

MYD-SAMA5D3X Development Board

- ➤ MYC-SAMA5D3X CPU Module as Controller Board
- DDR2 SO-DIMM 200-pin Signals Consistent with Atmel's Official Board
- > 536MHz Atmel SAMA5D3 Series ARM Cortex-A5 Processors
- > 512MB DDR2 SDRAM, 256MB Nand Flash, 4MB Data Flash, 16MB Nor Flash
- Serial ports, USB, Ethernet, CAN, RS485, SD, Audio, LCD
- > Two Ethernet for SAMA5D35/36
- > Two CAN for SAMA5D34/35/36
- 4.3 or 7 inch LCD/TSP for SAMA5D31/33/34/36
- Ready-to-Run Linux 3.6.9 and Android 4.0.4



Figure 1-1 MYD-SAMA5D3X Development Board

Description

The MYD-SAMA5D3X Development Board is designed by MYIR for the newest Atmel ARM Cortex-A5 based SAMA5D3 series processors which can operate at up to 536MHz. It has a base board which can be equipped with five different CPU modules based respectively on Atmel's SAMA5D31, SAMA5D33, SAMA5D34, SAMA5D35 and SAMA5D36 MPUs. All five CPU modules are sharing the same circuit design with minor configuration settings. It is capable of running Linux and Android operating systems and offered with optional 4.3- and 7-inch LCD panels. It can work in harsh environment supporting -40 to +85°C extended temperature operation.

The CPU module has the most features of the processor and integrates 512MB DDR2 SDRAM, 256MB Nand Flash, 16MB Nor Flash and 4MB Data Flash on board. It is connected with the base board through a 1.8v DDR2 SD-DIMM 200-pin connector which provides an interface for the base board to carry all the I/O signals to and from the CPU module. A set of peripherals have been brought out through headers and connectors on the base board including serial ports, USB, Ethernet, CAN, LCD, Audio, SDIO/SD/MMC, etc.

The MYD-SAMA5D3X Development Board comes along with Linux 3.6.9 and android 4.0.4 software packages, necessary cable accessories as well as detailed documents to allow customers to start development soon when getting the goods out of box. It is a solid and flexible reference design to enable users to extensively evaluate, prototype and create applications that require audio, mass storage, networking, connectivity and more. Typical applications are such as control panel/HMI, smart grid, medical and handheld terminals, smart watches, outdoor GPS, DECT (digital enhanced cordless telecommunications) phones, etc.

The MYD-SAMA5D3X Development Kit includes following items:



Figure 1-2 MYD-SAMA5D3X Development Kit

Below are the five partnerships for MYD-SAMA5D3X:

- MYD-SAMA5D31 Development Board with MYC-SAMA5D31 CPU Module for Atmel SAMA5D31
- MYD-SAMA5D33 Development Board with MYC-SAMA5D33 CPU Module for Atmel SAMA5D33
- MYD-SAMA5D34 Development Board with MYC-SAMA5D34 CPU Module for Atmel SAMA5D34
- MYD-SAMA5D35 Development Board with MYC-SAMA5D35 CPU Module for Atmel SAMA5D35
- MYD-SAMA5D36 Development Board with MYC-SAMA5D36 CPU Module for Atmel SAMA5D36

Item	MYD-SAMA5D31	MYD-SAMA5D33	MYD-SAMA5D34	MYD-SAMA5D35	MYD-SAMA5D36
Processor	ATSAMA5D31	ATSAMA5D33	ATSAMA5D34	ATSAMA5D35	ATSAMA5D36
10/100 Ethernet	1	0	0	1	1
10/100/1000 Ethernet	0	1	1	1	1
UART	2	2	2	2	2
LCD	1	1	1	0	1
CAN	0	0	2	2	2

Table 1-1 Comparison for Model Selection

From table 1-1, we can see if you need Gigabit Ethernet, except SAMA5D31, other four models all can support; if you need two CANs, Gigabit Ethernet but no need LCD, SAMA5D35 is a good choice; if you want to evaluate the performance of this industrial board, SAMA5D34 and SAMA5D36 has the most complete functions.

