION

Thank you for choosing the CD-7220 VFD Customer Pole Display. The CD-7220 provides both reliability and performance in a sleek looking design. In this guide, you will find connection and configuration information to help you connect the display to your computer. If you are a programmer, you will find interface command details to allow you to utilize the advanced features of the display.

The CD-7220 customer pole display uses a vacuum fluorescent display (VFD) tube presenting bright and easy to read characters. Because of the VFD technology the display is viewable from a wide angle. Users will appreciate not having to remain in a fixed viewing position to see the display, they will be free to move forward in line and still keep the display readable. The CD-7220 customer pole display has 2 pole sections giving you the choice of 4 different display heights. The display can be rotated up to 270° – the head of the display can tilt by up to 35°. The combination of these features gives you the flexibility to tailor the display position to your unique application.

Data can be displayed on a single side (CD-7220) or two sides (CD-7220D) of the display.

You can choose to show the same or different message on the double-sided display. With 2 lines of 20 characters on each side, the CD-7220 can display alphanumeric messages with 13 international characters. Additionally, a software utility is provided to transfer character dot pattern to ASCII code giving you the ability to define characters and demo messages which can be stored to the display EEPROM.

The CD7220 customer pole display uses an easy to connect RS-232C serial port connection with a wide range of communication speeds from 300 to 38,400bps. The CD7220's pass through function allows you to connect another serial device by sharing one single serial port on computer. The CD-7220 also offers a variety of emulation modes including PTC, Epson, ADM787, ADM788, Aedex, Emax, DSP 800 and Ultimate. The CD-7220's universal design gives you the flexibility to choose the application software best suited for your POS requirements.

1. FEATURES

- 20 columns x 2 lines for each side (7220 single sided, 7220D double sided.)
- Double-sided display (7220D) can have different data on each side.
- Display panel is adjustable both by tilting vertically and rotating horizontally.
- Configuration of baud rate, emulation mode, and user-defined fonts are configured by software or by using external dipswitches.
- Command emulation modes include:
 PTC, Epson, ADM787, ADM788, Aedex, Emax, DSP 800 and Ultimate.
- Has the ability to design user-defined characters that are stored in a non-volatile EEPROM.
- Reverse characters (black characters on blue green background) using Epson command set.
- Display windowing commands are available using PTC or Epson command sets.
- Uses RS-232 serial interface with communication speeds from 300 to 38400 BPS.
- Display pass through function allows printer and display to share one port.

2. ORDER INFORMATION

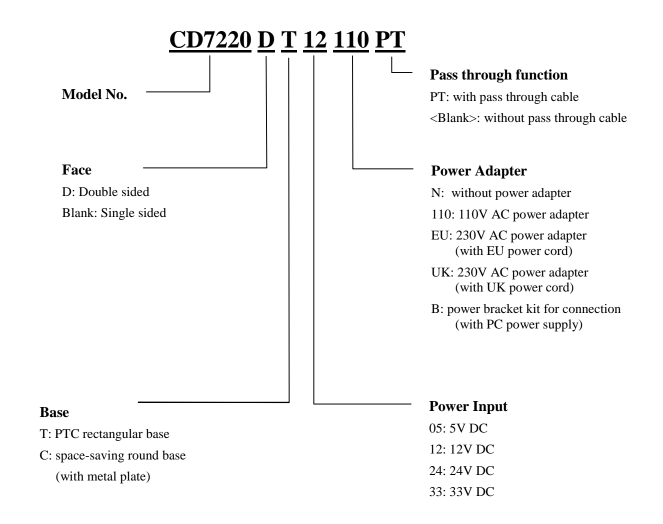


Table 1-1

3. GENERAL SPECIFICATIONS

ITEM	CD7220D CD7220		CD7220	
Display method	Vacuum fluorescent display			
Display color		В	lue gree	en
Number of characters		80 characters (20 columns x 2 lines with double side)		40 characters (20 columns x 2 lines)
Brightness		70	00 cd/n	n2
Character type	13 kinds		lphanur	meric and 1 user-define character set
Character font		5 x 7 dot matrix	, comm	na, decimal point
Character size		9.2m	m x 5.2	25mm
Character pitch			8.3mm	1
Power supply		5VDC or 12VD	C or 24	VDC or 33VDC
Power consumption	8W 4.5W		4.5W	
MTBF(power on time)	25000 hours			
Dimensions	230(W)x100(H)x42(D)mm			
Viewing angle	±30 degrees			
Rotation angle		Maximum 270 degrees		
Weight		0.9 Kg		
Environmental Condition	Operating	Temperature		5 - 45
		Humidity		Less then 95%
	Storage	Temperature		-5 - 55
		Humidity		Less then 95%
Safety	FCC class B CE			

Table 1-2

4. INTERFACE SPECIFICATIONS

4.1 Serial port (RS232C)

4.1.1 Serial port (RS232C) communication

- A. This interface specification is based on EIA RS232C baud rate 300 to 38400 BPS, 8 data bits, none parity, 1 or more stop bits.
- B. Serial port (RS232C) communication data link

Data link flow chart:

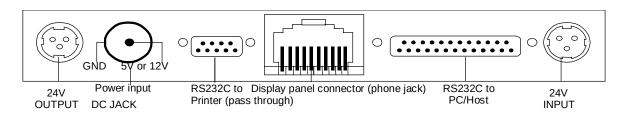
PC/HOST → display	display -> printer	printer → PC/HOST
Control for RTS and DTR :		

PC/HOST → display display → printer	printer → PC/HOST
-------------------------------------	-------------------

- (c) CD7220 will activate DTR or RTS signal to PC/host in the following two conditions:
- 1. Printer will activate DTR or RTS signal.
- 2. The pass through buffer in CD7220 is full (200 bytes).
- * If PC/host keep transmitting the data to printer when CD7220 activate DTR or RTS, the data will be lost.

