



MT2060 SINGLE-CHIP **BROADBAND TUNER** PRODUCT BRIEF

The MT2060 is a low-power 3.3V single-chip broadband tuner with an integrated IF variable gain amplifier.



MT2060 Single-Chip Broadband Tuner

RF SILICON AND SUBSYSTEMS SOLUTIONS FOR BROADBAND COMMUNICATIONS AND AUTOMOTIVE ELECTRONICS

The MicroTuner™ MT2060 is an advanced, low-power single-chip broadband tuner that has been optimized for high-performance cable modems and digital cable settop boxes that require low composite distortion and noise under digital cable environments.

The MT2060 is capable of receiving frequencies in the 48MHz to 860MHz range and of converting a selected channel to a standard intermediate frequency (IF) between 30MHz and 60MHz.

The MT2060's low close-in phase noise allows it to be used for both digital and analog signals including video, voice and high-speed data. Its dual-conversion architecture, with no requirement for tracking filters, yields the desirable characteristics of traditional cable television tuners: controlled input impedance across the entire input band, low in-band emissions, and outstanding image rejection.

In addition, the MT2060 provides excellent in-band flatness as well as very repeatable gain characteristics across the complete reception band. With minor bill of material (BOM) changes, the MT2060 is capable of supporting multiple output standards.

Provisions have been made to allow the MT2060 tuner to operate in low power modes. These modes are selectable using simple software commands. It reduces current consumption considerably and can effectively be used to extend the operation of battery-powered applications.

APPLICATIONS

- VoIP Telephony Modem
- Cable Modems
- PacketCable[™] E-MTA's
- **Digital Set-top Boxes**
- Home Gateways
- **Multimedia Applications**
- PC TV
- Flat Panel LCD TVs

FEATURES

- 48MHz to 860MHz input frequency range
- 3.3V power supply
- Works seamlessly with all analog and digital demodulators
- Low-power 1W dualconversion architecture
- Integrated first IF filter reduces BOM by eliminating first IF SAW filter
- Single-ended RF input reduces BOM by eliminating input balun
- Minimal external components
- No manually tunable parts required
- Integrated IF variable gain amplifier for direct connection to digital demodulators
- Fully compatible with NTSC, ٠ PAL, SECAM, DAVIC, DVB-C, DOCSIS 1.0, 1.1, and 2.0, EuroDOCSIS, and other standards
- Capable of driving multiple IF filters
- Multiple power modes to 800mW

RECOMMENDED OPERATING CONDITIONS

PARAMETER	Min	Түр	Max	Unit
Input frequency range	48		860	MHz
First intermediate center frequency		1220		MHz
Second intermediate center frequency (programmable)	30		60	MHz
Supply voltage	3.15	3.3	3.45	V
Supply voltage ripple			15	mV
Operating junction temperature			100	°C
VGA output load impedance	200			Ω
Serial control clock			400	kHz

ABSOLUTE MAXIMUM RATINGS

PARAMETER	Min	Max	Unit
Supply voltage		3.6	V
Storage temperature range	-40	+150	°C
Lead temperature (soldering 4 seconds)		+245	°C
Input voltage	-0.3	VCC +0.3	V



TUNER ELECTRICAL CHARACTERISTICS

Min

48

30

-3

50

30

10

Түр

300

14

8

8

42

60

-86

-108

10

Мах

860

+3

60

2.0

52

Unit

mΑ

mΑ

MHz

dB

dB

dB

dB dB

dBc

dBc/Hz

dBc/Hz

kHz

MHz

Vp-p

dB

dB

PARAMETER

Power Supply Active current

RF Signal Path

RF AGC range

Image rejection

LO step size

Output voltage

Serial Interface

Terminal voltage gain

Noise figure at max gain

IF VGA Frequency range

Return loss

Shut-down current

Input frequency range

Noise figure at max gain

LO phase noise (10kHz)

LO phase noise (100kHz)

Gain variation at any frequency

Terminal voltage gain

Microtune, Inc., 2201 Tenth Street, Plano, TX 75074, USA

Tel: +1-972-673-1600, Fax: +1-972-673-1602, E-mail: sales@microtune.com, Web site: www.microtune.com

For a detailed list of office locations, sales offices, and sales representatives, visit our Web site at www.microtune.com

The information in this document is believed to be accurate and reliable. Microtune assumes no responsibility for any consequences arising from the use of this information, nor from any infringement of patents or the rights of third patties which may result from its use. No license is granted by implication or or therwise under any patent or other rights of Microtune. The information in this publication replaces and supersedes all information previously supplied, and is subject to change without notice. The customer is responsible for assuring that proper design and operating safeguards are observed to minimize inherent and procedural hazards. Microtune assumes no responsibility for applications assistance or customer product design.

The devices described in this document are not authorized for use in medical, life-support equipment, or any other application involving a potential risk of severe property or environmental damage, personal injury, or death without prior express written approval of Microtune. Any such use is understood to be entirely at the user's risk.

Microtune is a registered trademark of Microtune, Inc. MicroTuner, MicroStreamer, VideoCaster, DataCaster, ClearTune, and the Microtune logo are trademarks of Microtune, Inc. All other trademarks belong to their respective companies.

Microtune's products are protected by one or more of the following U.S. patents: 5,625,325; 5,648,744; 5,717,730; 5,737,035; 5,739,730; 5,805,988; 5,847,612; 6,100,761; 6,104,242; 6,163,684; 6,169,569; 6,172,378; 6,177,964; 6,211,745; 6,218,899; 6,268,778; 6,310,387; 6,323,736; 6,355,537; 6,429,502; 6,462,327; 6,535,068; 6,580,313; 6,608,522; 6,631,257; 6,714,776; 6,725,463; 6,744,308; 6,771,124; 6,784,945; 6,804,099; 6,888,406; 6,891,435; 6,909,886; 6,919,774; 6,920,182; 6,922,556; 6,963,478; 6,973,288; 6,993,310; 7,035,614; 7,078,960; 7,079,195; 7,164,899; 7,171,176; D469,742 and additional patents pending or filed.

Entire contents Copyright © 1996 - 2007 Microtune, Inc.

013007

MT2060 PB-00063 - Rev 1.4