Hardware Specification

The Atmel® <u>SAMA5D3</u> series of microprocessor units (MPUs) is based on the ARM® Cortex[™]-A5 processor, operating at up to 536MHz (850DMIPS) at under 150mW, delivering a high-performance, low-power platform for cost-sensitive industrial and consumer applications. It has comprehensive peripheral set for connectivity and user interface applications including Gigabit and 10/100 Ethernet, up to three HS USB ports, dual CAN, three SDIO/SD/MMC, UARTs, SPIs, TWIs, soft modem, LCD controller with graphics accelerator, camera interface, 12-bit ADC, 32-bit timers and more.

	SAMA5D31	SAMA5D33	SAMA5D34	SAMA5D35	SAMA5D36
LCD	V	~	~	-	~
10/100 EMAC	~	_	_	~	~
10/100/1000 EMAC	_	~	~	~	~
DUAL CAN	_	-	~	~	~
ISI	~	~	~	~	~
USB	~	~	*	~	~
Secure Boot	~	~	~	~	~
Crypto	~	~	~	~	~

Figure 1-3 SAMA5D3 Series Key Features

The MYD-SAMA5D3X series development boards include one CPU module mounted on one base board. It exposes many of the Atmel SAMA5D3 features to the user in support of developing specific solutions.



Figure 1-4 Base Board of MYD-SAMA5D3X

This board is characterized as in below table 1-2:



Figure 1-5 MYC-SAMA5D3X CPU Module Controller Board of MYD-SAMA5D3X



Item	MYD-SAMA5D31	MYD-SAMA5D33	MYD-SAMA5D34	MYD-SAMA5D35	MYD-SAMA5D36		
Processor	ATSAMA5D31	ATSAMA5D33	ATSAMA5D34	ATSAMA5D35	ATSAMA5D36		
	MYC-SAMA5D31 MYC-SAMA5D33 MYC-SAMA5D34 MYC-SAMA5D35 MY						
	- 536MHz Atmel SAMA5D31, SAMA5D33, SAMA5D34, SAMA5D35 and SAMA5D36 ARM Cortex-A5 Processors						
	- CPU internal 128K	B of SRAM and 160KB o	f ROM				
CPU Module	- On-board 512MB DDR2 SDRAM, 256MB Nand Flash, 16MB Nor Flash, 4MB Data Flash - On-board Gigabit Ethernet PHY						
	- 1.8V DDR2 SO-DIMM 200-pin Expansion Connector - SO-DIMM 200-pin Signals Consistent with Atmel's SAMA5D3-EK Official Board						
Dimensions	CPU Module – 67.6 x	45mm; Base board – 1	54 x 110mm				
PCB Layer	CPU Module – 8-laye	er design; Base board –	4-layer design				
Power Supply	5V/2A						
Working Temp.	0~70 Celsius (comm	nercial grade) or -40~8.	5 Celsius (industrial grad	le)			
Storages	One Micro SD card slot						
Storages	One SD/MMC card s	lot					
	One 3-line RS232 Debug serial port (DB-9)						
Serial ports	One 5-line RS232 serial port (UART1, DB-9)						
	One RS485 serial port (UART2, 10-pin 3.5mm pitch terminal block connector)						
USB	Two High-speed USB 2.0 Host ports (Type A) One Mini USB 2.0 OTG port (Mini USB Type-AB)						
Ethernet	ETH1_10/100	ETH0_10/100/1000	ETH0_10/100/1000	ETH1_10/100	ETH1_10/100		
	·	, ,		ETH0_10/100/1000	ETH0_10/100/1000		
CAN	0	0	2	2	2		
Audio	Audio input/output						
	Support	Support	Support	Not support	Support		
I CD /mcD	Supports 24-bit true color TFT LCD, resolution up to 2048 x 2048 pixels						
1((1)/ LSP			ion up to 2048 x 2048 pi	xels			
LCD/TSP	4-line resistive touc	n screen					
200/101	4-line resistive touc 4.3-inch LCD for opt	h screen ion (including Touch sc	reen, with resolution 480	0 x 272 pixels)			
	4-line resistive touc 4.3-inch LCD for opt 7-inch LCD for optio	n screen ion (including Touch sc n (including Touch scre	reen, with resolution 480	0 x 272 pixels)			
Camera	4-line resistive touc 4.3-inch LCD for opt 7-inch LCD for optio One ISI interface (dr	n screen ion (including Touch sc n (including Touch scre iver is not provided at p	reen, with resolution 480 een, with resolution 800 een, with resolution 800 eersent)	0 x 272 pixels)			
Camera HDMI	4-line resistive touc 4.3-inch LCD for opt 7-inch LCD for optio One ISI interface (dr One HDMI interface	n screen ion (including Touch sc n (including Touch scre iver is not provided at p (driver is not provided	reen, with resolution 480 pen, with resolution 800 persent) at present)	0 x 272 pixels)			
Camera HDMI Telephone	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (dr One HDMI interface One Telephone interface	n screen ion (including Touch screen i (including Touch screen iver is not provided at particular of the comments of the co	reen, with resolution 480 pen, with resolution 800 persent) at present)	0 x 272 pixels)			
Camera HDMI Telephone JTAG	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (dr One HDMI interface One Telephone interface 20-pin standard JTA	in screen ion (including Touch screen i (including Touch screen iver is not provided at preceded to the control of the cont	reen, with resolution 480 pen, with resolution 800 persent) at present) ided at present)	0 x 272 pixels) x 480 pixels)			
Camera HDMI Telephone JTAG RTC	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (dr One HDMI interface One Telephone interface 20-pin standard JTA Battery backed RTC	n screen ion (including Touch sc n (including Touch scre iver is not provided at p (driver is not provided face (driver is not prov G interface socket (Battery CR1220	reen, with resolution 480 peen, with resolution 800 persent) at present) ided at present)	0 x 272 pixels) x 480 pixels)			
Camera HDMI Telephone JTAG	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (dr One HDMI interface One Telephone inter 20-pin standard JTA Battery backed RTC One Reset button, O	in screen ion (including Touch screen i (including Touch screen iver is not provided at particle (driver is not provided face (driver is not provided interface socket (Battery CR1220 ine Wakeup button and	reen, with resolution 480 pen, with resolution 800 persent) at present) ided at present) O and CR1225 models are	0 x 272 pixels) x 480 pixels) e recommended)			
Camera HDMI Telephone JTAG RTC	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (dr One HDMI interface One Telephone interface 20-pin standard JTA Battery backed RTC One Reset button, One Two Power indicator	in screen ion (including Touch screen in (including Touch screen iver is not provided at p (driver is not provided face (driver is not provided interface socket (Battery CR1220 ine Wakeup button and interface) rs (Red, one on CPU book	reen, with resolution 480 peen, with resolution 800 persent) at present) ided at present)	0 x 272 pixels) x 480 pixels) e recommended)			
Camera HDMI Telephone JTAG RTC Buttons	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (dr One HDMI interface One Telephone inter 20-pin standard JTA Battery backed RTC One Reset button, One Reset button, One Reset button, One user LED (Blue,	in screen ion (including Touch screen iver is not provided at p (driver is not provided face (driver is not prov G interface socket (Battery CR1220 ne Wakeup button and on CPU board)	reen, with resolution 480 pen, with resolution 800 persent) at present) ided at present) O and CR1225 models are Two User buttons and and one on base boar	0 x 272 pixels) x 480 pixels) e recommended)			
Camera HDMI Telephone JTAG RTC Buttons LED	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (dr One HDMI interface One Telephone interface 20-pin standard JTA Battery backed RTC One Reset button, One Reset button, One user LED (Blue, There expansion interface)	in screen ion (including Touch screen ion (including Touch screen iver is not provided at p (driver is not provided face (driver is not prov G interface socket (Battery CR1220 ne Wakeup button and on CPU board) erfaces (J2, J3, J4) bring	reen, with resolution 480 pen, with resolution 800 persent) at present) ided at present) O and CR1225 models are Two User buttons and and one on base boar	0 x 272 pixels) x 480 pixels) e recommended)			
Camera HDMI Telephone JTAG RTC Buttons	4-line resistive touch 4.3-inch LCD for option 7-inch LCD for option One ISI interface (drone HDMI interface) One Telephone interface 20-pin standard JTA Battery backed RTC One Reset button, One Reset button, One user LED (Blue, There expansion into 2 x SPI, 2 x I2C, 1 x F	in screen ion (including Touch screen iver is not provided at particle (driver is not provided) face (driver is not provided) face (Battery CR1220) fine Wakeup button and first (Red, one on CPU board) for CPU board) for CPU board) for CPU board, GPIOs	reen, with resolution 480 pen, with resolution 800 persent) at present) ided at present) O and CR1225 models are Two User buttons and and one on base boar	0 x 272 pixels) x 480 pixels) e recommended)	ers. Please refer to the		

