### **TDA10046HT**

Delivering a low cost system solution for DVB-T channel decoding, the TDA10046HT single chip channel decoder demonstrates Philips Semiconductors' continuing leadership in digital broadcast reception, offering advanced features such as adaptive echo cancellation, fast channel scanning and a unique 'Pulse Killer' algorithm that reduces impulsive noise disturbances.



#### Key features

- 2K and 8K COFDM demodulator, fully ETS 300-744 compliant
- TPS and Cell Identiie<sup>2</sup>I C-bus readable
- 2nd or 1st IF analog input
- On chip 10-bit ADC and PLL
- Single or dual AGC loop (with programmable takeover point)
- · Adjacent channel digital iltering (only one external SAW ilter is required)
- Automatic frequency offset detection (±1, 2 or 3 standard offsets)
- Dynamic FFT window positioning, and adaptive echo equalization
- · Consolidated algorithm for impulsive noise reduction
- DSP based synchronization enables on the ly irmware upgrades
- · No extra-host software required
- · Fast UHF/VHF band scanning
- Simultaneous tri-state parallel and serial Transport Stream interfaces
- 4 GPIO pins with  $\Sigma\Delta$
- I2C-bus interface
- 5V tolerant I/O pins
- Low power consumption (450mW)
- TQFP64 package, CMOS 0.18 µm technology

## Single-chip DVB-T channel

### decoder



domains, and used to equalize the signal.

correction handles tuner phase noise.

The TDA10046HT performs all DVB-T channel decoding functions from IF input to transport stream output, using an internal DSP core for synchronization and control. Thanks to its sharp adjacent channel digital ilter, this single-chip receiver achieves excellent performance with low cost tuners (one SAW only). It requires only a low cost crystal oscillator (4 MHz) as a clock source, which can be shared with the tuner. After sampling of the 1st or 2nd IF by a 10-bit ADC, the signal is converted to baseband and passes through the FFT demodulator. Channel frequency response is then estimated and iltered in both time and frequency

The TDA10046HT implements a number of advanced features including a high-performance 'Pulse Killer' algorithm to reduce the disturbing effects of short and strong impulsive noise interference caused by electrical domestic devices and/or car trafic. For maximum ease of use, the TDA10046HT features fully automatic transmission parameters detection, ultra fast scan of the whole UHF/VHF band, and fast zapping facilities.

A common phase error

Evaluation boards are available with most commercial tuners. They are provided with all the necessary software including a tailored Graphical User Interface (GUI) that allows easy evaluation and development.

### modulator Applications

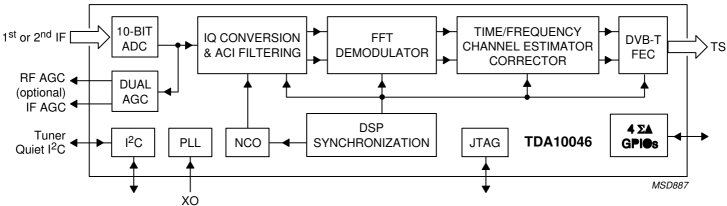
- Integrated Digital TV (iDTV)
- Set-Top-Boxes (STB)
- Personal Video Recorder (PVR) with DVB-T reception
- Digital TV PCI card for Personal Computers

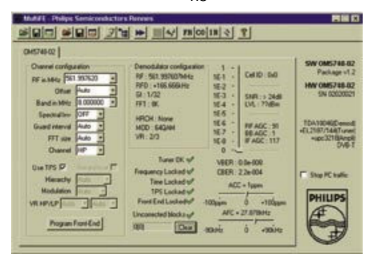


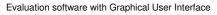
## **TDA10046HT**

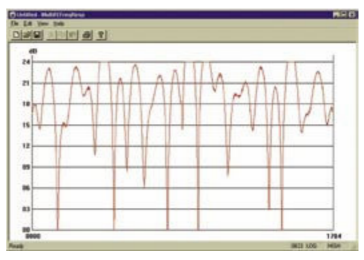
# Single-chip DVB-T channel decoder











Channel frequency response

### Philips Semiconductors

Philips Semiconductors is a worldwide company with over 100 sales ofices in more than 50 countries. For a complete up-to-date list of our sales ofices please e-mail sales.addresses@www.semiconductors.philips.com.

A complete list will be sent to you automatically.

You can also visit our website http://www.semiconductors.philips.com/sales.

#### © Koninklijke Philips Electronics N.V. 2002

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The infor-mation presented in this document does not form part of any quota-tion or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for

consequence of its use. Publication thereof does not convey nor imply any license  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

patent- or other industrial or intellectual property rights.

Date of release: May 2002 Document order number: 9397 750 09522

**Published in The Netherlands** 



### TDA10046 DVB-T Channel Receiver

