

TDA18275

Hybrid (analog and digital) silicon tuner for terrestrial and cable TV reception

Rev. 2 — 14 October 2013

Product short data sheet

1. General description

The TDA18275 is a high performance silicon tuner designed for terrestrial and cable TV reception for both analog and digital broadcasts.

The TDA18275 supports all analog and digital TV standards and delivers a Low IF (LIF) signal to a demodulator for analog TV and/or a channel demodulator for digital TV.

The TDA18275 facilitates TV design by:

- · Allowing on-board integration
- Drastically reducing the tuner Bill Of Material (BOM)
- · Providing flexibility in system solution development

2. Features and benefits

- Single 3.3 V supply voltage
- Worldwide multistandard terrestrial and cable capabilities
- Alignment free
- RoHS compliant
- I²C-bus interface compatible with 3.3 V microcontrollers
- Fully integrated oscillators
- Fully integrated RF selectivity (no need for RF tracking filters coils)
- 2 programmable General-Purpose Outputs (GPO)
- Dual IF output ports
- 1.7 MHz, 6 MHz, 7 MHz, 8 MHz and 10 MHz channel bandwidths
- LIF channel center frequency output ranging from 0.8 MHz to 7.5 MHz
- Fully integrated IF selectivity; eliminating the need for external SAW filters
- Large flexibility in the IF filtering stage to ease the matching with various demodulators circuits
- Single-ended RF input, no need for external balun
- Excellent return loss compatible with cable requirements
- Power Level Detector (PLD) embedded
- Integrated gain control
- Self-AGC synchronization mode (VSync) for analog reception
- Very fast tuning time
- Strong immunity to LTE interferers in the digital dividend bandwidth
- Strong immunity to WLAN interferers (802.11 a/b/g/n)



Hybrid silicon tuner for terrestrial and cable TV reception

3. Quick reference data

Table 1. Quick reference data

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Symbol	Parameter	Conditions	Min	Тур	Max	Unit
f_{RF}	RF frequency	full range of RF input	42	-	1002	MHz
NF _{tun}	tuner noise figure	75 Ω impedance source; maximum gain; RF < 870 MHz	-	3.3	3.8	dB
		75 Ω impedance source; maximum gain; 870 MHz \leq RF \leq 1002 MHz	-	3.9	4.5	dB
Φjit	phase jitter	integrated from 250 Hz to 4 MHz	-	0.4	0.6	degree
α_{image}	image rejection	worst case, measured at 4 MHz IF frequency and for image levels above $60~dB_{\mu}V$	-	65	-	dB
CSO	composite second-order distortion	worst interferer over RF frequency with respect to wanted carrier	[1] -	-70	–65	dBc
СТВ	composite triple beat		-	-70	-65	dBc
ICP _{1dB}	1 dB input compression point	at the tuner input and minimum gain	120	-	-	dBμV

^[1] Test scenario: standard NTSC M/N.

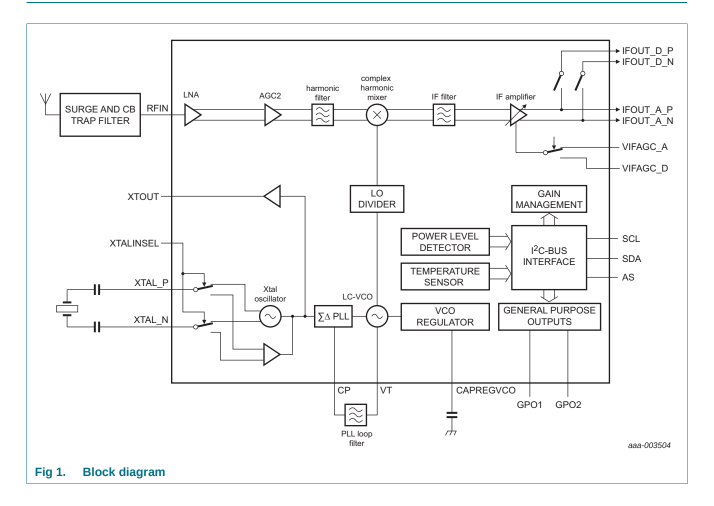
4. Ordering information

Table 2. Ordering information

Type number	Package			
	Name	Description	Version	
TDA18275HN/C1	HVQFN32	plastic thermal enhanced very thin quad flat package; no leads; 32 terminals; body $5\times5\times0.85$ mm	SOT617-11	

