ISL GATE ARRAY 8A2176

FEATURES

- Customer programmable LSI
- 2016 ISL (NAND) gates
- 72 Schottky buffers
- 76 I/O buffers
- LS TTL compatible
- Standard PNP inputs
- . 8 mA and 24 mA output current sink
- -55°C to +125°C ambient temperature
- 4 ns gate speed (typical)
- Speed power product -0.7 picojoules
- 28, 40, 68, or 84 pin package

PRODUCT DESCRIPTION

The 8A2176 Gate Array (Figure 1) is an uncommitted array of ISL gates (Figure 2), Schottky buffers (Figure 3) and LSTTL-compatible I/O cells. Thus, up to 2016 gates can be custom interconnected to provide the advantages of both Large Scale Integration (LSI) and proprietary design. The 8A2176 76 array is based on a technological subset of LSI called ISL (In-

tegrated Schottky Logic). ISL combines the features of Schottky and the density of I²L Bipolar technologies.

Designing with the 8A2176 is easy and fast, requiring no more than conventional logic design, logic simulation, and custom coding of metal interconnections among preprocessed logic gates on the array. The design techniques and the implementation processes are analogous to the design of a Printed Circuit Board.

Logic functions are defined by the user and are implemented by interconnecting 2016 ISL NAND gates, using two layers of metal routing. Seventy-two Schottky buffers are provided to drive multi-load internal clock or enable signals. For external interface, up to 76 LSTTL I/O buffers can be specified.

Each 8-milliampere I/O site can be configured as 1-of-6 input/internal buffers or as 1-of-8 output buffers; each 24-milliampere I/O site can also be configured as 1-of-6 input/internal buffers but the output buffer configuration can be 1-of-12. For a transceiver, either I/O site can be connected in combinations of one input and one output buffer.

ORDERING INFORMATION

Contact Local Sales Representative

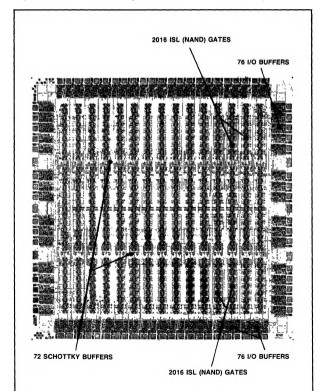


Figure 1. Internal Configuration of 8A1276

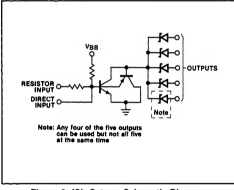


Figure 2. ISL Gate — Schematic Diagram

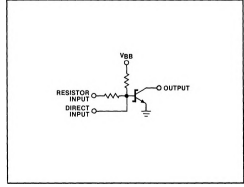


Figure 3. Schottky Buffer - Schematic Diagram