M-501 Linux-Ready ATMEL AT91RM9200 128-pin System-on-Module

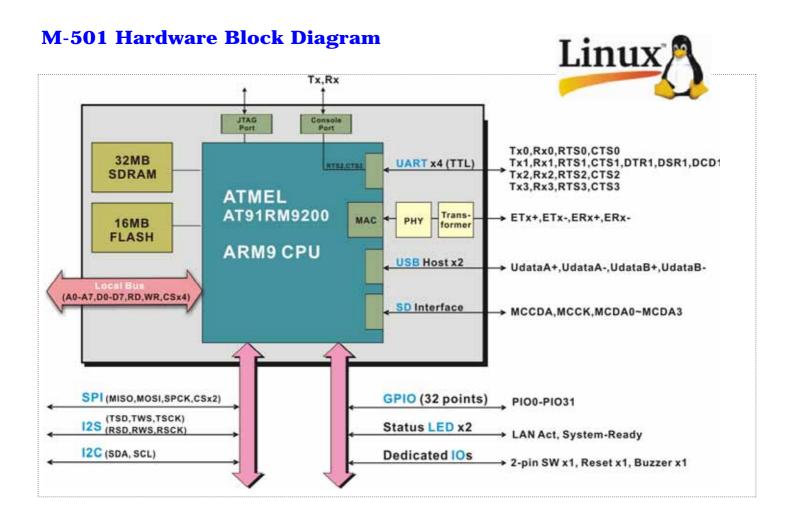


Overview

Artila

The M-501 is a credit card size ARM9-based SoM (System on Module). It includes an ATEML AT91RM9200 ARM9 CPU, 32MB SDRAM and 16MB Flash. The operation system, Linux kernel 2.6.x with file system support, is pre-built in the M-501.

- ATMEL AT91RM9200 CPU, 200MIPS @180MHz, with MMU.
- 32MB SDRAM, 16MB NOR FLASH memory
- ☑ One 10/100 Mbps Ethernet interface with on-board PHY and transformer
- ☑ Two USB 2.0 Host ports, supports full speed (12 Mbps)
- ☑ One SD (secure digital) interface, supports SD mode.
- Four 921.6kbps UARTs supports hardware flow control
- ☑ I2C (Inter-IC) bus
- ☑ I2S (Inter-IC Sound) bus, one transmitter and one receiver
- ☑ SPI (Serial Peripheral Interface) with 2x chip select signals
- ☑ 32x general-purpose IOs (GPIO), CMOS/3.3V compatible
- External local bus (A0-A7, D0-D7), with 4x chip select signals
- ☑ Small footprint, 80x50mm ony
- ☑ Ultra low power consumption, less than 2.5W
- ☑ Linux 2.6.x OS is pre-built in the FLASH, supports file system
- GNU C/C++ tool chain is included



Tel: 886-2-8667-2340 Fax: 886-2-8667-3240 http://www.artila.com



Hardware Specifications

CPU/Memory

- → CPU: ATMEL AT91RM9200, with MMU
- Clock: 180MHz
- SDRAM: 32MB (16MB user space)
- Flash: 16MB (12MB user space)

Network

- ▶ Type: Ethernet, 10/100 Mbps
- ▶ PHY: DAVCOM DM9161
- Isolation: 1.5 KV

USB

Host: x2, USB 2.0 compliant

> Signals: UdataA+, UdataA-, UdataB+, UdataB-

UART

- Port0: TXD0, RXD0, RTS0, CTS0, GND
 Port1: TXD1, RXD1, RTS1, CTS1, DCD1, DTR1, DSR1,GND
 Port2: TXD2, RXD2, RTS2, CTS2,GND
 Port3: TXD3, RXD3, RTS3, CTS3,GND
 Signal Level: CMOS/3.3V compatible
- Signal Level. CiviOS/S.SV Compatible

Common UART Parameters

- Baud Rate: Up to 921.6 Kbps
- Data Bits: 5 to 8 bits
- Parity: None, Even, Odd, Mark, Space
- Stop: 1, 1.5, 2 bits
- Flow Control: RTS/CTS, XON/XOFF, None

UART Port 0 advanced feature,

- (when Port0 used as RS-485)
- Supports 9-bit Multi-drop mode
- Supports hardware auto direction control

I2C (Inter-IC Bus)

- → Signals: TWD, TWDK
- Supported devices: (driver has been built-in) Real-time Clock: Ricoh RS5C372
 EEPROM: ATMEL AT24C16 and compatibles

I2S (Inter-IC Sound)

- Signals: Transmitter: TSCK, TWS, TSD
- Receiver: RSCK, RWS, RSD

SPI (Serial Peripheral Interface)

Signals: MISO, MOSI, SPCK, CS1, CS2

SD (Secure Digital Card Interface)

- Signals: MCCDA, MCCK, MCDA0~MCDA3
- . Compatible with SD memory card Specification 1.0

Watchdog timer

• CPU built-in internal watchdog timer, used by Linux kernel

General-Purpose IOs (GPIO)

- + 32 GPIOs, can be programmed as digital input or output
- Support interrupt function when GPIO set as digital input
- Signal Level: CMOS/3.3V Compatible

Pre-defined Pins

- ▶ Reset Button (CN2, pin#35), input
- Buzzer (CN2, pin#37), output
- >2-pin DIP SW (CN2, pin#12,13), input
- → System ready LED (CN2, pin#38), output
- → LAN activity LED (CN3, pin#11), output

Undefined Digital IO Pins (reserved)

- ▶ CN1: pin#23, #24, #25, #26
- →CN3: pin#23, #24

Debug ports

- +JTAG port: for low level debug
- Console port: Tx/Rx serial console (share RTS2, CTS2)