Hybrid silicon tuner for terrestrial and cable TV reception

5. Block diagram



Hybrid silicon tuner for terrestrial and cable TV reception

6. Limiting values

Table 3. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Max	Unit	
V_{CC}	supply voltage		-0.3	+3.6	V	
V _I ii	input voltage	V _{CC} < 3.3 V	-0.3	$V_{CC} + 0.3$	V	
		V _{CC} > 3.3 V	-0.3	+3.6	V	
T _{stg}	storage temperature		-40	+150	°C	
Tj	junction temperature		-	150	°C	
T _{amb}	ambient temperature		-20	<u>[1]</u>	°C	
V_{ESD}	electrostatic discharge voltage	EIA/JESD22-A114 (HBM)	-2	+2	kV	
		EIA/JESD22-C101-C (FCDM) class III2	1000	-	V	
GPO pin	GPO pins: GPO1 and GPO2					
V_{CC}	supply voltage	$0 \text{ V} < \text{V}_{\text{pu}} < 5.5 \text{ V}; \text{R}_{\text{pu}} > 390 \Omega$	-0.3	+5.5	V	
I _{CC}	supply current	corresponding GPO ON	-20	0	mA	
V _{ESD}	electrostatic discharge voltage	EIA/JESD22-A114 (HBM)	-650	+650	V	
		EIA/JESD22-C101-C (FCDM) class IV[2]	1000	-	V	

^[1] The maximum allowed ambient temperature $T_{amb(max)}$ depends on the assembly conditions of the package and especially on the design of the Printed-Circuit Board (PCB) and die connection. The application mounting must be done in such a way that the maximum junction temperature is never exceeded. The junction temperature can be obtained by reading the temperature sensor bit via I^2C -bus. The junction temperature: $T_j = T_{amb} + \Delta T_{j-c}$. where $\Delta T_{j-c} = power \times R_{th}$.

^[2] Class IV: ≥ 1000 V.

Hybrid silicon tuner for terrestrial and cable TV reception

7. Abbreviations

Table 4. Abbreviations

Table 4. Abbrevia	nions —
Acronym	Description
AGC	Automatic Gain Control
AS	Address Selection
BOM	Bill Of Material
СВ	Citizen Band
ESD	ElectroStatic Discharge
FCDM	Field-induced Charged-Device Model
GPO	General Purpose Outputs
HBM	Human Body Model
IF	Intermediate Frequency
LC-VCO	Inductors and Capacitors - Voltage Controlled Oscillator
LIF	Low IF
LNA	Low-Noise Amplifier
LO	Local Oscillator
LTE	Long-Term Evolution
NF	Noise Figure
NTSC	National Television System Committee
PCB	Printed-Circuit Board
PLD	Power Level Detector
PLL	Phase-Locked Loop
RF	Radio Frequency
RoHS	Restriction of Hazardous Substances
SAW	Surface Acoustic Wave
VCO	Voltage Controlled Oscillator
VSync	Vertical Synchronization
Xtal	Crystal
WLAN	Wireless Local Area Network

8. Revision history

Table 5. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
TDA18275_SDS v.2	20131014	Product short data sheet	-	TDA18275_SDS v.1
Modifications:	• <u>Table 1</u> : upo	dated.		
TDA18275_SDS v.1	20130710	Preliminary short data sheet		-

Hybrid silicon tuner for terrestrial and cable TV reception

9. Legal information

9.1 Data sheet status

Document status[1][2]	Product status[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

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Hybrid silicon tuner for terrestrial and cable TV reception

11. Contents

1	General description
2	Features and benefits
3	Quick reference data
4	Ordering information
5	Block diagram 3
6	Limiting values
7	Abbreviations
8	Revision history
9	Legal information 6
9.1	Data sheet status 6
9.2	Definitions
9.3	Disclaimers
9.4	Licenses
9.5	Trademarks
10	Contact information
11	Contents

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