MITSUBISHI LSIS

M5L8279P-5

MITSUBISHI (MICMPTR/MIPRC)

T-52-33-15

PROGRAMMABLE KEYBOARD/DISPLAY INTERFACE

DESCRIPTION

The M5L8279P-5 is a programmable keyboard and display interface device that is designed to be used in combination with an 8-bit/16-bit microprocessor. This device is fabricated with N-channel silicon-gate ED-MOS process technology and is packed in a 40-pin DIL package. It needs only single 5V power supply.

FEATURES

- Single 5V supply voltage
- TTL compatible
- Keyboard mode
- Sensor matrix mode
- Strobed mode
- Internally provided key bounce protection circuit
- Programmable debounce time
- 2-key lockout/N-key rollover
- 8-character keyboard FIFO
- Internally contained 16 X 8-bit display RAM
- Programmable right and left entry

APPLICATION

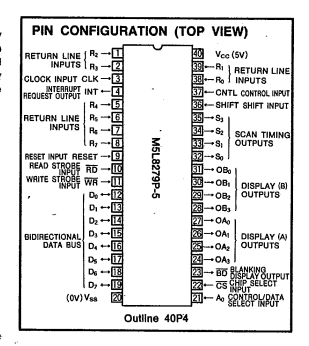
Microcomputer I/O device

64 contact key input device for such items as electronic cash registers

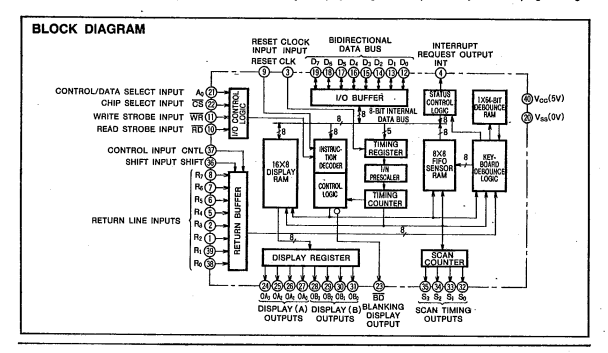
Dual 8- or single 16-alphanumeric display

FUNCTION

The total chip, consisting of a keyboard interface and a display interface, can be programmed by eight 8-bit commands. The keyboard portion is provided with a 64-bit key



debounce buffer and an 8 \times 8-bit FIFO/SENSOR RAM. It operates in any one of the scanned keyboard mode, scanned sensor matrix mode or strobed entry mode. The display portion is provided with a 16 \times 8-bit display RAM that can be organized into a dual 16 \times 4 configuration. Also, an 8-digit display configuration is possible by means of programming.