Local Bus

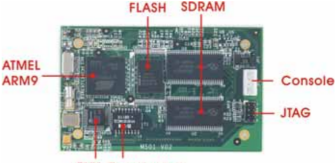
- Data bus: 8-bit (D0~D7)
- → Address bus: 8-bit (A0~A7)
- Chip select: x4 (NCS3~NCS6)
- → Control bus: RD, WR
- Signal Level: CMOS/3.3V Compatible

Power Consumption

- Input range: 3.0 to 3.6VDC (3.3V nominal)
- Consumption: 2W

Mechanism

- → Board dimension: 50 x80mm
- Connectors (2.0mm pitch)
- CN1: 28 pins; CN2: 50 pins; CN3: 50 pins
- Mounting holes: x4, 2.0mm(M2) diameter

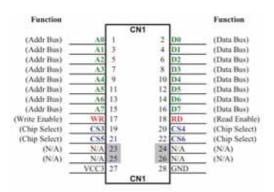


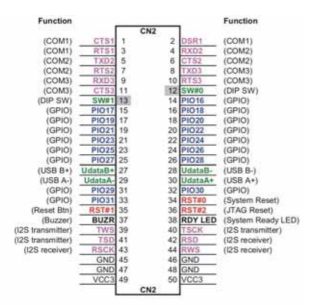
PHY Transformer

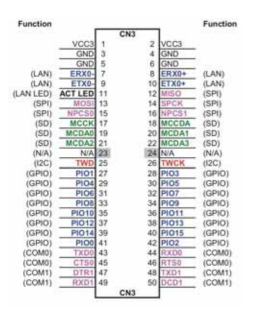


CN2

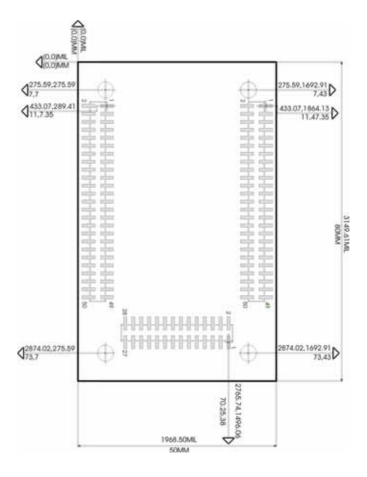
Pin Assignment







Module Dimension



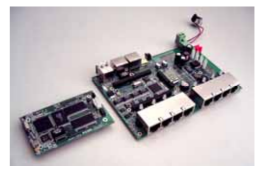
Ordering Information

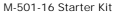
🛛 M-501-16

Linux-ready ATMEL91RM9200 128-pin System-on-Module

M-501-16 Starter Kit

Includes one M-501-16 SoM and one carrier board with power circuitry, 3x RS-232 ports, 1x RS-232/422/485 port, 1x Ethernet port, 2x USB hosts, 1x SD socket (at back side), 2x GPIO connectors, Real Time Clock, EEPROM, and local bus connector.





Software Specifications

Operation System

Linux kernel 2.6.X



File System
 Supports JFFS2, EXT2/EXT3, VFAT/FAT, NFS

Protocol Stacks

Support IPV4, ICMP, ARP, DHCP, NTP, TCP, UDP, FTP, Telnet, HTTP, PPP, PPPoE, CHAP, PAP, SMTP, SNMP V1/V3, SSL, SSH 1/2

Pre-load Utilities

- Bash: Shell Command
- Telnet: Telnet client program
- Busybox: Linux utility collection
- ▶ FTP: FTP client program

Pre-load Daemons

- pppd: Dial In/out over serial port and PPPoE
- snmpd: SNMP agent program
- telnetd: Telnet server program
- inetd: TCP server program
- ftpd: FTP server program
- boa: Web server program
- +sshd: secured shell server
- iptables: Firewall service manager
- armd: Artila manager daemon

Tool Chain for Linux/Windows

- ▶GCC: C/C++ PC cross compiler
- → GLIBC: POSIX Library
- To use the tool chain for Windows, users have to install Cygwin first, and Invoke the cross-complier in the Cygwin console. Cygwin package 1.5.19-x is already included in the CD.

Standard Device Drivers

- → SD/MMC, UART, Ethernet, GPIO, Buzzer
- Real Time Clock: supports Ricoh RS5C372
- EEPROM: supports ATMEL AT24C16 and compatibles

Pre-load USB Host Drivers (could be customized)

- Flash thumb disk
- → IEEE-802.11b/g WiFi adapter (Ralink)
- +10/100Mbps Fast Ethernet adapter (RT8150)
- RS-232 adapter (prolific)
- ADSL modem
- ISDN modem (CDC/ACM compatible)

Screenshots



Search utility to find all the M-501 on the network

E Telas	192 148 2	1127					
atrisis atriation		I. Past					
-							
**		****			***		
	**						
	**				*****		
*****	*****						
				 **			
			 ł		*****		
	they but		e fait				
	ristim						

M-501 login screen



Cross compile user applications in Cygwin console

tarting Matrix	(500	**************	,	
	ler Version	1.0.9 tila Electronics.		
All rights	reserved.	tila Liectronits.		
H: Format [isk l	: Loader Upgrade		
S: Kernel S	erial I	: Filesys Serial : Filesys TFTP.		
G: Manager	Mode J	: Jump to Firmware		
E: Env. Upo	urade M	: Ethernet Setting	I	
н: тоддіе (ouzoie K	: Kezel	*	
G: Manager E: Env. Upg A: Toggle (Mode J #rade M Console R	: Jump to Firmware : Ethernet Setting : Reset	• !*	

Serial console for advanced debug and maintenance