

# **TDA18260HN**

## **Dual cable silicon tuner**

Rev. 5 — 4 July 2012

**Product short data sheet** 

### 1. General description

The TDA18260HN is a dual silicon tuner IC designed specifically for high definition multi-tuner cable Set-Top Boxes (STBs) supporting single streaming and multi-streaming PVR STBs with watch, record, video-on-demand and in-home video distribution capability.

Used in conjunction with the TDA10025HN (dual digital channel demodulator), the TDA18260HN covers all worldwide digital cable standards.

- The TDA18260HN ensures a low system cost as:
  - Costly components such as low noise amplifiers, Surface Acoustic Wave (SAW) filters and incremental crystal oscillators have been eliminated from the system Bill Of Materials (BOM)
- The TDA18260HN high performance silicon tuner meets today's digital cable TV reception needs with:
  - Matched performance levels for master and slave tuners
  - Low power consumption
  - High linearity
  - Low noise figure
- The TDA18260HN ensures ease of use with:
  - Easy on-board integration
  - Efficient and effective PCB design
  - Reduced external components

### 2. Features and benefits

- Dual tuner inside one single, small sized package
  - ◆ One single RF input with direct cable connection
  - Internal splitter to drive the two integrated tuners
  - Two low IF outputs, connecting directly to demodulators
- RF loop-through
- Easy application for up to 6-tuner using 3 TDA18260HN
  - ◆ Dedicated multiple tuner outputs to drive additional tuners
  - No need for external active splitter
  - Same performance on all streams
- Extended frequency coverage from 42 MHz up to 1002 MHz
- Multistandard cable receptions



- Enhanced filtering scheme with no external components
  - ◆ Third and fifth signal harmonics suppression
  - Optimum adjacent channel rejection
  - ◆ MoCA rejection reduces the complexity and the cost of the triplexer
- Single 3.3 V power supply with low power consumption
- Single crystal application for up to 6 streams, including demodulators
- High accuracy Received Signal Strength Indicator (RSSI)
- Dual I<sup>2</sup>C-bus provides full flexibility in programming the two streams from one SoC or independently from two SoCs

### 3. Quick reference data

Table 1. Quick reference data

| Symbol                   | Parameter   | Conditions  | Min          | Тур  | Max  | Unit   |
|--------------------------|---|---|--------------|------|------|--------|
| $f_{RF}$                 | RF frequency  | edge  | 42           | -    | 1002 | MHz    |
| NF <sub>tun</sub>        | tuner noise figure                                      | maximum gain  | -            | 6.0  | 7.5  | dB     |
| φη                       | phase noise   | RF frequency range, worst case  |              |      |      |        |
|                          |   | 10 kHz  | -            | -85  | -    | dBc/Hz |
|                          |   | 100 kHz   | -            | -107 | -    | dBc/Hz |
| V <sub>L(tun-RF)</sub>   | leakage voltage between tuner and RF                    | at RF input; in RF TV band  | -            | -10  | 8    | dBμV   |
| CSO                      | composite second-order distortion                       |   | <u>[1]</u> _ | -64  | -50  | dBc    |
| СТВ                      | composite triple beat                                   |   | <u>[1]</u> _ | -60  | -50  | dBc    |
| Р                        | power dissipation                                       |   | -            | 1.6  | -    | W      |
| $\alpha_{\text{image}}$  | image rejection   | measured at IF frequency = 4 MHz  | 52           | 62   | -    | dB     |
| RSSI <sub>acc(abs)</sub> | absolute accuracy of received signal strength indicator | only one channel at RF input; channel level from -15 dBmV to +15 dBmV; calibration done at 0 dBmV | -3           | -    | +3   | dB     |
| RSSI <sub>acc(rel)</sub> | relative accuracy of received signal strength indicator | only one channel at RF input; channel level from -15 dBmV to +15 dBmV                             | -0.5         | -    | +0.5 | dB     |

<sup>[1]</sup> Channel loading assumptions: 135 channels (NTSC 135 frequency plan) at 75 dB $\mu$ V.