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PIN DISCRIPTION

pin	Name	Input or output	Functions
R₀~R ₇	Return line Inputs	fn.	These are the return lines which are connected with the scan lines through the keys or sensor switches, and are used for 8-bit input in the strobed entry mode. They are provided with internal pullups to maintain them high-level until a switch closure pulls one low-level. They become active at low-level,
CLK	Clock input	in	Clock signal from the system which is used to generate internal timing.
INT	Interrupt request output	Out	When there is any data in the FIFO during the keyboard mode or the strobed mode, this signal turns high-level so as to request interrupt to the CPU. It turns low-level each time data is read, but if any data remains in the FIFO it will turn high-level again and request interrupt to the CPU. End interrupt command resets INT signal.
RESET	Reset input	In	Resets the chip when this signal is high-level. After the reset it assumes 16-digit, left-entry, encode display and 2-key lookout mode, and the prescale value of the clock becomes 31. The display RAM, however, is not cleared.
RD	Read strobe input	In	Functions to control data transfer to the data bus,
WR	Write strobe input	În	Functions to control command/data transfer from the data bus.
D ₀ ~D ₇	Bidirectional data bus	In/out	All data and commands between the CPU and the chip are transferred through these lines.
Ao	Control/data select	ln	When this signal is high-level, it indicates that the signals in and out are either command (in) or status (out). When low-level, it indicates they are data (in/out).
ĊŚ	Chip select input	ln	Chip select is enabled when this signal is low-level.
BD	Blanking display output	Out	This signal is used in preventing overlapped display during digit swiching. It also may be brought to low level by display blanking command.
OA ₀ ~OA ₃ OB ₀ ~OB ₃	Display (A) and (B) outputs	Out	These output ports can be used either as a dual 4-bit port or a single 8-bit port depending on an application, and the contents of the display RAM are output synchronizing with the scan timing signals. These two 4-bit ports may be blanked independently. Blanking may be activated with either high- or low-level signal by means of clear command.
S₀~S₃	Scan timing outputs	Out	These signals are used to scan the key switch, the sensor matrix or the display digit. They can be eithe decoded or encoded, but it requires an external decoder in the encode mode. Signals S₀∼S₃ are all turned to low-level when RESET is high-level.
SHIFT	Shift input	In	In the keyboard mode, the shift input becomes the second highest bit of the key input information and i stored in the FIFO. This input is ignored in the other modes. It is constantly kept at high-level by an internative pull resistor. The signal is active at high-level.
CNTL	Control input	ln .	In the keyboard mode, the control input becomes the most significant bit of the key input information and stored in the FIFO. The signal is active at high-level. In the strobed entry mode, it becomes the strobe signal and stores the return input data in the FIFO at the rising edge of the input. It affects nothing internal the sensor mode. It is constantly kept at high-level by an internal pullup resistor.

OPERATION

One of the three operating modes, the keyboard mode is the most common, and allows programmed 2-key lockout and N-key rollover. Encoded timing signals corresponding with key input are stored in the FIFO through the keydebounce logic, and the debouncing time of the key is also programmable. In the sensor mode, the contents of the 8 X 8 key contacts are constantly stored in the FIFO/sensor RAM, generating an interrupt signal to the CPU each time there is a change in the contents. In the strobed entry mode, the CNTL input signal is used as a strobe for storing the 8 return line inputs to the FIFO/sensor RAM.

The display portion is provided with a 16 \times 8-bit display RAM that can be organized into a dual 16 \times 4-bit configura-

tion. Also, an 8-digit display configuration is possible by means of programming. Input to the register can be performed by either left or right entry modes. In the auto increment mode, read and write can be carried out after designating the starting address only.

Both the keyboard and display sections are scanned by common scan timing signals that are derived from the basic clock pulse. This frequency-dividing ratio is changeable by means of programming. There are decode and encode modes for the scanning mode; timing signals that are decoded from the lower 2 bits of the scan counter are output in the decode mode, while the 4-bit binary output from the scan counter is decoded externally in the encode mode.



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COMMAND DESCRIPTION

There are eight commands provided for programming the operating modes of the M5L8279P-5. These commands are sent on the data bus with the signal $\overline{\text{CS}}$ in low-level and the signal A_0 in 1 and are stored in the M5L8279P-5 at the rising edge of the signal $\overline{\text{WR}}$. The order of the command execution is arbitrary.

1. Mode Set Command

MS	₿							ι	.SB
Code:	0	0	0	D	D	к	к	К	

DD (Display mode set command)

- 0 0 8-8-bit character display-left entry
- 0 1 16-8-bit character display-left entry (Note1)
- 1 0 8-8-bit character display-right entry
- 1 1 16-8-bit character display-right entry

KKK (Keyboard mode set command)

- 0 0 0 Encoded display keyboard mode 2-key lockout (Note1)
- 0 0 1 Decoded display keyboard mode 2-key lockout
- 0 1 0 Encoded display keyboard mode N-key rollover
- 0 1 1 Decoded display keyboard mode N-key rollover
- 1 0 0 Encoded display, sensor mode
- 1 0 1 Decoded display, sensor mode
- 1 1 0 Encoded display, strobed entry mode
- 1 1 1 Decoded display, strobed entry mode

Note 1: Default after reset.

