JS LFLS7082-S Encoder to Counter Interface Chip DIGITAL Page 1 of 2





Description

The LSI Computer Systems LFLS7082-S allow incremental shaft encoders to drive standard up/down counters. Connect the encoder quadrature outputs to the A and B inputs. The LFLS7082-S outputs can connect directly to the up and down clock inputs of counters such as 74193 or 40193.

View the Manufacturer's Datasheet



Features

- ▶ x1, x2, and x4 mode selection
- ▶ Index input
- ▶ TTL and CMOS compatible
- ▶ Low current (micro-amps)
- ▶ 14-pin SOIC package
- No external clock required
- Drive standard up/down counters



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