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About the change in the name such as "Oki Electric Industry Co. Ltd." and "OKI" in documents to OKI Semiconductor Co., Ltd.

The semiconductor business of Oki Electric Industry Co., Ltd. was succeeded to OKI Semiconductor Co., Ltd. on October 1, 2008. Therefore, please accept that although the terms and marks of "Oki Electric Industry Co., Ltd.", "Oki Electric", and "OKI" remain in the documents, they all have been changed to "OKI Semiconductor Co., Ltd.". It is a change of the company name, the company trademark, and the logo, etc., and NOT a content change in documents.

October 1, 2008 OKI Semiconductor Co., Ltd.

OKI SEMICONDUCTOR CO., LTD.

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PEDL9041-03

OKI Semiconductor ML9041-xxA/xxB

This version:Mar. 2001Previous version:Dec. 1999

Preliminary

DOT MATRIX LCD CONTROLLER DRIVER

GENERAL DESCRIPTION

The ML9041 used in combination with an 8-bit or 4-bit microcontroller controls the operation of a character type dot matrix LCD.

FEATURES

- Easy interfacing with 8-bit or 4-bit microcontroller
- Switchable between serial and parallel interfaces
- Dot-matrix LCD controller/driver for a small $(5 \times 7 \text{ dots})$ or large $(5 \times 10 \text{ dots})$ font
- Built-in circuit allowing automatic resetting at power-on
- Built-in 17 common signal drivers and 100 segment signal drivers
- Built-in character generation ROM capable of generating 160 small characters (5 × 7 dots) or 32 large characters (5 × 10 dots)
- Creation of character patterns by programming: up to 8 small character patterns (5 × 8 dots) or up to 4 large character patterns (5 × 11 dots)
- Built-in RC oscillation circuit using external or internal resistors
- Program-selectable duties: 1/9 duty (1 line: 5 × 7 dots + cursor + arbitrator), 1/12 duty (1 line: 5 × 10 dots + cursor + arbitrator), or 1/17 duty (2 lines: 5 × 7 dots + cursor + arbitrator)
- Built-in bias dividing resistors to drive the LCD
- Bi-directional transfer of segment outputs
- Bi-directional transfer of common outputs
- Equipped with a 100-dot arbitrator
- Display shifting on each line
- Built-in contrast control circuit
- Built-in voltage multiplier circuit
- Chip (Gold Bump)
 - Product name: ML9041-xxA/xxB CVWA

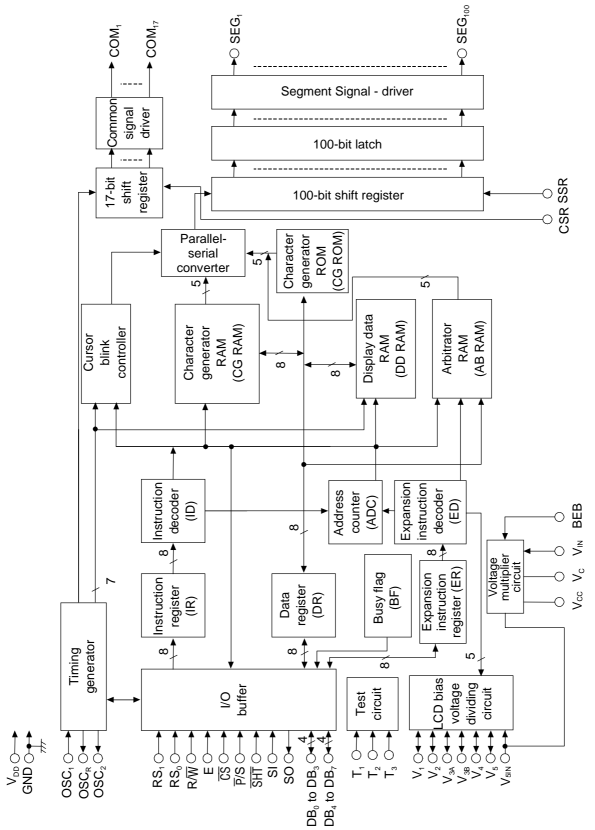
xxA: With dummy bumps on both sides of the chip

xxB: Without dummy bumps on both sides of the chip

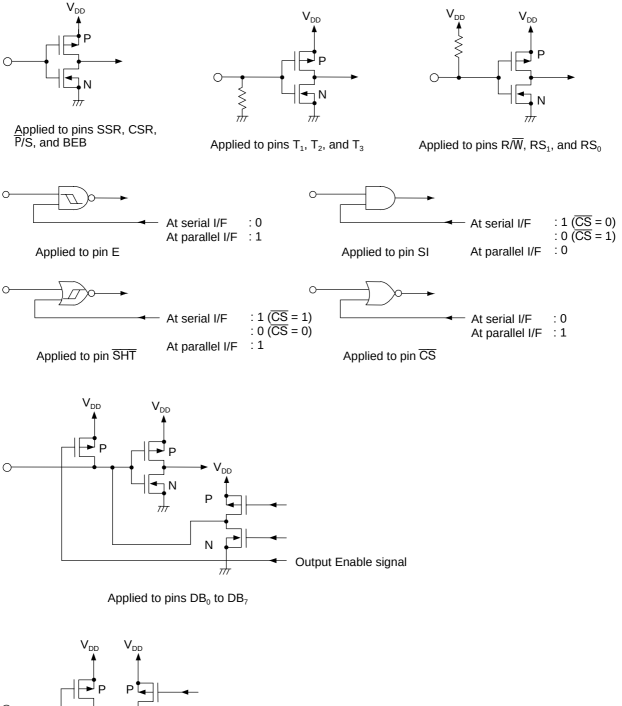
*xx indicates a code number.

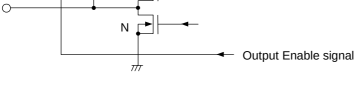
*01A and 01B are general code numbers.

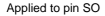
BLOCK DIAGRAM



I/O CIRCUITS







PIN DESCRIPTIONS

Symbol	Description					
R/W	The input pin with a Mode.	a pull-up resistor to se	elect Read ("H") or Write ("L") in the Parallel I/F			
	This pin should be	open in the Serial I/F	⁻ Mode.			
	The input pins with	a pull-up resistor to	select a register in the Parallel I/F Mode.			
	RS₁	RS₀	Name of register			
RS_0, RS_1	Н	Н	Data register			
$100_0, 100_1$	Н	L	Instruction register			
	L	L	Expansion Instruction register			
	This pin should be	open in the Serial I/I	⁻ Mode.			
E		ata input/output betw ons in the Parallel I/F	een the CPU and the ML9041 and for Mode.			
	This pin should be	open in the Serial I/F	⁻ Mode.			
DB_0 to DB_3	The input/output pins to transfer data of lower-order 4 bits between the CPU and the ML9041 in the Parallel I/F Mode. The pins are not used for the 4-bit interface and serial interface.					
			stor, so this pin should be open when not used.			
			f upper 4 bits between the CPU and the ins are not used for the serial interface.			
DB_4 to DB_7		ed with a pull-up resis	stor, so this pin should be open in the Serial I/F			
		on pins required for L tions sent from the C	CD drive signals and the operation of the PU.			
OSC ₁	To input external of should be open.	lock, the OSC $_1$ pin sl	hould be used. The OSC_R and the OSC_2 pins			
OSC ₂ OSC _R		with an external resis C_2 pins. The OSC _R pi	stor, the resistor should be connected between n should be open.			
			stor, the OSC ₂ and OSC _R pins should be Θ OSC ₁ pin should be open.			
	The LCD common	signal output pins.				
COM_1 to COM_{17}	-		aveforms are output via COM_{10} to COM_{17} . For forms are output via COM_{13} to COM_{17} .			
SEG ₁ to SEG ₁₀₀	The LCD segment	signal output pins.				

Symbol	Description
	The input pin to select the transfer direction of the common signal output data.
CSR	At 1/n duty, data is transferred from COM1 to COMn when "L" is applied to this pin and transferred from COMn to COM1 when "H" is applied to this pin.
	The input pin to select the transfer direction of the segment signal output data.
SSR	"L": Data transfer from SEG ₁ to SEG ₁₀₀
	"H": Data transfer from SEG ₁₀₀ to SEG ₁
	The pins to output bias voltages to the LCD.
V_1 , V_2 , V_{3A} , V_{3B} , V_4	For 1/4 bias : The V_2 and V_{3B} pins are shorted.
	For 1/5 bias : The V_{3A} and V_{3B} pins are shorted.
	The input pin to enable or disable the voltage multiplier circuit.
	"L" disables the voltage multiplier circuit. "H" enables the voltage multiplier circuit.
BEB	The voltage multiplier circuit doubles the input voltage V_{MUL} and the multiplied voltage referenced to V_{DD} is output to the V_{5IN} pin. The voltage multiplier circuit can be used only when generating a level lower than GND.
V _{IN}	The pin to input voltage to the voltage multiplier.
	The pins to supply the LCD drive voltage.
	The LCD drive voltage is supplied to the V ₅ pin when the voltage multiplier is not used (BEB = 0) and the internal contrast adjusting circuit is also not used. At this time, the V _{5IN} pin should be open.
V_5, V_{5IN}	The LCD drive voltage is supplied to the V_{5IN} pin when the voltage multiplier is not used (BEB = 0) but the internal contrast adjusting circuit is used. At this time, the V_5 pin should be open.
	When the voltage multiplier is used (BEB = 1), the V ₅ pin should be open (the multiplied voltage is output to the V _{5IN} pin). In this case, the internal contrast adjusting circuit must be used. Capacitors for the voltage multiplier should be connected between the V _{DD} pin and the V _{5IN} pin.
Vc	The pin to connect the positive pin of the capacitor for the voltage multiplier.
V _{cc}	The pin to connect the negative pin of the capacitor used for the voltage multiplier.

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Symbol	Description
T ₁ , T ₂ , T ₃	The input pins for test circuits (normally open). Each of these pins is equipped with a pull-down resistor, so this pin should be left open.
V _{DD}	The power supply pin.
GND	The ground level input pin.
	The input pin to select the parallel or serial interface.
P/S	"L" selects the parallel interface.
	"H" selects the serial interface.
	The pin to enable this IC in the serial I/F mode.
CS	"L" enables this IC.
63	"H" disables this IC.
	This pin should be open in the parallel I/F mode.
	The pin to input shift clock in the serial I/F mode.
SHT	Data inputting to the SI pin is carried out synchronizing with the rising edge of this clock signal.
201	Data outputting from the SO pin is carried out synchronizing with the falling edge of this clock signal.
	This pin should be open in the parallel I/F mode.
	The pin to input DATA in the serial I/F mode.
SI	Data inputting to this pin is carried out synchronizing with the rising edge of the SHT signal.
	This pin should be open in the parallel I/F mode.
	The pin to output DATA in the serial I/F mode.
SO	Data inputting to this pin is carried out synchronizing with the falling edge of the SHT signal.
	This pin should be open in the parallel I/F mode.

ABSOLUTE MAXIMUM RATINGS

					$(GND = 0 \ V)$
Parameter	Symbol	Condition	Rating	Unit	Applicable pins
Supply Voltage	V _{DD}	Ta = 25°C	-0.3 to +6.5	V	V _{DD} –GND
LCD Driving Voltage	V ₁ , V ₂ , V ₃ , V ₄ , V ₅	Ta = 25°C	V_{DD} –7.5 to V_{DD} +0.3	V	$V_1, V_4, V_5, V_{5IN}, V_2, V_{3A}, V_{3B}$
Input Voltage	Vı	Ta = 25°C	–0.3 to V_{DD} +0.3	V	$\begin{array}{l} R/\overline{W},E,\overline{SHT},CSR,\overline{P}/S,\\ SSR,SI,RS_0,RS_1,BEB,\overline{CS},\\ T_1 \text{ to }T_3,DB_0 \text{ to }DB_7,V_{IN} \end{array}$
Storage Temperature	T _{STG}	_	-55 to +150	°C	_

RECOMMENDED OPERATING CONDITIONS

					(GND = 0 V)
Parameter	Symbol	Condition	Range	Unit	Applicable pins
Supply Voltage	V _{DD}		2.5 to 5.5	V	V _{DD} –GND
LCD Driving Voltage	V _{DD} -V ₅ (See Note)	-	2.8 to 7.0	V	$V_{DD} - V_5$ (V_{SIN})
Voltage Multipler Operating Voltage	V _{MUL}	BEB = 1	V_{DD} -1.40 to V_{DD} -3.5	V	V _{DD} -V _{IN}
Operating Temperature	T _{op}	_	-40 to +85	°C	—

Note: This voltage should be applied across V_{DD} and V_5 . The following voltages are output to the $V_1,\,V_2,\,V_{3A}$ (V_{3B}) and V_4 pins:

• 1/4 bias $V_1 = \{V_{DD} - (V_{DD} - V_5)/4\} \pm 0.15 V$ $V_2 = V_{3B} = \{V_{DD} - (V_{DD} - V_5)/2\} \pm 0.15 V$ $V_4 = \{V_{DD} - 3 \times (V_{DD} - V_5)/4\} \pm 0.15 V$

The voltages at the V11, V2, V3A (V3B), V4 and V5 pins should satisfy

 $\begin{array}{l} V_{\text{DD}} > V_1 > V_2 > V_{3\text{A}} \ (V_{3\text{B}}) > V_4 > V_5. \\ (\text{Higher} \leftarrow \qquad \rightarrow \text{Lower}) \end{array}$

* Do not apply short-circuiting across output pins and across an output pin and an input/output pin or the power supply pin in the output mode.

