

# **Dot Matrix LCD Controller Driver**

- 1/8, 1/11 or 1/16 Duty Dot Matrix Drive
- Built-in Character Generator ROM and RAM(ROM 240 characters)
- Maximum Simultaneous Display of 80 Characters (With extension LCD driver)

#### DESCRIPTION

The SED1278F/D is a dot matrix LCD controller/driver which is dedicated to character display. It is capable of displaying up to 80 characters under 4-bit/8-bit MPU control.

The built-in character generator ROM has an extended capacity of 240 different characters, each being generated in a  $5\times10$  dots font compatible with a 1/11 duty. In addition, the SED1278F/D contains 64 bytes of character generator RAM in which the user can store 8 different characters, each consisting of  $5\times8$  dots. These memory features offer high flexibility in character display.

The guaranteed minimum LCD driving voltage is 3V, and this makes the SED1278F/D suitable for driving low voltage LCDs.

#### **FEATURES**

● Display RAM ...... 80 bytes (80 characters)

● Character generator ROM ........... 240 characters (Able to 256 characters)

● Character generator RAM .......... 8 characters

Built-in CR oscillator, Built-in power-on reset circuit

Maximim display dimension ...... 40 characters × 2 lines, 80 characters × 1 line
 (When accompanied with SED1181F<sub>LA</sub>/D<sub>LA</sub>, SED1681F<sub>OA</sub>/D<sub>OA</sub>)

● 1/8, 1/11 or 1/16 duty matirx drive (fixed by command)

•2 flame AC wave-form drive

High-speed bus interface with 4-bit/8-bit MPU

Powerful display control instructions

5 × 10 dots+Cursor line

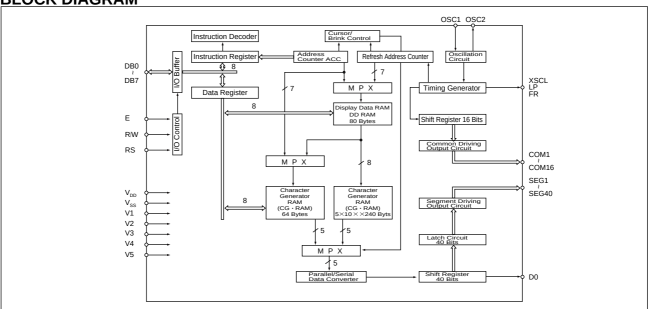
6 Kinds of character font

● Single power supply ...... 5V±10% (Logic)

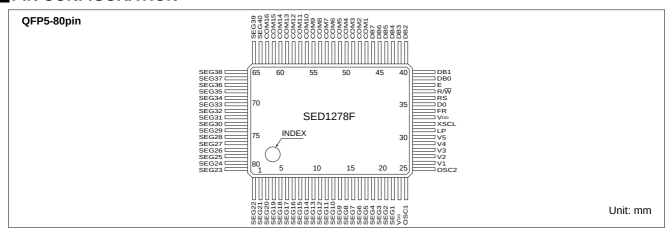
■Low LCD driving voltage ...... V<sub>DD</sub>-V<sub>5</sub>≧3.0V

● Package ...... SED1278F: QFP5-80pin (plastic) SED1278D: Die form (Al pad)

**BLOCK DIAGRAM** 



#### PIN CONFIGURATION



#### PIN DESCRIPTION

Symbol	No. of signals	Function	
RS	1	Register select signal	
R/W	1	Read/write select signal	*1
E	1	Read/write execute signal	
DB0 to DB7	8	Data bus	
LP	1	Data latching pulse	
XSCL	1	Data transfer clock	
FR	1	LCD AC driving signal	
DO	1	Serial data	
COM 1 to COM16	16	Common outputs COM9 to COM16: non-select for 1/8 duty COM12 to COM16: non-select for 1/11 duty	
SEG1 to SEG40	40	Segment outputs	
V1 to V5	5	LCD driving power ( $V_5 \ge V_{SS}$ )	
$V_{DD}$	1	+5V	
V <sub>SS</sub>	1	0V (GND)	
OSC1		Used to connect resistor (typ. 91K-ohms) for oscillation;	
OSC2	2	OSC1 is for external clock input.	