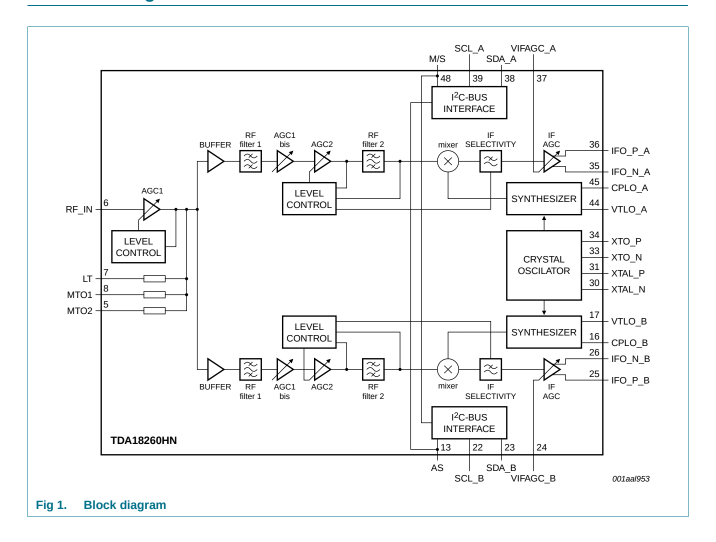
# 4. Ordering information

Table 2. Ordering information

| Type number   | Package |  |          |  |  |
|---------------|---------|--|----------|--|--|
|               | Name    | Description  | Version  |  |  |
| TDA18260HN/C1 | HVQFN48 | plastic thermal enhanced very thin quad flat package; no leads; 48 terminals; body $7\times7\times0.85$ mm | SOT619-1 |  |  |

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## 5. Block diagram



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# 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    |
| VI               | input voltage                   | V <sub>CC</sub> < 3.3 V  | -0.3        | $V_{CC} + 0.3$ | 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            |                          | -           | 150            | °C   |
| $V_{ESD}$        | electrostatic discharge voltage | EIA/JESD22-A114 (HBM)    | 2.5         | -              | kV   |
|                  |                                 | EIA/JESD22-C101-C (FCDM) | <u>11</u> 1 | -              | kV   |

<sup>[1]</sup> It withstands class IV of JEDEC standard.

## 7. Abbreviations

Table 4. Abbreviations

| Acronym | Description                          |
|---------|--------------------------------------|
| AGC     | Automatic Gain Control               |
| FCDM    | Field-Induced Charged-Device Model   |
| НВМ     | Human Body Model                     |
| IC      | Integrated Circuit                   |
| IF      | Intermediate Frequency               |
| MoCA    | Multimedia over Coax Alliance        |
| NTSC    | National Television System Committee |
| PCB     | Printed Circuit Board                |
| PVR     | Personal Video Recorder              |
| RF      | Radio Frequency                      |
| SAW     | Surface Acoustic Wave                |

## 8. Revision history

Table 5. Revision history

| Document ID           | Release date    | Data sheet status            | Change notice | Supersedes         |
|-----------------------|-----------------|------------------------------|---------------|--------------------|
| TDA18260HN_SDS v.5    | 20120704        | Product short data sheet     | -             | TDA18260HN_SDS v.4 |
| Modifications:        | • Table 3: upda | ated                         |               |                    |
| TDA18260HN_SDS v.4    | 20111214        | Product short data sheet     | -             | TDA18260HN_SDS v.3 |
| TDA18260HN_SDS v.3    | 20110804        | Product short data sheet     | -             | TDA18260HN_SDS v.2 |
| TDA18260HN_SDS v.2[1] | 20101214        | Preliminary short data sheet | -             | -                  |

<sup>[1]</sup> SDS Revision 1 is not available.

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|--------------------------------|-------------------|---|
| Objective [short] data sheet   | Development       | This document contains data from the objective specification for product development. |
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| Product [short] data sheet     | Production        | This document contains the product specification.                                     |

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- [2] The term 'short data sheet' is explained in section "Definitions"
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#### **Dual cable silicon tuner**

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