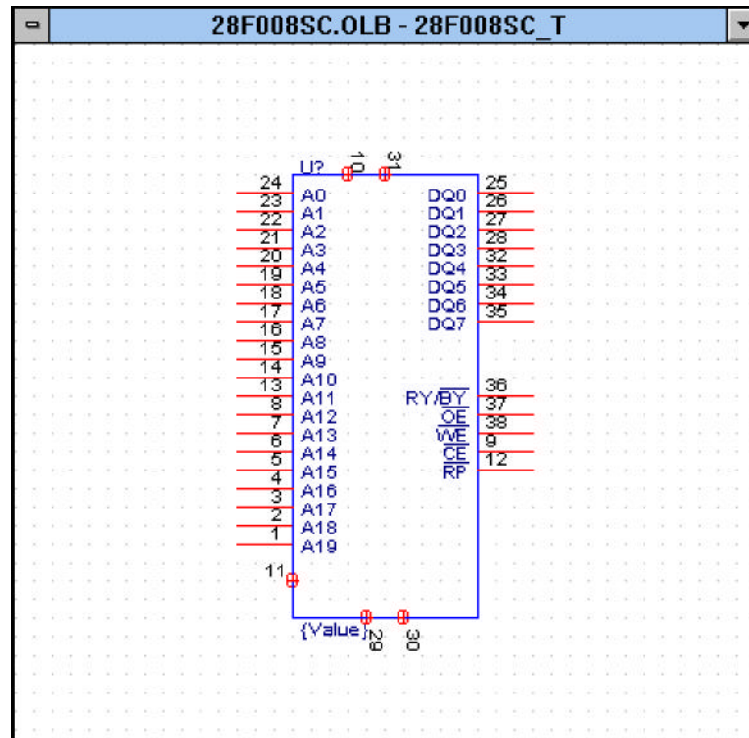


Schematic Symbols

- Represent flash device at pin level
- Enable schematic and wirelist creation
- Saves design time
- Available for VIEWlogic, OrCAD and compatible platforms

A schematic symbol is an electronic representation of a flash device's pin names and numbers. When a flash schematic symbol is integrated with other chip symbols in a design, it enables schematic and wirelist creation. These symbols are created by Intel, and are available for both VIEWlogic and OrCAD design environments (and can be imported into many other design tools). Schematic symbols are available for all flash memory components and are free of charge.



INTEL FLASH MEMORY

SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC,
 28F002BL, 28F002BV, 28F002BX,
 28F200BL, 28F200BV, 28F200BX,
 28F200CV, 28F004BE, 28F004BL,
 28F004BV, 28F004BX, 28F004SC,
 28F400BL, 28F400BV, 28F400BX,
 28F400CE, 28F400CV, 28F008BE,
 28F008BV, 28F008SA, 28F008SC,
 28F800BV, 28F800CE, 28F800CV,
 28F016SA, 28F016SC, 28F016SV,
 28F016XD, 28F016XS, 28F032SA

Note: As additional symbols become available, Intel will add them to the WWW and BBS.

AVAILABILITY:

Now

CONTACT:

See Appendix C

