

LTC1064-3CSW

Data Sheet

DLP PICO Processor 176Pin VFBGA Tray

Manufacturers	Analog Devices, Inc
D 1 /C	
Package/Case	SOIC16
Product Type	Embedded Processors & Controllers
RoHS	



Images are for reference only

Please submit RFQ for LTC1064-3CSW or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

Lifecycle

LTC1064-3CSW is a 10th order low-pass filter and signal conditioning chip designed and manufactured by Linear Technology (now part of Analog Devices).

Features	Application
It has a programmable cutoff frequency ranging from 0.05Hz to 1kHz.	AD8532ARZ
The device also features a selectable gain of 0.5 or 1, and a unity-gain buffer.	SSM2165-1P
The LTC1064-3CSW can operate from a single 5V supply or a dual $\pm 2.5V$ supply.	NJM2068D
It has low input bias currents, low offset voltages, and low noise levels.	OP421GPZ
	LM6172IN
	MAX4410EBE
	LT1807CS8
	OPA277PA



Related Products



Analog Devices, Inc TSSOP16

LT3800EFE







LT1490CS8 Analog Devices, Inc SO-8



LT1013DN8 Analog Devices, Inc DIP-8P





LT3750EMS Analog Devices, Inc

LTC2900-1IMS

MSOP-10

MSOP-10

Analog Devices, Inc







LTC691CSW Analog Devices, Inc

Analog Devices, SOP-19