2. Program Clock Command

MS	В							L	SB
Code :	0	0	1	Ρ	Р	Р	Р	Р	١.

The external clock is divided by the prescaler value PPPPP designated by this command to obtain the basic internal frequency.

When the internal clock is set to 100kHz, it will give a 5.1ms keyboard scan time and a 10.3ms debounce time. The prescale value that can be specified by PPPPP is from 2 to 31. In case PPPPP is 00000 or 00001, the prescale is set to 2. Default after a reset pulse is 31, but the prescale value is not cleared by the clear command.

3. Read FIFO Command

MSB							LSB					
Code:	0	1	0	ΑI	х	Α	A	Α	X = Don't care			

This command is used to specify that the following data readout (CS· \overline{A}_0 ·RD) is from the FIFO. As long as data is to be read from the FIFO, no additional commands are necessary.

Al and AAA are used only in the sensor mode. AAA designates the address of the FIFO to be read, and AI is the auto-increment flag. Turning AI to 1 makes the address automatically incremented after the second read operation. This auto-increment bit does not affect the auto-increment of the display RAM.

4. Read Display RAM Command

MS	В							Ł	.SI
Code ;	0	1	1	ΑI	Α	Α	Α	Α	

This command is used to specify that the following data readout ($CS \cdot \overline{A_0} \cdot RD$) is from the display RAM. As long as data is to be read from the display RAM, no additional commands are necessary.

The data AAAA is the value with which the display RAM read/write counter is set, and it specifies the address of the display RAM to be read or written next.

Al is the auto-increment flag. Turning Al to 1 makes the address automatically incremented after the second read/write operation. This auto-increment bit does not affect the auto-increment of FIFO readout in the sensor mode.

5. Write Display RAM Command

	MS	В							ι	.SB
Code:		1	0	0	Al	Α	Α	Α	Α	

With this command, following display RAM read/write addressing is achieved without changing the data readout source (FIFO or display RAM). Meaning of AI and AAAA are identical with read display RAM command.

6. Display Write inhibit/Blanking Command

MSB						LSB					
Code:	1	0	1	×	IW	IW	BL	BL	X = Don't car	е	
					Ā	R	Δ	B			

The IW is a write inhibit bit to the display RAM that corresponds with the output A or B. Inhibit is activated by turning the IW 1.

The BL is used in blanking the out A or B. Blanking is activated by turning the BL 1. Setting both BL flags makes the signal \overline{BD} low-level so that it can be used in 8-bit display mode.

Resetting the flags makes all IW and BL turn 0.

7. Clear Command

ME	s						•	ι	.SB
Code:	1	1	0	Съ	Co	СÞ	C _F	CA	

C_D: Clears the display RAM.

CD CD CD

- 0 X X No specific performance
- 1 0 X Entire contents of the display RAM are turned 0.
- 1 1 0 The contents of the display RAM are turned 20H (00100000 = $0A_30A_20A_10A_0$ $0B_30B_20B_10B_0$).
- 1 1 Entire contents of the display RAM are turned 1.

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- C_F: Clears the status word and resets the interrupt signal (INT).
- C_A: Clears the display RAM and the status word and resets the interrupt signal (INT).

Clearing condition of the display RAM is determined by the lower 2 bits of the $C_{\rm D}$.

Clearing the display RAM needs some time (\sim 160 μ second) and causes the display-unavailable status (DU) in the status word to be 1. The display RAM is not accessible for the duration of this time, even if the display mode was in 8-digit display mode or a decoded mode.

As both $C_{\rm F}$ and $C_{\rm A}$ function to reset the internal keydebounce counter, the key input under counting is ignored, and the internal FIFO counter is reset to make the interrupt signal low-level.

 C_A resets the internal timing counter, forcing $S_0\!\sim\!S_3$ to start from $S_3S_2S_1S_0=0000$ after the execution of the command.