4.1.2 Serial port interface for rectangle basic section

(a) Serial port interface connector position for rectangle basic section



(b) Power input

Connector type: DC JACK (5.5/2.1)

Hoshiden connector for 24VDC or 33VDC

(c) RS232C to PC/HOST connector: D-sub 25 pin female pin assignment

Pin No.	Signal	Direction	Function description
1	FG		Frame ground
2	TXD	From printer to PC/Host	Printer status data
3	RXD	Input	Receive data
4	RTS	Output	Display/printer ready signal
5	CTS	From PC/HOST to printer Host	Ready signal
6	DSR	From PC/HOST to printer	Host ready signal
7	GND		Signal ground
16	V+	Input	If using power built-in
20	DTR	Output	Display/printer ready signal

Table 4-1

(d) RS232C to printer connector: D-sub 9 pin male pin assignment

Pin No.	Signal	Input / Output direction	Function description
2	RXD	From printer to PC/Host	Printer status data
3	TXD	Output	Transmit data
4	DTR	From PC/HOST to printer	Host ready signal
5	GND		Signal ground
6	DSR	Input	Printer ready signal
7	RTS	From PC/HOST to printer	Host ready signal
8	CTS	Input	Printer ready signal

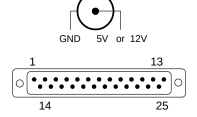
Table 4-2

4.1.3 Serial port interface to the space-saving base portion

(a) Power cable connector: DC jack (5.5/2.1)

(b) RS232C interface pass through cable connector: D-sub 25 pin female pin

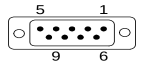
assignment



Pin No.	Signal	Input / Output direction	Function description
2	RXD	From printer to PC/Host	Printer status data
3	TXD	Output	Transmit data
4	CTS	Input	Printer ready signal
5	RTS	From PC/HOST to printer	Host ready signal
6	DTR	From PC/HOST to printer	Host ready signal
7	GND		Signal ground
20	DSR	Input	Printer ready signal

Table 4-3

(c) RS232C interface to PC/HOST cable, PC/HOST side connector pin assignment Connector type: D-sub 9 pin (Male)



Pin No.	Signal	Direction Function description	
2	TXD	From printer to PC/Host	Printer status data
3	RXD	Input	Receive data
4	DSR	From PC/HOST to printer	Host ready signal
5	GND		Signal ground
6	DTR	Output	Display/printer ready signal
7	RTS	Output	Display/printer ready signal
8	CTS	From PC/HOST to printer	Host ready signal

Table 4-4

5. SYSTEM COMMAND DETAILS

5.1 Baud rate

STX 05 B n ETX /Set baud rate and keep it with EEPROM/

ASCII Format STX 05 B n ETX
Dec. Format [02][05][66] n [03]

Hex. Format [02h][05h] [42h] n [03h] 30h<n<37h

Description Change the display communication baud rate. The baud rate setting can be selected from 300 to 38400.

The setting function will be saved to EEPROM.

n	Baud rate
30h	9600
31h	4800
32h	2400
33h	1200
34h	600
35h	300
36h	38400
37h	19200

5.2 International character set

STX 05 S n ETX Change international character set

ASCII Format STX 05 S n ETX

Dec. Format [02][05][83] n [03]

Hex. Format $[02h][05h][53h] n [03h] 30h \le n \le 3fh$

Description Change the display international character font. A total of 16 different character fonts to select from.

The setting function will be saved to EEPROM.

n	International font	n	International font
30h	American	38h	Japanese
31h	French	39h	Norwegian
32h	German	3Ah	Danish II
33h	British	3Bh	Slavonic
34h	Danish II	3Ch	Russian
35h	Swedish	3Dh	Factory define
36h	Italian	3Eh	Factory define
37h	Spanish	3Fh	User define pattern

5.3 Command type select

STX 05 C n ETX

ASCII Format

Dec. Format

Change command type

STX 05 C n ETX

[02][05][67] n [03]

Hex. Format [02h][05h] [43h] n [03h] 30h n 37h

Description This command will change the command type and initialize the display. The display emulation mode is

based on CD5220II/ESC POS/ADM787/ADM788/ UTC/AEDEX/EMAX mode. The setting function

will be saved to EEPROM.

n	Command type	n	Command type
30h	DSP800	34h	AEDEX
31h	ESC/POS	35h	UTC/P
32h	ADM788	36h	UTC/S
33h	ADM787	37h	CD5220

5.4 Reset EEPROM

 STX 05 07 n ETX
 Reset EEPROM

 ASCII Format
 STX 05 07 n ETX

 Dec. Format
 [02][05][07][n][03]

 Hex. Format
 [02h][05h][07h][n][03h]

Description This command will reset the content of EEPROM (eg. demo scroll data, user-define character, baud

rate setting.)

n=31h clear all EEPROM contents n=32h clear upper line data message n=33h clear lower line data message

5.5 Save data for demo display

STX 05 L n m ETX Save demo message to EEPROM

ASCII Format STX 05 L n m ETX

Dec. Format [02][05][76] n m [03]

Hex. Format [02h][05h][4Ch] n m [03h]

Description Save demo message for upper line and bottom line

n = 31h save data message for upper line n = 32h save data message for lower line

m = data message; the maximum data character is under 200

5.6 Run Demo message

 STX 05 D 08 ETX
 Run demo message

 ASCII Format
 STX 05 D 08 ETX

 Dec. Format
 [02][05][68][08][03]

 Hex. Format
 [02h][05h][44h][08][03h]

Description Run demo message for the display

5.7 Set Communication Option

STX 05 P n ETX Set the communication parity

ASCII Format STX 05 P n ETX Dec. Format [02][05][80] n [03]

Hex. Format [02h][05h][50h] n [03h] 31h \le n \le 36h

Description Change the display communication parity. Set 7 or 8 data bit and the parity set for even, odd, or

non-parity.

