

CDR SONET/SDH 3.3V/5V 32-Pin TQFP

Manufacturer:	<u>Maxim Integrated</u>
Package/Case:	TQFP-32
Product Type:	Clock & Timer ICs
Lifecycle:	Obsolete



Images are for reference only

[Inquiry](#)

General Description

Key Features

General Description

The MAX3875 is a compact, low-power clock recovery and data retiming IC for 2.488Gbps SDH/SONET applications. The fully integrated phase-locked loop recovers a synchronous clock signal from the serial NRZ data input, which is retimed by the recovered clock.



Recommended For You

MAX3991UTG+

Maxim Integrated

QFN

MAX3992UTG

Maxim Integrated

QFN

MAX3873AEGP

Maxim Integrated

05

MAX3874EGJ+

Maxim Integrated

QFN

MAX3991UTG

Maxim Integrated

QFN

MAX3620CETT

Maxim Integrated

TDFN6

MAX3875AE/D

Maxim Integrated

BGA

MAX3875AEHJ+

Maxim Integrated

QFP32

MAX3876EHJ+

Maxim Integrated

BGA

MAX9383EUA

Maxim Integrated

MSOP8

MAX3875AEHJ

Maxim Integrated

TQFP-32

MAX3874AETJ+D

Maxim Integrated

BGA

MAX3872AETJ+T

Maxim Integrated

SMDSMT

MAX3876EHJ-T

Maxim Integrated

BGA

MAX3872ETJ+T

Maxim Integrated

QFN