# M5L8216P/M5L8226P

T.52-09

## MITSUBISHI(MICMPTR/MIPRC)

4-BIT PARALLEL BIDIRECTIONAL BUS DRIVERS

#### **DESCRIPTION**

The M5L8216P and M5L8226P are 4-bit bidirectional bus drivers and suitable for the 8-bit parallel CPU M5L8085AP.

#### **FEATURES**

· Parallel 8-bit data bus buffer driver

Low input current DIEN, CS: I<sub>IL</sub>=−500μA(max.)
 DI, DB: I<sub>IL</sub>=−250μA(max.)

High output current M5L8216P

DB: I<sub>OL</sub>=55mA(max.)

 $I_{OH} = -10 \text{mA}(\text{max.})$ DO:  $I_{OH} = -1 \text{mA}(\text{max.})$ 

M5L8226P

DB: I<sub>OL</sub>=50mA(max.)

I<sub>OH</sub>=-10mA(max.)

DO:  $I_{OH} = -1 \text{mA}(\text{max.})$ 

Outputs can be connected with

the CPU M5L8085AP: V<sub>OH</sub>=3.65V(min.)

Three-state output

#### **APPLICATION**

Bildirectional bus driver/receiver for various types of microcomputer systems.

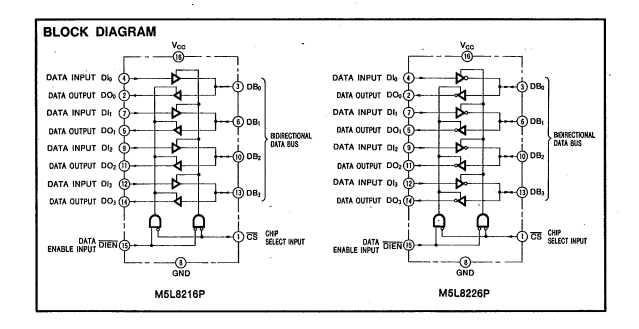
#### **FUNCTION**

The M5L8216P is a non-inverting and the M5L8226P is an inverting 4-bit bidirectional bus driver.

When the terminal  $\overline{\text{CS}}$  is high-level, all outputs are in high-impedance state, and when low-level, the direction of the bidirectional bus can be controlled by the terminal  $\overline{\text{DIEN}}$ .

PIN CONFIGURATION (TOP VIEW) CHIP SELECT CS -V<sub>CC</sub> (5V) - DIEN DATA ENABLE INPUT DATA OUTPUT DO BIDIRECTIONAL DBO DO3 DATA OUTPUT → DB<sub>3</sub> BIDIRECTIONAL DATA BUS DATA INPUT DI - DI3 DATA INPUT DATA OUTPUT DOI BIDIRECTIONAL DB1 -DO₂ DATA OUTPUT → DB2 BIDIRECTIONAL DATA BUS DATA INPUT DI (0V) GND DI2 DATA INPUT Outline 16P4

The terminal DIEN controls the data flow. The data flow control is performed by placing one of a pair of buffers in high-impedance state and allowing the other to transfer the data.





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#### ABSOLUTE MAXIMUM RATINGS ( $T_a=0\sim75^{\circ}$ C, unless otherwise noted)

| Symbol         | Parameter                            | Conditions          | Ratings           | Unit |
|----------------|--------------------------------------|---------------------|-------------------|------|
| Voc            | Supply voltage                       | •                   | 7                 | V    |
| Vı             | Input voltage, CS. DIEN. DI inputs   | MARIEL              | 5.5               | V    |
| Vı             | Input voltage. DB input              | With respect to GND | V <sub>cc</sub>   | V    |
| V <sub>o</sub> | High-level output voltage            |                     | Vcc               | V    |
| Pd             | Power dissipation                    | Ta=25℃ .            | 700               | mW   |
| Topr           | Operating free-air temperature range |                     | 0~75              | °C   |
| Tstg           | Storage temperature range            |                     | −65 <b>~</b> +150 | c    |

### **RECOMMENDED OPERATING CONDITONS** ( $T_a=0\sim75^{\circ}C$ , unless otherwise noted)

| Symbol          |                                      | Limits |     |       | 11-16 |  |  |
|-----------------|--------------------------------------|--------|-----|-------|-------|--|--|
|                 | Parameter                            | Min    | Nom | Max   | Unit  |  |  |
| Voc             | Supply voltage                       | 4. 75  | 5   | 5. 25 | ٧     |  |  |
| I <sub>OH</sub> | High-level output current. DO output |        | -   | -1    | mA    |  |  |
| loн             | High-level output current. DB output |        |     | -10   | mA    |  |  |
| lou             | Low-level output current. DO output  |        |     | 15    | mA    |  |  |
| loL             | Low-level output current. DB output  |        |     | 25    | mA    |  |  |