n	Parity
31h	N-8-1
32h	N-7-1
33h	E-8-1
34h	E-7-1
35h	O-8-1
36h	O-7-1

6. COMMAND MODES

6.1.1 PTC Emulation Mode

Command	Code description (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 ACR	1B 51 41 [n]x20 0D	set the string display mode, write string to upper lin	
ESC Q BCR	1B 51 42 [n]x20 0D	set the string display mode, write string to lower line	
ESC Q DCR	1B 51 44 [n]x20 0D	upper line message scroll continuously	
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	
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	
ESC 1 x y	1B 6C x y	move cursor to specified position	
	1≤x≤20,y=1,2		
ESC @	1B 40	initialize display	
ESC W s x1 x2 y	1B 57 1 x1 x2 y 1≤x1≤x2≤20	reset window range at horizontal scroll mode	
	y=1,2		
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 adjustment	
ESC & s n m	1B 26 1 n m [a(p1pa)]x (m-n+1)	define download characters.	
[a(p1pa)]x (m-n+!)	20h <n<=m<=ffh< td=""><td></td></n<=m<=ffh<>		
	a=1-5, p1p5 =row1row5		
ESC ?	1B 3F	delete download characters.	
ESC %	1B 25	select/cancel download character set.	
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 s 1	1B 73 01	store user-define character into EEPROM	
ESC d 1	1B 64 01	restore user-define character from EEPROM	
ESC = n	1B 3D n	select peripheral device, display or printer: display for	
	n=1; enable printer, disable display		
	n=2; disable printer, enable display		
	n=3; enable printer, enable display		
	n=4; message for customer side (for CD7220D only)		
	n=5; message for operator side		
	(for CD7220D only)		
	default n=2		
	actual 11—L		

Table 6-1

- While using command "ESC QA" or "ESC QB", these two commands can be used with terminal printer: TP2688 or TP3688 and other commands can not be used except when using command "CLR" or "CAN" to change operating mode.
- When using command "ESC QD", the upper line message will scroll continuously until a new command is received, it will then clear the upper line and move the cursor to the upper left-end position.

Set international font for CD7220 (Table 6-2)

n	International font set	n	International font set
Α	American	N	Norwegian
G	German	W	Swedish
I	Italian	D	Danish I
J	Japanese	Е	Danish II
U	British	L	Slavonic
F	French	R	Russian
S	Spanish		reserved

Select code for CD7220 (Table 6-3)

n	International code set
A J R L	Compliance with ASCII code Compliance with JIS code Compliance with RUSSIAN code Compliance with SLAVONIC code

6.1.2 ADM787/788 Emulation Mode

Command	Code description (hex)	Function description
CLR	0C	clear display
CR	0D	carriage return
SLE1	0E	clear upper line and move cursor to upper left-end
		position
SLE2	0F	clear bottom line and move cursor to bottom left-end
		position
DC0	10 n	set period to upper line, last n position 31h <n<37h< td=""></n<37h<>
DC1	11 n	set line blinking, upper line n='1', bottom line n='2'
DC2	12 n	clear line blinking, upper line n='1', bottom line n='2'
SF1	1E	clear field 1 and move cursor to field 1, first position
SF2	1F	clear field 2 and move cursor to field 2, first position

Table 6-4

6.1.3 UTC-Standard Emulation Mode

Command	Code description (hex)	Function description
BS	08	back space
HT	09	horizontal tab
LF	0A	line feed
CR	0D	carriage return
DLE	0F	display position
DC1	11	overwrite 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

Table 6-5

6.1.4 UTC-Enhanced Emulation Mode

Command	Code description (hex)	Function description
ESC u ACR	1B 75 41 [data x 40] 0D	upper line display
ESC u BCR	1B 75 42 [data x 40] 0D	bottom line display
ESC u DCR	1B 75 44 [data x 40] 0D	upper line message scroll continuously
ESC u ECR	1B 75 45 hh ':' mm 0D	display time
	h,m='0'-'9'	
ESC u FCR	1B 75 46 [data x 40] 0D	upper line message scroll once
ESC u HCR	1B 75 48 n m 0D 20h≤n,m	change attention code
ESC u ICR	1B 75 49 [data x 40] 0D	two line display
ESC RS CR	1B 0F 0D	change to UTC standard mode

Table 6-6

6.1.5 AEDEX Emulation Mode

Command	Code description (hex)	Function description
! # 1CR	21 23 31 [data x 40]	upper line display
! # 2CR	21 23 32 [data x 40]	bottom line display
! # 4CR	21 23 34 [data x 40]	upper line message scroll continuously
! # 5CR	21 23 35 hh ':' mm 0D h,m='0'-	display time
	'9'	
! # 6CR	21 23 36 [data x 40]	upper line message scroll once pass
! # 8CR	21 23 38 n m 0D 20h <n,m< td=""><td>change attention code</td></n,m<>	change attention code
! # 9CR	21 23 39 [data x 40]	two line display

Table 6-7

6.1.6 DSP-800 Emulation Mode

Command	Code description (hex)	Function descriptions
EOT SOH I n ETB	04 01 49 n 17	select international character set
EOT SOH P n ETB	04 01 50 n 17 n=31h-58h	move cursor to specified position
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
	31h <u><</u> n <u><</u> m <u><</u> 58h	and move cursor to <u>n</u> position
EOT SOH S n ETB	04 01 53 n 17 n=31h-35h	save current view message to n layer for demo view
		data
EOT SOH D n m ETB	04 01 44 n m 17	display the saved demo message
	n=31h-4Fh m=31h-33h	
EOT SOH A n ETB	04 01 41 n 17 n=31h-34h	brightness adjustment
EOT SOH F n ETB	04 01 46 n 17 00h≤n≤FFh	blink display screen
EOT SOH & n [px5] ETB	04 01 26 n p1p5 17, 20h≤n	define download characters
EOT SOH? n ETB	04 01 3F n 17 20h <u><</u> n	delete download characters
EOT SOH = n ETB	04 01 3D n 17	select peripheral device
		select printer n='1', display n='2'
EOT SOH % ETB	04 01 25 17	initialize display
EOT SOH @ ETB	04 01 40 17	execute self-test
EOT SOH B n N ETB	04 01 42 n 4E 17 n=31h-36h	set baud rate and parity