(GND	=	0	V)

ELECTRICAL CHARACTERISTICS

DC Characteristics

DC Characteristics			((GND = 0 V	. V _{DD} =	2.5 to 5.5	5 V. Ta	= −40 to +85°C)	
Parameter	Symbol	Cond		Min.	Тур.	Max.	Unit	Applicable pin	
"H" Input Voltage 1	V _{IH1}			0.8V _{DD}		V _{DD}		R/\overline{W} , RS_0 , RS_1 ,	
"L" Input Voltage 1	V _{IL1}	_		-0.3		0.2V _{DD}	V	$\frac{E, DB_0 \text{ to } DB_7,}{SHT, P/S, SI,}$ CS	
"H" Input Voltage 2	V _{IH2}			$0.8V_{DD}$	_	V _{DD}	V	OSC ₁ , SSR,	
"L" Input Voltage 2	V _{IL2}		-	-0.3		$0.2V_{\text{DD}}$	V	CSR, BEB	
"H" Output Voltage 1	V _{OH1}	I _{OH} = -0.1 mA		$0.75V_{DD}$			V		
"L" Output Voltage 1	V _{OL1}	I _{oL} = +0.1 mA				$0.2V_{\text{DD}}$	V	DB_0 to DB_7 , SO	
"H" Output Voltage 2	V _{OH2}	I _{OH} = −13 μA		$0.9V_{DD}$	_		V	000	
"L" Output Voltage 2	V _{OL2}	I _{oL} = +13 μA			_	$0.1V_{DD}$	V	OSC ₂	
	V _{CH}	$I_{OCH} = -4 \ \mu A$		V _{DD} -0.3		V _{DD}			
	V _{CMH}	$I_{OCMH} = \pm 4 \ \mu A$	$V_{DD} - V_5 = 5 V$	V ₁ –0.3		V ₁ +0.3	V	COM ₁ to	
COM Voltage Drop	V _{CML}	$I_{OCML} = \pm 4 \ \mu A$	Note 1	V ₄ 0.3		V ₄ +0.3	v	COM ₁₇	
	V _{CL}	$I_{OCL} = +4 \ \mu A$		V ₅		V ₅ +0.3			
	V_{SH}	$I_{OSH} = -4 \ \mu A$		V _{DD} -0.3		V _{DD}			
	$V_{\rm SMH}$	$I_{OSMH} = \pm 4 \ \mu A$	$V_{DD} - V_5 = 5 V$	V ₂ -0.3		V ₂ +0.3	V	SEG ₁ to SEG ₁₀₀	
SEG Voltage Drop	V_{SML}	$I_{OSML} = \pm 4 \ \mu A$	Note 1	V ₃ –0.3		V ₃ +0.3			
	V _{SL}	$I_{OSL} = +4 \ \mu A$		V_5		V ₅ +0.3			
Input Leakage Current	IIL	$V_{DD} = 5 \text{ V}, \text{ V}_{IN} =$	_	_	1.0	μA	E, SSR, CSR, BEB, SHT, P/S, CS, SI		
		$V_{DD} = 5 \text{ V}, \text{ V}_{IN} =$	GND	10	25	61			
Input Current 1	1	$V_{DD} = 5 V, V_{IN} =$ Excluding curre through the pull and the output of	ent flowing I-up resistor	_	_	2.0	μA	R/\overline{W} , RS_0 , RS_1 , DB_0 to DB_7 , SO	
		$V_{DD} = 5 \text{ V}, V_{IN} = V_{DD}$		15	45	105			
Input Current 2	112	$V_{DD} = 5 V, V_{IN} =$ Excluding current through the pull	ent flowing	_		2.0	μA	T ₁ , T ₂ , T ₃	
Supply Current	I _{DD}	$V_{DD} = 5 V$	Note 2	_	—	1.2	mA	V _{DD} –GND	
LCD Bias Resistor	R_{LB}				4.0		kΩ	V _{DD} , V ₁ , V ₂ , V _{3A} , V _{3B} , V ₄ , V ₅	
Oscillation Frequency of External Resistor Rf	f _{osc1}	Rf = 180 kΩ±29	% Note 3	175	270	400	kHz	OSC ₁ , OSC ₂	
Oscillation Frequency of Internal Resistor Rf	f _{osc2}	OSC_1 : Open OSC_2 and OSC circuited	OSC ₂ and OSC _R : Short-		270	480	kHz	OSC ₁ , OSC ₂ , OSC _R	
Clock Input Frequency	f _{in}	OSC ₂ , OSC _R : C Input from OSC	•	125		480	kHz		
Input Clock Duty	f _{duty}		Note 5	45	50	55	%	OSC1	
Input Clock Duty	f _{rf}		Note 6	_		0.2	μs		
Input Clock Fall Time	f _{ff}		Note 6	_	_	0.2	μs		

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$(\text{GND} = 0 \text{ V}, \text{ V}_{\text{DD}} = 2.5 \text{ to } 5.5 \text{ V}, \text{ Ta} = -40 \text{ to } +85^{\circ}\text{C}$								0 to +85°C)
Parameter	Symbol	Сог	Condition		Тур.	Max.	Unit	Applicable pins
Maximum and minimum LCD drive voltages	V _{LCD} MAX	$V_{DD} = 5 V, 1$ $V_{5IN} = 0 V,$ Contrast dat		4.6	_		V	V_{DD} – V_5
when internal variable resistors are used.	_	$V_{DD} = 5 V, 1/5 bias$ $V_{SIN} = 0 V,$ Contrast data: 00			_	3.4	V	
Bias Voltage for	V_{LCD1}	V _{DD} -V ₅	1/5 bias	2.8	_	7.0	V	V ₅
Driving LCD by External Input	V_{LCD2}	Note 7	1/4 bias	2.8	_	7.0		
Voltage Multiplier Output Voltage	V _{50UT}	$V_{DD} = 3 \text{ V}, \text{ V}_{IN} = 0 \text{ V}$ f = 270 kHz A capacitor for the voltage multiplier = 4.7 µF No load BEB = H		V_{DD} -(V_{DD} - V_{IN}) × 2-0.1		V _{DD} -(V _{DD} - V _{IN}) × 2+1.2 V	>	V ₅ , V _{5IN}
Voltage Multiplier Input Voltage	V _{IN}			V _{DD} -3.5 V		V _{DD} /2	V	V _{IN}

Note 1: Applied to the voltage drop occurring between any of the V_{DD}, V₁, V₄ and V₅ pins and any of the common pins (COM₁ to COM₁₇) when the current of 4 μ A flows in or flows out at one common pin.

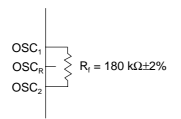
Also applied to the voltage drop occurring between any of the V_{DD} , V_2 , V_{3A} (V_{3B}) and V_5 pins and any of the segment pins (SEG₁ to SEG₁₀₀) when the current of 4 μ A flows in or flows out at one common pin.

The current of 4 μ A flows out when the output level is V_{DD} or flows in when the output level is V₅.

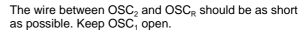
Note 2: Applied to the current flowing into the V_{DD} pin when the external clock ($f_{OSC2} = f_{in} = 270$ kHz) is fed to the internal R_f oscillation or OSC₁ under the following conditions:

 $V_{DD} = 5 V$ $GND = V_5 = 0 V$, V_1 , V_2 , V_{3A} (V_{3B}) and V_4 : Open E, SSR, CSR, and BEB: "L" (fixed) Other input pins: "L" or "H" (fixed) Other output pins: No load

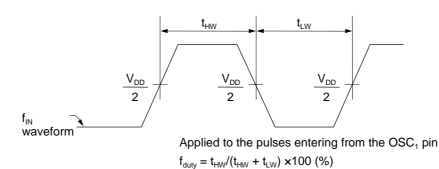
Note 3:



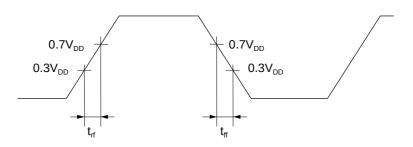
The wire between OSC₁ and R_f and the wire between OSC₂ and R_f should be as short as possible. Keep OSC_R open.



Note 5:

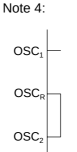


Note 6:



Applied to the pulses entering from the OSC₁ pin

Note 7: For 1/4 bias, V_2 and V_{3B} pins are short-circuited. V_{3A} pin is open. For 1/5 bias, V_{3A} and V_{3B} pins are short-circuited. V_2 pin is open.



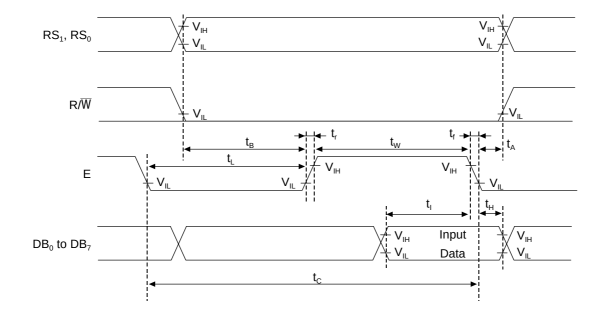
Switching Characteristics (The following ratings are subject to change after ES evaluation.)

• Parallel Interface Mode

The timing for the input from the CPU (see 1) and the timing for the output to the CPU (see 2) are as shown below:

	,								
	$(V_{DD} = 2.5 \text{ to } 5.5 \text{ V}, \text{ Ta} = -40 \text{ to } +80 to $								
Parameter	Symbol	Min.	Тур.	Max.	Unit				
R/\overline{W} , RS_0 , RS_1 Setup Time	t _B	40	—	—	ns				
E Pulse Width	t _w	450	_	_	ns				
R/\overline{W} , RS_0 , RS_1 Hold Time	t _A	10	_	_	ns				
E Rise Time	t _r	_	_	25	ns				
E Fall Time	t _f	_	_	25	ns				
E Pulse Width	tL	430	_	_	ns				
E Cycle Time	t _c	1000	—	—	ns				
DB ₀ to DB ₇ Input Data Hold Time	t	195	_	_	ns				
DB ₀ to DB ₇ Input Data Setup Time	t _H	10	_	_	ns				

1) WRITE MODE (Timing for input from the CPU)



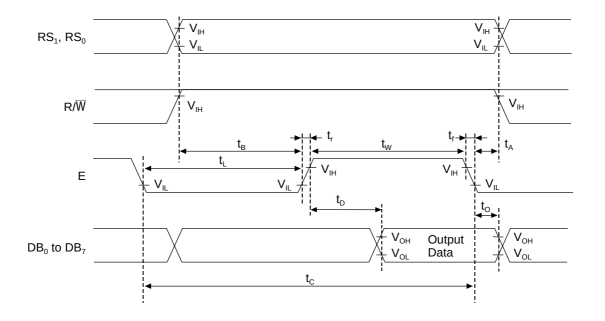
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2) READ MODE (Timing for output to the CPU)

		(\	$(V_{DD} = 2.5 \text{ to } 5.5 \text{ V}, \text{ Ta} = -40 \text{ to } +85^{\circ} \text{ (V})$				
Parameter	Symbol	Min.	Тур.	Max.	Unit		
R/\overline{W} , RS ₁ , RS ₀ Setup Time	t _B	40	—	_	ns		
E Pulse Width	t _w	450	_	_	ns		
R/\overline{W} , RS_1 , RS_0 Hold Time	t _A	10	_	_	ns		
E Rise Time	t _r	—	—	25	ns		
E Fall Time	t _f	—	—	25	ns		
E Pulse Width	tL	430	—	_	ns		
E Cycle Time	t _c	1000	—	_	ns		
DB ₀ to DB ₇ Output Data Delay Time	t _D	_	_	350	ns		
DB ₀ to DB ₇ Output Data Hold Time	t _o	20	_	_	ns		



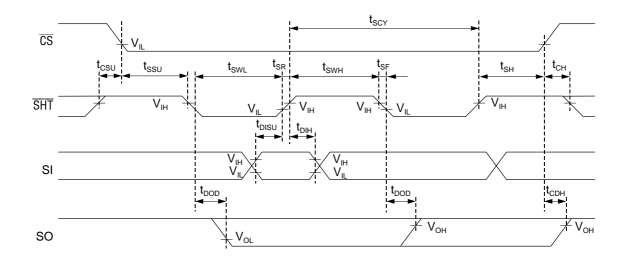
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• Serial Interface Mode

(V _{DD} = 2.5 to 5.5 V, Ta = -40 to +8							
Parameter	Symbol	Min.	Тур.	Max.	Unit		
SHT Cycle Time	t _{SCY}	500	_	—	ns		
CS Setup Time	t _{CSU}	100	_	—	ns		
CS Hold Time	t _{CH}	100	—	—	ns		
SHT Setup Time	t _{SSU}	60	_	—	ns		
SHT Hold Time	t _{sH}	200	_	—	ns		
SHT "H" Pulse Width	t _{swH}	200	_	—	ns		
SHT "L" Pulse Width	t _{SWL}	200	—	—	ns		
SHT Rise Time	t _{sR}	—	—	50	ns		
SHT Fall Time	t _{SF}	_	_	50	ns		
SI Setup Time	t _{DISU}	100	_	—	ns		
SI Hold Time	t _{DIH}	100	_	—	ns		
Data Output Delay Time	t _{DOD}	_	_	160	ns		
Data Output Hold Time	t _{CDH}	0	_	—	ns		



FUNCTIONAL DESCRIPTION

Instruction Register (IR), Data Register (DR), and Expansion Instruction Register (ER)

These registers are selected by setting the level of the Register Selection input pins RS_0 and RS_1 . The DR is selected when both RS_0 and RS_1 are "H". The IR is selected when RS_0 is "L" and RS_1 is "H". The ER is selected when both RS_0 and RS_1 are "L". (When RS_0 is "H" and RS_1 is "L", the ML9041 is not selected.)