#### **ELECTRICAL CHARACTERISTICS** (Ta=0~75°C, unless otherwise noted)

| Symbol           | Parameter                                 |                                  | Conditions  |                        | Limits |     |      |      |
|------------------|---|----------------------------------|---|------------------------|--------|-----|------|------|
| - Cylliddi       |   |                                  |   |                        | Min    | Тур | Max  | Unit |
| VIH              | High-level input voltage                  |                                  | 1   | · · ·                  | 2      |     |      | ٧    |
| VIL              | Low-level Input voltage                   |                                  |   |                        |        |     | 0.95 | ٧    |
| V <sub>IC</sub>  | Input clamp voltage -                     |                                  | Vcc=4.75V, I <sub>IC</sub> =-5m   | A                      |        |     | -1   | ٧    |
| VoH              | High-level output voltage. DO output      |                                  | -   | I <sub>OH</sub> =-1mA  | 3.65   |     |      | v    |
| V <sub>QH</sub>  | High-level output voltage. DB output      | 1                                | V _4 75V  | I <sub>OH</sub> =−10mA | 2.4    |     |      | V    |
| Voli             | Low-level output voltage. DO output       |                                  | V <sub>CC</sub> =4.75V<br>V <sub>IH</sub> =2V<br>V <sub>IL</sub> =0.95V | I <sub>OL</sub> =15mA  |        |     | 0.45 | V    |
| Voli             | Low-level output voltage. D8 output       |                                  |   | I <sub>OL</sub> =25mA  | 7      |     | 0.45 | ٧    |
| V <sub>OL2</sub> | Low-level output voltage. DB output       | M5L8216P                         |   | I <sub>OL</sub> =55mA  |        |     | 0.6  |      |
| VOL2             | cow-level octiput voltage. DB octiput     | M5L8226P                         | •   | I <sub>OL</sub> =50mA  |        |     | 0,6  | V    |
| lozh             | Off-state output current. DO output       |                                  |   |                        |        |     | 20   | μΑ   |
| lozh             | Off-state output current, D8 output       |                                  | E 0514  | V <sub>Q</sub> ≔5. 25V |        |     | 100  | μA   |
| lozL             | Off-state output current. DO output       |                                  | V <sub>CC</sub> =5. 25V   | )                      |        |     | -20  | μΑ   |
| lozL             | Off-state output current. DB output       |                                  |   | V <sub>O</sub> =0, 45V |        |     | -100 | μА   |
| I <sub>IH</sub>  | High-level input current. DIEN, CS inputs |                                  | V =6 25V V =4 5V  |                        |        |     | 20   | μA   |
| I <sub>tH</sub>  | High-level input current. DI, DB inpu     | ts                               | V <sub>CC</sub> =5. 25V, V <sub>IH</sub> =4. 5V                         |                        |        | -   | 10   | μA   |
| f <sub>IL</sub>  | Low-level input current. DIEN CS inp      | outs                             | ts V <sub>CC</sub> =5, 25V, V <sub>H</sub> =4, 5V                       |                        |        |     | -500 | μА   |
| lı <u>ı</u>      | Low-level input current. DI, DB Input     | evel input current. DI, DB Input |   |                        |        |     | 250  | μA   |
| los              | Short-circuit output DO output (Note      | 2)                               |   |                        | -15    |     | 65   | mA   |
| los              | Short-circuit output, DB output (Note     | 2)                               | V <sub>cc</sub> =5.25V, V <sub>o</sub> =0V                              |                        | -30    |     | -120 | mA   |
| laa              | Supply current                            | M5L8216P                         |   |                        |        |     | 100  |      |
|                  |   | M5L8226P                         | V =5.05V  |                        |        | 100 | mA   |      |
| lcoz             | Supply current z                          | M5L8216P                         | V <sub>cc</sub> =5. 25V   |                        |        |     | 120  |      |
|                  |   | M5L8226P                         | 7   |                        |        | 100 | mA.  |      |

Note 1: Current flowing into an IC is postive, out is negative.
2: All measurements should be done quickly, and not more than one output should be shorted at a time.

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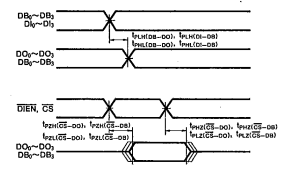
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4-BIT PARALLEL BIDIRECTIONAL BUS DRIVERS

