



Embedded Communication & Computing

sales@artila.com http://www.artila.com

Matrix-510

Linux-ready ARM9 Embedded Computer

- 100% Linux 2.6.x compatible computing platform
- 64MB SDRAM and 16MB Flash
- Ultra-low power consumption, less than 3 Watts
- Two 10/100Mbps Ethernet ports
- Eight 921.6Kbps high speed TTY (serial) ports
- ☑ Two USB 2.0 host ports for add-on functionality expansion
- One SD memory card slot inside for storage expansion
- **✓** Twenty-one CMOS/TTL-level digital I/Os (GPIO)
- One audio out supporting mp3 and wav format
- GNU C/C++ tool chain for Linux/Windows environment



Introduction

The Matrix-510 is a mini-mighty Linux-ready ARM9-based computing platform for embedded headless run-only application. It comes equipped with two Ethernet, eight TTY (serial) ports, two USB host ports, plus one internal SD memory card slot and twenty-one CMOS/TTL-level GPIOs in an incredible small package measuring only 160x104x32 mm.

■ 100% Linux Compatible , Hassle Free

The Matrix-510 is a true Linux computing platform and it supports versatile file systems. Users can operate the Matrix-510 the same way as they do on a normal Linux desktop.

Support Wire and Wireless Networking

The Matrix-510 comes with two standard 10/100Mbps Ethernet ports for wired networking. In addition, it is easy to add IEEE-802.11b/g WiFi support by simply plugging an USB WiFi dongle into the Matrix-510.

9-40VDC USB 2x LAN

■ Eight High Speed TTYs (Serial Interface)

Also, the Matrix-510 provides eight 921.6Kbps high-speed TTY ports. Port 1,5,6,7 and 8 can be configured as RS-232, RS-422 or RS-485. Port 2,5,6,7,8 features full RS-232 supporting for modem connection. Port 3 and Port 4 support standard RS-232s.

▼ Twenty-one CMOS/TTL-level GPIOs

The Matrix-510 comes with twenty-one CMOS/TTL-level digital I/Os. Each pin can be individually programmed as input or output.

Optional 2GB SD Card for Data Storage

Users can install one standard SD Flash memory card, up to 2GB now, into the Matrix-510 as an additional hard drive.

GNU Tool Chain for Application Development

Open-source GNU Tool Chain, including C/C++ cross-compiler and POSIX standard C/C++ library, is bundled with the Matrix-510 for free.







Embedded Communication & Computing

sales@artila.com http://www.artila.com

H/W Specifications

CPU/Memory

- CPU: ATMEL 180MHz AT91RM9200 (ARM9, w/MMU)
- Memory: 64MB SDRAM, 16MB Flash

Network Interface

- No. of ports: two
- Type: 10/100BaseT, RJ-45 connector
- Protection: 1.5KV magnetic isolation

TTY (Serial) Ports

- Port 1,5,6,7,8: can be set as RS-232, RS-422, or RS-485
- Port 2.3.4: RS-232
- Port 2,5,6,7,8: supports full modem signals
- Connector: RJ45 connector

TTY (Serial) Port Parameters

- Baud Rate: up to 921.6 Kbps
- Parity: None, Even, Odd, Mark, Space
- Data Bits: 5,6,7,8
- Stop Bit: 1, 1.5, 2 bits
- Flow Control: RTS/CTS, XON/XOFF, None

USB Host Ports

- No. of ports: two
- Speed: USB 2.0 compliant, supports low-speed (1.5Mbps) and full-speed (12Mbps) data rate

Digital I/Os (GPIO)

- No. of pins: twenty one pins
- ▶ Signal level: CMOS/TTL compatible
- Each pin can be programmed as input or output

Mass Storage

Done SD 1.0 compliant socket inside

Audio output

support mp3 and wav format

General

- WatchDog Timer: yes, for kernel use
- Real Time Clock: yes
- Buzzer: yes
- Power input: 9~40VDC
- Power consumption: 300mA@12VDC
- Dimension: 160 x 104 x 32mm
- Operation Temperature: 0 to 70C (32 to 158F)
- Regulation: CE Class A, FCC Class A

S/W Specifications

Canara

- OS: Linux, kernel 2.6.x
- Boot Loader: U-Boot 1.1.2
- File Systems: JFFS2, ETX2/ETX3, VFAT/FAT, NFS

Protocol stacks

▶ IPv4, ICMP, ARP, DHCP, NTP, TCP, UDP, FTP, Teinet, HTTP, PPP, PPPoE, CHAP, PAP, SMTP, SNMP V1/V2, SSL, SSH 1.0/2.0

Utilities

- bash: shell command
- tinylogin: login and user manager utility
- telnet: Telnet client program
- busybox: Linux utility collection
- ftp: FTP client program

Daemon

- 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

- GCC: C/C++ PC cross compiler for Linux, CygWin
- GLIBC: POSIX Library

Device Drivers

SD/MMC, UART, Real Time Clock, Buzzer, Digital I/O, Ethernet, Watchdog Timer

USB Host Drivers (could be customized)

- Flash disk
- WiFi (IEEE-802.11b/g)
- RS-232 adaptors

TTY Pin Assignment

PIN	RS-232	RS-422	RS-485
1	DSR *	-	_
2	RTS	Tx+	Data+
3	GND	GND	GND
4	Tx	Tx-	Data-
5	Rx	Rx+	_
6	DCD *	Rx-	_
7	CTS	-	_
8	DTR *	_	_



Ordering Information

Matrix-51

ARM9-based Linux Computer with 16MB on-board Flash

CB-RJ45F9-150 (91-R45F9-150)

Serial Cable (RJ45 to DB9 Female, 150cm)

◯ CB-RJ2CON-100 (91-RJCON-100)

Console Cable (RJ45 to DB9 Female, 100cm)

M DK-35A (36-DK35A-000)

DIN RAIL Mounting Kit

^{*} Port 2,5,6,7,8 only



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660