The IR stores an instruction code and sets the address code of the display data RAM (DDRAM) or the character generator RAM (CGRAM).

The microcontroller (CPU) can write to the IR but cannot read from the IR.

The ER stores a contrast adjusting code and sets the address code of the arbitrator RAM (ABRAM).

The CPU can write to or read from the ER.

The DR stores data to be written in the DDRAM, ABRAM and CGRAM and also stores data read from the DDRAM, AMRAM and CGRAM.

The data written in the DR by the CPU is automatically written in the DDRAM, ABRAM or CGRAM.

When an address code is written in the IR or ER, the data of the specified address is automatically transferred from the DDRAM, ABRAM or CGRAM to the DR. The data of the DDRAM, ABRAM and CGRAM can be checked by allowing the CPU to read the data stored in the DR.

After the CPU writes data in the DR, the data of the next address in the DDRAM, ABRAM or CGRAM is selected to be ready for the next writing by the CPU. Similarly, after the CPU reads the data in the DR, the data of the next address in the DDRAM, ABRAM or CGRAM is set in the DR to be ready for the next reading by the CPU.

Writing in or reading from these 3 registers is controlled by changing the status of the R/\overline{W} (Read/Write) pin.

R/₩	RS_0	RS₁	Operation
L	L	н	Writing in the IR
Н	L	н	Reading the Busy flag (BF) and the address counter (ADC)
L	Н	Н	Writing in the DR
Н	Н	Н	Reading from the DR
L	L	L	Writing in the ER
Н	L	L	Reading the contrast code

Busy Flag (BF)

The status "1" of the Busy Flag (BF) indicates that the ML9041 is carrying out internal operation. When the BF is "1", any new instruction is ignored.

When $R/\overline{W} = "H"$, $RS_0 = "L"$ and $RS_1 = "H"$, the data in the BF is output to the DB₇.

New instructions should be input when the BF is "0".

When the BF is "1", the output code of the address counter (ADC) is undefined.

Address Counter (ADC)

The address counter provides a read/write address for the DDRAM, ABRAM or CGRAM and also provides a cursor display address.

When an instruction code specifying DDRAM, ABRAM or CGRAM address setting is input to the pre-defined register, the register selects the specified DDRAM, ABRAM or CGRAM and transfers the address code to the ADC. The address data in the ADC is automatically incremented (or decremented) by 1 after the display data is written in or read from the DDRAM, ABRAM or CGRAM.

The data in the ADC is output to DB_0 to DB_6 when $R/\overline{W} = "H"$, $RS_0 = "L"$, $RS_1 = "H"$ and BF = "0".

Timing Generator

The timing generator generates timing signals for the internal operation of the ML9041 activated by the instruction sent from the CPU or for the operation of the internal circuits of the ML9041 such as DDRAM, ABRAM, CGRAM and CGROM. Timing signals are generated so that the internal operation carried out for LCD displaying will not be interfered by the internal operation initiated by accessing from the CPU. For example, when the CPU writes data in the DDRAM, the display of the LCD not corresponding to the written data is not affected.

Display Data RAM (DDRAM)

This RAM stores the display data represented in 8-bit character coding (see Table 2). The DDRAM addresses correspond to the display positions (digits) of the LCD as shown below. The DDRAM addresses (to be set in the ADC) are represented in hexadecimal.

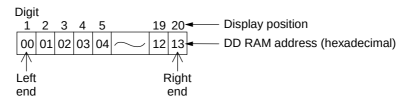
	Hexa	adeci	imal	Hexadecimal					
ADC	MSB						LSB		
	DB ₆	DB_5	DB_4	DB_3	DB_2	DB_1	DB_0		

(Example) Representation of DDRAM address = 12

ADC	0	0	1	0	0	1		
		ť		<u> </u>	Ž			

0

1) Relationship between DDRAM addresses and display positions (1-line display mode)



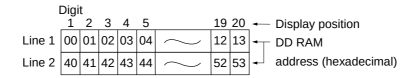
In the 1-line display mode, the ML9041 can display up to 20 characters from digit 1 to digit 20. While the DDRAM has addresses "00" to "4F" for up to 80 character codes, the area not used for display can be used as a RAM area for general data. When the display is shifted by instruction, the relationship between the LCD display and the DDRAM address changes as shown below:



Digit										
	1	2	3	4	5		19	20		
(Display shifted to the left)	01	02	03	04	05	\sim	13	14		

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- Relationship between DDRAM addresses and display positions (2-line display mode) In the 2-line mode, the ML9041 can display up to 40 characters (20 characters per line) from digit 1 to digit 20.



Note: The DDRAM address at digit 20 in the first line is not consecutive to the DDRAM address at digit 1 in the second line.

When the display is shifted by instruction, the relationship between the LCD display and the DDRAM address changes as shown below:

		Digi	t						
		_1	2	3	4	5		19	20
(Display shifted to the right)	Line 1	27	00	01	02	03	\sim	11	12
	Line 2	67	40	41	42	43	\sim	51	52
		Digi	t						
		1		3	4	5		19	20
(Display shifted to the left)	Line 1	01	02	03	04	05	\sim	13	14
	Line 2	41	42	43	44	45	\sim	53	54

Character Generator ROM (CGROM)

The CGROM generates small character patterns (5×7 dots, 160 patterns) or large character patterns (5×10 dots, 32 patterns) from the 8-bit character code signals in the DDRAM.

When the 8-bit character code corresponding to a character pattern in the CGROM is written in the DDRAM, the character pattern is displayed in the display position specified by the DDRAM address.

Character codes 20 to 7F and A0 to FF are contained in the character code area in the CG ROM.

Character codes 20 to 7F and A0 to DF are contained in the character code area for the 5×7 -dot character patterns. Character codes E0 to FF are contained in the ROM area for 5×10 -dot character patterns.

The general character generator ROM codes are 01A/01B.

The relationship between character codes and general purpose character patterns are indicated in Table2.

Character Generator RAM (CGRAM)

The CGRAM is used to generate user-specific character patterns that are not in the CGROM. CGRAM (64 bytes = 512 bits) can store up to 8 small character patterns (5×8 dots) or up to 4 large character patterns (5×11 dots). When displaying a character pattern stored in the CGRAM, write an 8-bit character code (00 to 07 or 08 to 0F; hex.) assigned in Table 2 to the DDRAM. This enables outputting the character pattern to the LCD display position corresponding to the DDRAM address.

The cursor or blink is also displayed even when a CGRAM or ABRAM address is set in the ADC. Therefore, the cursor or blink display should be inhibited while the ADC is holding a CGRAM or ABRAM address. The following describes how character patterns are written in and read from the CGRAM.

- 1) Small character patterns $(5 \times 8 \text{ dots})$ (See Table 3-1.)
 - (1) A method of writing character patterns to the CGRAM from the CPU

The three CGRAM address bits 0 to 2 select one of the lines constituting a character pattern. First, set the mode to increment or decrement from the CPU, and then input the CGRAM address. Write each line of the character pattern code in the CGRAM through DB_0 to DB_7 .

The data lines DB_0 to DB_7 correspond to the CGRAM data bits 0 to 7, respectively (see Table 3-1). Input data "1" represents the ON status of an LCD dot and "0" represents the OFF status. Since the ADC is automatically incremented or decremented by 1 after the data is written to the CGRAM, it is not necessary to set the CGRAM address again.

The bottom line of a character pattern (the CGRAM address bits 0 to 2 are all "1", which means 7 in hexadecimal) is the cursor line. The ON/OFF pattern of this line is ORed with the cursor pattern for displaying on the LCD. Therefore, the pattern data for the cursor position should be all zeros to display the cursor.

Whereas the data given by the CGRAM data bits 0 to 4 is output to the LCD as display data, the data given by the CGRAM data bits 5 to 7 is not. Therefore, the CGRAM data bits 5 to 7 can be used as a RAM area.

(2) A method of displaying CGRAM character patterns on the LCD

The CGRAM is selected when the higher-order 4 bits of a character code are all zeros. Since bit 3 of a character code is not used, the character pattern "0" in Table 3-1 can be selected using the character code "00" or "08" in hexadecimal.

When the 8-bit character code corresponding to a character pattern in the CGRAM is written to the DDRAM, the character pattern is displayed in the display position specified by the DDRAM address. (The DDRAM data bits 0 to 2 correspond to the CGRAM address bits 3 to 5, respectively.)

2) Large character patterns $(5 \times 11 \text{ dots})$ (See Table 3-2.)

(1) A method of writing character patterns to the CGRAM from the CPU

The four CGRAM address bits 0 to 3 select one of the lines constituting a character pattern. First, set the mode to increment or decrement from the CPU, and then input the CGRAM address. Write each line of the character pattern code in the CGRAM through DB_0 to DB_7 .

The data lines DB_0 to DB_7 correspond to the CGRAM data bits 0 to 7, respectively (see Table 3-2). Input data "1" represents the ON status of an LCD dot and "0" represents the OFF status. Since the ADC is automatically incremented or decremented by 1 after the data is written to the CGRAM, it is not necessary to set the CGRAM address again.

The bottom line of a character pattern (the CGRAM address bits 0 to 3 are all "1", which means A in hexadecimal) is a cursor line. The ON/OFF pattern of this line is ORed with the cursor pattern for displaying on the LCD. Therefore, the pattern data for the cursor position should be all zeros to display the cursor.

Whereas the data given by the CGRAM data bits 0 to 4 with the CGRAM addresses 0 to A in hexadecimal (set by the CGRAM address bits 0 to 3) is output as display data to the LCD, the data given by the CGRAM data bits 5 to 7 or the CGRAM addresses B to F in hexadecimal is not. These bits can be written and read as a RAM area.

(2) A method of displaying CGRAM character patterns on the LCD

The CGRAM is selected when the higher-order 4 bits of a character code are all zeros. Since bits 0 and 3 of a character code are not used, the character pattern " β " in Table 3-2 can be selected with a character code "00", "01", "08" or "09" in hexadecimal.

When the 8-bit character code corresponding to a character pattern in the CGRAM is written to the DDRAM, the character pattern is displayed in the display position specified by the DDRAM address. (The DDRAM data bits 1 and 2 correspond to the CGRAM address bits 4 and 5, respectively.)

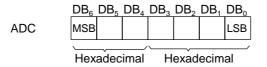
Arbitrator RAM (ABRAM)

The arbitrator RAM (ABRAM) stores arbitrator display data.

The ABRAM address is set at the ADC with the relationship illustrated below. Its valid address area is 00 to 19 (00H to 13H).

Although an address exceeding 19 (13H) can be set or the address already set may exceed it due to automatic increment or decrement processing, any address out of the valid address area is ignored.

The cursor or blink is also displayed even when a CGRAM or ABRAM address is set in the ADC. Therefore, the cursor or blink display should be inhibited while the ADC is holding a CGRAM or ABRAM address.



The arbitrator RAM can store a maximum of 100 dots of the arbitrator Display-ON data in units of 5 dots. The arbitrator display is not shifted by any instructions and has the following relationship with the LCD display positions.

