mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





STV-674/501C-R01

Reference design for STV0674 Digital Processor and VV6501 VGA CMOS sensor

DATA BRIEFING

Features

Camera Mode

- Still image capture
- Movie clip capture (synchronized audio\video)
- Audio Clip capture

WebCam Mode

- DirectShow Driver Support
- Real-time video up to 30fps VGA
- Real-time audio
- DirectCap sample DirectShow application
- Native Mass Storage (NMS) Mode
 - Flash memory
 - Behaves as removable disk drive for data storage when tethered
 - •~400Kbyte/s Write ~500Kbytes/s Read.
 - AVICreate application to convert movie clips to standard AVI format

Description

The STV-674/501C-R01 reference design is intended to represent an actual production solution for a flashdrive memory with built-in camera.

Images, audio and video clips are stored in the DOS formatted on board NAND, when the board is tethered over USB it will appear as either a disc drive in NMS mode or a USB composite device in webcam mode.

The RDK includes the following:

- Reference design board
- Schematic and BOM
- USB cable
- Application software

Minimum Requirements

- IBM PC or compatible
- Windows 98SE, Win ME, Win2K + SP3 or WinXP + SP1 Operating System
- DirectX8.1 or later
- Graphics Adapter capable of 800x600 resolution, 64k colours ("thousands of colours")
- CDROM drive
- PII 266 with 64M RAM (Win98/ME) or 128M RAM (Win2K/XP)
- NMS supported on Mac OSX & MacOS9

Technical documentation

Datasheet

STV0674 - CMOS digital camera signal processor

User manuals

User manual for STV-674/501C-R01 reference kit.

Tri- mode camera reference design for STV0674 companion processor and VV6501 VGA CMOS sensor with nand flash

Ordering Information

Sale type	Description
STV-674/100T-E01	Evaluation kit for STV0674 imaging digital signal processor
VV6501C001	CMOS image sensor with VGA resolution
STV-674/501C-R01	Reference design for STV0674 digital processor and VV6501 CMOS image sensor with VGA output resolution
STV0674T100	CMOS digital camera signal processor

L7/

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

© 2003 STMicroelectronics - All Rights Reserved

Purchase of I²C Components by STMicroelectronics conveys a license under the Philips I²C Patent. Rights to use these components in an I²C system is granted provided that the system conforms to the I²C Standard Specification as defined by Philips.

STMicroelectronics GROUP OF COMPANIES

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

www.st.com