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RoBoard RB-100 Manual V2.00

The Heart of Robotics

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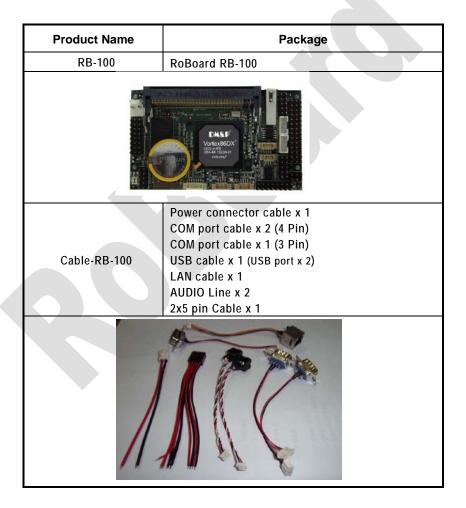
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Chapter 1

Introduction

1.1 Packing List



1.2 Product Description

The RoBoard is the heart of any Robotic system making your Robby more active and intelligent. It does not just offer control but is a complete computer system based on the Vortex86DX CPU, a 32bit x86 CPU running at 1000MHz with 256MB RAM.

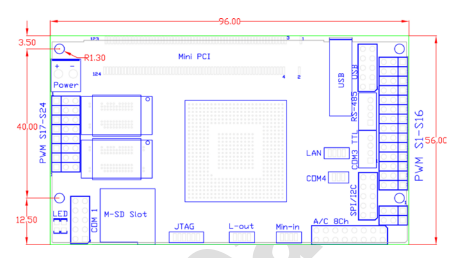
The RoBoard allows users to install a Windows or Linux Operating System onto a bootable Micro-SD card offering engineers a common storage media to develop with. The RoHS compliant CPU board measures just 96mm x 50mm and accepts a voltage input range from 6V-24V DC whilst providing extremely low power consumption.

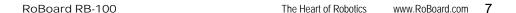
RoBoard has the rich I/O interfaces to the servo, DC motors, sensors, gyroscope, accelerometers and other devices. Also, it has build-in the PWM up to 32 Ch, GPIO,RS-232 serial, TTL serial, RS-485,USB V2.0 x 3, A/D convert, SPI/I²C bus, Audio out & Mic in, 10/100M LAN and Mini PCI socket.

1.3 Specifications

1.3 Opecifications		
	RB-100	
CPU	DM&P Vortex86DX- 1000MHz	
BIOS	AMI BIOS	
Memory	256MB DDR2 onboard	
ADCs	Analog Devices AD-7918 10-bit	
I /O Interface	Micro SD slot x1USB port x 1 (USB 2.0 version)	
Connectors	 2.54 mm 3-pin box header for PWM x 24 2.54 mm 10-pin box header for RS-232 x1 2.54 mm 10-pin box header for USB x1 2.0 mm 4-pin header for RS-485 x1 2.0 mm 4-pin header for TTL serial x1 2.54 mm 10-pin box header for SPI & I²C x1 2.54 mm 16-pin header for A/D x1 1.25 mm 3-pin wafer for TTL serial x 1 1.25 mm 4-pin wafer for LAN x 1 1.25 mm 4-pin wafer for MIC-in x 1 1.25 mm 4-pin wafer for JTAG x1 0.8mm 124-Pin Mini PCI Card connector 3.96 mm 2 pin for Power x 1 	
Resolution	SPI: 10Mbps to 150Mbps Half-Duplex; CPOL=0/1,CPHA=1 Clock mode PWM: 20ns I2C: 1Kbps ~ 3.3Mbps Serial: 115200bps	
Power Consumption	+5V @ 400mA	
Power Input	DC-in 6V to 24V	
Dimension	96mm X 56mm	
Weight	40g	