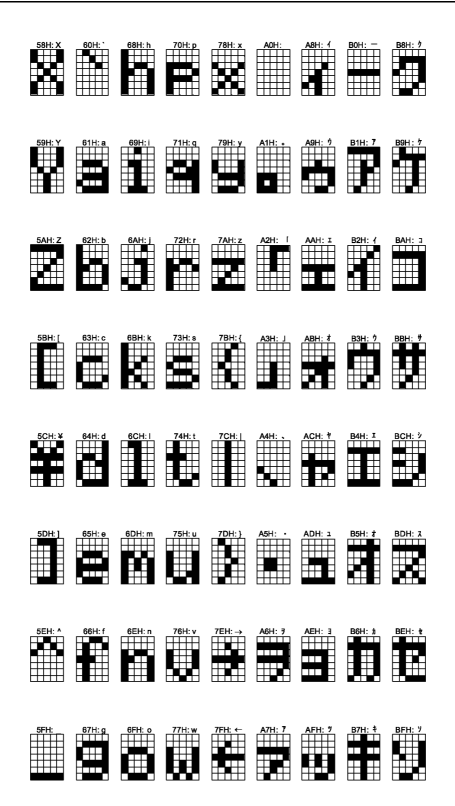
Configuration of input display data	Relationship betwee data and segm					
Input data	5XSn+1	5XSn+5				
$DB_7 DB_6 DB_5 DB_4 DB_3 DB_2 DB_1 DB_0$	\bigcirc \bigcirc \bigcirc	O Q				
* * * E4 E3 E2 E1 E0	Ť	Î				
* Don't Care Display - ON data	É4	E4				
Display Ortalia	Sn = AB RAM address (0 to 19)					

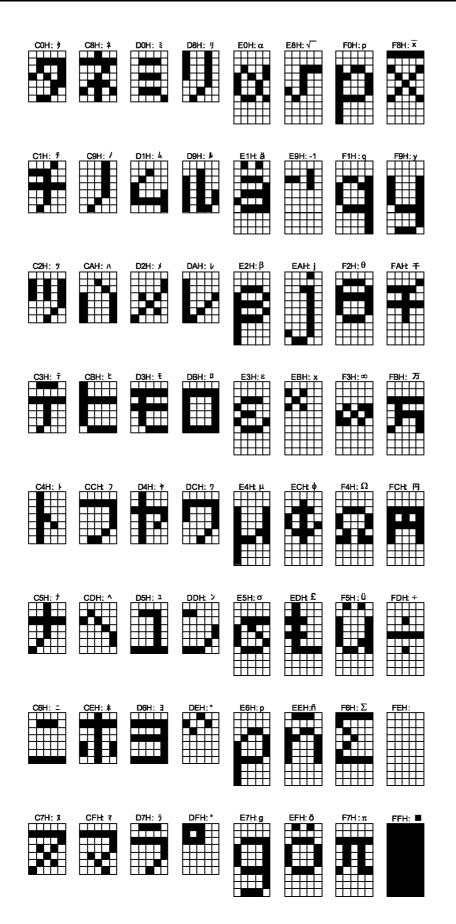
Table 2 Relationship between Character Codes and Character Patterns of the ML9041-01A/01B (General Character Codes)

The character code area in the CG ROM: Character codes 20H to 7FH, A0H to FFH.

5×7-dot ROM area: 20H to 7FH, A0H to DFH

5×10-dot ROM area: E0H to FFH The CG RAM area : Character codes 00H to 0FH 00H: 08H: 20H 28H 30H· (38H· 8 10н∙ а 48H: H 50H: P CG RAM(1) CG RAM(1) 01H: 09H: 21H· CG RAM(2) CG RAM(2) 02H: 0AH: 22H: ' CG RAM(3) CG RAM(3) 03H: 0BH: 23H: # CG RAM(4) CG RAM(4) 04H: 0CH: 54H: T 24H 9 CG RAM(5) CG RAM(5) 05H: 0DH: 45H · F 25H \square CG RAM(6) CG RAM(6) 06H: 0EH CG RAM(7) CG RAM(7) 07H: 0FH: CG RAM(8) CG RAM(8)





CG I add		CG R (Chara				DD RAM data (Character code)			
5 4 3 MSB	210	7 6 5 MSB				7 6 5 4 3 2 1 0 MSB LSB			
000	$\begin{array}{c} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{array}$		0 1 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 1 0 0 0	0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1		0000×000			
0 0 1	$\begin{array}{c} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{array}$		1 0 0 1 0 1 1 1 0 1 0 1 1 0 1 1 0 0 1 0 0 0 0 0) 1 0 0 0 0 0 0 0 0 1 0 0 1 0		0000×001			
					H				
	$\begin{array}{c} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{array}$					0000×111			

Table 3-1Relationship between CGRAM address bits, CGRAM data bits (character pattern)
and DDRAM data bits (character code) in 5 × 7 dot character mode. (Examples)

×: Don't Care

CG RAM	CG RAM data	DD RAM data
address 5 4 3 2 1 0	(Character pattern) 7 6 5 4 3 2 1 0	(Character code) 7 6 5 4 3 2 1 0
MSB LSB	7 6 5 4 3 2 1 0 MSB LSB	MSB LSB
$ \begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 1 \\ 0 & 0 & 1 & 0 & 1 \\ 0 & 1 & 0 & 1 & 0 & 1 \\ 0 & 1 & 0 & 1 & 1 & 1 \\ 1 & 0 & 0 & 0 & 1 & 1 \\ 1 & 0 & 0 & 1 & 1 \\ 1 & 0 & 1 & 0 & 1 & 1 \\ 1 & 1 & 0 & 0 & 1 \\ 1 & 1 & 1 & 1 & 0 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1$	$\begin{array}{c} \times \times \times & 0 & 1 & 0 & 0 \\ 0 & 1 & 1 & 1 \\ 1 & 0 & 0 & 1 \\ 0 & 1 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 1 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 1 & 1 & 1 & 1 \\ 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0$	0000×00×
$ \begin{smallmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \\ 0 & 1 & 0 & 1 & 0 & 0 \\ 1 & 0 & 1 & 1 & 1 \\ 1 & 0 & 0 & 0 & 1 \\ 1 & 0 & 0 & 1 & 1 \\ 1 & 1 & 0 & 0 & 0 \\ 1 & 0 & 1 & 1 & 1 \\ 1 & 1 & 0 & 0 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1$	$\begin{array}{c} \times \times \times & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0$	0000×01×
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0000×11×

Table 3-2Relationship between CGRAM address bits, CGRAM data bits (character pattern)
and DDRAM data bits (character code) in 5×10 dot character mode (Examples)

×: Don't Care

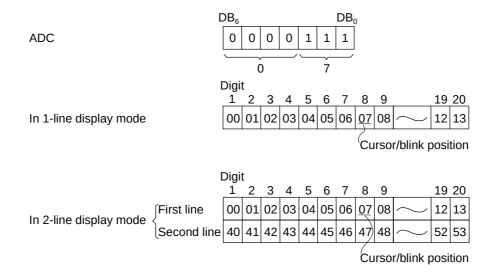
Cursor/Blink Control Circuit

This circuit generates the cursor and blink of the LCD.

The operation of this circuit is controlled by the program of the CPU.

The cursor/blink display is carried out in the position corresponding to the DDRAM address set in the ADC (Address Counter).

For example, when the ADC stores a value of "07" (hexadecimal), the cursor or blink is displayed as follows:



Note: The cursor or blink is also displayed even when a CGRAM or ABRAM address is set in the ADC. Therefore, the cursor or blink display should be inhibited while the ADC is holding a CGRAM or ABRAM address.

LCD Display Circuit (COM1 to COM17, SEG1 to SEG100, SSR and CSR)

The ML9041 has 17 common signal outputs and 100 segment signal outputs to display 20 characters (in the 1-line display mode) or 40 characters (in the 2-line display mode).

The character pattern is converted into serial data and transferred in series through the shift register.

The transfer direction of serial data is determined by the SSR pin. The shift direction of common signals is determined by the CSR pin. The following tables show the transfer and shift directions:

SSR		Tra	nsfer direction	
L		SE	$G_1 \rightarrow SEG_{100}$	
Н		SE	$G_{100} \to SEG_1$	
CSR	duty	AS bit	Shift Direction	Arbitrator's common pin
L	1/9	L	$COM1 \rightarrow COM9$	COM9
L	1/9	Н	COM1	
L	1/12	L	$COM1 \rightarrow COM12$	COM12
L	1/12	Н	$COM2 \rightarrow COM12, COM1$	COM1
L	1/17	L	$COM1 \rightarrow COM17$	COM17
L	1/17	Н	$\text{COM2} \rightarrow \text{COM17, COM1}$	COM1
Н	1/9	L	$COM9 \rightarrow COM1$	COM1
Н	1/9	Н	$COM8 \rightarrow COM1, COM9$	COM9
Н	1/12	L	$COM12 \rightarrow COM1$	COM1
Н	1/12	Н	$\text{COM11} \rightarrow \text{COM1, COM12}$	COM12
Н	1/17	L	$COM17 \rightarrow COM1$	COM1
Н	1/17	Н	$\text{COM16} \rightarrow \text{COM1, COM17}$	COM17

* Refer to the Expansion Instruction Codes section about the AS bit.

Signals to be input to the SSR and CSR pins should be determined at power-on and be kept unchanged.

Built-in Reset Circuit

The ML9041 is automatically initialized when the power is turned on.

During initialization, the Busy Flag (BF) is "1" and the ML9041 does not accept any instruction from the CPU (other than the Read BF instruction).

The Busy Flag is "1" for about 15 ms after the V_{DD} becomes 2.5 V or higher. During this initialization, the ML9041 performs the following instructions:

1)	Display clearing	
2)	CPU interface data length $= 8$ bits	(DL = "1")
3)	1-line LCD display	(N = "0")
4)	Font size = 5×7 dots	(F = "0")
5)	ADC counting = Increment	(I/D = "1")
6)	Display shifting = None	(S = "0")
7)	Display = Off	(D = "0")
8)	Cursor = Off	(C = "0")
9)	Blinking = Off	(B = "0")
10)	Arbitrator = Displayed in the lower line	(AS = "0")
11)	Setting 1FH (hexadecimal) to the Contrast Data	

To use the built-in reset circuit, the power supply conditions shown below should be satisfied. Otherwise, the built-in reset circuit may not work properly. In such a case, initialize the ML9041 with the instructions from the CPU. The use of a battery always requires such initialization from the CPU. (See "Initial Setting of Instructions")

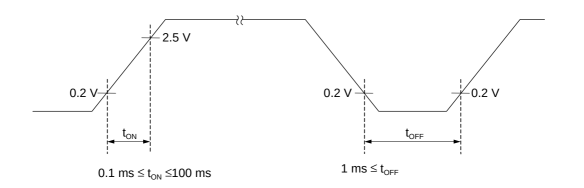


Figure 1 Power-on and Power-off Waveform

I/F with CPU

Parallel interface mode

The ML9041 can transfer either 8 bits once or 4 bits twice on the data bus for interfacing with any 8-bit or 4-bit microcontroller (CPU).

1) 8-bit interface data length The ML9041 uses all of the 8 data bus lines DB_0 to DB_7 at a time to transfer data to and from the CPU.

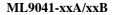
2) 4-bit interface data length

The ML9041 uses only the higher-order 4 data bus lines DB_4 to DB_7 twice to transfer 8-bit data to and from the CPU.

The ML9041 first transfers the higher-order 4 bits of 8-bit data (DB_4 to DB_7 in the case of 8-bit interface data length) and then the lower-order 4 bits of the data (DB_0 to DB_3 in the case of 8-bit interface data length).

The lower-order 4 bits of data should always be transferred even when only the transfer of the higher-order 4 bits of data is required. (Example: Reading the Busy Flag)

Two transfers of 4 bits of data complete the transfer of a set of 8-bit data. Therefore, when only one access is made, the following data transfer cannot be completed properly.



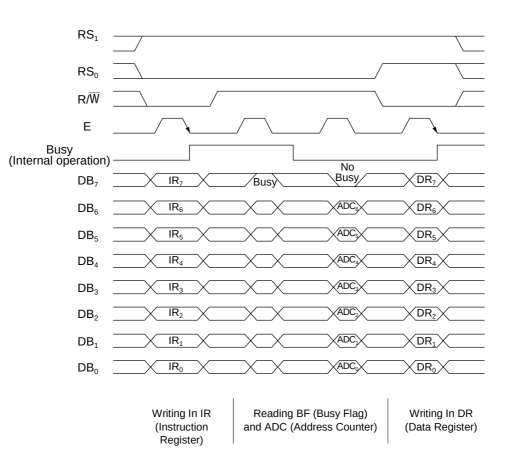


Figure 2 8-Bit Data Transfer

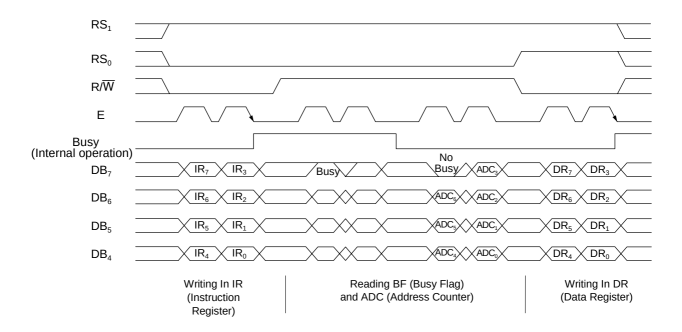


Figure 3 4-Bit Data Transfer

Serial Interface Mode

In the Serial I/F Mode, the ML9041 interfaces with the CPU via the \overline{CS} , \overline{SHT} , SI and SO pins.

