

# Description

The Si2173 integrates a complete hybrid tuner with analog TV demodulator supporting all worldwide terrestrial and cable TV standards. Leveraging Silicon Labs' proven digital low-IF architecture, the Si2173 extends the unmatched performance and design simplicity of the original Si2170/1/2 while further reducing footprint size. No external LNAs, tracking filters, or SAW filters are used.

Compared with competing silicon tuners and discrete MOPLL-based tuners, the Si2173 delivers superior picture quality and a higher number of received stations in crowded and near/far real-world reception conditions. This unprecedented level of performance in the field is enabled by a novel front-end architecture which uniquely combines very high linearity and low noise, delivering superior blocking performance and higher sensitivity in the presence of strong undesired channels and interference.

The Si2173 integrates the complete signal path from antenna input to IF or analog video and sound Compared outputs. to traditional discrete MOPLL-based tuners. the Si2173 eliminates hundreds of external components including external LNAs, tracking filter varactors and inductors (unlike competing silicon tuners), and SAW filters, resulting in the simplest, lowest-cost BOM for a hybrid TV tuner while improving performance.

Interfacing the Si2173 seamlessly with the Si2165 DVB-T/C demodulator creates a complete terrestrial and cable hybrid PAL/SECAM and DVB-T/C receiver.

#### Features

- Worldwide hybrid TV tuner
  - Analog TV: NTSC, PAL/SECAM
  - Digital TV: ATSC/QAM, DVB-T/T2/C, ISDB-T/C, DTMB
  - 42–1002 MHz frequency range
- Compliance to A/74, NorDig, D-Book, C-Book, ARIB, EN55020, OpenCable™ specifications
- Best-in-class real-world reception
  - Exceeds discrete MOPLL-based tuners
- Highly integrated, lowest BOM
  - No SAW filters required
  - Integrated LNAs and complete tracking filters
- No alignment, tuning or calibration required
- Digital low-IF architecture
  - Integrated channel select filters
- Analog TV demodulator
  - Superior video SNR performance
  - Customizable video filters
  - Overmodulation and ICPM tolerant
- Flexible output interface
  - CVBS + SIF/AF to audio/video processor or SoC
  - DLIF to digital TV demodulator or SoC
- 3.3 and 1.8 V power supplies
- Standard CMOS process technology
- 6 x 6 mm, 40-pin QFN package
- RoHS compliant

#### Applications

- Hybrid ½-NIM, ¾-NIM and full-NIM
- iDTV (Integrated Digital TV)
- Digital terrestrial and cable STB
- Hybrid PVR and DVD recorder



Worldwide Hybrid TV Tuner

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## **Selected Electrical Specifications**

 $(V_{DD_H} = 3.3 \text{ V}, V_{DD_L} = 1.8 \text{ V}, V_{DD_D} = 1.8 \text{ V}, T_A = 25 \text{ °C})$ 

Parameter	Test Condition	Тур	Unit		
Supply Voltage	1.8 and 3.3		V		
Total Power Consumption	VHF bands   UHF bands 1.04   0.94		W		
RF Input Frequency Range		42 to 1002	MHz		
Noise Figure*	max gain 4.0		dB		
Wideband IIP3*	N±18,±36; max RF gain +23		dBm		
Inband IIP3*	N±1,±2; max RF gain	-5	dBm		
LO Phase Noise at 860 MHz	125 Hz   250 Hz   1 kHz   10 kHz   100 kHz	-83   -91   -96   -95   -104	dBc/Hz		
LO Integrated Phase Noise at 860 MHz	DSB: 125 Hz to 4 MHz	0.4 (-43)	deg. rms (dBc)		
Adjacent Channel Attenuation	N±1; RF input* to DLIF output	80	dB		
ATV Receiver Sensitivity	30 dB video SNR; M/N   B/G, D/K   I   L/L'	-67.5   -67   -66   -68	dBm		
ATV Receiver Unweighted Video SNR	+1 dBm input level; M/N   B/G, D/K   I   L/L'	54   53.5   52.5   55	dB		
DLIF Output Center Frequency	channel BW = 6 MHz   7 MHz   8 MHz	4 to 7   4.5 to 6.5   5 to 6	MHz		
DLIF Differential Output Voltage Swing	programmable	0.5 to 2.0	V <sub>ppd</sub>		
*Note: Measured at the F-connector input of the Si2173 reference design and includes all connector, PCB, and front-end circuit losses					



### 6 x 6 mm QFN-40 Package



Symbol	Min	Nom	Max	Unit
А	0.80	0.85	0.90	mm
D, E		6.00 BSC	;	mm
е		0.50 BSC	;	mm

# **Selection Guide**

Part #	Description
Si2173	Worldwide hybrid TV tuner with analog demodulator for NTSC, PAL/SECAM, ATSC/QAM, DVB-T/T2/C, ISDB-T/C, DTMB

#### Worldwide Hybrid TV Tuner Copyright © 2011 by Silicon Laboratories

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