

Hybrid (analog and digital) Silicon Tuner for terrestrial and cable TV reception

Rev. 3 — 10 May 2011

Product short data sheet

#### 1. General description

The TDA18273HN is a high performance Silicon Tuner designed for terrestrial and cable TV reception for both analog and digital signals.

The TDA18273HN 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.

#### 2. Features and benefits

- Fully integrated IF selectivity; eliminating the need for external SAW filters
- Worldwide multistandard terrestrial and cable
- Fully integrated oscillators
- Alignment free
- Single 3.3 V supply voltage
- Power level detector
- Integrated wideband gain control
- Crystal oscillator output buffer (16 MHz) for single crystal applications
- I<sup>2</sup>C-bus interface compatible with 3.3 V microcontrollers
- Self AGC synchronization mode (VSYNC)
- Very fast tuning time
- LIF channel center frequency output ranging from 3 MHz to 5 MHz
- 1.7 MHz, 6 MHz, 7 MHz, 8 MHz and 10 MHz channel bandwidths
- Ready for DVB-T2 and DVB-C2
- RoHS compliant
- Strong immunity to spurious and field interferences

#### 3. Quick reference data

Table 1.	Quick reference data					
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
f <sub>RF</sub>	RF frequency	full range of RF input	42	-	870	MHz
NF <sub>tun</sub>	tuner noise figure	75 $\Omega$ source; maximum gain	-	4.0	4.6	dB
Φjit	phase jitter	UHF; integrated from 250 Hz to 4 MHz	-	0.4	0.6	degree



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Parameter	Conditions		Min	Тур	Max	Unit
image rejection	worst case for image rejection, at 4 MHz IF frequency and for image levels above 60 dBµV		57.5	63	-	dB
composite second-order distortion	worst interferer over RF frequency with respect to wanted carrier	<u>[1]</u>	-	-60	-55	dBc
composite triple beat	worst interferer over RF frequency with respect to wanted carrier for frequency ≤ 550 MHz		-	-65	-60	dBc
	worst interferer over RF frequency with respect to wanted carrier for frequency > 550 MHz		-	-	-55	dBc
1 dB input compression point	at tuner input and minimum gain		122	-	-	dBμV
	image rejection  composite second-order distortion  composite triple beat  1 dB input compression	image rejectionworst case for image rejection, at 4 MHz IF frequency and for image levels above 60 dBμVcomposite second-order distortionworst interferer over RF frequency with respect to wanted carriercomposite triple beatworst interferer over RF frequency with respect to wanted carrier for frequency ≤ 550 MHzcomposite triple beatworst interferer over RF frequency with respect to wanted carrier for frequency ≤ 550 MHz1 dB input compressionat tuner input and minimum	image rejectionworst case for image rejection, at 4 MHz IF frequency and for image levels above 60 dBμVcomposite second-order distortionworst interferer over RF frequency with respect to wanted carrier[1]composite triple beat ×onted carrier for frequency ≤ 550 MHzworst interferer over RF frequency with respect to wanted carrier for frequency > 550 MHz[1]1 dB input compressionat tuner input and minimum	image rejectionworst case for image rejection, at 4 MHz IF frequency and for image levels above 60 dBμV57.5composite second-order distortionworst interferer over RF frequency with respect to wanted carrier[1] -composite triple beatworst interferer over RF frequency with respect to wanted carrier for frequency ≤ 550 MHz-1 dB input compressionat tuner input and minimum122	image rejectionworst case for image rejection, at 4 MHz IF frequency and for image levels above 60 dBµV57.563composite second-order distortionworst interferer over RF frequency with respect to wanted carrier1-60composite triple beat worst interferer over RF frequency with respect to wanted carrier for frequency ≤ 550 MHz-65-65to dB input compressionworst interferer over RF frequency with respect to wanted carrier for frequency ≤ 550 MHz-651 dB input compressionat tuner input and minimum122-	image rejectionworst case for image rejection, at 4 MHz IF frequency and for image levels above 60 dBμV57.563-composite second-order distortionworst interferer over RF frequency with respect to wanted carrier160-55composite triple beat worst interferer over RF frequency with respect to wanted carrier for frequency < 550 MHz

 Table 1.
 Quick reference data ...continued

[1] Channel loading assumptions: 129 channels at 75 dB $\mu$ V each.