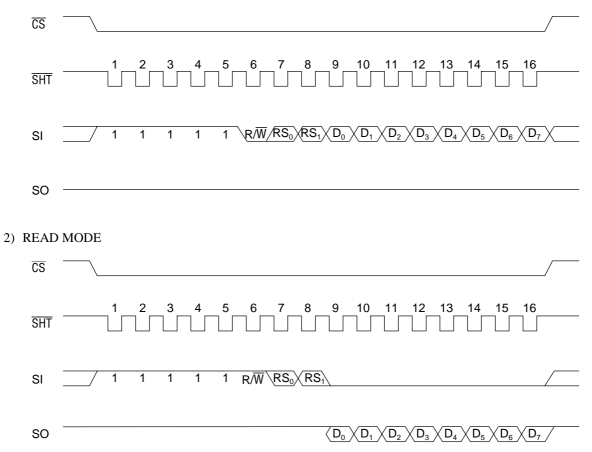
Writing and reading operations are executed in units of 16 bits after the \overline{CS} signal falls down. If the \overline{CS} signal rises up before the completion of 16-bit unit access, this access is ignored.

When the BF bit is "1", the ML9041 cannot accept any other instructions. Before inputting a new instruction, check that the BF bit is "0". Any access when the BF bit is "1" is ignored.

Data format is LSB-first.

Examples of Access in the Serial I/F Mode

1) WRITE MODE



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Instruction Codes

Table of Instruction Codes

Instruction			- 			Code	-					Function	Execution Time
	RS₁	RS_0	R/₩	DB ₇	DB_6	DB₅	DB_4	DB ₃	DB_2	DB ₁	DB_0	μ =	<u>= 270 kHz</u>
Display Clear	1	0	0	0	0	0	0	0	0	0	1	Clears all the displayed digits of the LCD and sets the DDRAM address 0 in the address counter. The arbitrator data is cleared.	1.52 ms
Cursor Home	1	0	0	0	0	0	0	0	0	1	х	Sets the DDRAM address 0 in the address counter and shifts the display back to the original. The content of the DDRAM remains unchanged.	1.52 ms
Entry Mode Setting	1	0	0	0	0	0	0	0	1	I/D	s	Determines the direction of movement of the cursor and whether or not to shift the display. This instruction is executed when data is written or read.	37 µs
Display ON/OFF Control	1	0	0	0	0	0	0	1	D	с	В	Sets LCD display ON/OFF (D), cursor ON/OFF or cursor-position character blinking ON/OFF.	37 µs
Cursor/Display Shift	1	0	0	0	0	0	1	S/C	R/L	х	х	Moves the cursor or shifts the display without changing the content of the DDRAM.	37 µs
Function Setting	1	0	0	0	0	1	DL	N	F	х	х	Sets the interface data length (DL), the number of display lines (N) or the type of character font (F).	37 µs
CGRAM Address Setting	1	0	0	0	1	ACG						Sets on CGRAM address. After that, CGRAM data is transferred to and from the CPU.	37 µs
DDRAM Address Setting	1	0	0	1	ADD							Sets a DDRAM address. After that, DDRAM data is transferred to and from the CPU.	37 µs
Busy Flag/ Address Read	1	0	1	BF	F ADC							Reads the Busy Flag (indicating that the ML9041 is operating) and the content of the address counter.	0 µs
RAM Data Write	1	1	0		•	١	WRIT	E DA	ГА			Writes data in DDRAM, ABRAM or CGRAM.	37 µs
RAM Data Read	1	1	1		-		READ	D DAT	A			Reads data from DDRAM, ABRAM or CGRAM.	37 µs
Arbitrator Display Line Set	0	0	0	0	0	0	0	0	0	1	AS	Sets the arbitrator display line.	37 µs
Contrast Control Data Write	0	0	0	0	0	1	W	RITE (Contr DATA		ata)	Writes data to control the contrast of the LCD.	37 µs
Contrast Control Data Read	0	0	1	0	0	0	RE	EAD (Contra DATA		ata)	Reads data to control the contrast of the LCD.	37 µs
ABRAM Address Setting	0	0	0	0	1	1			AAB			Sets an ABRAM address. After that, ABRAM data is transferred to and from the CPU.	37 µs
	S = ' S/C R/L D/L F = ' BF = C = D =	"1" = "1" = "1" "1" "1" = "1" "1" "1" = "1"		the c displ shift) data) data) data) data) data) dats bli ays th ays a ator I tor or	inking chara Displa	y.) R D F B sor.) acter	6/C = 2/L = " 1 = "0' 5 = "0' 6F = "0'	C = "0" (Decrement) $C = "0" (Moves the cursor.)$ $L = "0" (Left shift)$ $L = "0" (4-bit data)$ $= "0" (1 line)$ $= "0" (5 x 7 dots)$ $= "0" (Ready to accept an instruction)$				DD RAM: Display data RAM CG RAM: Character generator RAM ABRAM: Arbitrator data RAM ACG: CGRAM address ADD: DDRAM address (Corresponds to the cursor address) AAB: ABRAM address ADC: Address counter (Used by DDRAM, ABRAM and CGRAM)	he xecution me is ependent pon equen- ies.

×: Don't Care

Instruction Codes

An instruction code is a signal sent from the CPU to access the ML9041. The ML9041 starts operation as instructed by the code received. The busy status of the ML9041 is rather longer than the cycle time of the CPU, since the internal processing of the ML9041 starts at a timing which does not affect the display on the LCD. In the busy status (Busy Flag is "1"), the ML9041 executes the Busy Flag Read instruction only. Therefore, the CPU should ensure that the Busy Flag is "0" before sending an instruction code to the ML9041.

1) Display Clear

	RS_1	RS_0	R/₩	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB ₀
Instruction Code:	1	0	0	0	0	0	0	0	0	0	1

When this instruction is executed, the LCD display including arbitrator display is cleared and the I/D entry mode is set to "Increment". The value of "S" (Display shifting) remains unchanged. The position of the cursor or blink being displayed moves to the left end of the LCD (or the left end of the line 1 in the 2-line display mode).

Note: All DDRAM and ABRAM data turn to "20" and "00" in hexadecimal, respectively. The value of the address counter (ADC) turns to the one corresponding to the address "00" (hexadecimal) of the DDRAM.

The execution time of this instruction is 1.52 ms (maximum) at an oscillation frequency of 270 kHz.

2) Cursor Home

	RS₁	RS_0	R/W	DB ₇	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB ₀
Instruction code:	1	0	0	0	0	0	0	0	0	1	×
×: Don't Care											

When this instruction is executed, the cursor or blink position moves to the left end of the LCD (or the left end of line 1 in the 2-line display mode). If the display has been shifted, the display returns to the original display position before shifting.

Note: The value of the address counter (ADC) goes to the one corresponding to the address "00" (hexadecimal) of the DDRAM).

The execution time of this instruction is 1.52 ms (maximum) at an oscillation frequency of 270 kHz.

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3) Entry Mode Setting

	RS₁	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB ₀
Instruction code:	1	0	0	0	0	0	0	0	1	I/D	S

(1) When the I/D is set, the cursor or blink shifts to the right by 1 character position (ID= "1"; increment) or to the left by 1 character position (I/D= "0"; decrement) after an 8-bit character code is written to or read from the DDRAM. At the same time, the address counter (ADC) is also incremented by 1 (when I/D = "1"; increment) or decremented by 1 (when I/D = "0"; decrement). After a character pattern code is written to or read from the CGRAM, the address counter (ADC) is incremented by 1 (when I/D = "1"; increment) or decremented by 1 (when I/D = "0"; decrement). After a character pattern code is written to or read from the CGRAM, the address counter (ADC) is incremented by 1 (when I/D = "1"; increment) or decremented by 1 (when I/D = "0"; decrement). Also after data is written to or read from the ABRAM, the address counter (ADC) is incremented by 1

Also after data is written to or read from the ABRAM, the address counter (ADC) is incremented by 1 (when I/D = "1"; increment) or decremented by 1 (when I/D = "0"; decrement).

- (2) When S = "1", the cursor or blink stops and the entire display shifts to the left (I/D = "1") or to the right (I/D = "0") by 1 character position after a character code is written to the DDRAM. In the case of S = "1", when a character code is read from the DDRAM, when a character pattern data is written to or read from the CGRAM or when data is written to or read from the ABRAM, normal read/write is carried out without shifting of the entire display. (The entire display does not shift, but the cursor or blink shifts to the right (I/D = "1") or to the left (I/D = "0") by 1 character position.) When S = "0", the display does not shift, but normal write/read is performed.
 - Note: The execution time of this instruction is 37 μ s (maximum) at an oscillation frequency of 270 kHz.
- 4) Display Mode Setting

	RS_1	RS_0	R/W	DB ₇	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB ₀
Instruction code:	1	0	0	0	0	0	0	1	D	С	В

- The "D" bit (DB2) of this instruction determines whether or not to display character patterns on the LCD. When the "D" bit is "1", character patterns are displayed on the LCD.
 When the "D" bit is "0", character patterns are not displayed on the LCD and the cursor/blink setting is also canceled.
 - Note: Unlike the Display Clear instruction, this instruction does not change the character code in the DDRAM and ABRAM.
- (2) When the "C" bit (DB1) is "0", the cursor turns off. When both the "C" and "D" bits are "1", the cursor turns on.
- (3) When the "B" bit (DB0) is "0", blinking is canceled. When both the "B" and "D" bits are "1", blinking is performed.In the Blinking mode, all dots including those of the cursor, the character pattern and the cursor are alternately displayed.
 - Note: The execution time of this instruction is 37 μs (maximum) at an oscillation frequency of 270 kHz.

5) Cursor/Display Shift

	RS ₁	RS ₀	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB ₂	DB ₁	DB ₀	
Instruction code:	1	0	0	0	0	0	1	S/C	R/L	×	×	
	×: Don	't Care										
S/C = "0", R/L = "0"		This ins				cursor	and bli	nk posi	tions by	y 1 (deo	crement	s the
S/C = "0", R/L = "1"		This ins			0	e cursoi	and bl	ink pos	itions b	y 1 (ind	crement	is the
S/C = "1", R/L = "0"	5	This ins and blin The Arb (The cou	k positi itrator c	ons mov lisplay i	ve to the s not sh	e left tog ifted.	gether w	vith the	-		The c	ursor
S/C = "1", R/L = "1"	5	This instand blin The Arb The cou	k positi itrator c	ons mov lisplay i	ve to the	e right to ifted.	ogether	with the				ursor

In the 2-line mode, the cursor or blink moves from the first line to the second line when the cursor at digit 40 (27; hex) of the first line is shifted right.

When the entire display is shifted, the character pattern, cursor or blink will not move between the lines (from line 1 to line 2 or vice versa).

Note: The execution time of this instruction is 37 µs at an oscillation frequency (OSC) of 270 kHz.

6) Function Setting

	RS_1	RS_0	R/W	DB ₇	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB_0
Instruction code:	1	0	0	0	0	1	DL	Ν	F	×	×
	×: Don	't Care								_	

- (1) When the "DL" bit (DB₄) of this instruction is "1", the data transfer to and from the CPU is performed once by the use of 8 bits DB₇ to DB₀.
 When the "DL" bit (DB₄) of this instruction is "0", the data transfer to and from the CPU is performed twice by the use of 4 bits DB₇ to DB₄.
- (2) The 2-line display mode is selected when the "N" bit (DB₃) of this instruction is "1". The 1-line display mode is selected when the "N" bit is "0".
- (3) The character font represented by 5×7 dots is selected when the "F" bit (DB₂) of this instruction is "1". The character font represented by 5×10 dots is selected when the "F" bit is "1" and the "N" bit is "0". After the ML9041 is powered on, this initial setting should be carried out before execution of any instruction except the Busy Flag Read. After this initial setting, no instructions other than the DL Set instruction can be executed. In the Serial I/F Mode, DL setting is ignored.

N	F	Number of display lines	Font size	Duty	Number of biases	Number of common signals
0	0	1	5×7	1/9	4	9
0	1	1	5 imes 10	1/12	4	12
1	0	2	5×7	1/17	5	17
1	1	2	5×7	1/17	5	17

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7) CGRAM Address Setting

	RS₁	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB ₀
Instruction code:	1	0	0	0	1	C ₅	C_4	C ₃	C ₂	C ₁	C ₀

This instruction sets the character data corresponding to the CGRAM address represented by the bits C_5 to C_0 (binary).

The CGRAM addresses are valid until DDRAM or ABRAM addresses are set.

The CPU writes or reads character patterns starting from the one represented by the CGRAM address bits C_5 to C_0 set in the instruction code at that time.

Note: The execution time of this instruction is 37 µs at an oscillation frequency (OSC) of 270 kHz.

