

 $128 \times 8$ -BIT  $\times 2$  MAIL-BOX

# DESCRIPTION

The M66222 is a mail box that incorporates two complete CMOS shared memory cells of  $128 \times 8$ -bit configuration using high-performance silicon gate CMOS process technology, and are equipped with two access ports of A and B.

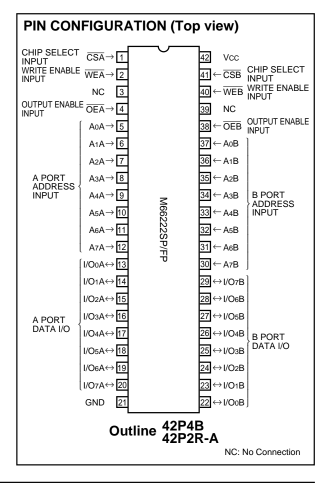
Access ports A and B are equipped with independent addresses  $\overline{CS}$ ,  $\overline{WE}$  and  $\overline{OE}$  control pins and I/O pins to allow independent and asynchronous read/write operations individually. This product exclusively performs a write operation from A port and a read operation from B port for one memory, and a read operation from A port and a write operation from B port for the other memory.

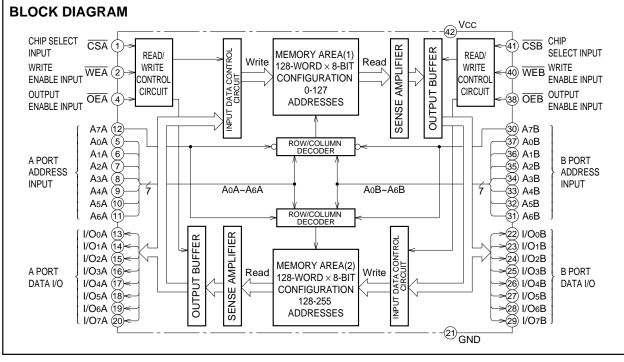
## **FEATURES**

- + Memory configuration of  $128\times 8$  bits  $\times\,2$  memory areas
- High-speed access, address access time 40ns (typ.)
- Complete asynchronous accessibility from ports A and B
- · Fixed read/write access ports for memory
- · Completely static operation
- Low power dissipation CMOS design
- 5V single power supply
- TTL direct-coupled I/O
- 3-state output for I/O pins

# **APPLICATION**

Inter-MCU data transfer memory, communication buffer memory







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### FUNCTION

The M66222 is a mail box most suitable for inter-MCU data communication interface. Provision of two pairs of addresses and data buses in its shared memory cell of  $128 \times 8$ -bit configuration allows independent and asynchronous read/write operations from/to two access ports of A and B individually.

Two memory areas of  $128 \times 8$ -bit configuration are incorporated in the chip. Memory area (1) is used only to perform a write operation from A port and a read operation from B port, and memory area (2) only to perform a read operation from A port and a write operation from B port.

In this case, address A7A should be set to "L" when writing data from A port in memory area (1), and address A7B should be set to "L" when reading data from B port in memory area (1). Also, address A7B should be set to "H" when writing data from B port in memory area (2), and address A7A should be set to "H" when reading data from A port in memory area (2).

Therefore, an attempt to set addresses A7A and A7B from each port in a mode other than the above setting invalidates any read/write operation from the corresponding port (See Table 1 and Fig 1).

As a basic write operation to memory, one of addresses A<sub>0</sub> to A<sub>7</sub> is specified. The  $\overline{CS}$  signal is set to "L" to place one of I/O pins in the input mode. Also, the  $\overline{WE}$  signal is set to "L". Data at the I/O pin is written into memory.

As a read operation, the  $\overline{WE}$  signal is set to "H". Both  $\overline{CS}$  signal and  $\overline{OE}$  signal are set to "L" to place one of I/O pins in the output mode. One of addresses Ao to A7 is specified. Data at the specified address is thus output to the I/O pin.