Table 6-8

* International font set (Table 6-9)

n	International font set
30h	American
31h	French
32h	German
33h	British
34h	Danish I
35h	Swedish
36h	Italian
37h	Spanish
38h	Japanese
39h	Norwegian
3Ah	Danish II

6.1.7 EPSON ESC/POS Emulation Mode

Command	Code description(hex)	Function description
НТ	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-end position
CR	0D	move cursor to left-end position
НОМ	0B	move cursor to home position
US B	1F 42	move cursor to bottom position
US \$ x y	1F 24 x y 1≤x≤20,y=1,2	move cursor to specified position
CLR	0C	clear display screen
CAN	18	clear cursor line
US X n	1F 58 n 1≤n≤4	brightness adjustment
US E n	1F 45 n 0≤n≤255	blink display screen
ESC @	1B 40	initialize display
ESC t n	1B 74 n 1≤n≤15	select character code table
ESC R n	1B 52 n 1≤n≤15	select international character set
US r n	1F 72 n n=0,1	select/cancel reverse character
US MD1	1F 01	specify overwrite mode
US MD2	1F 02	specify vertical scroll mode
US MD3	1F 03	specify horizontal scroll mode
ESC & s n m	1B 26 1 n m [a(p1pa)]x m-n	define download characters
[a(p1pa)]x m-n	20h <n<u><m<u><</u>FFh; a=1-5, p1p5=row1row5</n<u>	
ESC?	1B 3F	delete download characters
ESC %	1B 25	select/cancel download character set
	1B 57 n s x1 y1 x2 y2	reset window range
x2 y2	$n=1-4, s=0,1,1 \le x1 \le x2 \le 20; 1 \le y1 \le y2 \le 2$	
ESC = n	1B 3D n (default n=2)	select peripheral device
	n=1; enable printer, disable display	
	n=2; disable printer, enable display	
	n=3; enable printer, enable display	
	For CD7220D only:	
	n=4; message for customer side n=5; message for operator side	
US:	1F 3A	set starting/ending position to define macro
US ^ n m	1F 5A 1F 5E n m, 0<(n, m)<255	execute and quit macro
US @	1F 40	execute self-test
ESC s 1	1F 73 01	store defined download character to EEPROM
ESC d 1	1F 64 01	restore user-define character from EEPROM
ESC T h m	1B 54 h m ,0≤h≤23 0≤m≤59	display time
US . n	1F 2E n, n = a displayable character code	specify period
US, n	1F 2C n, $n = a$ displayable character code	specify comma
US; n	1F 3B n, $n = a$ displayable character code	specify semicolon (period + comma
US # n m	1F23 n m , n= 0 or 1 , 0≤m≤20	turn annunciator ON/OFF

Table 6-10

Set international font for ESC/POS (Table 6-11)

_~	t mitermutional rome re		(14016 0 11)
n	International font set	n	International font set
0	American	7	Spanish
1	French	8	Japanese
2	German	9	Norwegian
3	British	10	Danish II
4	Danish I	11	Slavonic
5	Swedish	12	Russian
6	Italian	15	Reserved

Select code for ESC/POS (Table 6-12)

	, , , , , , , , , , , , , , , , , , , ,
n	International font set (80H-FFH)
0	Page 0,(PC437:U.S.A.,standard Europe)
1	Page 1,(Katakana for Japan)
2	Page 2,(PC850:multilingual)
3	Page 3,(PC860:Portuguese)
4	Page 4,(PC863:Canadian-French)
5	Page 5,(PC865:Nordic)
6	Page 6,(SLAVONIC)
	Page 7,(RUSSIAN)

6.2 CD7220 standard command details

ESC DC1 /Overwrite mode/

ASCII Format ESC DC1
Dec. Format [027][017]
Hex. Format [1Bh][11h]

Description Change the display mode to the overwrite mode. In this mode, the cursor will move rightward and

begin from the upper left-end position. When the cursor reached the end of the upper line, the cursor will move down to the bottom left-end position to continue. When the cursor reached the end of the bottom line, it will move up to the upper left-end position and overwrite the previous characters.

ESC DC2 /Vertical scroll mode/

ASCII Format ESC DC2
Dec. Format [027][018]
Hex. Format [1Bh][12h]

Description Change the display mode to the vertical scroll mode. In this mode, the cursor will move rightward. The

cursor will begin from the upper left-end position until it reached the end of the upper line, the cursor will then move down to the bottom left-end position to continue until it reached the end of the bottom line. Then, CD7220 will scroll the bottom line up to replace the upper line. The bottom line will be

cleared, and the cursor will continue to the first position of the bottom line.

ESC DC3 /Horizontal scroll mode/

ASCII Format ESC DC3
Dec. Format [027][019]
Hex. Format [1Bh][13h]

Description Change the display mode to the horizontal mode. In this mode, the extend of the cursor activity is bond

by predefined range, limited to the upper line. (Please refer to Set or cancel window command), where the default window is the whole upper line. Once the cursor activity reached the end of the range, the

characters that comes there after will push displayed characters forward from behind.

ESC Q A d1d2d3d4d5d6.....dn CR

ESC Q B d1d2d3d4d5d6......dn CR /Set the string display mode, and write string to display/

ASCII Format ESC Q A d1d2d3d4d5d6...dn CR

ESC Q B d1d2d3d4d5d6...dn CR

Dec. Format [027][081][065] d1d2d3..dn [013]

[027][081][066] d1d2d3..dn [013]

Hex. Format [1Bh][51h][41h] d1d2d3..dn [0Dh]

[1Bh][51H][42h] d1d2d3..dn [0Dh] {20h<dn<ffh}

Description Set the string display mode, write to upper or lower line d1 d2 d3 . . . dn {1<n<20}

"A" stands for the upper line, "B" stands for the lower line. The string display mode will be cancelled

and back to last mode after receive CLR or CAN.