8. End Interrupt/Error Mode Set Command

MSB LSB

Code: 1 1 1 E X X X X X Care

In the sensor matrix mode, an interrupt signal is generated at the beginning of the next key scan time to inhibit further writing to the FIFO when there is a change in the sensor switch. The interrupt request output INT is reset when the sensor RAM is read with the Auto-increment flag 0, or the execution of this command.

When E is kept in 0, depression of any sensor makes the second highest bit of the status word 1. When E is kept in 1, the status is kept 0 all the time.

When E is programmed to 1 in the N-key rollover mode, the execution of this command makes the chip operate in special error mode, during which time depression of more than two keys in a key debounce time causes an error and sets the second highest bit of the status word 1.

STATUS WORD

MSB LSB
DUS/E O U F N N N

NNN: Indicates the number of characters in the FIFO during the keyboard and strobed entry modes.

- F: Indicates that the FIFO is filled up with 8 characters. The number of characters existing in the FIFO (0 ~ 8 characters) can be known by means of the bits NNN and F (FNNN = 0000~FNNN = 1000).
- U: Underrun error flag
 This flag is set when a master CPU tries to read an empty FIFO.
- O: Overrun error flag
 This flag is set when another character is strobed into a full FIFO.
 The bits U and O cannot be cleared by status read.
 They will be cleared by the clear command.
- S/E: Sensor closure/multiple error flag

 When 111EXXXX is executed by turning E = 0, the bit
 S/E in the status word is set when there is at least
 one sensor closure.

 When 111EXXXX is executed by turning E = 1
 (special error mode), the bit S/E is set when there
 are more than two key depressions made in a key
 scan time.
 - J: Display unavailable This flag is set when a clear display command is executed, and announces that the display RAM is not accessible.

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CPU INTERFACE

1. Command Write

A command is written on the rising edge of the signal \overline{WR} with \overline{CS} low-level and A_0 1.

2. Data Write

Data is written to the display RAM on the rising edge of the signal \overline{WR} with \overline{CS} low-level and A₀ 0.

The address of the display RAM is also incremented on the rising edge of the signal WR if AI is set for the display RAM.

3. Status Read

The status word is read when \overline{CS} and \overline{RD} are low-level and A_0 is 1. The status word appears on the data bus as long as the signal \overline{RD} is low-level.

4. Data Read

Data is read from either the FIFO or the display RAM with $\overline{\text{CS}}$ and $\overline{\text{RD}}$ are low-level and A_0 is 0. The source of the data (FIFO or display RAM) is decided by the latest command (read display or read FIFO). The data read appears on the data bus as long as the signal $\overline{\text{RD}}$ is low-level.

The trailing edge of the signal \overline{RD} increments the address of the FIFO or the display RAM when AI is set. After the reset, data will be read from the FIFO, however.

Ao	cs	RD	WR	Operation
. 1	L	Н	L	Command write
0	L	Н	L	Data write
. 1	L	L	Н	Status read
0	L	L	Н	Data read
Х	Н	х	Χ.	No operation

KEYBOARD INTERFACE

Keyboard interface is done by the scan timing signals ($S_0 \sim S_3$), the return line inputs ($R_0 \sim R_7$), the SHIFT and the CNTRL inputs.

In the decoded mode, the low-order of 2 bits of the internal scan counter are decoded and come out on the timing pins $(S_0 \sim S_3)$. In the encoded mode, the four binary bits of the scan counter are directly output on the timing pins, thus a 3-to-8 decoder must be employed to generate keyboard scan timing.

The return line inputs ($R_0 \sim R_7$), the SHIFT and the CNTL inputs are pulled up high-level by internal pullup transistors until a switch closure pulls one low.

The Internal key debounce logic works for a 64-key matrix that is obtained by combining the return line inputs with the scan timing.