*1	RS	R/W	E	Operation
	0	0		Instruction write cycle
	0	1	1	Busy flag read cycle Address counter read cycle
	1	0		DD RAM or CG RAM data write cycle
	1	1	1	DD RAM or CG RAM data read cycle

## **ABSOLUTE MAXIMUM RATINGS**

(V<sub>SS</sub>=0V, Ta=25°C)

Rating	Symbol	Value	Unit
Supply voltage (1)	V <sub>DD</sub>	-0.3 to 7.0	V
Supply voltage (2)	V <sub>1</sub> to V <sub>5</sub>	-0.3 to V <sub>DD</sub> +0.3	V
Input voltage	VI	-0.3 to V <sub>DD</sub> +0.3	V
Output voltage	Vo	-0.3 to V <sub>DD</sub> +0.3	V
Power dissipation	P <sub>D</sub>	300	mW
Operating temperature	T <sub>opr</sub>	-20 to 75	°C
Storage temperature	T <sub>stg</sub>	-65 to 150	°C
Soldering temperature and time	T <sub>sol</sub>	260°C · 10s (at lead)	_

Note: The following condition must always hold true:  $V_{DD} \ge V_1 \ge V_2 \ge V_3 \ge V_4 \ge V_5$ 

#### **ELECTRICAL CHARACTERISTICS**

#### DC Characteristics

 $(V_{DD}=5.0V\pm10\%, V_{SS}=0V, Ta=-20 \text{ to } 75^{\circ}C)$ 

			,				
Characteristic	Symbol	Condition	Applicable Pin	Min.	Тур.	Max.	Unit
"H" level input voltage (1)	V <sub>IH1</sub>		DB0~DB7	2.0	_	V <sub>DD</sub>	V
"L" level input voltage (1)	V <sub>IL1</sub>		RS, R/W, E	V <sub>SS</sub>	_	0.8	V
"H" level input voltage (2)	V <sub>IH2</sub>		OSC1	V <sub>DD</sub> -1.0	_	V <sub>DD</sub>	V
"L" level input voltage (2)	V <sub>IL2</sub>			Vss	_	1.0	V
"H" level output voltage (1)	V <sub>OH1</sub>	I <sub>OH</sub> =-0.205mA	DB0~DB7	2.4	_	_	V
"L" level output voltage (1)	V <sub>OL1</sub>	I <sub>OL</sub> =1.6mA		_	_	0.4	V
"H" level output voltage (2)	V <sub>OH2</sub>	I <sub>OH</sub> =-0.04mA	XSCL LP	0.9V <sub>DD</sub>	_	_	V
"L" level output voltage (2)	V <sub>OL2</sub>	I <sub>OL</sub> =0.04mA	DO	_	_	0.1V <sub>DD</sub>	V
Driver-on resistor (COM)	R <sub>COM</sub>	V <sub>COM</sub> -V <sub>n</sub>  =0.5V	COM1~16	_	2	10	kΩ
Driver-on resistor (SEG)	R <sub>SEG</sub>	V <sub>SEG</sub> -V <sub>n</sub>  =0.5V	SEG1~40	_	2.5	10	kΩ
I/O leakage current	I <sub>IL</sub>	V <sub>I</sub> =0 to V <sub>DD</sub>		_	_	1	μΑ
Pull-up MOS current	-I <sub>P</sub>	V <sub>DD</sub> =5V		50	125	250	μΑ
Supply current	I <sub>OP</sub>	Rf oscillation, from external clock V <sub>DD</sub> =5V, fosc=f <sub>CP</sub> =270kHz	V <sub>DD</sub>	_	0.5	0.8	mA
External clock operation	•		•				
External clock operating frequency	f <sub>EXTCL</sub>			125	250	350	kHz
External clock duty	Duty			45	50	55	%
External clock rise time	tr <sub>EXTCL</sub>			-	_	0.2	μS
External clock fall time	tf <sub>EXTCL</sub>			-	_	0.2	μS
Internal clock operation (Rf osc	illation)						
Oscillation frequency	fosc	R <sub>f</sub> =91KΩ ±2%		190	270	350	kHz
Internal clock operation (Ceram	ic filter oscillation	)					
Oscillation frequency	fosc	Ceramic filter		245	250	255	kHz
LCD driving voltage	V <sub>LCD</sub>	V <sub>DD</sub> -V <sub>5</sub>		3.0		V <sub>DD</sub>	V

