ALi®

M5623 High-Speed USB2.0 Scanner Controller

Preliminary Product Brief

Overview

ALi's M5623 High-Speed USB2.0 Scanner Controller provides a high-integrated solution for high-speed 600/1200/2400 dpi USB CCD/CIS scanner system. With built-in advanced scanner engine and micro-controller unit (MCU), M5623 also integrates high-speed USB2.0 controller and transceiver. With added design flexibility to work with 1Mb/4Mb/16Mb/64Mb EDO/SDRAM, M5623 provides high-performance programmable interface and yet cost-effective solution for color image scanner application.

Features

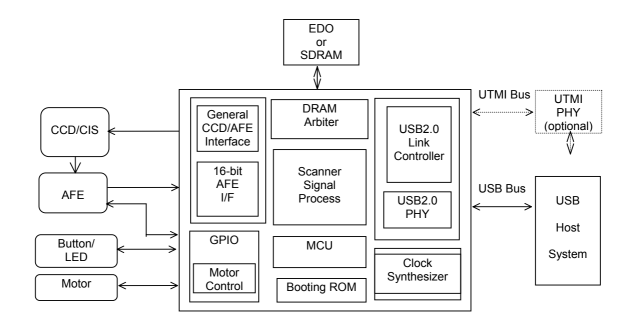
- Flexible AFE/CCD/CIS Interface Support
 - Support 16-bit nibble mode AFE
 - Support 3-Channel CCD/CIS/AFE high-flexible timing generator
- Fast Scanner Engine
 - High performance real 16-bit scanner control kernel support three-channel mode operation
 - 16-bit input signal calibration for shading and offset process
 - 16-to-16 (max) downloadable gamma table for each channel
 - Support filter to approve image quality
 - Arbitrary dpi and boundary output selections
 - Mosaic compression support for each channel
 - H/W complementary circuitry for CCD sensor line space
 - Supports 600/1200/2400 dpi linear/stagger CCD
 - Multi-purpose DRAM Arbiter supports 600/1200/2400 dpi CCD with 1/4/16 Mb EDO or 4/16/64 Mb SDRAM
- High-Speed Stepper Motor Control
- PWM CCFL Control
- USB2.0 Interface Integration
 - USB Specification revision 2.0 Compliant
 - 480 MHz high-speed operation with on-chip USB transceiver, SIE & UBL
 - Supports 4 Configurable Endpoints for control, bulk, and interrupt transfers
- Built-in 8032 MCU for USB interface and scanner flow control
 - Booting ROM built-in.
 - Proprietary program-code download capability through USB bus for support customized scanner operation
- Built-in Clock Synthesizer for using low-cost 12Mhz crystal or external 12Mhz clock sources
- 128-pin PQFP package



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Functional Block Diagram



System Performance Benchmark

	Preview, 150dpi, 300dpi	600dpi	1200dpi	2400dpi		
Line Scanner Speed	<2 ms	2.2 ms (1.6ms*)	4.3 ms (3.2ms*)	8.6 ms (6.5 ms*)		
A4 color scanner Time	4 color scanner Time <5 sec		60 sec (45 sec*)	240 sec (180 sec*)		
* Index Time about within () is get to run at 16 bit coffuere gamma aparetian mode						

Index Time shown within () is set to run at 16-bit software-gamma operation mode

Specification Comparison Reference

	Interface	Scan	Max.	AFE	DRAM	1-bit scan	Line-flip
		Speed	Resolution	Interface	Support	threshold	Support
ALi M5623	USB2.0	10 MSPS	16-bit	Nibble	1M/4M/16/64M	Programmable	Yes
					EDO,SDRAM		(8x pixels)
ALi M5617	USB1.0	1.5 MSPS	14-bit	Parallel &	1M/4M/16M	Fix (msb)	NA
				Nibble	EDO		

	Shading Coefficient	Scan Registers	Power & Interface	Internal DMA		
ALi M5623	8/9/10/12-bit	Two bank	3.3V	Read/Write Separate		
ALi M5617	8-bit DPCM	One bank	3.3/5V	Read/Write Share		

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