


Quadrature Clock Converter 0°C to 70°C 8-Pin PDIP

Manufacturer:	LSI Computer Systems
Package/Case:	DIP
Product Type:	Logic ICs
RoHS:	RoHS Compliant/Lead free 
Lifecycle:	Active



Images are for reference only

[Inquiry](#)

General Description

Key Features

- x1 and x4 mode selection
- Up to 16MHz output clock frequency
- Programmable output clock pulse width
- On-chip filtering of inputs for optical or magnetic encoder applications.
- TTL and CMOS compatible I/Os
- +3V to +12V operation (VDD - VSS)
- LS7083N, LS7084N (DIP); LS7083NS, LS7084NS (SOIC) - See Figure 1

Recommended For You

LS7366R-TS

LSI Computer Systems
TSSOP

LS7083N

LSI Computer Systems
DIP

LS7184N-S

LSI Computer Systems
SOIC

LS7166A-S

LSI Computer Systems
SOIC

LS7083N-S

LSI Computer Systems
SOIC

LS7166A

LSI Computer Systems
DIP