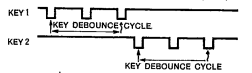
For the keyboard interface, M5L8279P-5 has four distinctive modes that allow various kinds of applications. In the following explanation, a "key scan cycle" is the time needed to scan a 64-key matrix, and a "key debounce cycle" needs a duration of two "key scan" cycles. (In the decoded mode 32 keys, unlike 64 keys in the encoded mode, can be employed for a maximum key matrix due to the limit of timing signals.

However, both the key scan cycle and the key debounce cycle are the same as in the encoded mode.)

1. 2-Key Lockout (Scanned Keyboard Mode)

The detection of a new key closure resets the internal debounce counter and starts counting. At the end of a key debounce cycle, the key is checked and entered into the FIFO if it is still down. An entry in the FIFO sets the INT output high. If any other keys are depressed in a key debounce cycle, the internal key debounce counter is reset each time it encounters a new key. Thus only a single-key depression within a key debounce duration is accepted, but all keys are ignored when more than two keys are depressed at the same time.

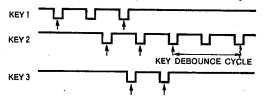
Example 1: Accepting two successive key depressions



Note 2: 1 Debounce counter reset

† ∶Key input

Example 2: Overlapped depression of three keys

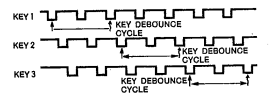


Note 3: Only key 2 is acceptable

PROGRAMMABLE KEYBOARD/DISPLAY INTERFACE

2. N-Key Rollover (Scanned Keyboard Mode)

Each key depression is treated independently from all others so as to allow overlapped key depression. Detection of a new key depression makes the internal key debounce counter reset and start to count in a same manner as in the case of 2-key lockout. But, in N-key rollover, other key closures are entirely ignored within a key debounce cycle so that depression of any other keys would not reset the key debounce counter. In this way, overlapped key depression is allowed so as to enable the following key input:

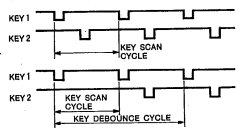


The scanned key input signal does not always reflect the actual key depressing action, as the key matrix is scanned by the timing signal.

With N-key rollover, there is a mode provided with which error is caused when there are more than 2 key inputs in a key debounce cycle, which can be programmed by using the end interrupt/error mode set command. In this mode (special error mode), recognition of the above error sets the INT signal to high-level and sets the bit S/E in the status word.

In case 2 key entries are made separately in more than a debounce cycle, there would be no problem, as key depression is clearly identified. And no problem exists for 2-key lockout, as the both keys are recognized invalid.

Example of error (Special error mode)



3. Sensor Matrix Mode

The key debounce logic is disabled in this mode. As the image of the sensor switch is kept in the FIFO, any change in this status is reported to the CPU by means of the interrupt signal INT. Although a debounce circuit is not used in this mode, it has an advantage in that the CPU is able to know how long and when the sensor was depressed.

In the sensor matrix mode with the bit E=0 of the end interrupt/error mode set command, the second most significant bit of the status word (S/E bit) is set to 1 when any sensor switch is depressed.

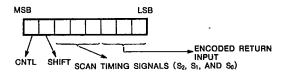
Any sensor change detected by the M5L8279P-5 in one key scan cycle causes only once INT generation at the first timing of the next scan cycle.

4. Strobe Mode

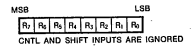
The data is entered into the FIFO from the return lines ($R_0 \sim R_7$) at the rising edge of a CNTL pulse. The INT goes high while any data exists in the FIFO, in the same manner as in the keyboard mode. The key debounce circuit will not operate.

Formats of data entered into the FIFO in each of the above modes are described in the following:

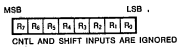
Keyboard matrix



Sensor matrix mode



Storobe mode





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DISPLAY INTERFACE

The display interface is done by 8 display outputs $(OA_0 \sim OA_3, OB_0 \sim OB_3)$, a blanking signal (\overline{BD}) , and scan timing outputs $(S_0 \sim S_3)$.

