

STi5517

Low-cost set-top box decoder

DATA BRIEF

DESCRIPTION

STMicroelectronics has developed two devices for low cost cable, satellite and terrestrial STBs. The STi5516 and STi5517 integrate more core STB functions into a single device than ever before, offering STB manufacturers the before, offering STB manufacturers the opportunity to build cost-effective solutions powered by devices from the leading supplier of MPEG-2 IĆs.

Used with ST's established demodulator devices, the STi5516 and STi5517 form a complete chipset for low-cost STBs across all application areas.

The STi5517 contains additional advanced features: it supports RGB16 graphics (with antiflicker filtering) as an alternative image format for the OSD plane. With an integrated high-performance DMA engine, it is ideal for applications requiring high-resolution graphics.

The STi5517 has built-in D1 and PCM input interfaces to allow the IC to be used in applications requiring legacy analog support.

A common programme guide can then be used for both digital and analog services.

The STi5517 has enhanced security features to help protect the integrity of set-top boxes against piracy.

Figure 1. Package: PBGA 35 x 35 (388)

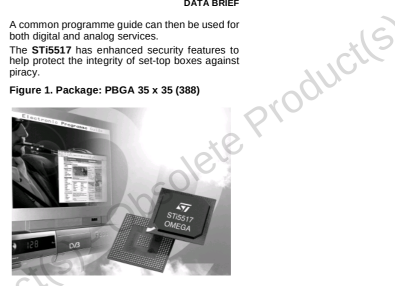
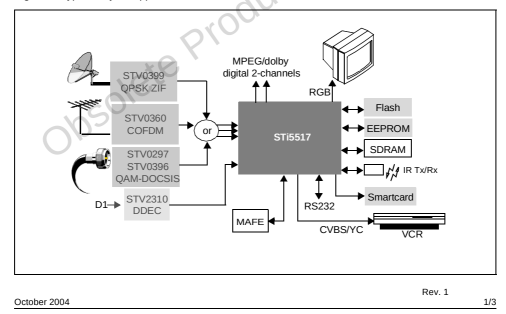


Figure 2. Typical Pay TV application with Modem Return Channel



STI5517

FEATURES

- 180 MHz 32-bit ST20 CPU
 - 8 Kbytes internal SRAM, 8 Kbytes of I-cache and 8 Kbytes of D-cache
- Integrated transport demultiplexer
 - DES, DVB and ICAM descramblers
 - Support for more than 48 PID slots
- MPEG-2 MP@ML video decoder
 - Fully programmable horizontal and vertical SRCs
- Audio features
 - MPEG-1 layers I/II decoding (MP3 option)
 - Dolby[®] Digital 5.1 down-mixed to 2 channels
 - Dolby[®]Pro Logic compatible
 - SRS[®] TruSurround[®] virtual surround sound
 - PCM audio input
- Integrated audio DACs

Graphics/display

- 5 display planes (background, video, still, OSD and cursor)
- 2, 4 and 8 bpp CLUT graphics
- RGB16 graphics

- PAL/NTSC/SECAM video encoder
 - RGB, CVBS, Y/C and YUV outputs with 10-bit DACs
 - Encoding of CGMS, teletext, WSS, VPS, closed caption
 - Macrovision 7.01 copy protection

PART NUMBERING

Table 1. Order codes

 DES, DVB and ICAM description 	amblers	 Macrovision 7.01 copy protection 	
 Support for more than 48 P 	ID slots	 Interfaces 	
MPEG-2 MP@ML video deco	der	 D1 input 	
 Fully programmable horizor SRCs Audio features 	ntal and vertical	 POD and dual DVB common interface 5 ASCs (UARTs) with Tx and Rx FIFOs 6 x 8 bit backs of parallel I/O 	, ictls
 MPEG-1 layers I/II decoding 	n (MP3 option)	 6 x 8-bit banks of parallel I/O 2 amortoard interfaces and clock concreters 	
 Dolby[®] Digital 5.1 down-mix 	5 ()	 2 smartcard interfaces and clock generators 4 PWM channels 	
 Dolby[®]Pro Logic compatible 		 – 4 PWM channels – Multichannel IR transmitter/receiver 	010
 SRS[®] TruSurround[®] virtua 		 – Multichannel i R transmitter/receiver – Low power/RTC/watchdog controller 	X
 PCM audio input 		 Package PBGA 35 x 35 (388) 	
 Integrated audio DACs 		■ Fackage FBGA 35 X 35 (300)	
 Graphics/display 		cO'	
 5 display planes (backgrour OSD and cursor) 	nd, video, still,	002	
- 2, 4 and 8 bpp CLUT graph	ics		
 RGB16 graphics 		16	
PART NUMBERING	24	Ctler	
Table 1. Order codes	~0		
Part Number	20	Description	
STi5517ZUA E	Development version, a	II options	
STi5517AUA	Basic DVB		

REVISION HISTORY

Table 2. Revision history

Date	Revision	Description of Changes
October-2004	1	First issue

STI5517

Information fumibled is believed to be accurate and reliable. However, STM credectronics assumes no responsibility for the consequences of use of such information for any infringement of patients or other rights of third oparties which may result from its use. No lacenesis is granted by implication or a ray infringement of patients or other rights of third oparties which may result from its use. No lacenesis is granted authorized for the activations in the supplications mentioned in this publication are subject to change without noice. This publication supervised and reliable and information previously supplied 3 TMI credectronics.

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



3/3