8) DDRAM Address Setting

	RS₁	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB ₀
Instruction code:	1	0	0	1	D ₆	D ₅	D ₄	D ₃	D ₂	D ₁	D ₀

This instruction sets the character data corresponding to the DDRAM address represented by the bits D_6 to D_0 (binary).

The DDRAM addresses are valid until CGRAM or ABRAM addresses are set.

The CPU writes or reads character patterns starting from the one represented by the DDRAM address bits D_6 to D_0 set in the instruction code at that time.

In the 1-line mode (the "N" bit is "1"), the DDRAM address represented by bits D_6 to D_0 (binary) should be in the range "00" to "4F" in hexadecimal.

In the 2-line mode (the "N" bit is "2"), the DDRAM address represented by bits D_6 to D_0 (binary) should be in the range "00" to "27" or "40" to "67" in hexadecimal.

If an address other than above is input, the ML9041 cannot properly write a character code in or read it from the DDRAM.

Note: The execution time of this instruction is 37 µs at an oscillation frequency (OSC) of 270 kHz.

9) DDRAM/ABRAM/CGRAM Data Write

	RS₁	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB_0
Instruction code:	1	1	0	E ₇	E ₆	E ₅	E4	E3	E ₂	E1	E ₀

This instruction writes data represented by bits E_7 to E_0 (binary) to DDRAM, ABRAM or CGRAM. After data is written, the cursor, blink or display shifts according to the Cursor/Display Shift instruction (see 5)).

10) Busy Flag/Address Counter Read (Execution time: 1 µs)

	RS_1	RS_0	R/W	DB ₇	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB_0
Instruction code:	1	0	1	BF	O ₆	O ₅	O ₄	O ₃	O ₂	O ₁	O ₀

The "BF" bit (DB7) of this instruction tells whether the ML9041 is busy in internal operation (BF = "1") or not (BF = "0").

When the "BF" bit is "1", the ML9041 cannot accept any other instructions. Before inputting a new instruction, check that the "BF" bit is "0".

When the "BF" bit is "0", the ML9041 outputs the correct value of the address counter. The value of the address counter is equal to the DDRAM, ABRAM or CGRAM address. Which of the DDRAM, ABRAM and CGRAM addresses is set in the counter is determined by the preceding address setting.

When the "BF" bit is "1", the value of the address counter is not always correct because it may have been incremented or decremented by 1 during internal operation.

11) DDRAM/ABRAM/CGRAM Data Read

	RS ₁	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB ₀
Instruction code:	1	1	1	P ₇	P ₆	P₅	P_4	P ₃	P ₂	P ₁	P ₀

A character code (P_7 to P_0) is read from the DDRAM, Display-ON data (P_7 to P_0) from the ABRAM or a character pattern (P_7 to P_0) from the CGRAM.

The DDRAM, ABRAM or CGRAM is selected at the preceding address setting.

After data is read, the address counter (ADC) is incremented or decremented as set by the Transfer Mode Setting instruction (see 3).

Note: Conditions for reading correct data

- (1) The DDRAM, ABRAM or CGRAM Setting instruction is input before this data read instruction is input.
- (2) When reading a character code from the DDRAM, the Cursor/Display Shift instruction (see 5) is input before this Data Read instruction is input.
- (3) When two or more consecutive RAM Data Read instructions are executed, the following read data is correct.

Correct data is not output under conditions other than the cases (1), (2) and (3) above.

Expansion Instruction Codes

The busy status of the ML9041 is rather longer than the cycle time of the CPU, since the internal processing of the ML9041 starts at a timing which does not affect the display on the LCD. In the busy status (Busy Flag is "1"), the ML9041 executes the Busy Flag Read instruction only. Therefore, the CPU should ensure that the Busy Flag is "0" before sending an expansion instruction code to the ML9041.

1) Arbitrator Display Line Set

	RS_1	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB_0
Expansion instruction code:	0	0	0	0	0	0	0	0	0	1	AS

This expansion instruction code sets the Arbitrator display line. The relationship between the status of this bit and the common outputs is as follows:

For display examples, refer to LCD Drive Waveforms section.

CSR	duty	AS bit	Shift direction	Arbitrator's common pin
L	1/9	L	COM1→COM9	COM9
L	1/9	Н	COM2→COM9, COM1	COM1
L	1/12	L	COM1→COM12	COM12
L	1/12	Н	COM2→COM12, COM1	COM1
L	1/17	L	COM1→COM17	COM17
L	1/17	Н	COM2→COM17, COM1	COM1
Н	1/9	L	COM9→COM1	COM1
Н	1/9	Н	COM8→COM1, COM9	COM9
Н	1/12	L	COM12→COM1	COM1
Н	1/12	Н	COM11→COM1, COM12	COM12
Н	1/17	L	COM17→COM1	COM1
Н	1/17	Н	COM16→COM1, COM17	COM17

2) Contrast Adjusting Data Write

	RS₁	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB_0
Expansion instruction code:	0	0	0	0	0	1	F_4	F₃	F_2	F ₁	Fo

This instruction writes contrast adjusting data (F_4 to F_0) to the contrast register.

After contrast adjusting data is written in the register, the potential (VLCD) output to the V_5 pin varies according to the data written.

The VLCD becomes maximum when the content of the contrast register is "1F" (hexadecimal) and becomes minimum when it is "00" (hexadecimal).

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3) Contrast Adjusting Data Read

	RS₁	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB ₁	DB ₀
Expansion instruction code:	0	0	1	0	0	0	G4	G_3	G ₂	G1	G ₀

This instruction reads contrast adjusting data (G_4 to G_0) from the contrast register.

Note: The execution time of this instruction is 37 µs at an oscillation frequency (OSC) of 270 kHz.

4) ABRAM Address Setting

	RS_1	RS_0	R/W	DB ₇	DB_6	DB_5	DB_4	DB_3	DB_2	DB ₁	DB ₀
Expansion instruction code:	0	0	1	0	1	1	H_4	H_3	H_2	H ₁	Ho

This instruction sets the character data corresponding to the ABRAM address represented by the bits H_4 to H_0 (binary).

The ABRAM addresses are valid until CGRAM or DDRAM addresses are set.

The CPU writes or reads character patterns starting from the one represented by the ABRAM address bits H_4 to H_0 set in the instruction code at that time.

The ABRAM address represented by bits H_4 to H_0 (binary) should be in the range "00" to "13" in hexadecimal. If an address other than above is input, the ML9041 cannot properly write a character code in or read it from the DDRAM.

LCD Drive Waveforms

The COM and SEG waveforms (AC signal waveforms for display) vary according to the duty (1/9, 1/12 and 1/17 duties). See 1) to 3) below.

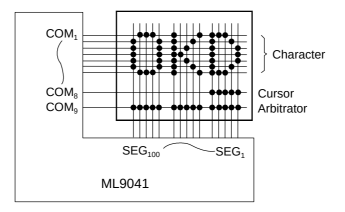
The relationship between the duty ratio and the frame frequency is as follows:

Duty ratio	Frame Frequency
1/9	75.0 Hz
1/12	56.3 Hz
1/17	79.4 Hz

Note: At an oscillation frequency (OSC) of 270 kHz

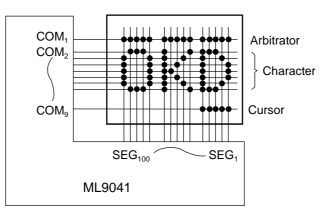
(1) Driving the LCD of one 20-character line under the conditions of the 1-line display mode and the character font of 5×7 dots

(1/9 duty, AS = 0, CSR = L, SSR = H)



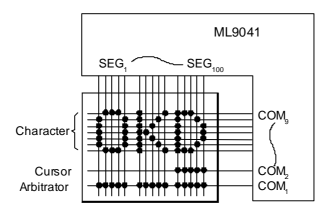
• COM₁₀ to COM₁₇ output Display-OFF common signals.

(1/9 duty, AS = 1, CSR = L, SSR = H)



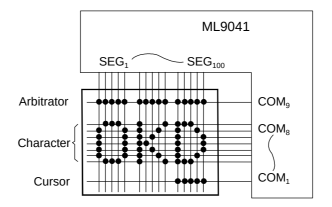
• COM₁₀ to COM₁₇ output Display-OFF common signals.

(1/9 duty, AS = 0, CSR = H, SSR = L)



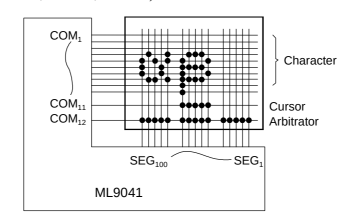
• COM₁₀ to COM₁₇ output Display-OFF common signals.

(1/9 duty, AS = 1, CSR = H, SSR = L)



• COM₁₀ to COM₁₇ output Display-OFF common signals.

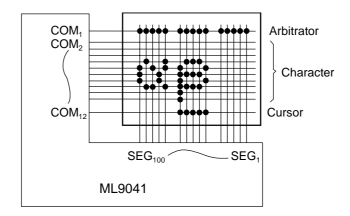
- ML9041-xxA/xxB
- (2) Driving the LCD of one 20-character line under the conditions of the 1-line display mode and the character font of 5×10 dots



(1/12 duty, AS = 0, CSR = L, SSH = H)

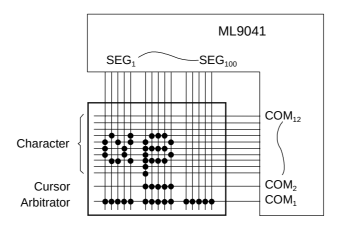
• COM₁₃ to COM₁₇ output Display-OFF common signals.

(1/12 duty, AS = 1, CSR = L, SSR = H)



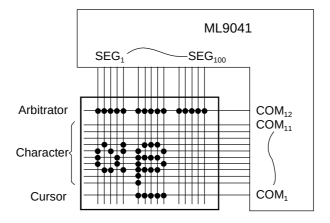
• COM₁₃ to COM₁₇ output Display-OFF common signals.

(1/12 duty, AS = 0, CSR = H, SSR = L)



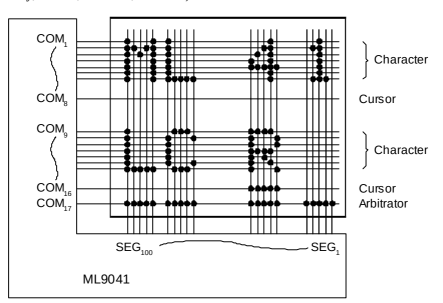
• COM_{13} to COM_{17} output Display-OFF common signals.

(1/12 duty, AS = 1, CSR = H, SSR = L)



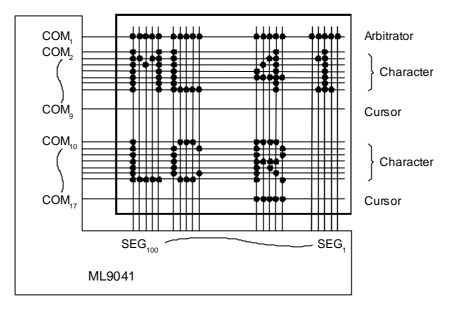
• COM_{13} to COM_{17} output Display-OFF common signals.