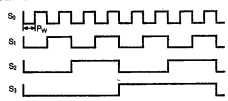
The relation between the data bus and the display outputs is as shown below:

Clearing the display RAM is not achieved by the reset signal (9-pin) but requires the execution of the clear command.

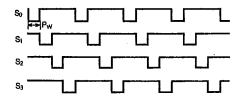
The timing diagrams for both the encoded and decoded modes are shown below.

For the encoded mode, a 3-to-8 or 4-to-16 decoder is required, according to whether eight or sixteen digit display used.

(1) Encoded mode

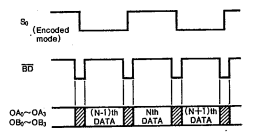


(2) Decoded mode



Note 4: Here P_W is $640\mu s$ if the internal clock frequency is set to 100 kHz.

Timing relations of S_0 , \overline{BD} , and display outputs ($OA_0 \sim OA_3$, $OB_0 \sim OB_3$) are shown below.



Note 5: Values of the output data shown in the slanted line areas are decided upon the clear command executed last to become the value of the display RAM after the reset. The values in the slanted areas after reset will go low-level. In the same manner, the values OA, ~OA₃, OB₃ ~ OB₃ are dependent on the clear command executed last. When the both A and B are blanked, the signal BD will be in low-level.

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KEY ENTRY METHODS 1. Left Entry Address 0 in the display RAM corresponds to the leftmost position ($S_3S_2S_1S_0=0000$) of a display and address 15 (or	acter and the new data is placed in the rightmost position. A
address 7 in 8-character display) to the rightmost position ($S_3S_2S_1S_0 = 1111$ or $S_2S_1S_0 = 111$). The 17th (9th) character is entered back into the leftmost position.	display position and a register address as viewed from the CPU change each time and do not correspond. Auto-increment mode
Auto-increment mode	1 2 14 15 0 ←DISPLAY RAM ADDRESS AS SEEN
0 1 14 15 ←DISPLAY RAM ADDRESS AS SEEN FROM THE OPU	1st entry 1 1 FROM THE CPU 2 3 15 0 1
2nd entry 1 2 14 15	2nd entry 1 2
	3 4 0 1 2 3 3rd entry 1 2 3
16th entry 1 2 14 15 15 16	0 1 13 14 15
17th entry 17 2 14 15 16	16th entry 1 2 14 15 16
0 1 14 15 18th entry 17 18 15 16	17th entry 2 3 15 16 17
LEFT ENTRY	2 3 15 0 1 18th entry 3 4 1 16 17 18
Auto-increment mode	
0 1 2 3 4 5 6 7 ←DISPLAY RAM ADDRESS AS SEEN	Auto-increment mode
1st entry 1 FROM THE CPU	1 2 3 4 5 6 7 0 ←DISPLAY RAM ADDRESS AS SEEN FROM THE CPU
2nd entry 1 2 3 4 5 6 7	2 3 4 5 6 7 0 1 2nd entry 1 2
Execution of 0 1 2 3 4 5 6 7 the command 1 2	Execution of 2 3 4 5 6 7 0 1 the command 1 2
ENTER NEXT AT LOCATIONS 5 AUTO-INCREMENT	10010101
0 1 2 3 4 5 6 7 3rd entry 1 2 3 4 5 6 7	3 4 5 6 7 0 1 2 3rd entry 3 1 2
0 1 2 3 4 5 6 7	ord order

4th entry

4th entry

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ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Conditions	Ratings	Unit
Vcc	Supply voltage		-0.5~7	· v
Vı	Input voltage	With respect to V _{SS}	-0.5~7	V
V _o	Output voltage		-0.5~7	V
Pd	Maximum power dissipation	Ta=25℃	1000	mW
Topr	Operating free-air temperature range		-20~75	c
Tstg	Storage temperature range		−60~150 ·	°c

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RECOMMENDED OPERATING CONDITIONS ($T_a = -20 \sim 75 \, \text{C}$, unless otherwise noted.)