#### AC Characteristics

# $\bigcirc \mathbf{Read} \; \mathbf{Cycle}$

(V<sub>DD</sub>=5.0V±10%, V<sub>SS</sub>=0V, Ta=-20 to 75 $^{\circ}$ C)

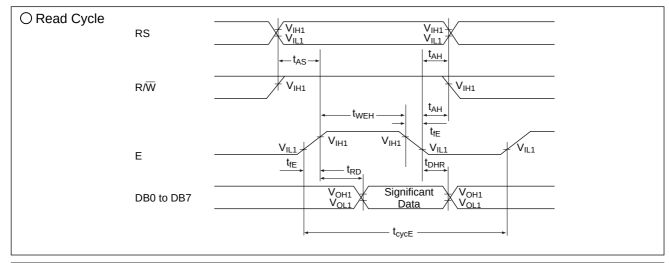
Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Enable cycle time	t <sub>cycE</sub>		500	_	_	ns
Enable "H" level pulse width	t <sub>WEH</sub>		220	_		ns
Enable rise/fall time	t <sub>rE</sub> , t <sub>fE</sub>		_	_	25	ns
RS, R/W setup time	t <sub>AS</sub>		40	_	_	ns
RS, R/W address hold time	t <sub>AH</sub>		10	_	_	ns
Read data output delay	t <sub>RD</sub>	C <sub>L</sub> =100pF	_	_	120	ns
Read data hold time	t <sub>DHR</sub>		20	_	_	ns

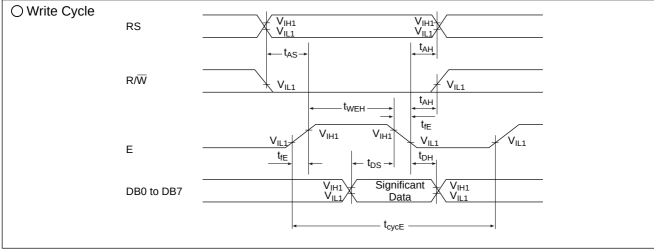
# **●**Write Cycle

 $(V_{DD} = 5.0V \pm 10\%, V_{SS} = 0V, Ta = -20 to 75^{\circ}C)$ 

Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Enable cycle time	t <sub>cycE</sub>		500	_	_	ns
Enable "H" level pulse width	t <sub>WEH</sub>		220	_	_	ns
Enable rise/fall time	t <sub>rE</sub> , t <sub>fE</sub>		_	_	25	ns
RS, R/W setup time	t <sub>AS</sub>		40	_	_	ns
RS, R/W address hold time	t <sub>AH</sub>		10	_	_	ns
Data setup time	t <sub>DS</sub>		60	_	_	ns
Write data hold time	t <sub>DH</sub>		10	_	_	ns

## Timing Chart





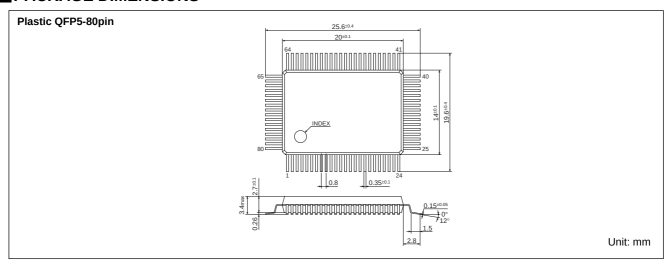
#### **DISPLAY COMMAND**

Parameter	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Note
CLEAR DISPLAY	0	0	0	0	0	0	0	0	0	1	
CURSOR HOME	0	0	0	0	0	0	0	0	1	1	
ENTRY MODE SET	0	0	0	0	0	0	0	1	I/D	I/D	DB1=1: Increment, DB1=0: Decrement
											DB0=1: The display is shifted. DB0=0: The display is not shifted.
DISPLAY ON/OFF	0	0	0	0	0	0	1	D	С	С	DB2=1: Display on DB2=0: Display off DB1=1: Cursor on DB1=0: Cursor off DB0=1: Brinking on DB0=0: Brinking off
CURSOR/DISPLAY SHIFT	0	0	0	0	0	1	S/C	R/L	*	*	DB3=1: Shifts display one character DB2=1: Right shift, DB2=0: Left shift
SYSTEM SET	0	0	0	0	1	DL	N	F	*	*	DB4=1: 8 bits, DB4=0: 4 bits DB3=1: 2 lines display (1/16 duty), DB3=0: 1 line display  ( DB2=1: 5×10 dots, 1/11 duty DB2=0: 5×7 dots, 1/8 duty )
SET CGRAM ADDRESS	0	0	0	1			ı	A <sub>CG</sub>			The address length that can be set is 64 addresses.
SET DDRAM ADDRESS	0	0	1				$A_{DD}$				The address length that can be set is 80 addresses.
READ BUSY FLUG/ ADDRESS COUNTER	0	1	BF				AC				DB7=1: Busy (instruction not accepted) DB7=0: Ready (instruction accepted)
WRITE DATA	1	0			١	Vrite [	Data				
READ DATA	1	1			F	Read [	Data				

