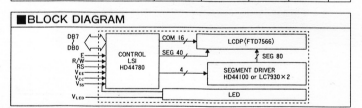
CAT# LCD-74

DMC Series

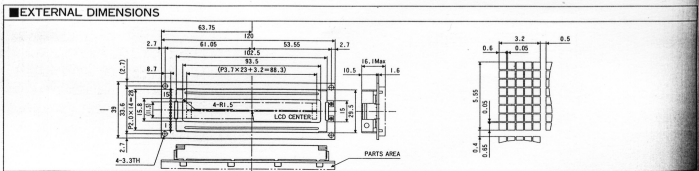
DMC24201(24characters ×2lines) • Display Fonts 5 × 8 Dots • 1/16 Duty Drive

■ABSOLUTE MAXIMUN	/I RATING	S				
ltem	6	Test	Standar			
item	Symbol	Condition	min.	max.	Unit	
Supply Voltage for Logic	V _{cc} -V _{ss}		-0.3	.7	٧	
Supply Voltage for LCD Drive	V _{CC} -V _{EE}		V _{cc} -13.5	V _{cc} +0.3	. V	
Input Voltage	Vı		-0.3	V _{cc} +0.3	٧	
LED Forward Current	l _F			160	mA	
LED Reverse Voltage	V _R			8	٧	
LED Power Loss	P _D			0.7	W	
Operating Temperature	Topr		0	+50	°C	
Storage Temperature	Tstg		-20	+70	°C	

一一种的人的现在分词	Combal	Test	Star	ndard V	alue	11
Item	Symbol	Condition	min.	typ.	Unit	
Input "High" Voltage	V _{IH}		2.2		V _{cc}	٧
Input "Low" Voltage	VIL		0		0.6	٧
Output "High" Voltage	V _{OH}	-I _{он} =0.205mA	2.4	_		٧
Output "Low" Voltage	VoL	I _{OL} =1.2mA	0		0.4	٧
LED Forward Voltage	V _F	I _F =70mA	3.8	4.1	4.4	٧
Brightness *I	L	I _F =70mA	35	50		cd/m²
Supply Current	Icc	V _{cc} =5.0V		2.4	5.0	mA

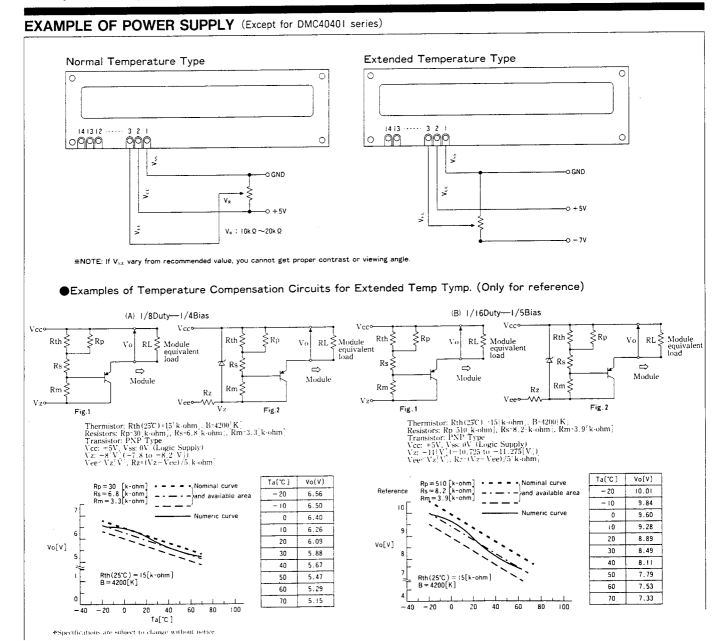






«Features»

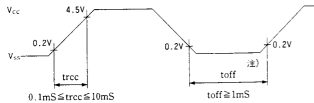
- (1)Interface with 8-bit or 4-bit MPU is available.
- (2)192 kind of alphabets, numerais, symbols and special characters can be displayed by built-in character generator(ROM)
- (3)Othe preferred charcters can be displayed by character generator(RAM)
- (4) Various functions of instruction are available by programming:
 - Clear display Cursor at home On/off cursor Blink character
 - Shift display Shift cursor Resd/write display data, Etc.
- (5)Compact and light weight design which can by easily assembled in devices.
- (6) Single power supply +5V drive (except for extended temp. type)
- (7)Low power consumption.