Symbol	Parameter	L.kmits.					
Symbol	Palameter	Min	Nom	. Max	Unit		
Vca	Supply voltage	4.5	5	5.5	٧		
Vss	Supply voltage (GND)		0		٧		

ELECTRICAL CHARACTERISTICS ($T_a=-20$ ~75°C, $V_{cc}=5V\pm10\%$, $V_{ss}=0V$, unless otherwise noted.)

Symbol	Parameter	Total conditions		Limits		
		Test conditions	Min	Тур	Max	Unit
VIH(RL)	High-level input voltage, for return line inputs		2.2			
ViH	High-level input voltage, all others		2.0			V
VIL(RL)	Low-level input voltage, for return line inputs		V _{SS} -0.5		1.4	V
VIL	Low-level input voltage, all others		V _{ss} -0.5		0.8	V
VoH	High-level output voltage	I _{OH} =-400μA	2.4			V
V _{OH(INT)}	High-level output voltage, interrupt request output	I _{OH} =-400μA	3,5			٧
VoL	Low-level output voltage	I _{OL} =2.2mA			0.45	٧
laa.	Supply current from V _{CC}				120	mA
•	Input current, return line inputs, shift input and control	V _i =V _{cc}			10	
h(AL)	input	V₁=0V	-100			μΑ
lt	Input current, all others	V _i =0V, V _{CC}	-10		10	μА
loz	Off-state output current	Vo=0V~VGC	-10	-	10	μА
Çı	Input terminal capacitance	V _I =V _{CC}	5		10	pF
Co	Output terminal capacitance	Vo=Vcc	10		20	pF

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TIMING REQUIREMENTS ($T_a=-20\sim75$ °C, $V_{CC}=5$ V ±10 %, $V_{SS}=0$ V, unless otherwise noted.)

Read Cycle

Symbol	Parameter	T - 4 disi	Limits			Unit
		Test conditions	Min	Тур	Max	Unit
t _{G(B)}	Read cycle time		1000			กร
tw(n)	Read pulse width	-	250			ns
tsu(A-R)	Address setup time befor RD		0			กร
th(R-A)	Address setup time after RD		0			ns

Write Cycle

Symbol	Parameter	Test conditions		15-24		
			Min	Тур	Max	Unit
to(w)	Write cycle time		1000			ns
tw(w)	Write pulse width		250			ns
tsu(A-W)	Address setup time before WR		0			ns
th(w-A)	Address hold time after WR		0			ns
tsu(pa-w)	Data Input setup time before WR	•	150			ns
th(w-pa)	Data Input hold time after WR		0			ns

Other Timing

		****	Limits			Unit
Symbol	Paramèter .	Test conditions	Min	Тур	Max	GHL
tg(#)	Clock cycle time		320		DC	ns
tw(≠)	Clock pulse width		120			กร

For an internal clock frequency of 100kHz

Key scan cycle time:

~ 5.1ms

Key debounce cycle time:

~10.3ms

490µs 150µs

Single-key scan time:

80μs

Blanking time: Internal clock cycle:

Single digit display time:

10µs

Display scan time:

~10.3ms

SWITCHING CHARACTERISTICS ($T_a = -20 \sim 75 \degree$, $V_{cc} = 5V \pm 10\%$, $V_{ss} = 0V$, unless otherwise noted.)

Symbol	Parameter	Test conditions	Limits			Unit
		1 est collonous	Min	Тур	Max	Ont
t _{PZV(R-DQ)}	Output enable time after read				150	ทธ
t _{PZV(A-DQ)}	Output enabl time after address	C _L ≕150pF			250	กร
t _{PVZ(R-DQ)}	Output disable time after read	1	10		100	ns

Note 6: A. C Testing waveform Input pulse level Input pulse rise time Input pulse fall time Referens level input output