Table 1-2 Hardware Specification of MYD-SAMA5D3X Development Board

Function Block Diagram

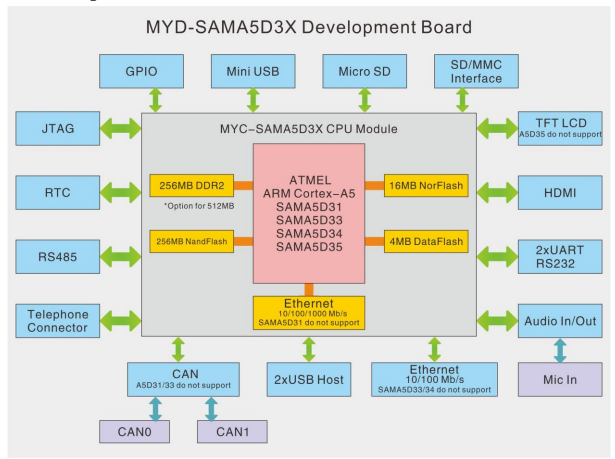


Figure 1-6 Function Block Diagram of MYD-SAMA5D3X

Dimension Chart of MYD-SAMA5D3X

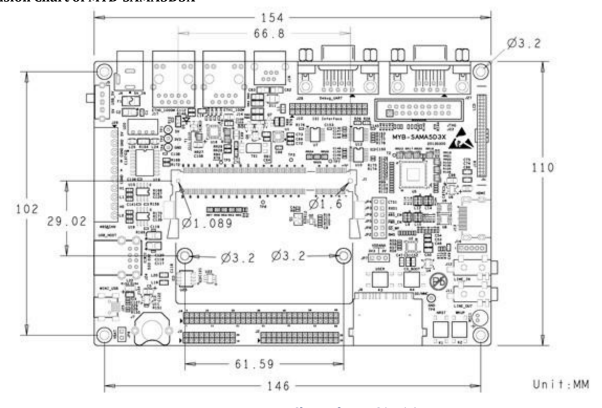


Figure 1-7 Dimension Chart of MYD-SAMA5D3X

MYD-SAMA5D3X Development Board Layout

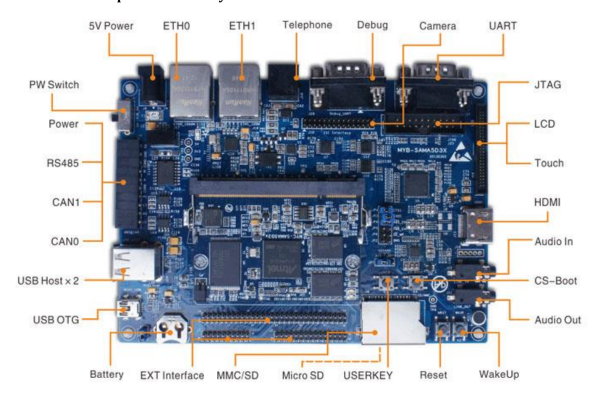


Figure 1-8 MYD-SAMA5D3X Development Board Peripherals

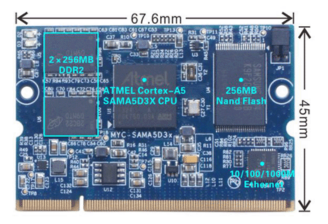


Figure 1-9 MYC-SAMA5D3X CPU Module Top-view

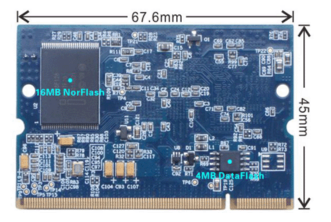


Figure 1-10 MYC-SAMA5D3X CPU Module Bottom-view



Software Features

The MYD-SAMA5D3X is a Linux and Android ready-to-run development board. MYIR offers software packages along with the board. Many peripheral drivers are provided in source code to help customers quickly start their own development and create their own applications. The software features are summarized as below:

