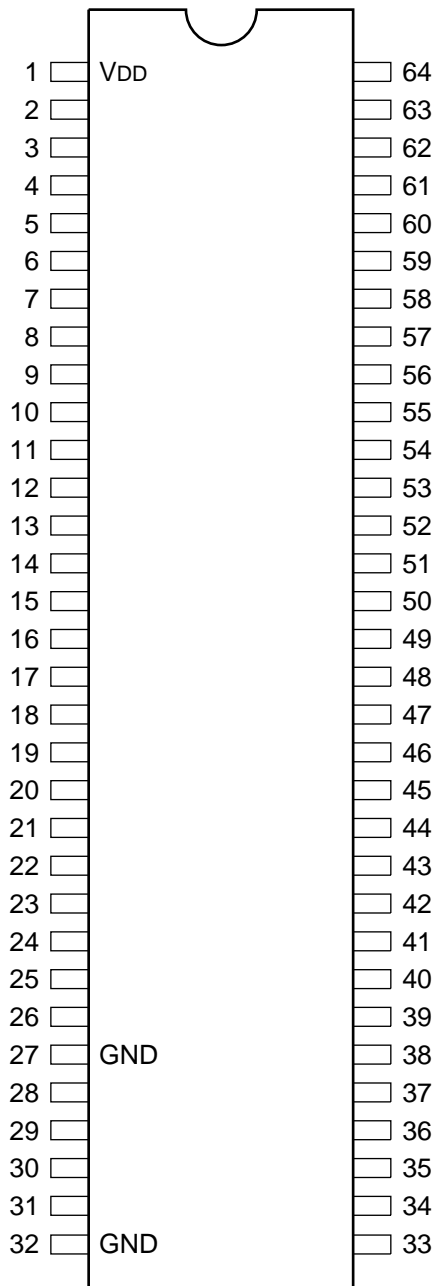


C-MOS PROCESS 8-BIT ONE CHIP MICROCOMPUTER

—TOP VIEW—

**INPUT**

INT1 : INTERRUPT1
 P50 - P57 : PORT 5
 RESET : RESET

OUTPUT

P60 - P67 : PORT 6
 Ø : CLOCK TIMING

INPUT/OUTPUT

P00 - P07 : PORT 0
 P10 - P17 : PORT 1
 P20 - P27 : PORT 2
 P30 - P37 : PORT 3
 P32/INT2 : PORT/INTERRUPT2
 P33/CNTR : PORT/CONTROL
 P34/RXD : RECEIVED DATA
 P35/TXD : TRANSMITTED DATA
 P36/CLK : PORT/CLOCK
 P37/SRDY : SERIAL IN READY
 P40 - P47 : PORT 4
 X IN/OUT : CLOCK