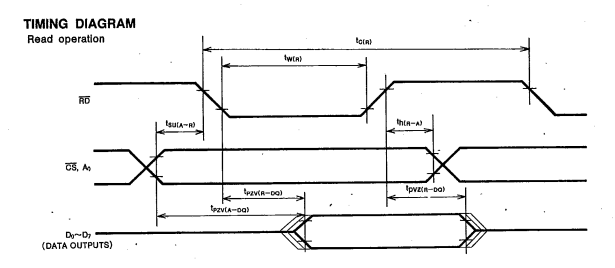
0, 45~2, 4V 20ns V_{IH}=2V, V_{IL}=0.8V

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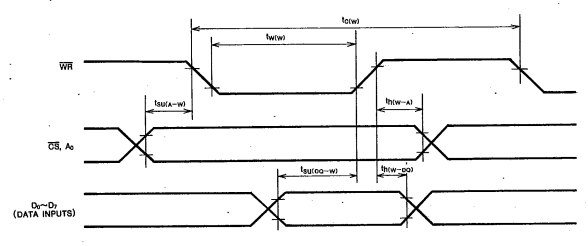
M5L8279P-5

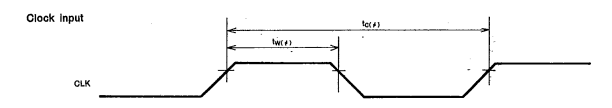
T-52-33-15

PROGRAMMABLE KEYBOARD/DISPLAY INTERFACE



Write operation





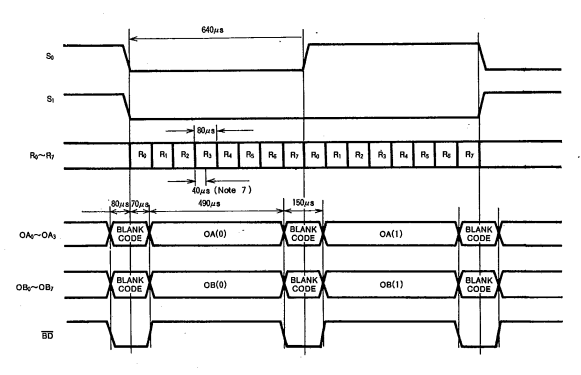
M5L8279P-5

T-52-33-15

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PROGRAMMABLE KEYBOARD/DISPLAY INTERFACI

DISPLAY (This example is encoded display, left entry mode with Internal clock cycle 10 µ sec. Scan timing output S2, S3 are not shown.)



Note 7: The scanned data on the return line is sampled serialy from R₀ to R₇. Each data is latched in the middle of the each sampling period.

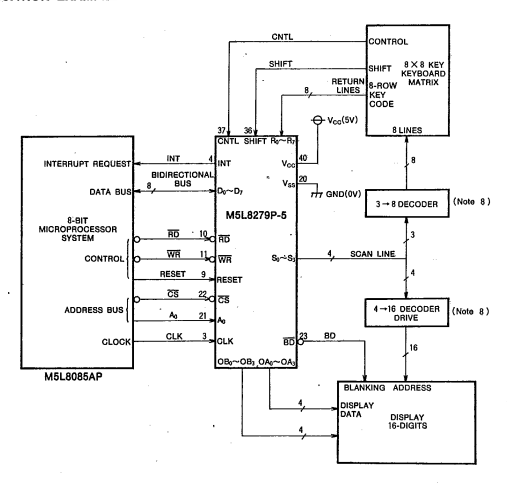
MITSUBISHI LSIs

M5L8279P-5

T-52-33-15

PROGRAMMABLE KEYBOARD/DISPLAY INTERFACE

APPLICATION EXAMPLE



Note 8: When using an 8-bit character display of more than 9 digits for the decoder display, it is necessary to provide two decoders for example 4 →10 decoder, 4 →16 decoder and key scan 3 → 8 decoder.

Only S₀, S₁ and S₂ may be used as inputs to the key scan 3 → 8 decoder.

(Don't drive the keyboard decoder with the MSB of the scan line.)