

Description

A universal hybrid TV tuner, the Si2157 supports digital and analog reception for all worldwide terrestrial and cable TV standards. By combining Silicon Laboratories' proven digital low-IF architecture with a 5th-generation RF front-end, the Si2157 maintains the highest performance that exceeds that of MOPLL-based tuners, including industry-leading 2nd order distortion performance. Pin- and API-compatibility to the previous generation minimize customers' development effort.

The Si2157 delivers unprecedented integration with no external balun, tracking filters, LNAs, SAW filters, or inductive power supply filtering. While other solutions may also eliminate the balun, they suffer degradation in NF and 2nd order distortion compromising reception. Silicon Laboratories' proprietary and field-proven architecture delivers not only an optimized BOM but also world-class system performance. Options for single or dual supply and internal power-on reset are included. A harmonic rejection mixer delivers outstanding immunity to Wi-Fi and LTE interference, replacing the need for external filtering.

For advanced digital terrestrial TV reception, DVB-T2 and DVB-C2 constellations demand outstanding phase noise specifications, and the Si2157 rises to the challenge, delivering industry-leading integrated phase noise. Additionally, a software-selectable cable mode offers optimized return loss.

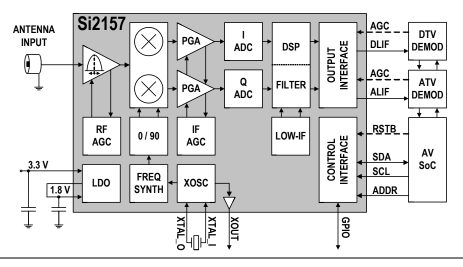
The Si2157 delivers exceptional picture quality and a higher number of received stations when compared to other solutions. Incorporating worldwide field experience from four prior tuner generations in mass production, the Si2157 delivers the highest tolerance to real-world reception conditions.

Features

- Worldwide hybrid TV tuner
 - Analog TV: NTSC, PAL/SECAM
 - Digital TV: ATSC/QAM, DVB-T2/T/C2/C, ISDB-T/C, DTMB
- Industry-leading margin to A/74, NorDig, D-Book,
 C-Book, ARIB, EN55020, OpenCable™ specifications
- Lowest BOM for a silicon hybrid TV tuner
 - No balun
 - No SAW filters or wire-wound inductors
 - Integrated LNAs and complete tracking filters
- Best-in-class real-world reception
 - Exceeds discrete MOPLL-based tuners
 - Industry-leading phase noise performance
 - High immunity to Wi-Fi and LTE interference
- Low power consumption
 - 3.3 V and 1.8 V power supplies
 - Single-supply option for 3.3 V-only operation
- Integrated power-on reset circuit
- Flexible output interface
 - Combined ALIF/DLIF output to SoC
 - Optional DLIF output to external demodulator
- Standard CMOS process technology
- 4x4 mm, 28-pin QFN package
- RoHS compliant

Applications

- Hybrid ½-NIM tuner module
- iDTV (Integrated Digital TV)
- Hybrid terrestrial and cable STB
- Hybrid PVR, DVD and Blu-Ray disc recorder
- PC-TV accessories





Selected Electrical Specifications

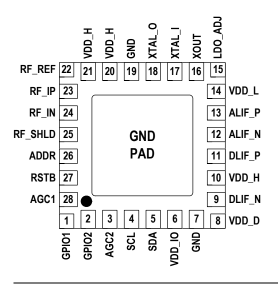
 $(V_{DD H}=3.3 \text{ V}, V_{DD L}=1.8 \text{ V}, V_{DD D}=1.8 \text{ V}, T_{A}=25 ^{\circ}\text{C})$

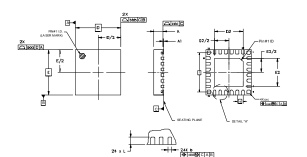
Parameter	Test Condition	Тур	Unit
Supply voltage		1.8 and 3.3, or only 3.3	V
Total Power Consumption	ATV Mode, XOUT Disabled	496	mW
RF Input Frequency Range		42 to 870	MHz
NF, terrestrial*	VHF-L	4.0	dB
	VHF-H	3.7	dB
	UHF	3.8	dB
Return Loss*	Terrestrial mode	3	dB
	Cable mode	9	dB
Wideband IIP3*	VHF-H, N±18, ±36	+5	dBm
Inband IIP3*	VHF-H, N±1, ±2	-6	dBm dBc/Hz
LO Phase Noise at 860 MHz	1 kHz 10 kHz 100 kHz 1 MHz	-100 -100 -105 -132	
LO Integrated Phase Noise at 860 MHz	DSB: 125 Hz to 4 MHz	0.25 (-47)	^o rms (dBc)
Analog IF Spurious Distortion	S=P	-72	dB
ALIF/DLIF Output Center Frequency	channel BW=6 MHz 7 MHz 8 MHz	4 to 7 4.5 to 6.5 5 to 6	MHz
ALIF/DLIF Differential Output Voltage	Programmable	0.5 to 2.0	Vppd
*Note: Measured at the F-connector input losses.	t of the Si2157 EVB and includes all conr	hector, PCB, and front-end o	circuit

Selection Guide

Part #	Description		
Si2157	Worldwide hybrid TV tuner for NTSC, PAL/SECAM, ATSC/QAM, DVB-T2/T/C2/C, ISDB-T/C, DTMB		

Pin Assignments





4x4 mm QFN-28 Package Information

Symbol	Min	Nom	Max	Unit	
A	0.80	0.85	0.90	mm	
D, E	4.00 BSC			mm	
е	0.50 BSC 3.50 BSC			mm	
f				mm	