When the  $\overline{CS}$  signal is set to "H", the chip enters a non-select state which inhibits a read and write operation. At this time, the output is placed in the floating state (high impedance state), thus allowing OR tie with another chip. When the  $\overline{OE}$  signal is set to "H", the output enters the floating state. In the I/O bus mode, setting the  $\overline{OE}$  signal to "H" at a write time avoids contention of I/O bus data. When the  $\overline{CS}$  signal is set to Vcc, the output enters the full stand-by state to minimize supply current (See Tables 2 and 3).

#### Table 1 Port Operations and Address A7 Setting Conditions

Access port Operation	A port	B port		
Write	A7A = "L"	A7B = "H"		
Read	A7A = "H"	A7B = "L"		

Note 1: No input data is written into any port having address A7 set under any condition other than Table 1. Undefined data is read to an output pin during a read operation.

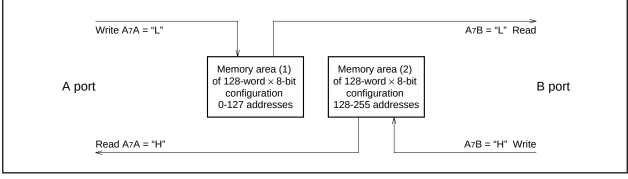


Fig 1 Access from Ports

#### Table 2 A Port Function Table

CSA	WEA	OEA	A7A	Mode	I/O pin	Icc
Γ.	L×		L	Write	DIN	Operation
-			Н	Invalid	DIN	Operation
<b>—</b>	H L		L	Invalid	Dout	Operation
-	п	L	Н	Read	Dout	Operation
L	Н	Н	×	_	High impedance	Operation
Н	×	×	×	Non-select	High impedance	Stand-by

Note 2: × indicates "L" or "H". (Irrelevant) "H" = High level, "L" = Low level

## Table 3 B Port Function Table

CSB	WEB	OEB	A7B	Mode	I/O pin	Icc
			L	Invalid	DIN	Operation
	L	×	Н	Write	DIN	Operation
	н	-	L	Read	Dout	Operation
-	п	L	Н	Invalid	Dout	Operation
L	Н	Н	×	—	High impedance	Operation
Н	×	×	×	Non-select	High impedance	Stand-by



# **FUNCTIONAL DESCRIPTION**

The M66222 with independent and asynchronous accessibility from two ports has the following four basic operations depending on an address and mode set from both ports:

(1) A port Write	B port Write
(2) A port Write	B port Read
(3) A port Read	B port Write
(4) A port Read	B port Read

In this case, the same address is not selected when the same read/ write instruction is being executed at both ports as given in (1) and (4). There is no concern about uncertainty of read/write data at an active address. If one port operates in the write mode and the other does in the read mode as given in (2) and (3), however, the same address may be selected. In this case, data of the port operating in the write mode is written. If the port in the read mode comes first, read data of the first-in port becomes uncertain until write data of the last-in port is determined (If the same address is selected, data of the port operating in the write mode is written into memory. Therefore, data of the port in the read mode may change from previously written data to newly written ones during the same cycle) (See Fig 2).

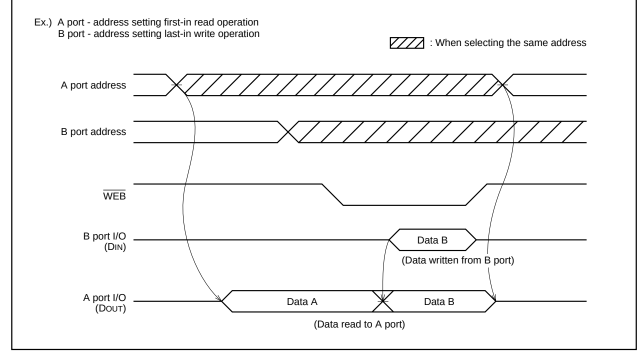


Fig 2 Example of Read Data Transition at Selection of Same Address



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# **ABSOLUTE MAXIMUM RATINGS** (Ta = 0 ~ 70°C, unless otherwise noted)

Symbol	Parameter	Conditions	Ratings	Unit
Vcc	Supply voltage		-0.3 ~ +7.0	V
Vi	Input voltage	When defining GND pin as a reference.	-0.3 ~ Vcc + 0.3	V
Vo	Output voltage		0 ~ Vcc	V
Pd	Maximum power dissipation	Ta = 25°C	700	mW
Tstg	Storage temperature range		-65 ~ 150	°C