The internal reset circuit will be operated properly when the following power supply conditions are satisfied.

If it is not operated properly, please perform initial setting along with the instruction.

Itom	Symbol	Measuring	Stan	Unit			
Item	Syllibor	Condition	min.	typ.	max.	<u> </u>	
Power Supply Rise Time	trcc		0.1		10	mS	
Power Supply OFF Time	toff		ı		-	mS	



Note: toff defines period that power supply is off when power supply shut down momentarily or repeats on /off state.

RESET FUNCTION

Initialization made by Internal Reset Circuit

HD44780 automatically initializes (resets) when power is supplied (built-in internal reset circuit). The following instructions are executed in initialization. The busy flag (BF) is kept in busy state until initialization ends. (BF=I) The busy state is 10ms after Vcc reach to 4.5V.

(1)Display clear

(2)Function set

DL = 1: 8bit long interface data

DL = 0: 4bit $F = 0: 5 \times 7$ dot character font

N = 1: 2lines

N = 0: Hine

(3)Display ON/OFF control

D=0: Display OFF C=0: Cursor OFF B=0: Blink OFF

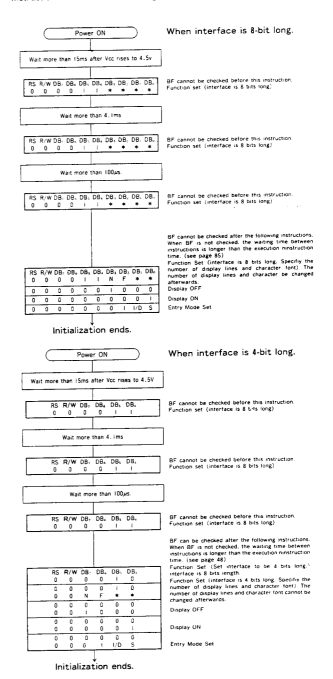
(4)Entry mode set

1/D = 1: + (increment) S = 0: No shift

Note: When conditions stated in "Power Supply Conditions Using Reset Circuit" are not satisfied, the internal reset circuit will not operate properly and initialization will not be performed. Please make initialization using MPU along with "Initialization along with Instruction"

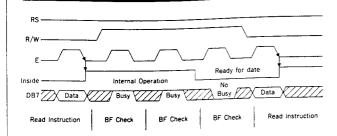
Initiatization along with Instruction

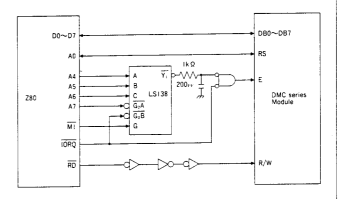
If power supply conditions are not satisfied, which for proper operation of internal reset circuit, it is required to make initialization along with instruction. Please make following procedures:



INTERFACE WITH MPU

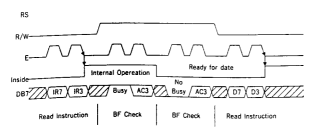
Example of Interface with 8-bit MPU (Z80)



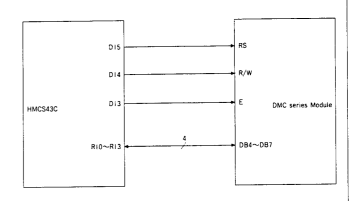


Example of Interface with 4-bit MPU(HMCS43C)

Interface with 4-bit MPU can be made through I/O port of 4-bit MPU. If there are enough I/O ports, data can be transferred by 8-bit, however, if there isn't data transfer can be done by 4-bit in twice (select interface is 4-bit long), and timing sequence will be complicated in this case. Please take into account that 2 cycles of BF check is necessary, while 2 cycles of data transfer are also necessary.