### 4. Ordering information

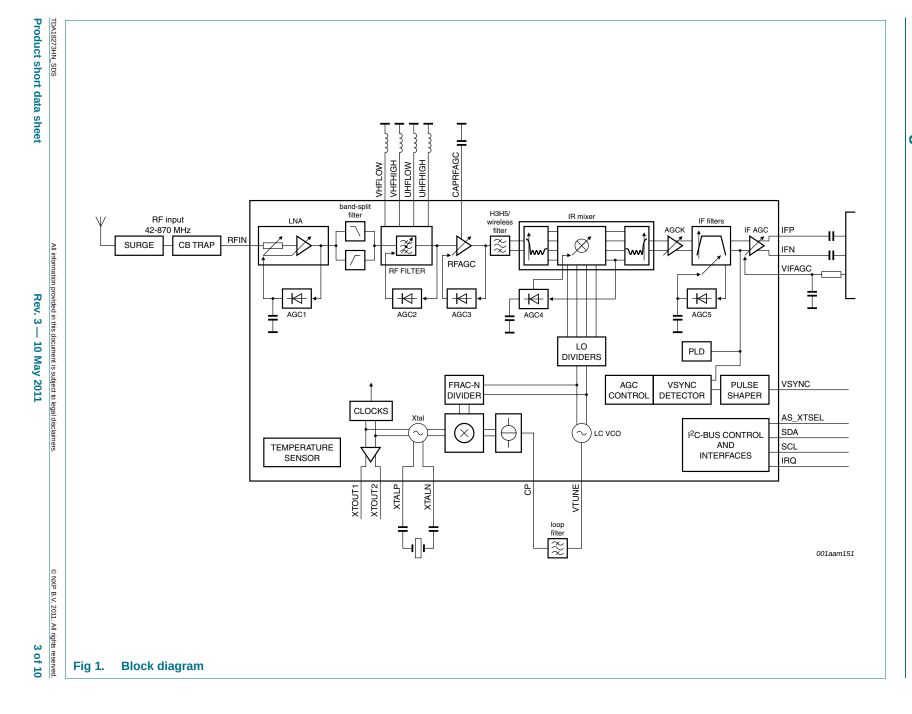
Type number	Package	Package			
	Name	Description	Version		
TDA18273HN/C1	HVQFN40	plastic thermal enhanced very thin quad flat package; no leads; 40 terminals; body $6 \times 6 \times 0.85$ mm	SOT618-7		

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## 5. Block diagram



Hybrid (analog and digital) 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 <sub>CC</sub>	supply voltage		-0.3	+3.6	V
VI	input voltage	V <sub>CC</sub> < 3.3 V	-0.3	V <sub>CC</sub> + 0.3	V
		V <sub>CC</sub> > 3.3 V	-0.3	+3.6	V
T <sub>stg</sub>	storage temperature		-40	+150	°C
Tj	junction temperature		-	125	°C
T <sub>amb</sub>	ambient temperature		-20	<u>[1]</u>	°C
$V_{\text{ESD}}$	electrostatic discharge voltage	EIA/JESD22-A114 (HBM)	-2	+2	kV
		EIA/JESD22-C101-C (FCDM) class III[2]	750	-	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 l<sup>2</sup>C-bus. The junction temperature:  $T_j = T_{amb} + \Delta T_{j-c}$ . where  $\Delta T_{j-c} = power \times R_{th}$ .

[2] Class III: 500 V to 1000 V.

#### 7. Abbreviations

Table 4. Abbreviat	tions		
Acronym	Description		
AGC	Automatic Gain Control		
AGCK	Automatic Gain Control step Killer		
СВ	Citizen Band		
DVB	Digital Video Broadcasting		
DVB-T/T2/C/C2/H	DVB-Terrestrial/Terrestrial second generation/Cable/Handheld		
FCDM	Field-induced Charged-Device Model		
FRAC-N	Fractional-N		
HBM	Human Body Model		
IF	Intermediate Frequency		
IR	Image Rejection		
LC-VCO	Inductors and Capacitors - Voltage Controlled Oscillator		
LNA	Low-Noise Amplifier		
LO	Local Oscillator		
PCB	Printed-Circuit Board		
PLD	Power Level Detector		
RF	Radio Frequency		
RoHS	Restriction of Hazardous Substances		
SAW	Surface Acoustic Wave		
UHF	Ultra High Frequency		

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Table 4.	Abbreviationscontinued	
Acronym	Description	
VHF	Very High Frequency	
VSYNC	Vertical SYNChronization	
Xtal	Crystal	

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#### 8. Revision history

Table 5.   Revision histor	ory			
Document ID	Release date	Data sheet status	Change notice	Supersedes
TDA18273HN_SDS v.3	20110510	Product short data sheet	-	TDA18273HN_SDS v.2
TDA18273HN_SDS v.2[1]	20101215	Preliminary short data sheet	-	-

[1] Revision 1 is not available.

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#### 9. Legal information

#### 9.1 Data sheet status

Document status[1][2]	Product status <sup>[3]</sup>	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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