

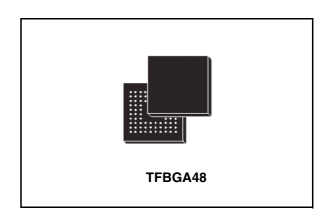
STA529

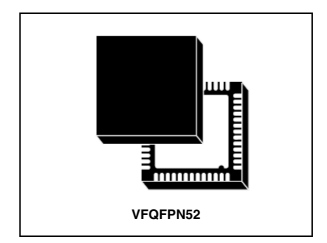
2 x 100 mW class-D amplifier with analog or digital input 2.0 multichannel digital audio processor with FFX

Data Brief

Features

- Up to 96 dB dynamic range
- Sample rates from 8 kHz to 192 kHz
- FFXTM class-D driver
- 1.5 V to 1.95 V digital power supply
- 1.5 V to 1.95 V analog power supply
- 18-bit audio processing and class-D FFXTM modulator
- Digital volume control:
 - +36 dB to 105 dB in 0.5 dB steps
 - Software volume update
- Individual channel and master gain/attenuation
- Automatic invalid input detect mute
- 2-channel I²S input/output data interface
- Digitally controlled POP-free operation
- Input and output channel mapping
- 250 mΩ output CMOS R_{dson}
- > 90% efficiency
- Stereo headphone plus mono speaker application:
 - 50 mW stereo into 32 Ω headphone
 - 100 mW stereo into 16 Ω headphone





Order codes

Part number	Package	Packaging
STA529B	TFBGA48	Tube
STA529Q	VFQFPN52	Tube

Introduction **STA529**

Introduction

The STA529 is a digital stereo class-D audio amplifier. It includes an audio DSP, a ST proprietary high-efficiency class-D driver and CMOS power output stage. It is intended for high-efficiency digital-to-power-audio conversion for portable applications. The STA529 also provides output capabilities for FFXTM. In conjunction with a power device, the STA529 provides high-quality digital amplification.

The STA529 contains an on-chip volume/gain control.

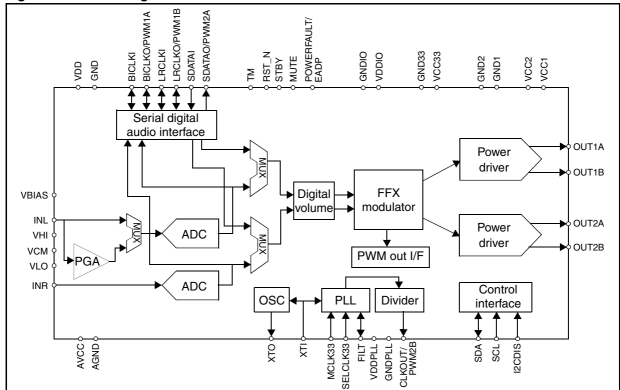
The PWM amplifier achieves greater than 90% efficiency for longer battery life for portable systems.

The innovative class-D modulation, allows the STA529 to work without external LC filters and without a heatsink.

The STA529 I2CDIS pin disables the audio DSP functions to provide a direct conversion of the input signal into output power (the I²C interface is disabled). This conversion is done without the microcontroller.

The STA529 is designed for low-power operation with extremely low-current consumption in standby mode. It is available in two packages: the TFBGA48 and the VFQFPN52. These are very thin packages (1.2 mm thick) intended for small portable applications.





STA529 Revision history

Revision history

Table 1. Document revision history

Date	Revision	Changes
18-Dec-2006	1	Initial release

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.

© 2006 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

47/

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface - CODECs category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below:

CS4205-KQZ ZL38015QCG1 MAX98090AEWJ+T WM9713CLGEFLV LE58QL061BVC MAX9867ETJ+G3U ADAU1777BCBZRL WM8944BECS/R TDA7293V-E WM8998ECS/R WM8778SEDS/V CS42L73-CRZR WM8750CJLGEFL STA529Q SSM2603CPZ-REEL TLV320AIC14IDBT TLV320AIC23BIPWRQ1 TLV320AIC23IPW TVP5151PBSR MAX98090BETL+ MAX98089ETN+ MAX98089ETNT TLV320AIC34IZASR TLV320AIC3262IYZFR SA612AD/01.112 ADAU1372BCPZ-RL MAX98090AETL+ MAX9880AETM WM8962ECSN/R TLV320DAC3203IRGER WM8904CGEFL/RV 6PAIC3106IRGZRQ1 CS42436-DMZ TSCS25A3X1NDGXZAX BU94502CMUV-E2 TDA8932BT/N2.112 TDA8954J/N1.112 ICS512MLF 92HD73C1T5PRGIC1X 92HD73C1X5PRGXC1X SSM2167-1RMZ AD1836AASZ AD1836ACSZ AD1928YSTZ AD1937WBSTZ AD1938WBSTZ AD1938WBSTZ AD73311ARSZ AD73311ARZ AD73311LARUZ