os	Item	Features	s Description			
		Boot Strap	First boot program (source code available)			
		u-boot	Secondary boot program (source code available)			
	Boot	Boot Mode	Boot Linux from NAND Flash			
		Image update	Support programming kernel image into Nand Flash through USB			
		File system update	Support programming file system into Nand Flash through USB			
Linux	Vornol	Version	Linux 3.6.9 (source code available)			
	Kernel	File system	Supports ROM/CRAM/EXT2/EXT3/FAT/NFS/ JFFS2/UBIFS			
	File system	Format	UBIFS file system			
	Drivers	USB Host, USB Device, Ethernet, MMC/SD, CAN, RS485, NandFlash, TWI (I2C), SPI WM8904 (Audio), LCD Controller, RTC, Touch-Screen, PWM, USART, LED (source code available)				
	Graphical Library	QT		Already ported (source code available)		
	Kernel	Version		Android 4.0.4		
Android	Drivers	Ethernet, Serial port driver (USART1, DBGU), USB (USB_HOST*2,USB_OTG), SD card driver (Micro SD, MMC/SD), LCD+touch (LCD and touch screen driver), GPIO driver				

MYiR Make Your Idea Real

Order Information

Product Item	Part No.	Packing List
MYD-SAMA5D31 Development Board	MYD-SAMA5D31	One MYD-SAMA5D3X Development Board
MYD-SAMA5D33 Development Board	MYD-SAMA5D33	One DB9-to-DB9 Serial cableOne Net cable
MYD-SAMA5D34 Development Board	MYD-SAMA5D34	> One USB cable
MYD-SAMA5D35 Development Board	MYD-SAMA5D35	One 5V/2A Power adapterOne Product DVD
MYD-SAMA5D36 Development Board	MYD-SAMA5D36	(including user manual, datasheet, schematic in
MY-LCD43TP 4.3-inch LCD Module	MY-LCD43TP	PDF format and software packages)
MY-LCD70TP 7-inch LCD Module	MY-LCD70TP	Add-on Options
MY-SODIMM200 Socket	MY-SODIMM200	MY-LCD43TP 4.3-inch LCD ModuleMY-LCD70TP 7-inch LCD Module
MYC-SAMA5D31 CPU Module	MYC-SAMA5D31	> MY-SODIMM200 Socket
MYC-SAMA5D33 CPU Module	MYC-SAMA5D33	➤ MYC-SAMA5D3X CPU Module
MYC-SAMA5D34 CPU Module	MYC-SAMA5D34	
MYC-SAMA5D35 CPU Module	MYC-SAMA5D35	
MYC-SAMA5D36 CPU Module	MYC-SAMA5D36	

Remark:

- 1. One MYD-SAMA5D3X Development Board includes one CPU module MYC-SAMA5D3X mounted on the base board. If you need more CPU module, you can order extra ones.
- 2. For Price information, please contact MYIR.
- 3. Our products are delivered of commercial grade (0~70 Celsius) by default. Anyhow the MYD-SAMA5D3X board based on Atmel ARM Cortex-A5 processor can work in harsh environment with working temperature ranging from -40 to 85 Celsius. Please contact us for price and availability of products of industrial grade if you needed.
- 4. We accept custom design based on the MYD-SAMA5D3X, whether reducing, adding or modifying the existing hardware according to customer's requirement.

More details about the MYD-SAMA5D3X can be found at:

http://www.myirtech.com/list.asp?id=432



MYIR Tech Limited

Room 1306, Wensheng Center, Wenjin Plaza, North Wenjin Road, Luohu District,

Shenzhen, China 518020

E-mail: sales@myirtech.com Phone: +86-755-22984836 Fax: +86-755-25532724

Website: http://www.myirtech.com