

## STB0899

# Multistandard advance demodulator STB0899 Digital TV satellite set-top boxes

DATA BRIEF

#### **DESCRIPTION**

The STB0899 advanced demodulator from STMicroelectronics enables digital set-top boxes to process base-band DVB-S2 signals into digital video transport stream data. This data is then ready to be fed directly to the STB decoder.

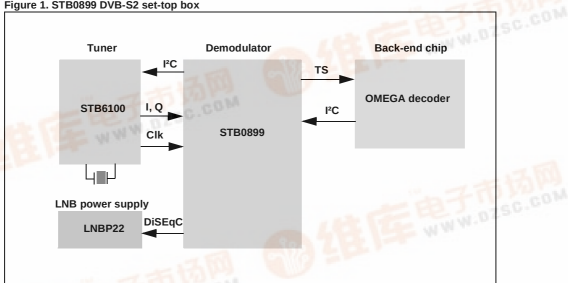
By incorporating the DVB-S standard, the STB0899 supports seamless migration to DVB-S2 services.

The STB0899 and STB6100 silicon tuner may be coupled with a decoder from ST's OMEGA range, thus forming a complete silicon solution for DVB-S / DVB-S2 set-top boxes.

The interface between these devices has been designed to ensure simple layouts and the lowest possible bill of materials cost. WWW.DZSC.



Figure 1. STB0899 DVB-S2 set-top box



WWW.DZSC December 2004 1/2



Rev. 1

#### STB0899

#### **FEATURES**

- DVB-Q2 demodulator and decoder
  - QPSK, 8PSK, 4 + 12 APSK
  - Hierarchical 8PSK enhanced processor
  - DVB-S2 pilot processing
  - LDPC and BCH decoding
  - Supports all DVB-S2 bit rates
  - DVB-S2 framing
- Legacy support for DVB-S and DIRECTV<sup>®</sup> QPSK modes
- Digital carrier and timing recovery loops

- Compatible with direct conversion tuners
  - Dual 8-bit analogue conversion
  - Dual ΣΔ digital split AGC RF/BB
  - Wide range carrier tracking loop
  - Flexible clock generation
- Transport decoder
  - Compliant with DVB common interface
  - 12-bit parallel and 7-bit serial interface
- DiSEqC 2.0 22 kHz to 100 kHz interface
- TQPFP 100 exposed pad package

#### **PART NUMBERING**

Table 1. Order codes

| Part Number | Description        |
|-------------|--------------------|
| STB0899     | DVB-S2 demodulator |
| EVALDVBS2   | Evaluation board   |

### **REVISION HISTORY**

### Table 2. Revision history

| Date          | Revision | Description of changes |
|---------------|----------|------------------------|
| December-2004 | 1        | First issue            |

Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of STMicroelectronics.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners

© 2004 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

**477**