16-BIT SERIAL BUS CONTROLLER

#### **DESCRIPTION**

M66014 Semiconductor Integrated Circuit is a serial bus controller. It converts 2-byte parallel data that arrives from microcomputer into serial and outputs it to serial bus. It also converts serial data input from serial bus into parallel and outputs it to microcomputer.

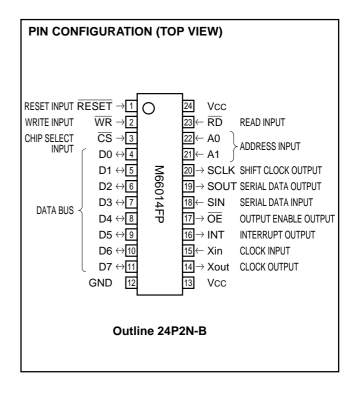
The M66014 is used for the extension of microcomputer I/O ports and two-way communication with peripheral equipment connected with serial buses.

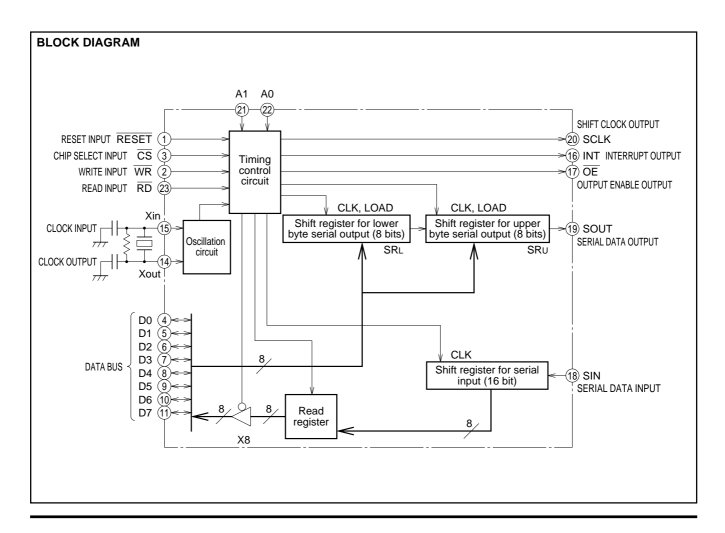
## **FEATURES**

- Compatible with general-purpose 8-bit microprocessor busses
- TTL level input (one microcomputer side)
- Interrupt output
- Schmitt input (RESET, CS, SIN)
- Pin arrangement is fully compatible with M66011FP
- · Low power dissipation
- Wide operating temperature range (Ta = -20 to  $75^{\circ}$ C)

## **APPLICATION**

Microcomputer I/O port extension, etc.







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# Serial data input/output operation

A cycle of 16-bit serial output data setting and serial data communication starts with a write access given by microcomputer to transmission shift registers in M66014.

M66014 has two 8-bit shift registers, on for upper byte (SRU), the other for lower byte (SRL). If the  $\overline{\text{CS}}$  status rises from "L" to "H" after a write access is given to SRL, serial data communication is started. SRU 8-bit data and SRL 8-bit data are output in series in this order. Output of each data starts from its most significant bit.

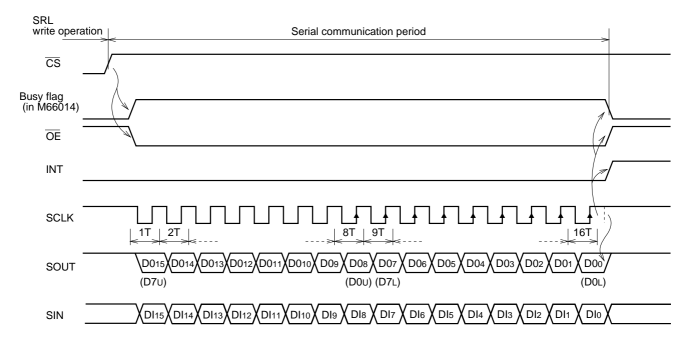
At the  $\overline{\text{CS}}$  rise edge, busy flag in M66014 is set, and  $\overline{\text{OE}}$  output shifts from "H" to "L". Shift clock SCLK and serial data SOUT are then output.

At SCLK fall edges, serial output shift register executes shifting operation, and data on shift register is output in series from pin SOUT. Serial input data from pin SIN is taken into input shift register at SCLK rise edges.

After the SCLK 16T rise edge, the status of SOUT and  $\overline{\text{OE}}$  shifts to "H" after one bit's delay of SCLK, and busy flag is reset. When interrupt output is being set to enable, INT output is set.

#### (Remarks)

- (1) If  $\overline{CS}$  rises after write operation is executed on SRL only and not on SRU, SRU data is unstable.
- (2) When write operations executed on SRL, M66014 becomes ready for start of serial communication and stands by for detection of  $\overline{\text{CS}}$  rise. However, if a read access is given after data is written on SRL while  $\overline{\text{CS}}$  is maintained on "L" level, this standby status is canceled. To resume serial communication in this case, rewrite data on SRL and raise  $\overline{\text{CS}}$ .



Serial Communication Timing Chart