# **RECOMMENDED OPERATING CONDITIONS**

Symbol	Parameter		Unit		
	i didificici	Min.	Тур.	Max.	U.I.I.
Vcc	Supply voltage	4.5	5.0	5.5	V
GND	Ground		0		V
VI	Input voltage	0		Vcc	V
Topr	Operating temperature range	0		70	°C

# ELECTRICAL CHARACTERISTICS (Ta = 0 ~ 70°C, Vcc=5V±10%, unless otherwise noted)

Symbol	Parameter		Test conditions		Unit				
		Farameter	Test conditions	Min.	Тур.	Max.	Unit		
Vih	"H" input voltage			2.2		Vcc+0.3	V		
VIL	"L'	' input voltage		-0.3		0.8	V		
Voh	"Н	" output voltage	IOH = -2mA	2.4			V		
Vol	"L'	output voltage	IOL = 4mA			0.5	V		
Ін	"H	" input current	VI = VCC			10.0	μA		
lı∟	"Ľ	' input current	VI = GND			-10.0	μA		
Іоzн	Off state "H" output current		$\overline{CS} = VIH \text{ or } \overline{OE} = VIH$ Vo = Vcc			10.0	μA		
Iozl	Off state "L" output current		$\overline{CS} = VIH \text{ or } \overline{OE} = VIH$ Vo = GND			-10.0	μΑ		
Icc	Sta	atic current dissipation (active)	$\overline{CS}$ < 0.2V, Another input VIN > Vcc - 0.2V or VIN < 0.2V, Output pin open			60	mA		
ISB1		Two-port stand-by	$\overline{\text{CSA}}, \overline{\text{CSB}} = \text{VIH}$			5	mA		
ISB2	ent	One-port stand-by	$\overline{CSA} \text{ or } \overline{CSB} = VIH$ $IOUT = 0mA$ (Active port output pin open)			60	mA		
ISB3	Stand-by current	nd-by curre	nd-by curre	Two-port full stand-by	$\overline{CSA}, \overline{CSB} > VCC - 0.2V$ Another input VIN > VCC - 0.2V or VIN < 0.2V			0.1	mA
ISB4		One-port full stand-by	$\label{eq:constraint} \hline \overrightarrow{\text{CSA}} \text{ or } \overline{\text{CSB}} > \text{Vcc} - 0.2\text{V} \\ \text{Another input ViN} > \text{Vcc} - 0.2\text{V} \\ \text{or ViN} < 0.2\text{V, IOUT} = 0\text{mA} \\ (\text{Active port output pin open}) \\ \hline \end{matrix}$			30	mA		
Сі	Inp	out capacitance				10	pF		
Со	0	itput capacitance in off state				15	pF		

Notes 3: The direction in which current flows into the IC is defined as positive (no sign).

4: The above typical values are standard values for VCC=5V and Ta=25°C.



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# SWITCHING CHARACTERISTICS (Ta = 0 ~ 70°C, Vcc = $5V\pm10\%$ , unless otherwise noted) Read cycle

Symbol	Parameter		Unit		
		Min.	Тур.	Max.	
tCR	Read cycle time	70			ns
ta(A)	Address access time			70	ns
ta(CS)	Chip select access time			70	ns
ta(OE)	Output enable access time			35	ns
tdis(CS)	Output disable time after CS (Note 5)			35	ns
tdis(OE)	Output disable time after OE (Note 5)			35	ns
ten(CS)	Output enable time after CS (Note 5)	5			ns
ten(OE)	Output enable time after OE (Note 5)	5			ns
tv(A)	Data effective time after Address	10			ns

