DIGI

SINGLE-BOARD **COMPUTER**



RABBIT SBC **BL4S200 SERIES**

Rabbit's BL4S200 series of single-board computers deliver the features and wireless connectivity to support networking for industrial control applications

The Rabbit BL4S200 single-board computers (SBCs) offer a fullfeatured control and communications solution for industrial applications. The BL4S200 series is designed to provide the microprocessor control and I/O used for reading instruments, timing events precisely, controlling motors, relays and solenoids.

Why SBCs Are Important

Rabbit combines its legendary ease of use with costcompetitive hardware and software to make designing embedded applications straightforward. Rabbit's flexible platform gives customers the ability to choose the right product for their application, while reducing effort and cost.

Many customers take advantage of Rabbit SBCs to get their product to market quickly and reliably. Further value is added by allowing migration paths to either RabbitCore® modules or the chip level solution, while keeping the same Dynamic C® software development environment.

APPLICATION EXAMPLE

BENEFITS

- Uses Rabbit® 4000 and Rabbit 5000 microprocessors
- Choice of Wi-Fi, ZigBee or Ethernet connectivity
- 40 digital I/O and up to 5 serial ports
- 8 input and 2 output analog channels
- Advanced I/O subsystem is software configurable reducing the load on the processor
- I/O features include event/capture counting, quadrature decoders, PWMs and PPMs

BL4S200 SERIES SBC

RELATED PRODUCTS











Dvnamic C®

DEVELOPMENT AND EVALUATION TOOLS

The BL4S200 Tool Kit contains the essential hardware to develop an embedded application on a SBC BL4S200 and debug right on the target hardware.

The BL4S200 Starter Kit includes your choice of the BL4S200 series and the BL4S200 Tool Kit. The BL4S200 Starter Kit contains the essential hardware and software tools to develop and debug an embedded application.

TOOL KIT CONTENTS:

- Dynamic C® with complete documentation
- Printed getting started manual and Rabbit 4000/5000 posters
- Demonstration board with pushbutton switches and LEDs to demonstrate the I/O capabilities of the BL4S200
- USB programming cable to connect the BLS4200 to your PC's USB port
- Universal AC adapter, 12 V DC, 1 A (includes Canada/ Japan/U.S., Australia/N.Z., U.K., and European style plugs

RABBIT SBC BL4S200 SERIES

BL4S200

Mass storage support with the hot-swappable, industrystandard miniSDTM memory cards, plus memory to support algorithmic-intensive applications such as graphics and encryption.

- Uses RabbitCore® RCM4310 module
- 10/100Base-T Ethernet connectivity
- Socket for up to 1 GB miniSD memory card



BL4S210

Targeted for embedded control applications needing 10Base-T Ethernet connectivity for remote monitoring.

- Uses RabbitCore RCM4010 module
- 10Base-T Ethernet connectivity



BL5S220

Use industry-standard wireless networking to create a low-cost, Wi-Fi based control and communications solution.

- Uses RabbitCore RCM5400W module
- IEEE 802.11b/g Wi-Fi connectivity



SOFTWARE

Develop and debug programs using the industry-proven Dynamic C[®] integrated development environment (version 10.42 or later). Dynamic C includes the popular µC/OS-II real-time operating system, point-to-point protocol (PPP), FAT file system, RabbitWeb™, and other select libraries. Connect the BL4S200 board to the PC using a USB cable and then debug using break points, watch expressions and other features oriented toward real-time embedded systems programming. An extensive library of drivers and sample programs is provided, including a royalty-free TCP/IP stack for network and

Internet communications. Full source code is provided for most library routines.

Available for purchase is the Rabbit Embedded Security Pack featuring the Secure Sockets Layer (SSL) and the Advanced Encryption Standard (AES) library. In addition to the Web-based technical support included at no extra charge, a one-year telephone-based technical support subscription is also available for purchase.

