



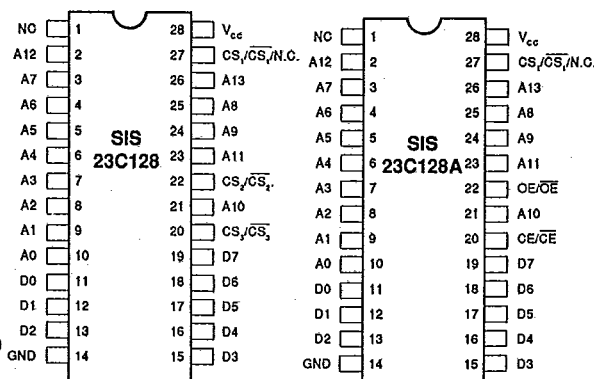
CMOS MASK ROM

SIS 23C128/SIS 23C128A 16Kx8 CMOS MASK ROM

FEATURE

- Access Time 150/200ns
- Single + 5V Power Supply
- TTL Compatible Inputs and Outputs
- Three-State Outputs
- Three Programmable Chip Selects for Output Control
- CMOS Silicon Gate Technology
- Low Power Dissipation
- Low Standby Current Optional
- SIS 23C128A - automatic power down (CE)
 - output enable function (OE)
 - one programmable chip select (CS)
- SIS 23C128 - non power down version
 - three programmable chip selects (CS)

PIN ASSIGNMENT



ORDERING INFORMATION

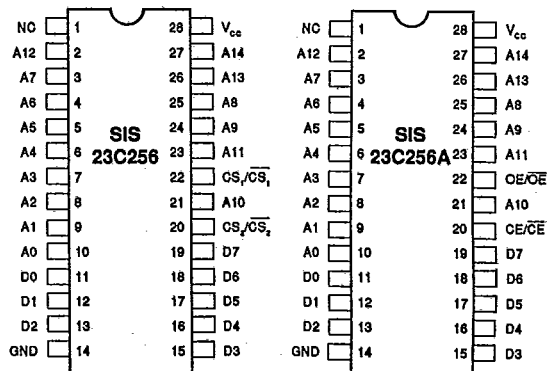
Part Number	Access Times	Package
SIS 23C128/A-20	200ns	Plastic DIP
SIS 23C128/A-15	150ns	Plastic DIP

SIS 23C256/SIS 23C256A 32Kx8 CMOS MASK ROM

FEATURE

- Access time 200/250ns
- Single + 5V power supply
- TTL Compatible inputs and outputs
- Three-state outputs
- Two programmable chip select for output control
- CMOS silicon gate technology
- Low power dissipation
- Low standby current optional
- SIS 23C256A - automatic power down (CE)
 - output enable function (OE)
- SIS 23C256 - non power down version
 - two programmable chip select (CS)

PIN ASSIGNMENT



ORDERING INFORMATION

Part Number	Access Time	Package
SIS 23C256/A-25	250ns	Plastic DIP
SIS 23C256/A-20	200ns	Plastic DIP