ESC Q D d1d2d3d4d5d6......dn CR / Upper line message scroll continuously

ASCII Format ESC Q D d1d2d3d4d5d6...dn CR Dec. Format [027][081][068] d1d2d3..dn [013]

Hex. Format [1Bh][51h][44h] d1d2d3..dn [0Dh] {20h < dn < ffh}

Description The message (previously defined) will scroll continuously in the horizontal direction until a new

command is received.

ESC [D /Move cursor left/ BS /Move cursor left/

ASCII Format ESC [D

[027][091][068] Dec. Format Hex. Format [1Bh][5Bh][44h]

ASCII Format BS Dec. Format [800] Hex. Format [08h] Description

When the current cursor is at the left-end position, this command operates differently depends on the display mode.

- 1. Overwrite mode: When the cursor reached the left-end of the lower line, it will continue to the right-end of the upper line, overwrite previous characters. When it reached the left end of the upper line, it will continue to the right-end of the lower line.
- 2. Vertical scroll mode: When the cursor reached the left-end of the lower line, the lower line will scroll up and replace the previous upper line, the lower line will be cleared and the cursor will continue to the right end of the lower line.
- 3. Horizontal scroll mode: The cursor will remain stationary.

ESC [C /Move cursor right/ /Move cursor right/ HT

ASCII Format ESC [C [027][091][067] Dec. Format Hex. Format [1Bh][5Bh][43h]

ASCII Format HTDec. Format [009]

Hex. Format [09h] Description

Move the cursor to the right. When the cursor reached the right-end, this command operates differently depending on the display mode.

- 1. Overwrite mode: When the cursor reached the right-end of the lower line, it will continue to the left-end of the upper line, overwrite previous characters. When it reached the right-end of the upper line, it will continue to the right-end of the lower line.
- 2. Vertical scroll mode: When the cursor reached the right-end of the lower line, the lower line will scroll up to replace the upper line, the lower line is cleared and ready to continue characters there after.
- 3. Horizontal scroll mode: The cursor will remain stationary.

ESC [A /Move cursor up/ ASCII Forma t ESC [A Dec. Format [027][091][065] Hex. Format [1Bh][5Bh][41h]

Description Move the cursor up one line. When the cursor is on the upper line, this command operates differently depending on the display mode.

- 1. Overwrite mode: The cursor is moved to the same column on the lower line.
- 2. Vertical scroll mode: The character display on the upper line are scrolled to the lower line, and the upper line is cleared. The cursor will remain at the same position.
- 3. Horizontal scroll mode: The cursor will remain stationary.

ESC [B /Move cursor down/ L F /Move cursor down/

ASCII Format ESC [B

Dec. Format [027][091][066] Hex. Format [1Bh][5Bh][42h]

ASCII Format LF
Dec. Format [010]
Hex. Format [0Ah]

Description Move the cursor down one line. When the cursor reached the lower line, this command operates

differently depending on the display mode.

1. Overwrite mode: The cursor is moved to the same column on the upper line.

2. Vertical scroll mode: The characters display on the lower line are scrolled to the upper line, and the lower line is cleared. The cursor will remain at the same position.

3. Horizontal scroll mode: The cursor will remain stationary.

ESC [**H** /Move cursor to home position/ HOM /Move cursor to home position/

ASCII Format ESC [H

Dec. Format [027][091][072] Hex. Format [1Bh][5Bh][48h]

ASCII Format HOM
Dec. Format [011]
Hex. Format [0Bh]

Description The cursor will move to the left-end position of the upper line

ESC [L /Move cursor to left-most position/ CR /Move cursor to left-most position/

ASCII Format ESC [L

Dec. Format [027][091][076] Hex. Format [1Bh][5Bh][4Ch]

ASCII Format CR
Dec. Format [013]
Hex. Format [0Dh]

Description The cursor will be moved to the left-end position of the current line.

ESC [**R** /Move cursor to right-most position/

ASCII Format ESC [R

Dec. Format [027][091][082] Hex. Format [1Bh][5Bh][52h]

Description The cursor will be moved to the right-end position of the current line.

ESC [**K** /Move cursor to bottom position/

ASCII Format ESC [K
Dec. Format [027][091][075]
Hex. Format [1Bh][5Bh][4Bh]

Description The cursor will be moved to the right-end position on the lower line.

ESC 1 x y /Move cursor to specified position/

ASCII Format ESC 1 x y

Dec. Format $[027][108] \times y \{ 1 \le x \le 20, 1 \le y \le 2 \}$

Hex. Format [1Bh][6Ch][x][y]

Description The cursor will be moved to the x column on the y line.

ESC @ /Initialize display/

ASCII Format ESC @
Dec. Format [027][064]
Hex. Format [1Bh][40h]

Description The data in the input buffer will be cleared and reset from default.

ESC W s x1x2 y
ASCII Format
Dec. Format

/Reset the window/
ESC W s x1 x2 y
[027][087][000]

 $[027][087][001] \times 1 \times 2 y$ { 1 <= x1 <= x2 <= 20, 1 <= y <= 2 }

Hex. Format [1Bh][57h][000]

[1Bh][57H][01h][x1][x2][y]

Description Reset the window on the display. When s = 0, window is cancelled (values: x1, x2, and y are not

required.)

When s = 1 the window will be reset (values: x1, x2, and y are required.) The x1 and x2 set the position of the left column and right column, respectively, of the window. The y sets the upper line or

the lower line of the window. This function is valid within the horizontal mode.

CLR /Clear display screen, and clear string mode/

ASCII Format CLR
Dec. Format [012]
Hex. Format [0Ch]

Description All the display characters will be cleared, and the string mode will be cancelled.