RABBITNET™ COMPATIBLE

RabbitNet expansion ports enable a modular and expandable embedded control system whose configuration of expansion cards can be tailored to a large variety of demanding real-time control, display and data-acquisition applications. A typical RabbitNet system consists of a master SBC and one or more peripheral cards.

Available RabbitNet Expansion Cards:

- RN1100 Digital I/O expansion
- RN1200 A/D expansion
- RN1300 D/A expansion
- RN1400 Relay expansion
- RN1600 Keypad/Display expansion

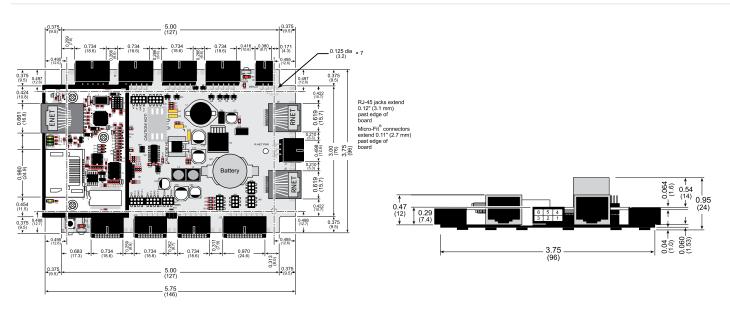
THE RABBIT RIO® ADVANTAGE

The BL4S200 series uses our Rabbit RIO chip to add a powerful I/O subsystem. The on-board Rabbit RIO devices add software configurable counter/timer blocks that can perform a variety of usefulI/O capability, including event capture/counting, quadrature decoding, PWM and PPM generation, and edge or level based interrupts. This subsystem capability delivered by the Rabbit RIO device frees the microprocessor for control, data processing and communications tasks. Each BL4S200 board has 24 counter/ timer blocks available in the I/O subsystem.

EXCEPTIONAL SUPPORT

Our Technical Support staff helps Rabbit users accelerate development schedules. We offer development kits and tool kits to help our customers learn new technologies, get ideas about how to integrate into embedded systems, and arrive at solutions.

