BL2500 Coyote ${ }^{\text {TM }}$
Ethernet-Enabled Single-Board Computer OEM Volume Version \$69* w/o Ethernet

The BL2500 Coyote single-board computer gives OEM designers extremely low-cost embedded control for high-volume applications such as product control, factory equipment control, access control, HVAC, and vending machines. Two standard models-one with Ethernet, one without-feature the Rabbit $3000^{\text {TM }}$ microprocessor at 29.4 MHz , with 256 K Flash and 128 K SRAM (standard).

Customized BL2500 models (OEM2500 versions) can be manufactured to user-specified configurations in volumes $\geq 500$. Customization helps OEMs realize an extremely low-cost, yet maintain a reliable and rugged industrial solution. Our pin-compatible RabbitCore modules provide multiple configurations on the BL2500 Coyote, including Ethernet, non-Ethernet, and memory options.

## On-Board Features

The Coyote's compact board size of 3.95 " $\times 3.95$ " $(100 \times 100 \mathrm{~mm})$ is easily mountable in standard 100 mm DIN rail trays. External connections via polarized locking industry-standard Molex-type connectors enable rapid assembly with wire harnesses. These connectors also provide dependable cable harness connectivity to I/O. Future expansion boards (including A/D, D/A, digital I/O, and keypad/display) will interface via the two multiplexed SPI RS-422 ports.

The Coyote provides 24 rugged digital I/O (plus 1 A/D input and 2 D/A outputs) along with 4 LEDs ( 3 yellow and 1 extra bright red). The 8 industrialized open-collector sinking outputs can easily switch up to 200 mA of inductive loads such as relays and solenoids with protection from inductive kickback. Of the 16 digital inputs, 15 are fully protected to $\pm 36 \mathrm{~V}$.

Six serial ports are included to support external communication. Two ports are connected to standard full-duplex RS-232 circuitry. One port is connected to rugged RS-485 differential pair signaling circuitry-allowing for industry standard multi-drop RS-485 networks. One port, designed to allow serial expansion, is multiplexed through two very high-speed (>1Mbit/sec capability) SPI ports with each line going through RS-422 differential pair signaling. The SPI ports connect to RJ-45 connectors (accepting standard category 5 cabling) for ease of connectivity. One serial port is a 3.3 V CMOS-level port that can either be asynchronous or clocked and one CMOS-compatible serial port is dedicated to programming/debugging.

The optional Ethernet interface ( 10 Mbps or $10 / 100 \mathrm{Mbps}$ ) allows easy connection to local networks or the Internet. Powerful software allows TCP/IP communication including e-mail and serving of web pages. Remote program development and loading via a network or the Internet is supported using appropriate accessory hardware.

## Programming the Coyote

Programs are developed and debugged using Z-World's industry-proven Dynamic C® software, which runs on a Windows PC. Interfacing from the PC hosting Dynamic C to the target BL2500 board can be accomplished by a serial cable, a USB cable, or via Ethernet. Comprehensive debugging support includes break points, watch expressions and many other extensive 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.


BL2500

## BL2500 Features

- Rabbit $3000^{\text {Tm }}$ processor core modules
- With or without 10Base-T Ethernet
- Molex-type connectors for industry standard wire harness connectivity
- 16 digital inputs
- 8 digital high-current sinking outputs with rugged protection diodes
- Two 9-bit PWM analog output channels
- One 8-bit A/D analog input channel
- 6 serial ports (2 RS-232, RS-485, RS-422, 2 CMOS)
- 4 user-configurable LEDs
- $1000 \mathrm{~mA} \cdot \mathrm{~h}$ backup battery for RTC (time/date clock) and SRAM
- Standard options:
- 10/100Base-T Ethernet
- Higher Memory Versions


## OEM2500 Options

(Available for quantities $\geq 500$ )

- A variety of core modules with or without Ethernet-10Base-T or 10/100Base-T
- Higher memory versions
- Addition/removal of any or all of the following sub circuits for performance/lower cost:
- 2 serial expansion SPI RS-422 ports
- Battery
- RS-485
- RS-232
- 16 inputs
- 8 outputs
- $2 \mathrm{D} / \mathrm{A}+1 \mathrm{~A} / \mathrm{D}$
- 4 LEDs
- User Specified Options: Contact Sales Representative
 RCM3110, RCM3200