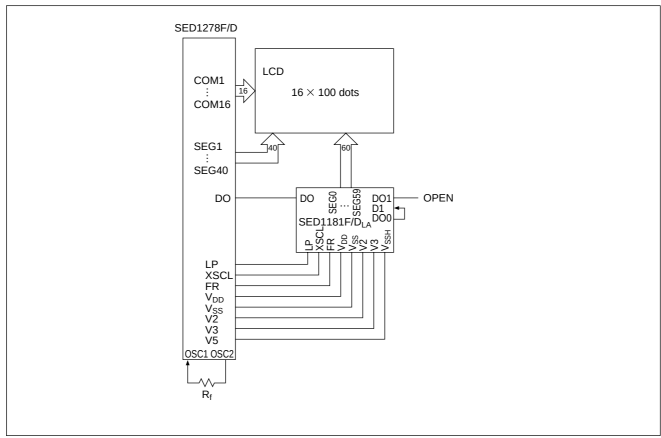
<sup>\*</sup> Don't care

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#### PACKAGE DIMENSIONS



#### **■ LCD PANEL INTERFACE EXAMPLE (2 lines** × 20 characters)

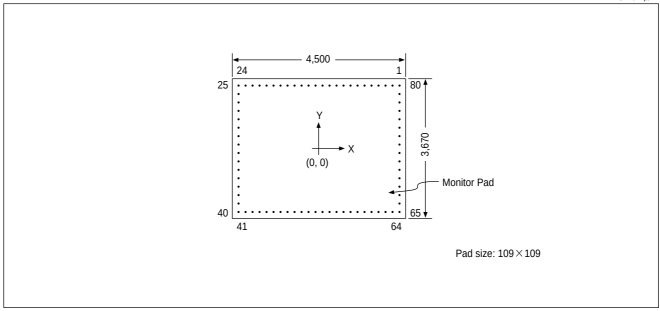


SED1278F/D is usually connected to 8-bit MPU via I/O ports.

## **SED1278D**

## **● PAD LAYOUT**

Unit:  $\mu$ m



## **PAD COORDINATION**

Unit:  $\mu$ m

Pad No.	Pad Name	Х	Υ	Pad No.	Pad Name	Х	Υ	Pad No.	Pad Name	Х	Υ Υ
1	SEG22	2,087	1,671	28	V <sub>3</sub>	-2,087	819	55	COM9	452	-1,671
2	SEG21	1,905		29	V <sub>4</sub>		637	56	COM10	633	
3	SEG20	1,723		30	V <sub>5</sub>		455	57	COM11	814	
4	SEG19	1,541		31	LP		273	58	COM12	995	
5	SEG18	1,359		32	XSCL		91	59	COM13	1,177	
6	SEG17	1,177		33	Vcc		-91	60	COM14	1,359	
7	SEG16	995		34	FR		-273	61	COM15	1,541	
8	SEG15	814		35	DO		-455	62	COM16	1,723	
9	SEG14	633		36	RS		-637	63	SEG40	1,905	
10	SEG13	452		37	R/W		-819	64	SEG39	2,087	♦
11	SEG12	272		38	E		-1,001	65	SEG38		-1,365
12	SEG11	91		39	DB0		-1,183	66	SEG37		-1,183
13	SEG10	-91		40	DB1		-1,365	67	SEG36		-1,001
14	SEG9	-272		41	DB2	♦	-1,671	68	SEG35		-819
15	SEG8	-452		42	DB3	-1,905		69	SEG34		-637
16	SEG7	-633		43	DB4	-1,723		70	SEG33		-455
17	SEG6	-814		44	DB5	-1,541		71	SEG32		-273
18	SEG5	-995		45	DB6	-1,359		72	SEG31		-91
19	SEG4	-1,177		46	DB7	-1,177		73	SEG30		91
20	SEG3	-1,359		47	COM1	-995		74	SEG29		273
21	SEG2	-1,541		48	COM2	-814		75	SEG28		455
22	SEG1	-1,723		49	COM3	-633		76	SEG27		637
23	GND	-1,905		50	COM4	-452		77	SEG26		819
24	OSC1	-2,087		51	COM5	-272		78	SEG25		1,001
25	OSC2		1,365	52	COM6	-91		79	SEG24		1,183
26	V <sub>1</sub>		1,183	53	COM7	91		80	SEG23	▼	1,365
27	V <sub>2</sub>	♦	1,001	54	COM8	272	🔻				