#### SWITCHING CHARACTERISTICS (V<sub>CC</sub>=5V±5%, T<sub>a</sub>=25°C, unless otherwise noted)

| Symbol   | Parameter   | Test conditions (Note 3) | Limits   |             |     |          |    |
|--|---|--------------------------|--|-------------|-----|----------|----|
|  | raialle(er  |                          | Min  | Тур         | Max | Unit     |    |
| t <sub>PHL</sub> (DB-DO)<br>t <sub>PLH</sub> (DB-DO) | High-to-low and low-to-high output propagation time. from input DB to output DO                 |                          | C <sub>L</sub> =30pF, R <sub>L1</sub> =300Ω, R <sub>L2</sub> =600Ω                   | -           |     | 25       | ns |
| t <sub>PHL</sub> (01-08)                             | High-to-low and low-to-high output propagation time, from input DI to output DB                 | M5L8216P                 | C <sub>L</sub> =300pF, R <sub>L1</sub> =90Ω, R <sub>L2</sub> =180Ω                   |             |     | 30       |    |
| t <sub>PLH(DI-DB)</sub>                              |   | M5L8226P                 |  |             |     | 25       | ns |
| PHZ(CS-DO)   | High-to-Z and low-to-Z output propagation time, from inputs DIEN. CS. to output DO              |                          | $C_L=5pF$ , $R_{L1}=10k\Omega$ , $R_{L2}=1k\Omega$                                   |             |     |          |    |
| t <sub>PLZ</sub> (CS-DO)                             |   |                          | C <sub>L</sub> =5pF, R <sub>L1</sub> =300Ω, R <sub>L2</sub> =600Ω                    | 35          | ns  |          |    |
|  | Output enable time. from inputs DIEN. CS to output DO   | M5L8216P                 | $C_1 = 30 \text{ pF}$ , $R_{11} = 10 \text{ k}\Omega$ , $R_{12} = 1 \text{ k}\Omega$ |             |     | 65<br>54 |    |
| <sup>t</sup> PZH(ĈŜ-DO)                              |   | M5L8226P                 |  |             |     |          | ns |
|  |   | M5L8216P                 | - C <sub>1</sub> =30pF, R <sub>1</sub> 1=300Ω, R <sub>1</sub> 2=600Ω                 |             |     | 65<br>54 |    |
| t <sub>PZL</sub> (CS-DO)                             |   | M5L8226P                 |  |             |     |          | ns |
| t <sub>PHZ</sub> ( <del>CS</del> -D8)                | Output disable time. from inputs DIEN, CS, to output DB   |                          | $C_L=5pF$ , $R_{L1}=10k\Omega$ , $R_{L2}=1k\Omega$                                   |             |     |          |    |
| t <sub>PLZ</sub> (CS-OB)                             |   |                          | C <sub>L</sub> =5pF, R <sub>L1</sub> =90Ω, R <sub>L2</sub> =180Ω                     | 35          |     | ns       |    |
| L  | . M5L8216P  Output enable time, from inputs M5L8226P  DIEN, CS, to output DB M5L8216P  M5L8226P | M5L8216P                 | C <sub>L</sub> =300pF, R <sub>L1</sub> =10kΩ, R <sub>L2</sub> =1kΩ                   |             |     | 65<br>54 | ns |
| (PZH(CS-DB)  |   | M5L8226P                 |  |             |     |          |    |
| tom e <del>se</del> o o                              |   | M5L8216P                 | $C_1 = 300 \text{ pF}$ , $R_{11} = 90 \Omega$ , $R_{12} = 180 \Omega$                |             |     | 65       | ,  |
| PZL(CS-DB)   |   | M5L8226P                 |  | <del></del> |     | 54       | กร |

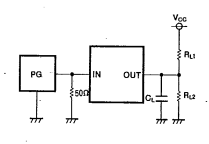
#### TIMING DIAGRAM (Reference level=1.5V)



### **APPLICATION EXAMPLES**

Fig. 1 shows a pair of M5L8216Ps or M5L8226Ps which are directly connected with the 8080A CPU data bus, and their control signal. Fig. 2 shows an example circuit in which the M5L8216P or M5L8226P is used as an interface for memory and I/O to a bidirectional bus.

Note 3: Test circuit



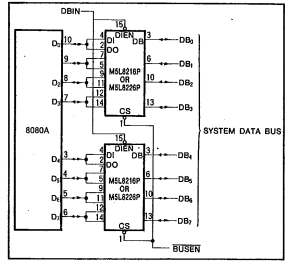


Fig. 1 Data bus buffer

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4-BIT PARALLEL BIDIRECTIONAL BUS DRIVERS

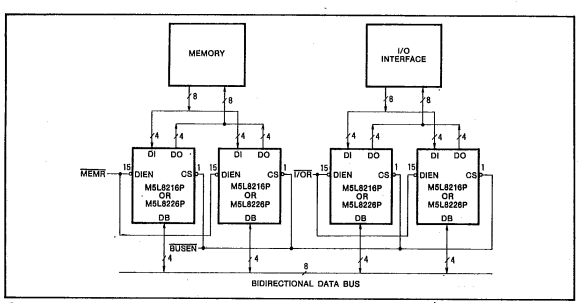


Fig. 2 Memory and I/O interface to bidirectional data bus

### PRECAUTIONS FOR USE

When the M5L8216P data input or two-way data bus is set to high to disable-output from the two-way bus or data output, care is required as a low glitch of approximate width 10ns will be generated.