Serial Expansion ports for connectivity to peripheral boards

Rugged industry standard Molex® type connectors

Backup Battery for RTC and SRAM
*Example - OEM2510: RCM3110 (non-Ethernet Core), remove 8 inputs, remove backup battery, and remove serial expansion SPI RS-422 ports $=\$ 69$ each (qty. 500)

**Example - OEM2500: RCM3010 (10Base-T Ethernet Core), remove 8 inputs, remove backup battery, and remove serial expansion SPI RS-422 ports = \$99 each (qty. 500)


## Development Kit

The BL2500/OEM2500 Development Kit contains all the software and hardware tools needed to begin design, including BL2500 model, demonstration board, Dynamic C SE development software and documentation on CD-ROM, User's Manual with schematics, serial cable for programming and debugging, AC adapter (US/Canada only), and Molex ${ }^{\circledR}$-style crimp pins \& housings (standard crimping tool sold separately).

| BL2500 Specifications \& Features |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| FEATURE | BL2500 | BL2510 | OEM2500** | OEM2510* |
| Microprocessor | Rabbit 3000 at 29.4 MHz |  |  |  |
| Ethernet Port | $\begin{gathered} \text { 10Base-T, RJ-45 } \\ \text { (standard) } \end{gathered}$ | None | $\begin{gathered} \text { 10Base-T, RJ-45 } \\ \text { (standard) } \end{gathered}$ | None |
| Flash Memory | 256K (standard) |  |  |  |
| SRAM | 128K (standard) |  |  |  |
| LEDs | 4, user-programmable |  |  |  |
| Digital Inputs | 16: 15 protected to $\pm 36 \mathrm{~V}$ DC, 1 protected to $+5-36 \mathrm{~V}$; threshold is 1.5 V nom. |  | 8 protected to $\pm 36 \mathrm{~V}$ DC, threshold is 1.5 V nom. |  |
| Digital Outputs | 8, sink up to 200 mA each, 36 V DC max. standoff voltage |  |  |  |
| Analog Inputs | One 10-bit resolution, 8-bit accuracy, input range 0.1-3.1 V, 10 samples/s |  |  |  |
| Analog Outputs | Two 9-bit PWM, 0.1-3.1 V DC, 17 ms settling time |  |  |  |
| Serial Ports | 6 serial ports: <br> - 1 RS-485 <br> - 2 RS-232 or one RS-232 (with CTS/RTS) <br> - 1 CMOS level asynchronous or clocked serial port <br> - 1 expansion serial port multiplexed to two RS-422 clocked SPI ports <br> - 1 CMOS compatible serial port for programming/debug |  | 5 serial ports: <br> - 1 RS-485 <br> - 2 RS-232 or one RS-232 (with CTS/RTS) <br> - 1 CMOS level asynchronous or clocked serial port <br> - 1 CMOS compatible serial port for programming/debug |  |
| Serial Rate | Max. async $=$ CLK/8, Max. sync $=$ CLK/2 |  |  |  |
| Real-Time Clock | Yes |  |  |  |
| Timers | Ten 8 -bit timers (6 cascadable from the first) and one 10-bit timer with 2 match registers |  |  |  |
| Watchdog/Supervisor | Yes |  |  |  |
| Power | $\begin{gathered} 8-40 \mathrm{~V} \text { DC } \\ 1 \mathrm{~W} \text { typical w/ no load } \end{gathered}$ | $\begin{gathered} 8-40 \mathrm{~V} \text { DC } \\ 0.8 \mathrm{~W} \text { typical w/ no load } \end{gathered}$ | $\begin{gathered} 8-40 \mathrm{~V} \text { DC } \\ 1 \mathrm{~W} \text { typical w/ no load } \end{gathered}$ | $8-40 \mathrm{~V}$ DC 0.8 W typical w/ no load |
| Backup Battery | 3 V lithium coin-type, $1000 \mathrm{~mA} \cdot h$, supports RTC \& SRAM |  | None |  |
| Operating Temperature | $-40^{\circ}$ to $+70^{\circ} \mathrm{C}$ |  |  |  |
| Humidity | 5-95\%, noncondensing |  |  |  |
| Connectors | 5 polarized 9 -pin Molex ${ }^{\circledR}$-type terminals with 0.1 " pitch, Two 4-pin $0.156^{\prime \prime}$ pitch Molex-type, two $0.156^{\prime \prime}$ pitch 2pin Molextype, two RJ-45, one $0.1^{\prime \prime}$ pitch $2 \times 5$ IDC, one 2 mm pitch $2 \times 5$ IDC programming port |  | 4 polarized 9 -pin Molex ${ }^{\circledR 3}$ type terminals with 0.1 " pitch, two 0.156 " pitch 2 -pin Molextype, one . 1 " pitch $2 \times 5$ IDC, one 2 mm pitch $2 \times 5$ IDC programming port |  |
| Board Size | $\begin{gathered} 3.94 " \times 3.94 " \times 1.16^{\prime \prime}(100 \\ \times 100 \times 29 \mathrm{~mm}) \\ \hline \end{gathered}$ | $\begin{gathered} 3.94 " \times 3.94 " \times 0.80 "(100 \\ \times 100 \times 20 \mathrm{~mm}) \\ \hline \end{gathered}$ | $\begin{gathered} 3.94^{\prime \prime} \times 3.94^{\prime \prime} \times 1.16^{\prime \prime}(100 \\ \times 100 \times 29 \mathrm{~mm}) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3.94^{\prime \prime} \times 3.94^{\prime \prime} \times 0.80^{\prime \prime}(100 \\ \times 100 \times 20 \mathrm{~mm}) \\ \hline \end{gathered}$ |
| Pricing Part Number | $\begin{gathered} \hline \$ 189 / 155 \text { (qty. 1/100) } \\ 101-0575 \end{gathered}$ | $\begin{gathered} \text { \$149/122 (qty. 1/100) } \\ 101-0576 \end{gathered}$ | $\begin{gathered} * * \$ 99 / 94 \text { (qty. } 500 / 1000 \text { ) } \\ 101-0605 \end{gathered}$ | $\begin{gathered} \hline \text { *\$99/64 (qty. 500/1000) } \\ 101-0606 \end{gathered}$ |
| Development Kit Part Number | $\begin{array}{lll}\text { U.S. 101-0577 } & \$ 299 & \\ & \\ \text { Int'\| 101-0578 }\end{array}$ |  |  |  |

