

Integrated IF VCOs with Differential Output 6-Pin SOT-23

Manufacturer: <u>Maxim Integrated</u>

Package/Case: SOT23-6

Product Type: RF Integrated Circuits

Lifecycle: Obsolete



Images are for reference only

Inquiry

General Description

The MAX260/MAX261 MAX262 CMOS dual second-order universal switched-capacitor active filters allow microprocessor control of precise filter functions. No external components are required for a variety of bandpass, lowpass, highpass, notch, and allpass configurations. Each device contains two second-order filter sections that place center frequency, Q, and filter operating mode under programmed control. An input clock, along with a 6-bit f₀ program input, determine the filter's center or corner frequency without affecting other filter parameters. The filter Q is also programmed independently. Separate clock inputs for each filter section operate with either a crystal, RC network, or external clock generator. The MAX260 has offset and DC specifications superior to the MAX261 and MAX262 and a center frequency (f₀) range of 7.5kHz. The MAX261 handles center frequencies to 57kHz, while the MAX262 extends the center frequency range to 140kHz by employing lower clock-to-f₀ ratios. All devices are available in 24-pin DIP and small outline packages in commercial, extended, and military temperature ranges.

Application

μP-Tuned Filters

Adaptive Filters

Anti-Aliasing Filters

Digital Signal Processing (DSP)

Phase-Locked Loops (PLLs)

Signal Analysis





Recommended For You

MAX2620FUA+	MAX2607FUT	MAX5426AFI/D+

Maxim Integrated Maxim Integrated Maxim Integrated

MSOP8 SOT23-6 TSSOP-14

MAX2620EUA+T MAX5426CEUD+ MAX5426BEUD+

Maxim Integrated Maxim Integrated Maxim Integrated

MSOP-8 TSSOP14 TSSOP-14