PRODUCT DIMENSIONS



SPECIFICATIONS	BL4S200	BL4S210	BL5S220
FEATURE			
MICROPROCESSOR	Rabbit® 4000 at 58.98 MHz		Rabbit® 5000 at 73.73 MHz
NETWORK INTERFACE	10/100Base-T, 3 LEDs	10Base-T, 2 LEDs	Wi-Fi (802.11b/g)
FLASH MEMORY (PROGRAM)	1 MB (Serial Flash)	512 KB (Parallel Flash)	512 KB (Parallel Flash)
FLASH MEMORY (DATA STORAGE)	miniSD™ Card 128 MB to 1 GB	N/A	1 MB (Serial Flash)
PROGRAM EXECUTION SRAM	512 KB	N/A	512 KB
DATA SRAM	512 KB		
BATTERY BACKUP	Renata CR2032 or equivalent 3V lithium coin type, 235 mA·h standard, socket-mounted		
CONFIGURABLE I/O	32 individually software-configurable I/O channels may be configured as digital inputs 0–36 VDC, switching threshold 1.4V/1.9V typical, or as sinking digital outputs up to 40V, 200 mA each		
HIGH-CURRENT DIGITAL OUTPUTS	8 outputs individually software-configurable as sinking or sourcing, +40 VDC, 2 A max. per channel		
ANALOG INPUTS	Eight 11-bit res. channels, software-selectable ranges unipolar: 1, 2, 2.5, 5, 10, 20VDC; bipolar \pm 1, \pm 2, \pm 5, \pm 10VDC: 4 channels can be hardware-configured for 4–20 mA; 1 M Ω input impedance, up to 4,100 samples/s		
ANALOG OUTPUTS	Two 12-bit res. channels, buffered, 0–10 VDC, ±10 VDC, and 4–20 mA, update rate 12 kHz		
SERIAL PORTS	5 serial ports: • 1 RS-485 • 2 RS-232 or 1 RS-232 (with CTS/RTS)	4 serial ports: • 1 RS-485 • 1 RS-232 (no CTS/RTS)	5 serial ports: • 1 RS-485 • 2 RS-232 or 1 RS-232 (with CTS/RTS)
	1 clocked serial port multiplexed to 2 RS-422 SPI master ports 1 serial port dedicated for programming/debug		
SERIAL RATE	Max. asynchronous rate = 120 Kbps		
HARDWARE CONNECTORS	2 RabbitNet™ RJ-45 connectors • 7 polarized 2x5 Micro-Fit connectors, 3mm pitch • 1 polarized 2x7 Micro-Fit connector, 3mm pitch • 1 polarized 2x2 Micro-Fit connector, 3mm pitch • 1 polarized 2x3 Micro-Fit connector, 3mm pitch • 1 polarized 2x3 Micro-Fit connector, 3mm pitch • Programming port: 2 × 5 IDC, 1.27 mm pitch		
NETWORK CONNECTORS	1 RJ-45 Ethernet		1 RP-SMA antenna
REAL TIME CLOCK	Yes		
TIMERS	Ten 8-bit timers (6 cascadable, 3 reserved for internal peripherals), one 10-bit timer with 2 match registers		
WATCHDOG/SUPERVISOR	Yes		
POWER	9-36 VDC, 4.5 W max 9-36 VI		9-36 VDC, 9 W max
OPERATING TEMPERATURE	-20° C to +85° C (-40° C to +85° C without the miniSD Card)		-30° C to +75° C
HUMIDITY	5% - 95%, non-condensing		
BOARD SIZE	3.75" × 5.75" × 0.95" (96 mm × 146 mm × 24 mm) 3.75" × 5.75" × 0.66" (96 mm × 146 mm × 17 mm)		

PART NUMBERS	DESCRIPTION
101-1270	BL4S200 Series Tool Kit
20-101-1220	BL4S200 (RCM4310-based)
20-101-1259	BL4S210 (RCM4010-based)
20-101-1260	BL5S220 (RCM5400-based)

DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

@ 1996-2017 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL FRANCE +33-1-55-61-98-98 / www.digi.fr

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

DIGI INTERNATIONAL CHINA +86-21-50492199 / www.digi.com.cn



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CPU - Central Processing Units category:

Click to view products by Digi International manufacturer:

Other Similar products are found below:

AT80612003090AAS LBWJ B4860NSE7QUMD NPIXP2855AB-S-LA88 IVPX7225-RTM-1 96MPI5-2.9-6M10T 2SC4646D-AN

SMBV1061LT1G 2SC4646E-AN 2SJ268-DL-E CP80617003981AHS LBTQ MATXM-CORE-411-HTSNK TEC0193BPF TND516SS-TL-E

BGSF 1717MN26 E6327 D8086-2 LF80538GF0282M-S-L8VY CM8063401293902S R1A4 CM8063501521302S R1B8

CM8066201919901 SR2L0 CM8066201928505 SR2HT CPH5855-TL-E CM8063501293200S R1A0 AV8063801129600S R10F EMS36-02
2H-MDT EMM04-MDT NG80386DX33 NHIXP432AC NK80530MZ866256S-L7XH P1021NXE2HFB R0K5ML001SS00BR

LC87F2608A LC87FBK08A PRIXP425BC PRIXP423BB CM8066201921712S R2LF CM8064601467102S R152 CM8063501375800S

R1AX CM8063501293506S R1A2 CM8063401293802S R1A3 CM8062107185405S R0KM LC87F0G08A CM8067702867061S R374 PB
8SMB COMX-300-HSP RTM-ATCA-7360 96MPI7-3.4-8M11T CM8066002023801S R2J1 96MPP-2.3-3M10T 96MPI7-3.4-8M11T1

96MPXE-2.0-15M20T