1.4 Board Dimension

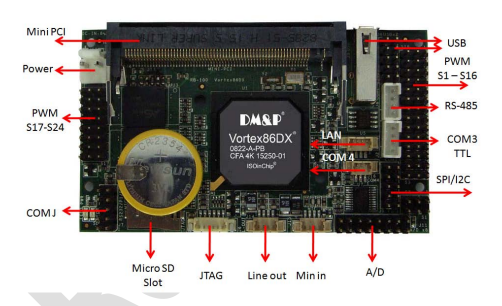




Chapter 2

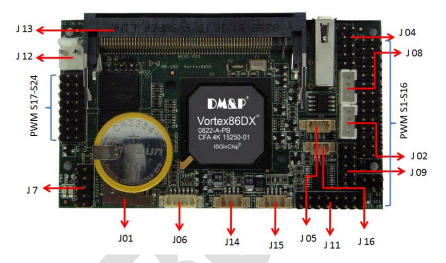
Installation

2.1 Board Outline

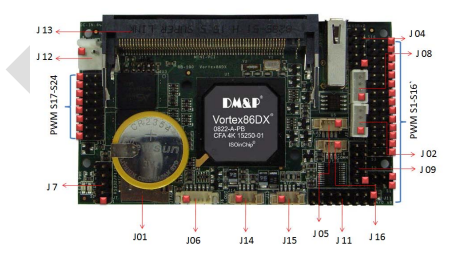


2.2 Connectors & Pin 1 Location

Connectors



Pin 1 Location



2.3 Connectors & Jumpers Summary

Summary Table

	Description	Type of Connections	Pin
J1	Micro-SD Slot	Micro-SD slot	13-pin
J2	COM 3 TTL	Box Header, 2.0mm, 4x1	4-pin
J3	USB	USB 90 Deg	4-pin
J4	USB x 2	Pin Header, 2,54mm, 5x2	10-Pin
J5	LAN	Wafer, 1,25mm, 4x1	4-pin
J6	JTAG	Wafer, 2.54mm,6x1	6-pin
J7	COM1-TTL/RS-232/PWM 25-32	Pin Header, 2.54mm,5x2	10-pin
J8	COM2 RS-485	Box Header, 2.00mm, 4x1	4-pin
J9	SPI / I ² C	Pin Header, 2.54mm,5x2	10-pin
J11	A/D 8Ch	Box Header, 2.54mm, 8x2	16-pin
J12	Power Connector	Pin Header, 3.96mm	2-pin
J13	Mini PCI Socket	Mini PCI Type III	124-pin
J14	Line Out	Wafer,1.25mm, 4x1	4-pin
J15	Mic In	Wafer, 1.25mm, 4x1	4-pin
J16	COM4 TTL	Wafer, 1.25mm, 3x1	3-pin
J17	PWM initial pull up/down switch	DIP switch	

2.4 Pin Assignments

PWM

Pin #	Signal Name	Pin #	Signal Name	Pin#	Signal Name
1	GND	2	Vxx	3	GPxx

J2: COM 3 Full Duplex TTL

Pin #	Signal Name	Pin #	Signal Name
1	GND	2	Vxx
3	TXD3	4	RXD3

J3: USB -- 90 Deg

Pin#	Signal Name	Pin #	Signal Name
1	VCC	2	LUSBD2-
3	LUSBD2+	4	GND

J4: USB

Pin #	Signal Name	Pin #	Signal Name
1	VCC	2	VCC
3	LUSBD0-	4	LUSBD1-
5	LUSBD0+	6	LUSBD1+
7	GND	8	GND
9	GGND	10	GGND



J5: LAN

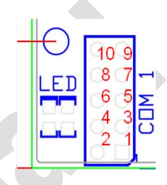
Pin#	Signal Name	Pin #	Signal Name
1	LAN-TX+	2	LAN-TX-
3	LAN-RX+	4	LAN-RX-

J6: JTAG

Pin#	Signal Name	Pin#	Signal Name
1	VCC	2	GND
3	TCK	4	TDO
5	TDI	6	TMS

J7: COM1 RS-232

Pin #	Signal Name	Pin#	Signal Name
1	DCD1	2	RXD1
3	TXD1	4	DTR1
5	GND	6	DSR1
7	RTS1	8	CTS1
9	RI1	10	NC

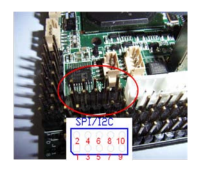


J8: COM2 RS485

Pin#	Signal Name	Pin #	Signal Name
1	GND	2	Vxx
3	RS-485+	4	RS-485-

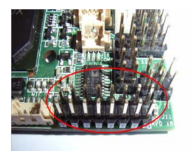
J9: SPI / I²C

Pin#	Signal Name	Pin #	Signal Name
1	GND	2	VCC
3	SPICLK CPOL1	4	GP34 / I2C0_SCL
5	SPICLK CPOL0	6	GP35/ I2C0_SCA
7	SPID0	8	Reserve
9	SPID1	10	SPISS



