US LFLS7266R1-S 24-bit Dual-Axis Quadrature Counter DIGITAL Page 1 of 1





Description

The LSI Computer Systems LFLS7266R1-S is CMOS IC useful in motion control applications. The two 24-bit multimode counters, registers, and logic enables a microprocessor to track the speed, direction, position, and index of one or two optical incremental encoders. In addition to an 8-bit data bus, programmable real-time inputs and outputs are provided for hardware based control functions and status indication.

View the Manufacturer's Datasheet



Features

- Dual 24-bit counters to support X and Y axes in motion control applications
- Dual 24-bit comparators
- ▶ Digital filtering of input quadrature clocks
- Programmable 8-bit separate filter clock prescalers
- ▶ Error flags for noise exceeding filter band width
- Programmable Index Input and other programmable I/Os
- Independent mode programmability for each axis
- ▶ 28-pin SOIC package