CAN /Clear current line, and cancel string mode/

ASCII Format CAN
Dec. Format [024]
Hex. Format [18h]

Description The current line is cleared, and the string mode is cancelled.

ESC * n /Brightness adjustment /

ASCII Format ESC * n

Dec. Format [027][042] n $\{3 <= n <= 4\}$

Hex. Format [1Bh][2Ah][n]

Description Adjust the brightness of the vacuum fluorescent display.

When n = 3, brightness = 70 % When n = 4, brightness = 100 %

ESC _ **n** /Set cursor ON or OFF /

ASCII Format ESC _ n

Dec. Format [027][095] n $\{0 \le n \le 1\}$

Hex. Format [1Bh][5Fh][n]

Description: Set cursor ON or OFF

When n = 0, cursor is OFF When n = 1, cursor is ON ESC f n /Select international font/

ASCII Format ESC f n

Dec. Format [027][102] n

Hex. Format [1Bh][66h][n]

Description Set international font

n	International font set	n	International font set
A	American	N	Norwegian
G	German	W	Swedish
I	Italian	D	Danish I
J	Japanese	Е	Danish II
U	British	L	Slavonic
F	French	R	Russian
S	Spanish		reserved

Table 6-11

ESC c n /Select fonts /
ASCII Format ESC c n
Dec. Format [027][099] n
Hex. Format [1Bh][63h][n]
Description Select fonts

n	International font set	n	International
Α	compliance with ASCII code	R	compliance with RUSSIAN code
J	compliance with JIS code	L	compliance with SLAVONIC code

Table 6-12

ESC = **n** /Select peripheral device, Display or Printer/

ASCII Format ESC = n

Dec. Format [027][061] n {n=1,2,3}

Hex. Format [1Bh][3Dh][n]

Description Select peripheral device

When n = 01h, enable printer, disable display When n = 02h, disable printer, enable display When n = 03h, enable printer, enable display

For CD7220D only:

When n = 04h, display message for customer side When n = 05h, display message for operator side

ESC & s n m /Set [a(p1...pa)] x(m-

/Set user-defined characters/

[a(p1...pa)] x(m-n+1) n

ASCII Format

ESC & s n m [a(p1...pa)] x (m-n+1) s=1

Dec. Format [027][038][001] n m [a(p1...pa)] x (m-n+1) $20h \le n \le FFh$ Hex. Format [1Bh][26h][01h][n][m][a(p1...pa)] x (m-n+1) $0 \le a \le 5$

0≤p1...pa≤255

Description

The n defines the beginning character code, and m defines the ending character code. When only one character is defined, use n=m

The "a" denotes the number of dots in the horizontal direction. When a <5, the dot pattern for "a" on the right side of the user-defined characters are padded with spaces p1... pa, the dot data is to defined the characters. This indicates the dot pattern for "a" in the horizontal direction from the left side.

ESC % n /Reset user defined character set/

ASCII Format ESC % n

Dec. Format [027][037] n $\{n=0 \text{ or } 1\}$

Hex. Format [1Bh][25h][n]

Description When n=1, user-defined characters are selected. When the user-defined characters are not

defined by the ESC & command, the internal character set will be displayed.

When n=0, user-defined characters are cancelled and the international character set is

selected.

ESC? n /Cancel user defined characters/

ASCII Format ESC? n

Dec. Format [027][063] n {20h<=n<=FFh or 1 }

Hex. Format [1Bh][3Fh][n]

Description User-defined characters are cancelled.

This command cancels the defined characters specified by n.

If specified code is transmitted after the pattern is cancelled, the international character will

be displayed.

ESC s 1 /Store the user defined character into EEPROM. (EEPROM type only)/

ASCII Format ESC s 1

Dec. Format [027][115] [001] Hex. Format [1Bh][73h][01h]

Description This command is successful when the display is selected under command ESC=03h

If EEPROM is not supported, this command is ignored.

ESC d 1 /Restore the user defined character from EEPROM. (EEPROM type only)/

ASCII Format ESC d 1

Dec. Format [027][100] [001] Hex. Format [1Bh][64h][01h]

Description CD7220 will restore user-defined characters from EEPROM, and the user-defined characters

will be selected.

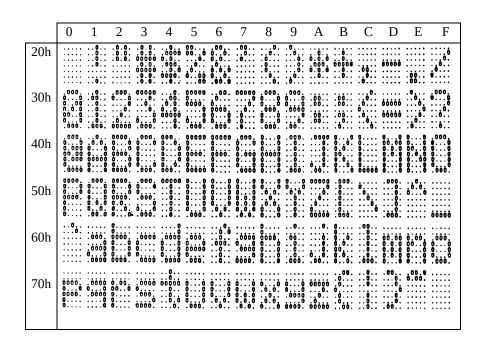
If EEPROM is not supported, this command is ignored.

7. CHARACTER SET

1. Control code set

HEX	CODE	HEX	CODE		
00H	NULL	10H	DLE		
01H	MD1	11H	DC1		
02H	MD2	12H	DC2		
03H	MD3	13H	DC3		
04H	MD4	14H	DC4		
05H	MD5	15H			
06H	MD6	16H			
07H	MD7	17H			
08H	BS,MD8	18H	CAN		
09H	HT	19H			
0AH	LF	1AH			
0BH	HOM	1BH	ESC		
0CH	CLR	1CH			
0DH	CR	1DH			
0EH	SLE1	1EH	SF1		
0FH	RS,SLE2	1FH	US,SF2		

