



**Embedded Communication & Computing** 

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

# Matrix-514

# **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
- Four 10/100Mbps Ethernet ports
- Four 921.6Kbps RS-232/422/485 TTY ports
- Two USB 2.0 host ports for add-on functionality expansion
- One SD memory card slot inside for storage expansion
- ▼ Twenty-one TTL-level digital I/Os (GPIO)
- ☑ GNU C/C++ tool chain for Linux/Windows environment



# Introduction

The Matrix-514 is a mini-mighty Linux-ready ARM9-based computing platform for embedded headless run-only application. It comes equipped with four Ethernet, four RS-232/422/485 TTY 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-514 is a true Linux computing platform and it supports versatile file systems. Users can operate the Matrix-514 the same way as they do on a normal Linux deskton.

# **Support Wire and Wireless Networking**

The Matrix-514 comes with four 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-514.

# 9-40VDC 2x USB Host

21x GPIO

# Four 921.6Kbps TTY Ports

Also, the Matrix-514 provides four 921.6Kbps RS-232/422 /485 TTY ports. Port 2 features full RS-232 supporting for modem connection. Port 1, Port 3 and Port 4 support standard RS-232.

# Twenty-one TTL-level GPIOs

The Matrix-514 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-514 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-514 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: four
- Type: 10/100BaseT, RJ-45 connector
- Protection: 1.5KV magnetic isolation

### TTY (Serial) Ports

- Four RS-232/422/485 ports, software select
- Port 2: supports full modem signals
- Connector: DB9 male 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

# 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, Telnet, 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
- ttpd: FTP server program
- boa: Web server programsshd: 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 *	_	_



\* Port 2 only

# **Ordering Information**

# Matrix-514

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

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

Serial Cable (RJ45 to DB9 Female, 150cm)

# **図 CB-RJ2CON-100 (91-RJCON-100)**

Console Cable (RJ45 to DB9 Female, 100cm)

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

DIN RAIL Mounting Kit



# **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