ADVANCE INFORMATION

All information in this data sheet is preliminary and subject to change.



Direct-Conversion Tuner IC for Digital DBS Applications

General Description

The MAX2107 is a low-cost, direct-conversion tuner IC designed for use in digital, direct-broadcast-satellite (DBS) television set-top box units. Its direct-conversion architecture reduces system cost compared to devices with IF-based architectures.

The MAX2107 directly tunes L-band signals to baseband using a broadband I/Q downconverter. Operating frequency range spans from at least 950MHz to 1450MHz.

The IC includes an LNA with AGC, two downconverter mixers, an oscillator with 90° quadrature generator and prescaler, and baseband amplifiers.

Applications

DirecTV, PrimeStar, EchoStar DBS Tuners

DVB-Compliant DBS Tuners

Cellular Base Stations

Wireless Local Loop

Broadband Systems

LMDS

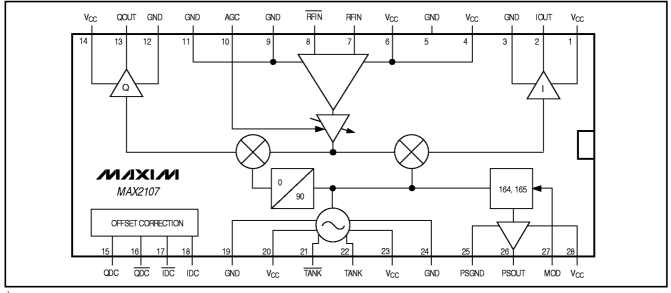
Features

- ♦ Low-Cost Bipolar Design, Lowest Cost **Architecture**
- ♦ Operates from Single +5V Supply
- ♦ 950MHz to 1450MHz Input Frequency Range
- ♦ On-Chip Oscillator
- ♦ On-Chip Quadrature Generator, Dual-Modulus Prescaler (/64, /65)
- ♦ Input Levels: -19dBm to -61dBm per Carrier
- ♦ Over 40dB AGC Control Range
- ♦ Noise Figure = 13.2dB; IIP3 = 6.5dBm (at 1450MHz)
- ♦ Automatic Baseband Offset Correction
- ◆ Easy Interface to MAX1002/MAX1003 Dual ADC and Popular Baseband ICs
- ♦ Evaluation Kit Available, Tuner Reference Design **Assistance Available**

Ordering Information

PART	TEMP. RANGE	PIN-PACKAGE
MAX2107CWI	0℃ to +70℃	28 Wide SO

Functional Diagram



[†]Patents pending

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