Options

| Standard Options | BL2500 <br> Pricing (qty. <br> $\mathbf{1 / 1 0 0}$ | BL2510 <br> Pricing (qty. <br> $\mathbf{1 / 1 0 0}$ | OEM2500 <br> Pricing (qty. <br> $\mathbf{5 0 0 / 1 0 0 0 ) ~}$ | OEM2510 <br> Pricing (qty. <br> $\mathbf{5 0 0 / 1 0 0 0 ) ~}$ |
| :--- | :---: | :---: | :---: | :---: |
| BL25XX with: 10/100Base-T, 512K <br> Flash, 512K SRAM (program) + <br> 256K SRAM (data), <br> Rabbit 3000" @ 44.2 MHz <br> Part Number | $\$ 239 / 195$ | N/A |  |  |
| BL25XX with: <br> 512K Flash / 512K SRAM <br> Part Number | $\$ 209 / 171$ | $\$ 179 / 147$ | $\$ 145 / 135$ | N/A |
| User-Specified Options | $101-0599$ | $101-0609$ | $\$ 129 / 119$ | $\$ 99 / 89$ |

## OEM2500 Customization Checklist

Complete form and fax for custom quote or complete online at: www.zworld.com/products/oem2500/custom.shtml

## FEATURE

| Ethernet/Memory | 10/100Base-T (44.2 MHz clock, 512K Flash, 512K program + 256K data SRAM) (100) | $\begin{aligned} & \text { 10Base-T, 512K Flash / 512K } \\ & \text { SRAM }_{(80)} \end{aligned}$ | $\begin{aligned} & \text { 10Base-T, } 256 \mathrm{~K} \text { Flash / 128K } \\ & \text { SRAM }_{(40)} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | No Ethernet, 512K Flash / 512K SRAM (40) | No Ethernet, 256K Flash / 128K SRAM |  |

Serial Ports:


In the checklist above, the numbers in parentheses denote the relative worth of the circuits listed. This will aid a designer in judging which circuits to use for an OEM version. Example: LEDs are given the lowest relative value $=1$. Actual OEM prices will vary depending upon the particular combination of circuits and also upon the volume. Contact a sales representative for actual price quote and lead time.

| Name: |  |
| :--- | :--- |
| Company: |  |
| Address: | State: |
| City: | Zip/Postal Code: |
| Country: |  |
| Phone Number: |  |
| Fax Number: |  |
| Email: |  |

