



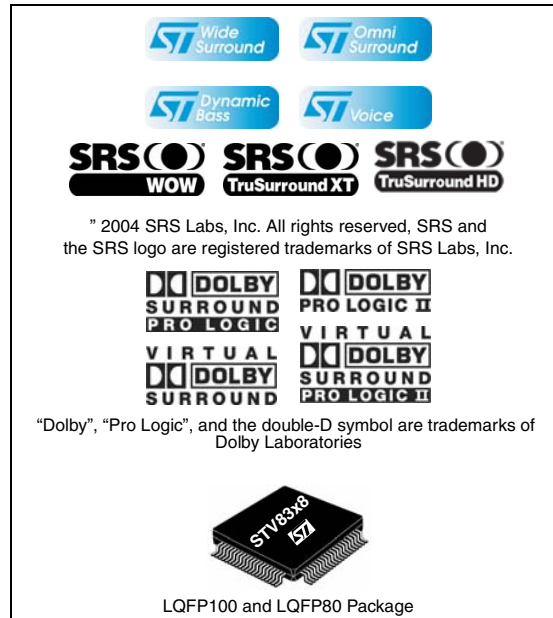
STV83x8

TV sound processor with analog broadcast demodulator for BTSC standards

Data Brief

Features

- 24-bit digital signal processor
- 48kHz processing
- Fully automatic multi-standard demodulation
 - M / N standards
 - FM mono
 - BTSC (US MTS) stereo and SAP standards
- Audio delay
 - 100ms embedded
 - external delay support (through I²S) with or without the internal delay activated
 - independent delay on headphone and loudspeaker channels
- Digital interfaces
 - 1 x I²S asynchronous interface for stereo or downmix with sample rate converter up to 48kHz
 - 1 x I²S synchronous interface which supports from stereo up to multichannel 5.1 and downmix inputs
 - 1 x I²S output support from stereo up to 5.1 speakers
 - SPDIF output and pass-thru with integrated switch
- Analog interfaces
 - 5 stereo inputs
 - 1 mono input
 - 3 independent stereo outputs driving up to 5.1 multichannel
 - 2 V_{RMS} capability for SCART standard compliance
 - pass-through mode
- Acoustical compensation
 - 3-band parametric equalizer with frequency, gain and Q control
 - 5-band equalizer
 - ST DynamicBass
 - bass management
- Dolby Prologic®I and II



- Sound processing
 - anti-clipping
 - independent volume / balance for loudspeakers and headphone
 - Smart Volume Control (SVC)
 - 5-band equalizer
 - loudness
 - headphone: Smart Volume Control (SVC), bass-treble with anti-clipping, loudness, ST Dynamic Bass and SRS® TruBass™
 - beeper: 72 tones, 3 natural sounds
- ST royalty-free processing:
 - ST OmniSurround (Virtual Dolby® Surround and Virtual Dolby® Digital compliant)
 - ST Dynamic Bass
 - ST Voice
- SRS®
 - SRS WOW™
 - SRS® TruSurround XT™ & XT 5.1 digital™
 - SRS® TruSurround HD & HD 5.1 digital™
- Software compatible with STV83x7
- Hardware pin to pin compatible with STV83x7

Description

The STV83xy family is the latest TV-dedicated sound processor from STMicroelectronics. Based on the STV82xy family success, the new STV83x8(US) and STV83x7 (EU/Asia/Middle East/Africa) are specifically intended for the mainstream flat TV market, paving the way to an enhanced sound experience at the end customer level.

One of the new STV83xy family key functions is to ensure the proper demodulation of analog broadcasts thanks to its "Autostandard" functionality, a digital automatic standard search engine.

The demodulation functionality based on the field proven STV82xy family, is highly robust in all concerned areas, even where overmodulation is dominant.

Five analog audio auxiliary inputs and three auxiliary SCART compliant outputs are available and aimed at reducing the bill of materials (BOM) by removing audio switches and buffers.

STV83xy products are designed to fulfill all new digital or hybrid TV digital connectivity needs thanks to a SPDIF input (bypass only) and two synchronous/asynchronous inter sound interfaces (I²S). One of the latter supports Dolby Digital 5.1 PCM audio, which emphasizes on product differentiation by directly driving analog and digital multichannel outputs. Thanks to this direct drive, TV manufacturers can take full advantage of sound virtualizers such as TruSurround XT (with TruSurround XT 5.1 Digital differentiated logo) and ST Omnisurround, or be the first to feature the brand new SRS TruSurround HD (TruSurround HD 5.1 Digital differentiated logo), which STMicroelectronics is the first to embed in a mainstream sound processor IC. Should the Dolby decoder only provide a Left Total/ Right Total (Lt/Rt) signal, an embedded Dolby ProLogic II decoder is aimed to provide the same output quality as with 5.1 inputs.

New consumer application emergences, in particular the flat screen TV market, bring new audio challenges to overcome and require more specific dedicated audio compensation tools such as Smart Volume Control (SVC) compressor/expander on headphone and loudspeakers, anticlipping, 3-band parametric and 5-band graphic equalizer for a better acoustic compensation.

In addition to the STV83xy family, a complete digital audio (demodulation, sound processor, audio amplifier) solution for TV can be used thanks to the ST digital class D amplifier STA333 family, with additional equalization capability if required.

STMicroelectronics provides a C reference code for the TV controller to facilitate the integration in the application software.

STV83x7 and STV83x8 are fully hardware and software compatible to answer platform uniformization strategy.

To support our customers with an efficient evaluation stage, STMicroelectronics provides an evaluation bundle with board and software, a comprehensive documentation and application note.

STV83xy products are available in two packages, **LQFP100** and **LQFP80 14x14**. Both are pin to pin compatible with the previous product generation.

Applications

Typical applications of the STV83xy TV sound processor family are as follows:

- analog flat panel TV
- digital ready flat panel TV
- integrated digital flat TV
- integrated digital flat TV with integrated hard drive (PVR).

Ordering information

Table 1. Order codes

Part number	Package
STV8318 STV8338 STV8358 STV8358D STV8358SX STV8358DSX STV8388DSX	LQFP80
STV8318F STV8338F STV8358F STV8358FD STV8358FSX STV8358FDSX STV8388FDSX	LQFP100

Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

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

© 2007 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