J11: A/D 8Ch

Pin#	Signal Name	Pin #	Signal Name
1	AD-VIN0	2	ADGND
3	AD-VIN1	4	ADGND
5	AD-VIN2	6	ADGND
7	AD-VIN3	8	ADGND
9	AD-VIN4	10	ADGND
11	AD-VIN5	12	ADGND
13	AD-VIN6	14	ADGND
15	AD-VIN7	16	ADGND



A/C 8Ch 15 13 11 9 7 5 3 1 16 14 12 10 8 6 4 2

J12: Power Connector (DC-In 6V-24V)

Pin#	Signal Name
1	Vxx
2	GND

J14: LINE OUT

Pin#	Signal Name
1	LOUTR
2	GND
3	GND
4	LOUTL

J15: MIC-IN

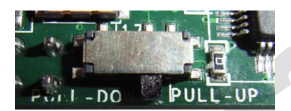
Pin#	Signal Name
1	MICVREF
2	GND
3	GND
4	MIC-IN

J16: COM4 Half Duplex TTL

Pin #	Signal Name	Pin #	Signal Name
1	GND	2	Vxx
3	TXRX4		

J17: PWM initial Pull up/down switch

Pin#	Signal Name	Pin#	Signal Name
1	PWM init Pull UP	2	PWM init Pull Down



2.6 Watchdog Timer

There are two watchdog timers in Vortex86DX CPU. One is compatible with M6117D watchdog timer and the other is new. The M6117D compatible watchdog timer is called WDT0 and new one is called WDT1.

We also provide DOS, Linux and WinCE example for your reference. For more technical support, please

visit: http://www.dmp.com.tw/tech or download the PDF

file: http://www.dmp.com.tw/tech/vortex86dx/

Chapter 3

Driver Installation

VGA

The Vortex86DX processor also use external Display chip ""Volari™ Z9s" which is an ultra low powered graphics chipset with total power consumption at around 1-1.5 W. It is capable in providing VGA display output up to 1600x1200. With DVO interface, developers could easily connect flat Panel to support TFT and LVDS output.

LAN

The Vortex86DX processor also integrated 10/100Mbps Ethernet controller that supports both 10/100BASE-T and allows direct connection to your 10/100Mbps Ethernet based Local Area Network for full interaction with local servers, wide area networks such as the Internet.

AUDIO

CM119 is a highly integrated single chip USB audio controller specifically for VoIP (Voice over internet protocol) application. All essential analog modules are embedded in CM119, including dual DAC and earphone driver, ADC, microphone booster, PLL, regulator, and USB transceiver.

The RB-100 provides the VGA and LAN drivers for Windows XP, Windows CE 5.0 and Windows Embedded CE 6.0R2 and Windows Embedded Standard (XPe). Please get from official website: http://www.roboard.com

The RB-100 also supports most of the popular Linux distributions, for more detail information, please visit DMP official website: http://www.dmp.com.tw/tech/vortex86dx/

A. BIOS Default setting

If the system cannot be booted after BIOS changes are made, Please follow below procedures in order to restore the CMOS as default setting.

■ Press "End" Key, when the power on



- Press to enter the AMI BIOS setup
- Press "F9" to Load Optimized Defaults
- Press "F10" to Save configuration changes and exit setup

B. Library, Sample and development code

The RB-100 provides the Library, sample and development code. Please download from official website: http://www.roboard.com



Warranty

This product is warranted to be in good working order for a period of one year from the date of purchase. Should this product fail to be in good working order at any time during this period, we will, at our option, replace or repair it at no additional charge except as set forth in the following terms. This warranty does not apply to products damaged by misuse, modifications, accident or disaster. Vendor assumes no liability for any damages, lost profits, lost savings or any other incidental or consequential damage resulting from the use, misuse of, originality to use this product. Vendor will not be liable for any claim made by any other related party. Return authorization must be obtained from the vendor before returned merchandise will be accepted. Authorization can be obtained by calling or faxing the vendor and requesting a Return Merchandise Authorization (RMA) number. Returned goods should always be accompanied by a clear problem description.