(3) Driving the LCD of two 20-character lines under the conditions of the 2-line display mode and the character font of 5×7 dots

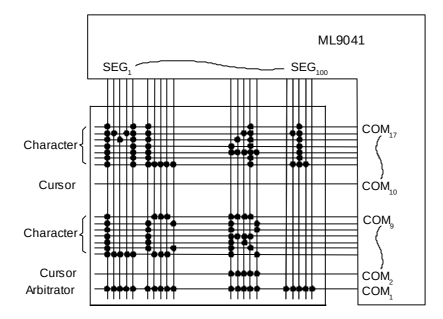


(1/17 duty, AS = 0, CSR = L, SSR = H)

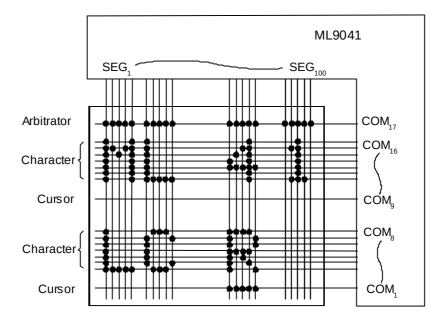
(1/17 duty, AS = 1, CSR = L, SSR = H)



(1/17 duty, AS = 0, CSR = H, SSR = L)

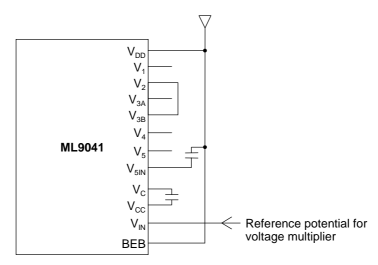


(1/17 duty, AS = 1, CSR = H, SSR = L)

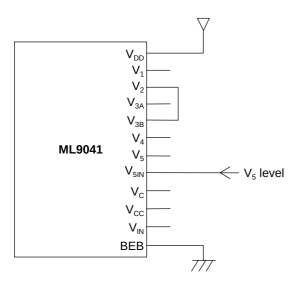


EXAMPLES OF VLCD GENERATION CIRCUITS

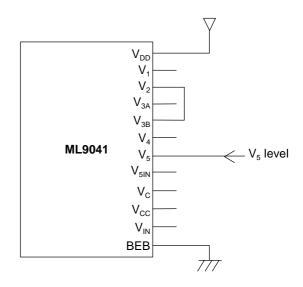
• With 1/4bias, a built-in contrast adjusting circuit and a voltage multiplier



• With 1/4 bias, a built-in contrast adjusting circuit and the V₅ level input from an external circuit



• With 1/4 bias, no built-in contrast adjusting circuit and the V₅ level input from an external circuit



- ML9041-xxA/xxB
- V_{DD} V₁ V_2 V_{3A} V_{3B} V_4 ML9041 V_5 V_{5IN} V_{c} 7 V_{CC} - Reference potential for V_{IN} voltage multiplier BEB

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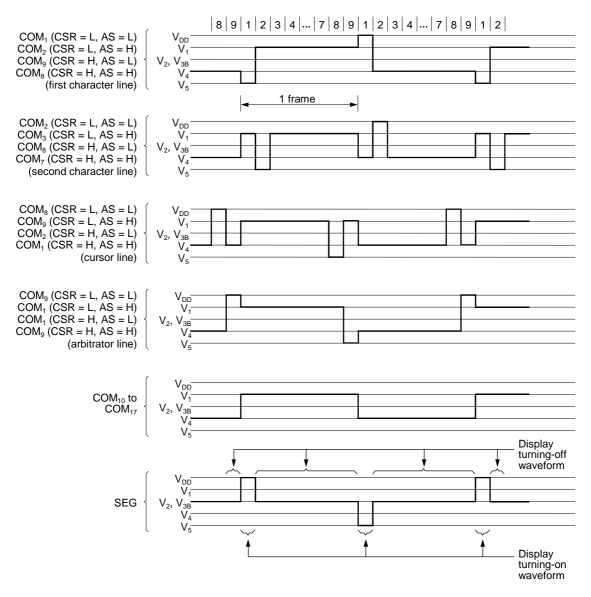
• With 1/5 bias, a built-in contrast adjusting circuit and a voltage multiplier

- With 1/5 bias, a built-in contrast adjusting circuit and the V₅ level input from an external circuit
- $\begin{array}{c|cccc} & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & &$
- $ML9041 \qquad V_{5} \\ V_{1} \\ V_{2} \\ V_{3A} \\ V_{3B} \\ V_{4} \\ V_{5} \\ V_{5IN} \\ V_{C} \\ V_{CC} \\ V_{CC} \\ V_{IN} \\ BEB \\ 7/7 \\$

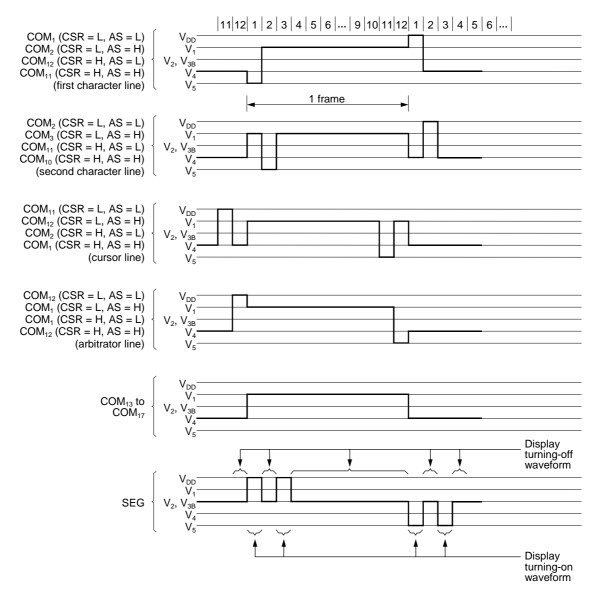
With 1/5 bias, no built-in contrast adjusting circuit

and the V_5 level input from an external circuit

1) COM and SEG Waveforms on 1/9 Duty

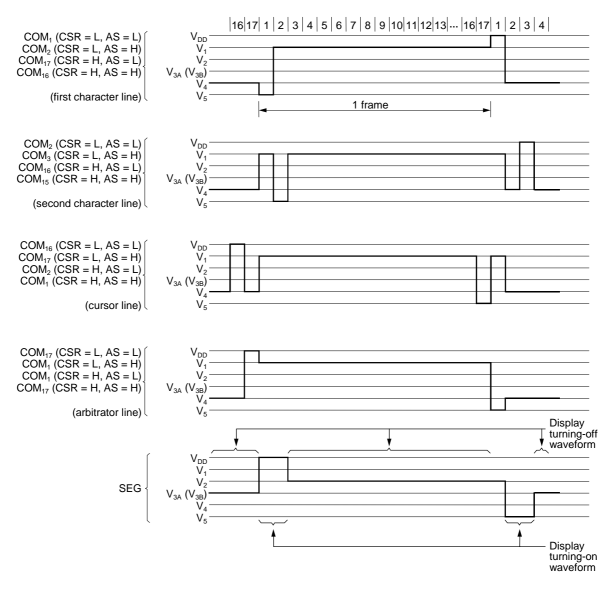


2) COM and SEG Waveforms on 1/12 Duty



ML9041-xxA/xxB

3) COM and SEG Waveforms on 1/17 Duty



Initial Setting of Instructions

- (a) Data transfer from and to the CPU using 8 bits of DB_0 to DB_7
 - 1) Turn on the power.
 - 2) Wait for 15 ms or more after V_{DD} has reached 2.5 V or higher.
 - 3) Set "8 bits" with the Function Setting instruction.
 - 4) Wait for 4.1 ms or more.
 - 5) Set "8 bits" with the Function Setting instruction.
 - 6) Wait for $100 \,\mu s$ or more.
 - 7) Set "8 bits" with the Function Setting instruction.
 - 8) Check the Busy Flag for No Busy (or wait for 100 µs or more).
 - 9) Set "8 bits", "Number of LCD lines" and "Font size" with the Function Setting instruction. (After this, the number of LCD lines and the font size cannot be changed.)
 - 10) Check the Busy Flag for No Busy.
 - 11) Execute the Display Mode Setting Instruction, Display Clear Instruction, Entry Mode Setting instruction and Arbitrator Display Line Setting Instruction.
 - 12) Check the Busy Flag for No Busy.
 - 13) Initialization is completed.

An example of instruction code for 3), 5) and 7)

RS_1	RS_0	R/W	DB7	DB_6	DB_5	DB_4	DB_3	DB_2	DB_1	DB_0
1	0	0	0	0	1	1	×	×	×	×

×: Don't Care

(b) Data transfer from and to the CPU using 8 bits of DB_4 to DB_7

- 1) Turn on the power.
- 2) Wait for 15 ms or more after V_{DD} has reached 2.5 V or higher.
- 3) Set "8 bits" with the Function Setting instruction.
- 4) Wait for 4.1 ms or more.
- 5) Set "8 bits" with the Function Setting instruction.
- 6) Wait for $100 \,\mu s$ or more.
- 7) Set "8 bits" with the Function Setting instruction.
- 8) Check the Busy Flag for No Busy (or wait for 100 µs or longer).
- 9) Set "4 bits" with the Function Setting instruction.
- 10) Wait for $100 \,\mu s$ or longer.
- 11) Set "4 bits", "Number of LCD lines" and "Font size" with the Initial Setting instruction. (After this, the number of LCD lines and the font size cannot be changed.)
- 12) Check the Busy Flag for No Busy.
- 13) Execute the Display Mode Setting Instruction, Display Clear Instruction, Entry Mode Setting instruction and Arbitrator Display Line Setting Instruction.
- 14) Check the Busy Flag for No Busy.
- 15) Initialization is completed.

An example of instruction code for 3), 5) and 7)

RS_1	RS_0	R/W	DB ₇	DB_6	DB_5	DB_4
1	0	0	0	0	1	1

OKI Semiconductor

An example of instruction code for 9)

RS_1	RS_0	R/W	DB_7	DB_6	DB_5	DB_4
1	0	0	0	0	1	0

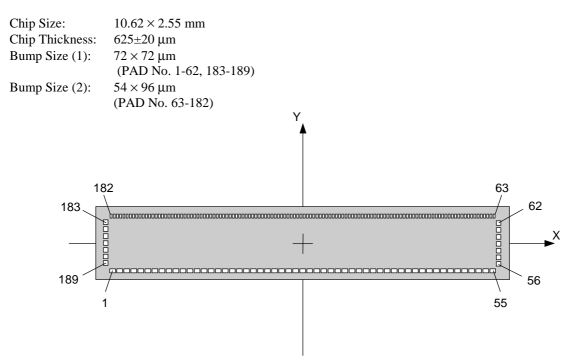
*: In 13), check the Busy Flag for No Busy before executing each instruction.

- (c) Data transfer from and to the CPU using the serial I/F
 - 1) Turn on the power.
 - 2) Wait for 15 ms or more after V_{DD} has reached 2.5 V or higher.
 - 3) Set "Number of LCD lines" and "Font size" with the Function Setting Instruction.
 - 4) Execute the Display Mode Setting Instruction, the Display Clear Instruction, the Entry Mode Instruction and the Arbitrator Display Line Setting Instruction.
 - 5) Check the busy flag for No Busy.
 - 6) Initialization is completed.

*: In 3) and 4), check the Busy Flag for No Busy before executing each instruction.

ML9041-xxA CVWA PAD CONFIGURATION

Pad Layout



Pad Coordinates

Pad	Symbol	X (μm)	Υ (μm)	Pad	Symbol	X (μm)	Υ (μm)
1	V ₁	-5103	-1100	21	DB ₃	-1323	-1100
2	V ₂	-4914	-1100	22	DB ₂	-1134	-1100
3	V _{3A}	-4725	-1100	23	DB ₁	-945	-1100
4	V _{3B}	-4536	-1100	24	DB0	-756	-1100
5	V_4	-4347	-1100	25	E	-567	-1100
6	V ₅	-4158	-1100	26	R/W	-378	-1100
7	V _{5IN}	-3969	-1100	27	RS ₀	-189	-1100
8	V _{cc}	-3780	-1100	28	RS ₁	0	-1100
9	V _c	-3591	-1100	29	SO	189	-1100
10	V _{IN}	-3402	-1100	30	SI	378	-1100
11	BEB	-3213	-1100	31	SHT	567	-1100
12	V _{DD}	-3024	-1100	32	CS	756	-1100
13	CSR	-2835	-1100	33	OSC ₂	945	-1100
14	SSR	-2646	-1100	34	OSC _R	1134	-1100
15	P/S	-2457	-1100	35	OSC ₁	1323	-1100
16	V _{SS}	-2268	-1100	36	T ₃	1512	-1100
17	DB ₇	-2079	-1100	37	T ₂	1701	-1100
18	DB_6	-1890	-1100	38	T ₁	1890	-1100
19	DB_5	-1701	-1100	39	COM ₁	2079	-1100
20	DB_4	-1512	-1100	40	COM ₂	2268	-1100