2 U.S.A. font set



3. International character selection (Indicate character selection by dip switch or command)

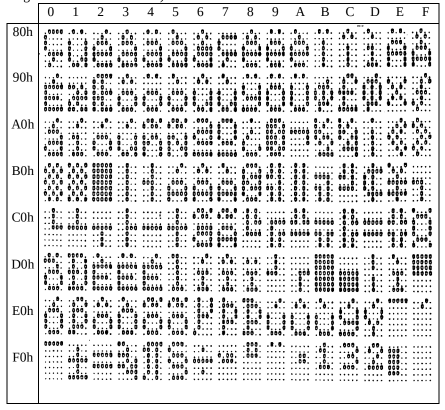
ASCII CODE

No.	International	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
0	USA	.0.0.0	.000	0.00	.000								.00.0
1	FRANCE	00000	0.00	.000	.000	.000		00	0	.000.		0000	
2	GERMANY	.0.0. 00000 .0.00	0.0.	.000	00000	.000	00	00		.0.0.	.0.0. .000. 0	. 6 . 6 . 6	000 000 00. 00.
3	U.K.	00000	.000	0.00	.000	0	0.	0.00					0.00.
4	DENMARK I	0.00	.000	0.00	0.000 0.0 0.000 0.000 0.000	0.0.0 0.0.0 0.0.0	.0.0.			00.00	0.00		.00.9 e.08.
5	SWEDEN	.0.0. 00000 .0.0. 00000	00	90000	0.0.0	0.00	0000	0.00		0000	0.00	.000.	
6	ITALY	0.000	.000	0.000	.0.0.		0000	0.0	99	.0000		0000	.00
7	SPAIN	0000	00000	000.00	0	0.00		0.0.0		.0.0.	0.00. 0.00. 0.00. 00	.00	6.00.
8	JAPAN	00000	0000	0.000	.000.	00000	.000						6.000
9	NORWAY	00000	00	00000	0.000 0.00 0.00 0.00 0.00 0.00 0.00	0.000	.000. .000. 0.000. 0.0000	.0.0. •0 •0 •0		00.00	0.000. 0.000. 0.000.	.000.	.0.0. 00 60 00
10	DENMARK II	00000	0000	00000	0.00	0.00	0.000. 0.000. 0.000. 0.000. 0.000.	00	00000	0.0.0	000	.000	.0.0.
11	SLAVONIC	00000	0000	0.000	.000		.000.	0				.00	.00. 6.00.
12	RUSSIA	00000	.000	0.000	.000.	.0	.000.	0.0.0		0	0		

4. PC-437 Standard European international font set

	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
80h	.0000	00	0000	.0000	.0.0.	.0000	.0000	.0000	. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0.0.	. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			.00	.8.0.	00000
90h	00000	00.0.	.0008 0.0 8.008 000 0.0	. 0. 0. . 0. 0. . 0 0 0. . 0 0 0.	.0.0.	.000.		00	.0.0. 00 0.000 0.000	.0.0.	. 0 . 0 . 0 0 0 0	0000		00000	0000 0000 0.000 0.000	.000.
A0h				00	0.00.	0.00.0	.000. .0000 .0000	000. 00 00 00	0	00000	00000 0	0.0	00 00 00 00 00 00			0.000 0.000 0.000 0.000
B0h	0.0.0	0.000	90000 90000 90000 90000	00	000	000. 000.	0.00.00	0000	0000	00.D.		0000	00.00	00000	0.000 0.000 0.000	6.0.
C0h	.000			00	0.00.	0.00.	.0000	0000		00000	00000 0	0.0	0.00			0000
D0h	::::		. 0 . 0 .	:::::	:::::		. č. ě.	.0.0.		:::::	::8::	00000	00000	***::		
E0h		.000.	0 0 0	.0.0.	.00	0.00 0.0 0 0 0 0	60 00 00 00		.000. 0.0.0 0.0.0 0.0.0 0.0.0 .000.	000. 00 0.000 00	00	.000	0.00	0.00	000.	90 99 99 99
F0h	00000	00000 00000 00000 00000	0 .0 0 00000		0.0			6.00. .00.6	.000.	.00		.0		: 6 . 6	000 000 000	

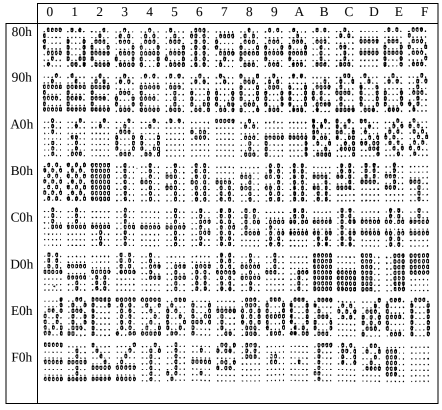
5. PC-850 (multi-lingual international font set)



6. PC-860 Portuguese international font set

	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
80h	.0000	0.0.0	0000	.000	.000.	.0					00000	.0.8.	.000.	.00	.0.0.	0 .0.0. 0 00 00
90h	00000	0.00	00000	0.00	.0.0.	00		00 00	.000.	.0.0.	0.00		0000	00	80 0000. 000 000	00
A0h	0000	.000	0000	00	0.00.0 0.00. 0.00. 00	00.0	0000	0000		00	c 6 0 6 6	6	00. 0.00 000 00	0	0.0.0	0.00
B0h	. 0 . 0 .	6.6.6	00000	0			.0.0.	.0.0.		.0.0.	.0.0.	. 6. 6.				0
C0h	000	00000	00000	0	00000	00000		.0.0.	.0000	.0.00	00.00	80000 80.00	.0.00	00000 00000	00.00	60000 60000
D0h	00000	86666 88666 	00000	:::::			.0000	.0.0. 00000 .0.0.	00000	d0a		00000	00000	000 000	000	00000
E0h	0 .00.0 00. 00.	.000.	00000 00 0	00000	00000	0.000	00 00 00 00 00	00000	.000. 0.0.0 0.0.0 0.0.0 0.0.0	00 00 00 00	000. 00 00 00	.0000	0.0.0 0.0.0	0.0.0 0.0.0 0.0.0	0000	.000. 00 00 00
F0h	00000 00000	::à:: 00000	0		0.0	0	::::::::::::::::::::::::::::::::::::::	0.00.	.000.	.00.		.0000	.00	00	900 900	