Note: IR7, IR3: 7th bit, 3rd bit of instuction AC3: 3th bit of Address Counter



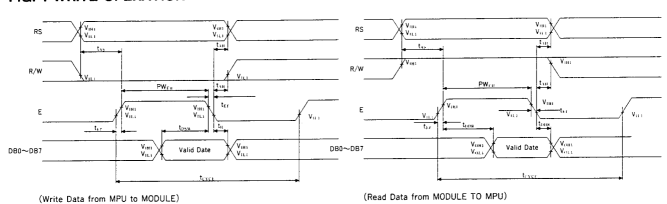
TIMING CHART (Except for DMC40401 series)

Control Andrew Control and Con	2 1 3	Measuring	s	Unit		
ltem	Symbol	Condition	min.	typ.	max.	Unit
Enable Cycle Time	T _{CYCE}	Figs.I, 2	1000			ns
Enable Pulse Width, High Level	PWEH	Figs.1, 2	450			ns
Enable Rise and Decay Time	t _{er} t _{er}	Figs.1, 2			25	ns
Address Setup Time, RS, R/W-E	t _{AS}	Figs.1, 2	140			ns
Data Delay Time	t _{DDR}	Fig.2			320	ns
Data Setup Time	t _{DSW}	Fig. I	195			ns
Data Hold Time (Write Operation)	t _{ii}	Fig. I	10			ns
Data Hold Time (Read Operation)	t _{DHR}	Fig.2	20			ns
Address Hold Time	t _{AH}	Figs.1, 2	10			ns

 $V_{cc} = 5.0V \pm 10\%$, GND=0V, Ta=-20~+75°C

(In case controller LSI is HD44780)

FIG. 1 WRITE OPERATION



PIN ASSIGNMENT

Pin No.	Symbol .	Level	and a set of the set o	Function
ı	V _{ss}			OV(GND)
2	Vcc		Power Supply	+5V
3	VEE			for LGD Drive
4	RS	H/L	Register Select S Register H: Data Select L: Instruc	Input
_	7 (1)		H: Data Read (M	lodule→MPU)
5	R/W	H/L	L: Data Write (M	Module→MPU)
6	E	H√H→L	Enable Signal (N	lo pull-up Resistor)
7	DB0	H/L		
8	DB1	H/L		
9	DB2	H/L		
10	DB3	H/L		Data Bus Line
11	DB4	H/L		Data BUS Lift
12	DB5	H/L		
13	DB6	H, L		
			1	

**Interface between Data Bus Line and 4-bit or 8-bit MPU is available. Data transfer are made in twice in case of 4-bit MPU, and once in case of 8-bit MPU.

■IF INTERFACE DATA IS 4-BIT LONG

FIG. 2 READ OPERATION

Data transfer are made through 4 but lines from DB4 to DB7. while the rest of 4 bus lines from DB0 to DB3 are not used. Data transfer with MPU are completed when 4-bit data are transfered in twice, first upper 4-bit data, then lower 4-bit data.

■IF INTERFACE DATA IS 8-BIT LONG

Data transfer are made through all of 8 bus lines from DB0 to DB7.

※Please refer to pp.94~95 for pin assignment of DMC 40457 series and DMC40401N series.

INSTRUCTIONS (Except for DMC40401 series)

