

# Am8228 • Am8238

## System Controller and Bus Driver for 8080A Compatible Microprocessors

### Distinctive Characteristics

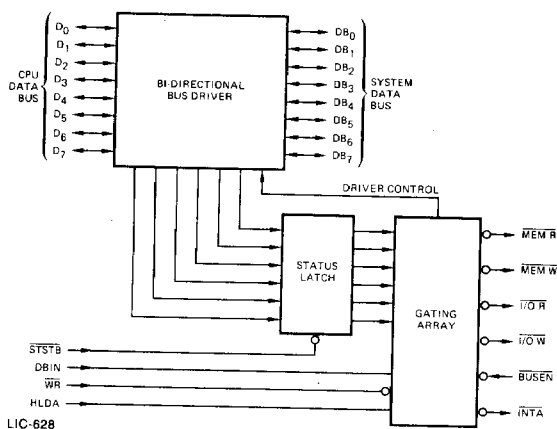
- Multi-byte instruction interrupt acknowledge
- Selectable single level vectored interrupt (RST-7)
- 28-pin molded or hermetic DIP package
- Single chip system controller and data bus driver for Am9080/8080A systems
- Am8238-4 high speed version available for use with 1μsec instruction cycle of Am9080A-4
- Bi-directional three-state bus driver for CPU independent operation
- Advanced low-power Schottky processing
- Available in military and commercial temperature range
- Am8238 has extended  $\overline{IOW}/\overline{MEMW}$  pulse width

### FUNCTIONAL DESCRIPTION

The Am8228 and Am8238 are single chip System Controller Data Bus drivers for the Am9080A Microcomputer System. They generate all control signals required to directly interface Am9080A/8080A compatible system circuits (memory and I/O) to the CPU.

Bi-directional bus drivers with three-state outputs are provided for the system data bus, facilitating CPU independent bus operations such as direct memory access. Interrupt processing is accommodated by means of a single vectored interrupt or by means of the standard 8080A multiple byte interrupt vector operation.

### LOGIC DIAGRAM

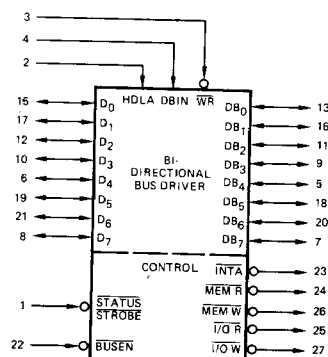


### ORDERING INFORMATION

Package Type	Temperature Range	Am8228 Order Number	Am8238 Order Number
Molded DIP	0°C to +70°C	AM8228PC	AM8238PC
Hermetic DIP	0°C to +70°C	D8228	D8238
Hermetic DIP	-55°C to +125°C	AM8228DM	AM8238DM
Dice	0°C to +70°C	AM8228XC	AM8238XC
Hermetic DIP	0°C to +70°C		AM8238-4DC*
Molded DIP	0°C to +70°C		AM8238-4PC*

\*For use with Am9080A-4 with minimum clock period of 250ns.

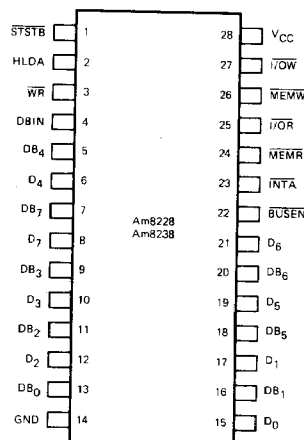
### LOGIC SYMBOL



VCC = Pin 28  
GND = Pin 14

LIC-629

### CONNECTION DIAGRAM Top View



Note: Pin 1 is marked for orientation.

LIC-630