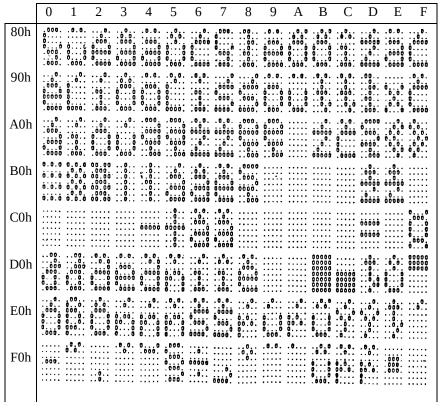
7. PC-863 Canadian French international font set



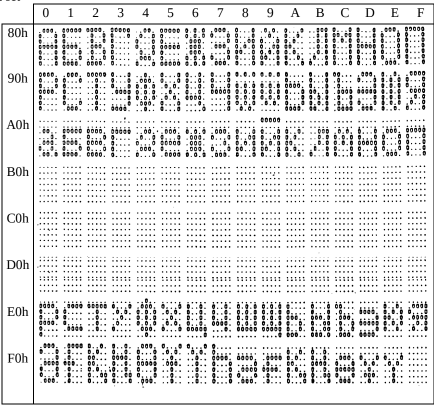
8. PC-865 Nordic international font set

	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
80h	0000	0.0.0	0000	0.00	0.0.	.0000	0.00	0000	0.00	00000	0000	.0.0.	0.0.	.0	.0.0.	.0.0. .0.0. .000. 0.0000
90h	0. 00000 00000 00000	60.00 60.00 60.00 60.00	0.000 0.000 0.000 0.000 0.000 0.000		0.0.0	0000			0.00	.0.0	0.0.0 00 00	0.00		0.000	0.000 0.000 0.000 0.000	
A0h	0000	.0	0.000	00 00 00 00	0.00. 0.00. 0.00. 00	00.0	. 000 d 00000 00000	0000 00 00 00	 		00000	0.0	00. 00 00 00 00 00	0	0.0.0	00
B0h	0.0.0	0.0.0	00000	0	000	000	00.0.	ėjėė.	000	00.0.	.0.0.	0000.	00.0.	0000	000	òòò
C0h		00000	00000	0	00000	00000		.0.0. .0.0. .0.0.	.0000	0.00	00.00	00000 00:00 .0:0:	.0.00	00000	00.00	00000 00000
D0h	00000	00000 00000	00000	.0.0.	0 000		.0000	0.0.0.	00000 00000 00000	000		00000 00000 00000 00000 00000	00000 00000 00000 00000	000 000 000	000	00000 00000 90000
E0h	00.	.000.	00000 00 0	00000 .0.0. .0.0. .0.0. .0.0.	00000	0.0 0.0 00 00	00	00000 00000 00000	.000. 0.0.0 0.0.0 0.0.0	0000	000.00	0000	0.000	0.00	000. 0000. 0000.	00
F0h	00000	00000	0 		0.0		 00000	0.00.0	.000.	.00		.0000	.00.0	.000	000 000 000 000	*****

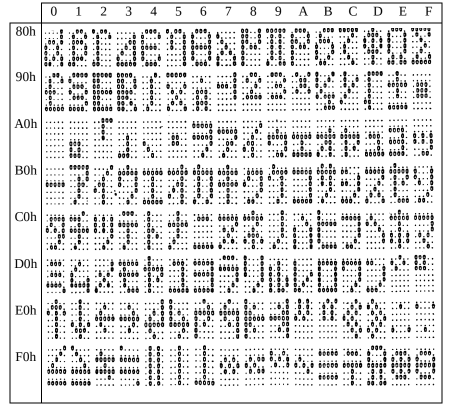
9. SLAVONIC font set



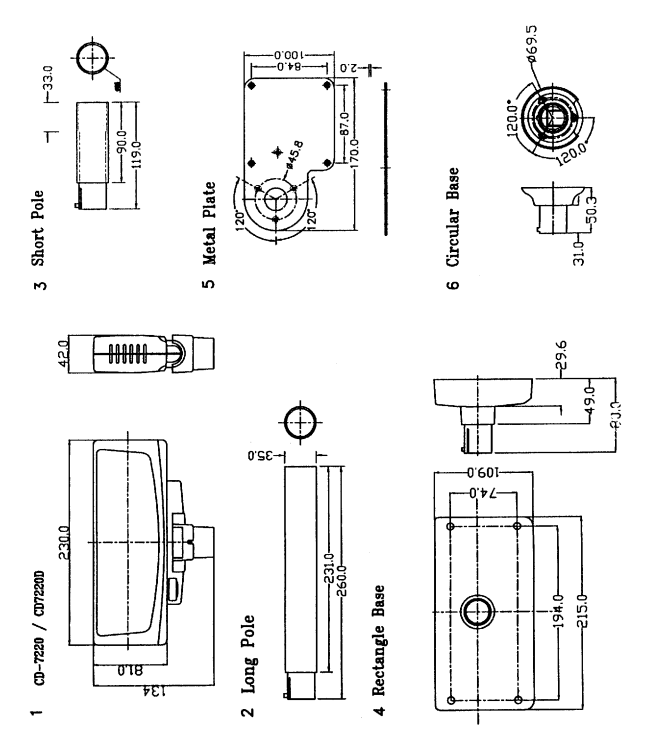
10. RUSSIA font set



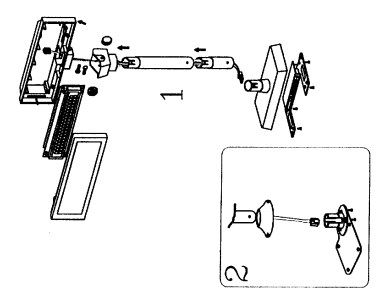
11. KATAKANA font set



8. DIMENSION



9. INSTALLATION GUIDE



CD 7220 / CD 7220D

L1 L2 L3 L4 L5 474 504 414 273 183 mm