# TIMING REQUIREMENTS (Ta = 0 ~ 70°C, Vcc = 5V $\pm$ 10%, unless otherwise noted) Write cycle

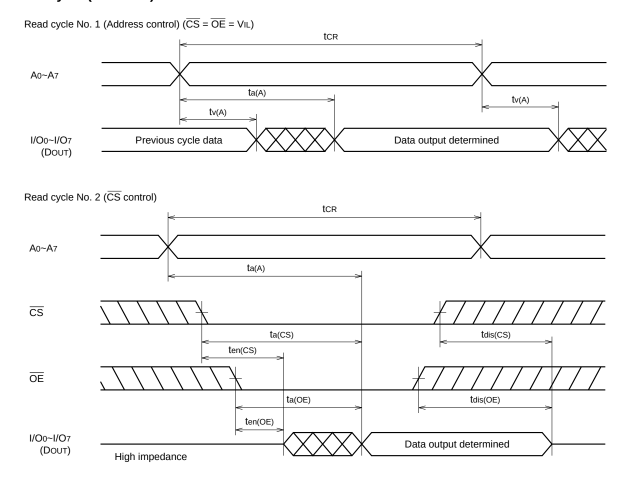
Symbol	Parameter		فأصلا		
Symbol		Min.	Тур.	Max.	Unit
tCW	Write cycle time	70			ns
tw(WE)	Write pulse width	45			ns
tsu(A)1	Address setup time (for WE)	0			ns
tsu(A)2	Address setup time (for CS)	0			ns
tsu(A-WEH)	Address setup time for rise of WE	65			ns
tsu(CS)	Chip select setup time	65			ns
tsu(D)	Data setup time	40			ns
th(D)	Data hold time	0			ns
trec(WE)	Write recovery time	0			ns
tdis(WE)	Output disable time after WE (Note 5)			35	ns
tdis(OE)	Output disable time after OE (Note 5)			35	ns
ten(WE)	Output enable time after WE (Note 5)	0			ns
ten(OE)	Output enable time after OE (Note 5)	5			ns

Note 5: The time required for the output to change from a steady state to ±500mV under the load conditions shown in Figure 4. This parameter is guaranteed but is not tested at shipment.



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# TIMING DIAGRAM Read Cycle (WE = Viн)

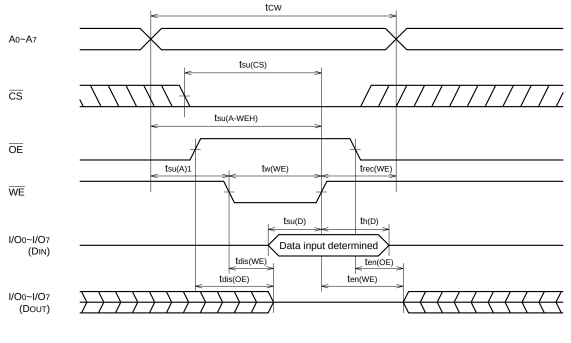




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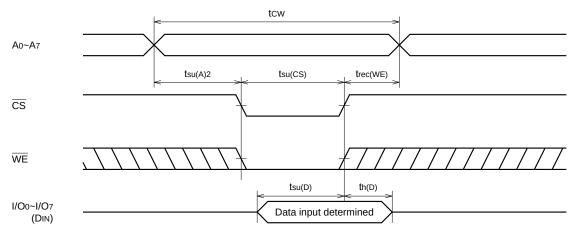
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# Write Cycle



Write cycle No.1 (WE control) See Notes 6, 7 and 8.

Write cycle No.2 (CS control) See Notes 7 and 8.



Notes 6: The  $\overline{\text{WE}}$  of the port must be set to "H" when an address input changes.

7: A write operation is performed during the overlap period when both  $\overline{CS}$  and  $\overline{WE}$  are "L".

- 8: Do not apply any negative-phase signal from outside when an I/O pin is in output state.
- 9: The shaded part means a state in which a signal can be "H" or "L".



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# SWITCHING CHARACTERISTICS MEASUREMENT CIRCUIT

Input pulse level: VIH = 3.0V, VIL = 0VInput pulse rise/fall time: tr/tf = 5nsInput timing reference voltage: 1.5VOutput timing decision voltage: 1.5VOutput load: Figure 3 ~ 4 (The car

: Figure 3 ~ 4 (The capacitance includes stray wiring capacitance and the probe input capacitance.)

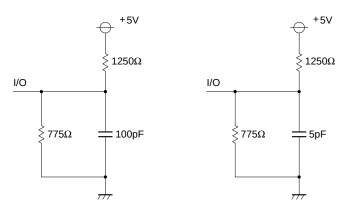


Fig 3. Output Load

Fig 4. Output Load (to ten, tdis)



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