					Co	de					Description	Executed Time (max.)
Instruction	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DBI	DB0		fosc=250KHz
Clear Display	0	0	0	0	0	0	0	0	0	1	Clears all display and returns the cursor to the home position (Address 0).	1.64mS
Cursor At Home	0	0	0	0	0	0	0	0	1	*	Returns the cursor to the home position (Address 0). Also returns the display being shifted to the original position DDAM contents remain unchanged.	1.64mS
Entry Mode Set	0	0	0	0	0	0	0	1	I/D	S	Sets the cursor move direction and specifies or not to shift the display. These operations are performed during data write and read.	40μS
Display On/Off Control	0	0	0	0	0	0	1	D	С	В	Sets ON/OFF of all display (D) cursor ON/OFF (C), and blink of cursor position charact character(B).	40μS
Cursor/Display Shift	0	0	0	0	0	ī	s/c	R/L	*	*	Moves the cursor and shifts the display without changing DDRAM contents.	40µS
Function Set	0	0	0	0	ı	DL	N	F	*	*	Sets interface data lenght(DL) number of display lines(N) and character font(F).	40µS
CGRAM Address Set	0	0	0				A	cc		<u></u>	Sets the CGRAM data is sent and received after this setting.	40µS
DDRAM Address Set	0	0	1		L		App	V			Sets the CGRAM data is sent and received after this setting.	40μS
Busy Flag/ Address Read	0		BF				AC				Reads Busy flag(FB) indicating internal operation is being performed and reads address counter contents.	0μS
CGRAM/DDRAM Data Write	ı	0				WRITE	D _{AT}	A			Writes data into DDRAM or CGRAM.	40μS
CGRAM/DDRAM Data Read	ı					R _{EAD}	D_{ATA}				Reads data into DDRAM or CGRAM.	40µS

	Code		Executed Time (max.)				
I/D=1: Increment I/D=0: Decrement S=1: With display shift S/C=1: Display shift S/C=0: Cursor movement R/L=1: Shift to the right R/L=0: Shift to the left DL=1:8-bit	DL=0:4-bit N=1:2lines N=0:1lines F=1:5×10dots F=0:5x7dots BF=1:Internal operation is being performed BF=0:Instruction acceptable	DDRAM: Display Data RAM CGRAM: Character Generator RAM ACG: CGRAM Address ADD: DDRAM Address Corresponds to cursor address. AC: Address Counter, used for both DDRAM and CGRAM He: Invalid	fcp or fosc°250kHz However, when frequency chanres, execution time also changes				

FONT TABLE(5×11Dots)

ower 4-bi	-	Upp	er 4bit	0000	0010	1100	0100	0101	0110	0111	1010	1011	1100	1101	1110	ни
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××	×	× 00	01	(2)]	1			.=	::4	133	Ţ.,		<u>:</u>		디
××	×	× 00	10	(3)	11					;· ···	ı"	.:	!!!	.:: ¹		153
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* *	×	X :1	11	·8		•	1		Ö	+		4.1	7	П	ö	

(5×8Dots)

- %CGRAM is Character Generator RAM which memorize characters that you can freely input by program.
- *32 characters stated under upper 4-bit of 1110 and 1111 are 5×10 dots, and part of which is cut when you use in display which display fonts is 5×7 dots. Please note.

5×11 dots type product: DMC16106A, DMC16101A, DMC24138, DMC32132, DMC40131

BACK LIGHT FOR LCD MODULE

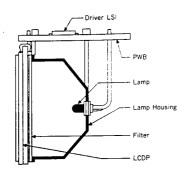
Optrex produce vavious kinds of beautiful and clese LCD module with back light using LAMP, CFL (Cold Cathode Fluorescent lamp) LED and EL etc., and introducing design and technique maximizing features of the device.



- Popular as simple back light system. Suitable for especially warm coior display like red, yellow and orage
- Various color displays are available using color filter. 2 back light methods are available, beneath illumination and

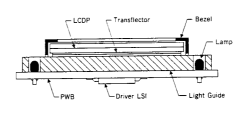
■Beneath Illumination

Less quantity of Lamp with its housing offers even and bright illnmination.



■Side Illumination

It offers thin structure type of even illumination using light guide.

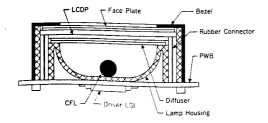




Bright and white color of light source offers clear illumination of various colors and even illumination over large area.

■Beneath Illumination

It is suitable to multi-color and/or dot matrix LCDP.



■Side Illumination

It offers thin structure type of even illumination by emitting light from tube-like light source over large area.