# ■SED1278DOA CHARACTER FONT

				Highe	r 4-b	it (D	4 to	D7) c	f Cha	arac	ter C	ode (	Hexa	deci	mal)		
		0	1	2	3	4	5	6	7_	8	9	Α	В	С	D	E	F
	0.	CG RAM (1)					<b>:</b> :	••	<b> </b>					<b>:</b>	<b></b>		
	1	CG RAM (2)			1			·==	•:::					<b>;</b>	<u></u>		:::
	2	CG RAM (3)		H	:::			<u></u>	<b>!···</b> .				· ‡	•	.:: <b>'</b>		===
	3	CG RAM (4)			:	<u> </u>	::	<b>:</b> .	: <b>::</b> .			!	;;;	:::	<b></b>	:::.	::
ai)	4	CG RAM (5)		:	<b>:</b>				<b>†</b>			•.	<u></u>	<b>.</b>	•	<b>.</b>	:"
ower 4-bit (D0 to D3) of Character Code (Hexadecimal)	5	CG RAM (6)		:·:			<b></b> !	<b>::::</b>	<b>!!</b>			#	<b>:</b>	. <del>!</del>		<b>::</b> :	•
Code (He	6	CG RAM (7)					<b>!</b> !	#"	I.,.I					••••		<b></b> :	
aracter (	7	CG RAM (8)		:	:			<b>:::</b>	<b>!</b> !			::: <b>:</b>		<b>:::</b>	·;		:
J3) of Cr	8	CG RAM (1)					×	···	<b>:</b> ::			·:i`	·	<del>!.</del> .	<b>!</b> .!	.j"	
t (DU to I	9	CG RAM (2)					   	1	<b>:::!</b>			-:::	•			•• ‡	i.,
wer 4-bi	А	CG RAM (3)		: <b>‡</b> :	##				<b>:::</b>			<b></b> .		•	<u>.</u>		::
FC	В	CG RAM (4)			::	<b>!</b> ::	<b>i</b>	<b>!</b> ::	4.			:#	::			<b>::</b>	.:
	С	CG RAM (5)		::		<b></b>	#	<b>.</b>				<b>:</b> ::	:: <u>.</u> :	:	••••••••••••••••••••••••••••••••••••••	<b>:</b>	F
	D	CG RAM (6)		••••		H		i	:				.::	•••		#	
	Е	CG RAM (7)		::			<b></b>	l''i	••••			<b></b>			•.••		
	F	CG RAM (8)		.••	•			<u></u> :	<b>.:</b>			:::	`!	·::	<b>:::</b>		