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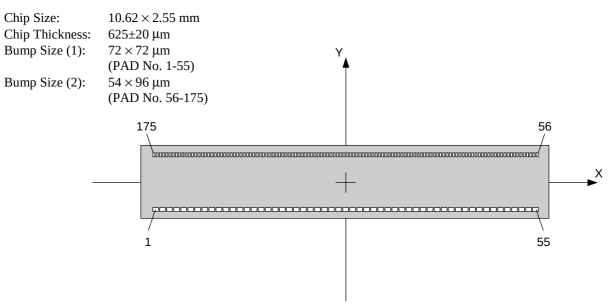
Pad	Symbol	X (μm)	Υ (μm)	Pad	Symbol	X (μm)	Υ (μm)
41	COM ₃	2457	-1100	81	SEG ₉₂	3486	1088
42	COM_4	2646	-1100	82	SEG ₉₁	3402	1088
43	COM ₅	2835	-1100	83	SEG ₉₀	3318	1088
44	COM ₆	3024	-1100	84	SEG ₈₉	3234	1088
45	COM ₇	3213	-1100	85	SEG ₈₈	3150	1088
46	COM ₈	3402	-1100	86	SEG ₈₇	3066	1088
47	COM ₉	3591	-1100	87	SEG ₈₆	2982	1088
48	COM ₁₀	3780	-1100	88	SEG ₈₅	2898	1088
49	COM ₁₁	3969	-1100	89	SEG ₈₄	2814	1088
50	COM ₁₂	4158	-1100	90	SEG ₈₃	2730	1088
51	COM ₁₃	4347	-1100	91	SEG ₈₂	2646	1088
52	COM ₁₄	4536	-1100	92	SEG ₈₁	2562	1088
53	COM ₁₅	4725	-1100	93	SEG ₈₀	2478	1088
54	COM ₁₆	4914	-1100	94	SEG ₇₉	2394	1088
55	COM ₁₇	5103	-1100	95	SEG ₇₈	2310	1088
56	DUMMY	5184	-720	96	SEG ₇₇	2226	1088
57	DUMMY	5184	-480	97	SEG ₇₆	2142	1088
58	DUMMY	5184	-240	98	SEG ₇₅	2058	1088
59	DUMMY	5184	0	99	SEG ₇₄	1974	1088
60	DUMMY	5184	240	100	SEG ₇₃	1890	1088
61	DUMMY	5184	480	101	SEG ₇₂	1806	1088
62	DUMMY	5184	720	102	SEG ₇₁	1722	1088
63	DUMMY	4998	1088	103	SEG ₇₀	1638	1088
64	DUMMY	4914	1088	104	SEG ₆₉	1554	1088
65	DUMMY	4830	1088	105	SEG ₆₈	1470	1088
66	DUMMY	4746	1088	106	SEG ₆₇	1386	1088
67	DUMMY	4662	1088	107	SEG ₆₆	1302	1088
68	DUMMY	4578	1088	108	SEG ₆₅	1218	1088
69	DUMMY	4494	1088	109	SEG ₆₄	1134	1088
70	DUMMY	4410	1088	110	SEG ₆₃	1050	1088
71	DUMMY	4326	1088	111	SEG ₆₂	966	1088
72	DUMMY	4242	1088	112	SEG ₆₁	882	1088
73	SEG ₁₀₀	4158	1088	113	SEG ₆₀	798	1088
74	SEG ₉₉	4074	1088	114	SEG ₅₉	714	1088
75	SEG ₉₈	3990	1088	115	SEG ₅₈	630	1088
76	SEG ₉₇	3906	1088	116	SEG ₅₇	546	1088
77	SEG ₉₆	3822	1088	117	SEG ₅₆	462	1088
78	SEG ₉₅	3738	1088	118	SEG ₅₅	378	1088
79	SEG ₉₄	3654	1088	119	SEG ₅₄	294	1088
80	SEG ₉₃	3570	1088	120	SEG ₅₃	210	1088

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Pad	Symbol	Χ (μm)	Υ (μm)	Pad	Symbol	X (μm)	Υ (μm)
121	SEG ₅₂	126	1088	156	SEG ₁₇	-2814	1088
122	SEG ₅₁	42	1088	157	SEG ₁₆	-2898	1088
123	SEG ₅₀	-42	1088	158	SEG ₁₅	-2982	1088
124	SEG ₄₉	-126	1088	159	SEG ₁₄	-3066	1088
125	SEG ₄₈	-210	1088	160	SEG ₁₃	-3150	1088
126	SEG ₄₇	-294	1088	161	SEG ₁₂	-3234	1088
127	SEG ₄₆	-378	1088	162	SEG ₁₁	-3318	1088
128	SEG ₄₅	-462	1088	163	SEG ₁₀	-3402	1088
129	SEG ₄₄	-546	1088	164	SEG ₉	-3486	1088
130	SEG ₄₃	-630	1088	165	SEG ₈	-3570	1088
131	SEG ₄₂	-714	1088	166	SEG ₇	-3654	1088
132	SEG ₄₁	-798	1088	167	SEG_6	-3738	1088
133	SEG ₄₀	-882	1088	168	SEG_5	-3822	1088
134	SEG ₃₉	-966	1088	169	SEG_4	-3906	1088
135	SEG ₃₈	-1050	1088	170	SEG_3	-3990	1088
136	SEG ₃₇	-1134	1088	171	SEG ₂	-4074	1088
137	SEG ₃₆	-1218	1088	172	SEG ₁	-4158	1088
138	SEG ₃₅	-1302	1088	173	DUMMY	-4242	1088
139	SEG ₃₄	-1386	1088	174	DUMMY	-4326	1088
140	SEG ₃₃	-1470	1088	175	DUMMY	-4410	1088
141	SEG ₃₂	-1554	1088	176	DUMMY	-4494	1088
142	SEG ₃₁	-1638	1088	177	DUMMY	-4578	1088
143	SEG ₃₀	-1722	1088	178	DUMMY	-4662	1088
144	SEG ₂₉	-1806	1088	179	DUMMY	-4746	1088
145	SEG ₂₈	-1890	1088	180	DUMMY	-4830	1088
146	SEG ₂₇	-1974	1088	181	DUMMY	-4914	1088
147	SEG ₂₆	-2058	1088	182	DUMMY	-4998	1088
148	SEG ₂₅	-2142	1088	183	DUMMY	-5184	720
149	SEG ₂₄	-2226	1088	184	DUMMY	-5184	480
150	SEG ₂₃	-2310	1088	185	DUMMY	-5184	240
151	SEG ₂₂	-2394	1088	186	DUMMY	-5184	0
152	SEG ₂₁	-2478	1088	187	DUMMY	-5184	-240
153	SEG ₂₀	-2562	1088	188	DUMMY	-5184	-480
154	SEG ₁₉	-2646	1088	189	DUMMY	-5184	-720
155	SEG ₁₈	-2730	1088				

ML9041-xxB CVWA PAD CONFIGURATION

Pad Layout



Pad Coordinates

Note: The ML9041-xxB does not have the dummy pads corresponding to the pad numbers 56 to 62 and 183 to 189 for the ML9041-xxA.

Symbol	X (μm)	Υ (μm)	Pad	Symbol	X (μm)	Υ (μm)
V ₁	-5103	-1100	21	DB ₃	-1323	-1100
V ₂	-4914	-1100	22	DB ₂	-1134	-1100
V _{3A}	-4725	-1100	23	DB1	-945	-1100
V _{3B}	-4536	-1100	24	DB ₀	-756	-1100
V_4	-4347	-1100	25	E	-567	-1100
V ₅	-4158	-1100	26	R/W	-378	-1100
V _{5IN}	-3969	-1100	27	RS_0	-189	-1100
V _{cc}	-3780	-1100	28	RS₁	0	-1100
V _c	-3591	-1100	29	SO	189	-1100
V _{IN}	-3402	-1100	30	SI	378	-1100
BEB	-3213	-1100	31	SHT	567	-1100
V _{DD}	-3024	-1100	32	CS	756	-1100
CSR	-2835	-1100	33	OSC ₂	945	-1100
SSR	-2646	-1100	34	OSC _R	1134	-1100
P/S	-2457	-1100	35	OSC ₁	1323	-1100
V _{SS}	-2268	-1100	36	T ₃	1512	-1100
DB ₇	-2079	-1100	37	T ₂	1701	-1100
DB_6	-1890	-1100	38	T ₁	1890	-1100
DB_5	-1701	-1100	39	COM ₁	2079	-1100
DB_4	-1512	-1100	40	COM ₂	2268	-1100
	$\begin{array}{c} V_{1} \\ V_{2} \\ V_{3A} \\ V_{3B} \\ V_{4} \\ V_{5} \\ V_{5IN} \\ V_{CC} \\ V_{C} \\ V_{C} \\ V_{C} \\ V_{D} \\ BEB \\ V_{DD} \\ CSR \\ SSR \\ \overline{P}/S \\ V_{SS} \\ DB_{7} \\ DB_{6} \\ DB_{5} \\ \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

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ML9041-xxA/xxB

Pad	Symbol	X (μm)	Υ (μm)	Pad	Symbol	X (μm)	Υ (μm)
41	COM ₃	2457	-1100	81	SEG ₈₅	2898	1088
42	COM_4	2646	-1100	82	SEG ₈₄	2814	1088
43		2835	-1100	83	SEG ₈₃	2730	1088
44	COM ₆	3024	-1100	84	SEG ₈₂	2646	1088
45	COM ₇	3213	-1100	85	SEG ₈₁	2562	1088
46	COM ₈	3402	-1100	86	SEG ₈₀	2478	1088
47	COM ₉	3591	-1100	87	SEG ₇₉	2394	1088
48	COM ₁₀	3780	-1100	88	SEG ₇₈	2310	1088
49	COM ₁₁	3969	-1100	89	SEG ₇₇	2226	1088
50	COM ₁₂	4158	-1100	90	SEG ₇₆	2142	1088
51	COM ₁₃	4347	-1100	91	SEG ₇₅	2058	1088
52	COM ₁₄	4536	-1100	92	SEG ₇₄	1974	1088
53	COM ₁₅	4725	-1100	93	SEG ₇₃	1890	1088
54	COM ₁₆	4914	-1100	94	SEG ₇₂	1806	1088
55	COM ₁₇	5103	-1100	95	SEG ₇₁	1722	1088
56	DUMMY	4998	1088	96	SEG ₇₀	1638	1088
57	DUMMY	4914	1088	97	SEG ₆₉	1554	1088
58	DUMMY	4830	1088	98	SEG ₆₈	1470	1088
59	DUMMY	4746	1088	99	SEG ₆₇	1386	1088
60	DUMMY	4662	1088	100	SEG ₆₆	1302	1088
61	DUMMY	4578	1088	101	SEG ₆₅	1218	1088
62	DUMMY	4494	1088	102	SEG ₆₄	1134	1088
63	DUMMY	4410	1088	103	SEG ₆₃	1050	1088
64	DUMMY	4326	1088	104	SEG ₆₂	966	1088
65	DUMMY	4242	1088	105	SEG ₆₁	882	1088
66	SEG ₁₀₀	4158	1088	106	SEG ₆₀	798	1088
67	SEG ₉₉	4074	1088	107	SEG ₅₉	714	1088
68	SEG ₉₈	3990	1088	108	SEG ₅₈	630	1088
69	SEG ₉₇	3906	1088	109	SEG ₅₇	546	1088
70	SEG ₉₆	3822	1088	110	SEG ₅₆	462	1088
71	SEG ₉₅	3738	1088	111	SEG ₅₅	378	1088
72	SEG ₉₄	3654	1088	112	SEG ₅₄	294	1088
73	SEG ₉₃	3570	1088	113	SEG ₅₃	210	1088
74	SEG ₉₂	3486	1088	114	SEG ₅₂	126	1088
75	SEG ₉₁	3402	1088	115	SEG ₅₁	42	1088
76	SEG ₉₀	3318	1088	116	SEG ₅₀	-42	1088
77	SEG ₈₉	3234	1088	117	SEG ₄₉	-126	1088
78	SEG ₈₈	3150	1088	118	SEG ₄₈	-210	1088
79	SEG ₈₇	3066	1088	119	SEG ₄₇	-294	1088
80	SEG ₈₆	2982	1088	120	SEG ₄₆	-378	1088

ML9041-xxA/xxB

Pad	Symbol	X (μm)	Υ (μm)	Pad	Symbol	X (μm)	Υ (μm)
121	SEG ₄₅	-462	1088	149	SEG ₁₇	-2814	1088
122	SEG ₄₄	-546	1088	150	SEG ₁₆	-2898	1088
123	SEG ₄₃	-630	1088	151	SEG ₁₅	-2982	1088
124	SEG ₄₂	-714	1088	152	SEG ₁₄	-3066	1088
125	SEG ₄₁	-798	1088	153	SEG ₁₃	-3150	1088
126	SEG ₄₀	-882	1088	154	SEG ₁₂	-3234	1088
127	SEG ₃₉	-966	1088	155	SEG ₁₁	-3318	1088
128	SEG ₃₈	-1050	1088	156	SEG ₁₀	-3402	1088
129	SEG ₃₇	-1134	1088	157	SEG ₉	-3486	1088
130	SEG ₃₆	-1218	1088	158	SEG ₈	-3570	1088
131	SEG ₃₅	-1302	1088	159	SEG ₇	-3654	1088
132	SEG ₃₄	-1386	1088	160	SEG ₆	-3738	1088
133	SEG ₃₃	-1470	1088	161	SEG₅	-3822	1088
134	SEG ₃₂	-1554	1088	162	SEG ₄	-3906	1088
135	SEG ₃₁	-1638	1088	163	SEG ₃	-3990	1088
136	SEG ₃₀	-1722	1088	164	SEG ₂	-4074	1088
137	SEG ₂₉	-1806	1088	165	SEG ₁	-4158	1088
138	SEG ₂₈	-1890	1088	166	DUMMY	-4242	1088
139	SEG ₂₇	-1974	1088	167	DUMMY	-4326	1088
140	SEG ₂₆	-2058	1088	168	DUMMY	-4410	1088
141	SEG ₂₅	-2142	1088	169	DUMMY	-4494	1088
142	SEG ₂₄	-2226	1088	170	DUMMY	-4578	1088
143	SEG ₂₃	-2310	1088	171	DUMMY	-4662	1088
144	SEG ₂₂	-2394	1088	172	DUMMY	-4746	1088
145	SEG ₂₁	-2478	1088	173	DUMMY	-4830	1088
146	SEG ₂₀	-2562	1088	174	DUMMY	-4914	1088
147	SEG ₁₉	-2646	1088	175	DUMMY	-4998	1088
148	SEG ₁₈	-2730	1088				

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