## ■ SED1278FOB/DOB CHARACTER FONT

			Н	lighe	r 4-b	it (D4	1 to I	D7) o	f Cha	aract	er Co	ode (	Hexa	deci	mal)		
		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
	0	CG RAM (1)					:::	:	:				•	:			•••
	1	CG RAM (2)						-:::	-==	<b></b>	::::	:	•	:		<b>;</b> ;	<b>!</b>
	2	CG RAM (3)		::				<u></u>	<b>!</b>			:::::	-:-				
	3	CG RAM (4)			:	!	::::	<b>:</b>	:::.		::::		••			:	
al)	4	CG RAM (5)	:				:				::::		•				
D3) of Character Code (Hexadecimal)	5	CG RAM (6)	•	<b>∷</b> ∴			<b>!!</b>		<b></b>	::::	:::::			•	<i>∴</i> ‡		***
ode (He	6	CG RAM (7)					i.,:		ii				•	•.‡.•			
aracter (	7	CG RAM (8)		:	••••••••••••••••••••••••••••••••••••••			-:::	i.i	::::			<b>:</b> ::			<b>!</b>	•=
33) of Ch	8	CG RAM (1)		··	::::			ļ	<b>:</b> ::			.:	-	-		<b>!</b> ::	
(D0 to L	9	CG RAM (2)	•	<b>:</b>	••	:	•••		•!				:			.÷.	-
ower 4-bit (D0 to	Α	CG RAM (3)	:::	:#:	::			:							::	<b>!!.</b>	
٥	В	CG RAM (4)			:	<b>!</b> ::'.	i	k:	:		···:		<b>::</b> :	<u></u>		i:	
	С	CG RAM (5)		:		<u></u>	•••	:	i	:			<b>::</b>				
	D	CG RAM (6)	::::	••••			::		:- :-	:	-:::	::::	:::	::		:::	:::
	E	CG RAM (7)	===	**	÷	·-	.••.	:":	•*•.•		::::		•				
	F	CG RAM (8)	::		•			::::	<u>:</u>		:					:::	

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# ■ SED1278F<sub>OC</sub>/D<sub>OC</sub> CHARACTER FONT

<u> </u>	-00	СПАГ						) Z\					Laur	des:			
				lighe		it (D						_					_
		0	1	2	3	4	5	6	7	8	9	Α	В	C	D	E	F
	0	CG RAM (1)					<b>!</b> :	•	<b> </b>								
	1	CG RAM (2)						· <b>:::</b>				ii					
	2	CG RAM (3)		1.1	· ::			<u></u>	<b>!</b> -							: <u>;;</u> .	-
	3	CG RAM (4)			:		::	: <u></u> .	<b>:::</b> .			-:::					
(F	4	CG RAM (5)		::::	::				<b>‡</b>				: <u></u> :	:::	1	•	
kadecime	5	CG RAM (6)					!	::::	II			-	<u>:</u> :::		••		
ode (He)	6	CG RAM (7)					I	₩.	١.,.١			••			<b>:::</b>		
aracter C	7	CG RAM (8)		:	:			-:::	ii								
(3) of Ch	8	CG RAM (1)						<b>!</b>	<b>:</b> :::					; <u>.</u>	ii		
ower 4-bit (D0 to D3) of Character Code (Hexadecimal)	9	CG RAM (2)		<b>:</b>		I	1	1	·!						•		
wer 4-bit	Α	CG RAM (3)		:4:	##		::		:::								
0	В	CG RAM (4)			::			<b>!</b> ::	:								
	С	CG RAM (5)		::			•									:::	
	D	CG RAM (6)															
	E	CG RAM (7)		::		· .			-					•			
	F	CG RAM (8)					<b></b>										

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## SED1278FOD/DOE CHARACTER FONT

			F	lighe	r 4 <b>-</b> b	it (D4	to [	07) o	f Cha	aract	er C	ode (	Hexa	deci	mal)		
		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
	0	CG RAM (1)					:::	•.						-:::			·
	1	CG RAM (2)							-:::					::	.,••		••
	2	CG RAM (3)		::					:						<b>:</b> -	:::-	-::-
	3	CG RAM (4)			:	!	::	<b>:</b>	·			-:::			<b>:</b> -		
al)	4	CG RAM (5)		:::	::				<u></u>			-::	::		<b>:</b> ::		-:::
Lower 4-bit (D0 to D3) of Character Code (Hexadecimal)	5	CG RAM (6)			:		!	::::	<b>!!</b>			-:::			••		:
ode (He	6	CG RAM (7)						#"	<b>!!</b>			-		-:::	-:-		
aracter (	7	CG RAM (8)		:	:			-:::	<b></b>			-:			<b>:</b> -		
3) of Ch	8	CG RAM (1)		<b>:</b>			:·:		:::			::::		<u>:</u>		: :::	
(D0 to D	9	CG RAM (2)		:	•	::	1	<u>:</u>	·!								
wer 4-bit	Α	CG RAM (3)		:4::	##		::::	:							:::.	:	
ΓÒ	В	CG RAM (4)			::				•:			1.					
	. C	CG RAM (5)		:	•:	i	•••		.**							#-	
	D	CG RAM (6)										1	:				
	E	CG RAM (7)		::			.•*•.	i	.:					-		:::	•
	F	CG RAM (8)						::::	-:			•	:			.:	

# ■ SED1278F<sub>OG</sub>/D<sub>OG</sub> CHARACTER FONT

			Higher 4-bit (D4 to D7) of Character Code (Hexadecimal)														
		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
Lower 4-bit (D0 to D3) of Character Code (Hexadecimal)	0	CG RAM (1)					::::	•-						. <u></u>			
	1	CG RAM (2)		i	1.			·::	-:::					1	::::	::-	
	2	CG RAM (3)		::	·:::			<u></u> ;	<b>!···</b> ·						:::	:::-	
	3	CG RAM (4)				<u></u> .	:::;	: <u></u> .	:::.							<b>i</b>	#
	4	CG RAM (5)		:#:	4		T		1			-==					::
	5	CG RAM (6)		:: :-:	:		!		<b>!!</b>						•		
	6	CG RAM (7)					i.,i	₩.	<b>::</b>			•		-==	<b>-:-</b>		::
	7	CG RAM (8)		:	;;;;			-==	<b>!!</b>						-		-::
	8	CG RAM (1)			::::		:::: ::::	-	::: <u> </u>					: <u></u> .	•	::::	-
	9	CG RAM (2)		3			Ŧ	<u>i</u>	·i				<b>.:</b> .i		#		.··
	А	CG RAM (3)		: <b>¦</b> :	::	"	::::	<b></b> :						<b>.</b>	<b>!</b>	:	:::
	В	CG RAM (4)			::	k:		<b>!</b> ::	:						::		
	С	CG RAM (5)		:	•	<b>!</b>	٠.	1.				1		!::i	<b></b>	<b>:</b>	:
	D	CG RAM (6)						[** <u>]</u>				1	i			=======================================	
	E	CG RAM (7)		::	÷	ŀ		-"						╬.		iii	
	F	CG RAM (8)			·::			: <u></u> :	<b>:-</b> -			<b></b>	.#"			::	

# ■ SED1278F<sub>OH</sub>/D<sub>OH</sub> CHARACTER FONT

			Higher 4-bit (D4 to D7) of Character Code (Hexadecimal)														
		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
Lower 4-bit (D0 to D3) of Character Code (Hexadecimal)	0	CG RAM (1)					:	••	<b>!:::</b> -					٠	:		:::
	1	CG RAM (2)			<b>i</b> .			.::: <b>!</b>	-:::			::	:		i		
	2	CG RAM (3)		11	:::				<b>!·</b> ···				:::::	` <u>i</u> ::-	111		
	3	CG RAM (4)		#		<b></b> .	:;	: <u></u> .	:::.				<b>::</b> :	<u> </u>  .	::	<b></b>	:.
	4	CG RAM (5)		:					<b>‡</b>			::::	::	<b>!::</b> -		:::::	
	5	CG RAM (6)			:i			<b>:::</b>	<b></b>			ŀ			::::		••
	6	CG RAM (7)				<b>!</b>	<b>.</b> .!	#"	٠:				<b>:::</b>	ļ:()			#
	7	CG RAM (8)		:	•			::::	<b>!</b> ;; <b>!</b>			.::	<u>:</u> :	-;::		••	
	8	CG RAM (1)		1			×	ŀ	×				<b>!</b> -:	<b>:</b>		••	
	9	CG RAM (2)		į.			::	<b>i.</b>	·				ä	÷	•	.··	-::
	Α	CG RAM (3)		: <b>:</b> ::	::	"	:::: :::::	<u>.</u> ;	<b>::</b> ::				<b>!</b> ::	<b>:: ::</b>	·		
	В	CG RAM (4)			;;	k:	<b>!</b>	<b>!</b> ::				·	.;;;	<b>:: ::</b>		: <u>:</u> :-	
	С	CG RAM (5)		:		<b>!</b>	:::-	i.					<b> </b>		#		
	D	CG RAM (6)						<b> </b>					<b>!!</b>	≟.			•
	E	CG RAM (7)		::		ŀ	···	<b>!</b> ":	<b></b> i					.#"	<b>:</b>		-#
	F	CG RAM (8)			•			<b>:</b> :::	::::						::	::::	

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