SBL2e

2-Port Serial to Ethernet Server

100 Version with RJ-45 | 200 Version with 10-pin header



DATASHEET

Key Points

- Serial to Ethernet server
- TTL serial device support
- Up to 10 LVTTL digital I/O
- Up to four 12-bit A/D inputs

Features

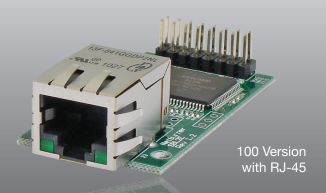
- 10/100Mbps Ethernet
- TCP/UDP/Telnet modes
- DHCP/Static IP modes
- Web or AT command based configuration
- 32-bit performance

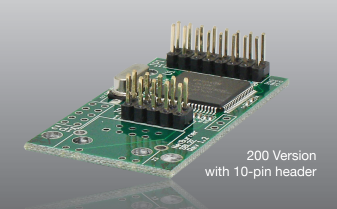
- Works out of the box no programming is required
- Board level product
- Customize with development kit
- Industrial Temperature Range (-40°C to 85°C)
- Standard and custom baud rates with factory application
- Custom serial packetization options
- RS-232 and RS-422/485 ready (require external level shifter)

Optional

The following features are available with the optional development kit:

- Customize any aspect of operation including web pages, data filtering, or custom network applications
- I²C support







Factory Application Specifications

Serial Port Baud Rate

Factory application supports up to 115,200 bps. Supports custom baud rates.

Serial Protocols Supported

2 TTL

Serial Configurations

The UARTs can be configured in the following way:

- Up to 2 TTL ports
- Add external level shifter for RS-232
- Add external level shifter for RS-422/485 (up to one port)

Note: UART 0 also provides RTS/CTS hardware handshaking signals.

Analog to Digital Converter

Four 12-Bit

Digital I/O

Up to 10

Hardware Specifications

Processor

32-bit Freescale ColdFire 52236 running at 50MHz

Network Interface

10/100 BaseT with RJ-45 connector (100 Version)

10-pin header (200 Version)

Data I/O Interface (JP1)

- Two UARTs
- Up to 10 digital I/O

- Up to 4 12-bit A/D inputs
- I2C peripheal interface

LEDs

Links, Speed

Physical Characteristics

Dimensions (inches): 2.00" x 1.10"

Weight: 1 oz.

Mounting Holes: 3 x 0.125" dia.

Power

DC Input Voltage: 3.3V @ 300mA typical

Environmental Operating Temperature

-40° to 85° C

RoHS Compliance

The Restriction of Hazardous Substances guidelines ensure that electronics are manufactured with fewer environment harming materials.



Connector Interface Description and Pinouts

Table 1: Connector Description

Connector	Description
JP1	Multi-function I/O Connector (UART, analog to digital converter, I2C, power and ground); 16-pin dual row header
J3	On board RJ-45 jack connector;12-pin (100 version only)
JP3	External RJ-45 jack header; 10-pin (200 version only)

Multi-function I/O Connector (JP1)

The SBL2e board has one dual in-line, 16 pin header, which enables you to quickly and easily connect to one of our standard NetBurner Adapter Boards, or a board you create on your own. Table 2 provides a description of pin function for the JP1. Figures 1 and 2 show its location on the 100 and 200 version board.

Table 2: Multi-function I/O Connector (JP1) Pinout and Signal Descriptions (1)

Pin	μP Pin	Function	Secondary Function	General Purpose I/O	Description	Max Voltage
1	22	UART0_TX	-	-	UART 0 Transmit	3.3VDC
2	21	UART0_RX	-	-	UART 0 Receive	3.3VDC
3	17	UARTO_RTS	-	Yes	UART 0 Request To Send ²	3.3VDC
4	18	UARTO_CTS	-	Yes	UART 0 Clear To Send ²	3.3VDC
5		VCC3V	-	-	Input Voltage 3.3VDC	3.3VDC
6		GND	-	-	Ground	-
7	68	ADC_IN0	-	Yes	Analog to Digital Converter Input 0	3.3VDC
8	67	ADC_IN1	-	Yes	Analog to Digital Converter Input 1	3.3VDC
9	66	ADC_IN2	-	Yes	Analog to Digital Converter Input 2	3.3VDC
10	65	ADC_IN3	-	Yes	Analog to Digital Converter Input 3	3.3VDC
11		GND	-	-	Ground	-
12	23	UART1_RX	-	Yes	UART 1 Receive	3.3VDC
13	24	UART1_TX	-	Yes	UART 1 Transmit	3.3VDC
14	79	UART2_TX	I2C_SCL	Yes	UART 2 Transmit ⁴ or I ² C Serial Clock ^{3,4}	3.3VDC
15	80	UART2_RX	12C_SDA	Yes	UART 2 Receive ⁴ or I ² C Serial Data ^{3,4}	3.3VDC
16	32	RESET	-	-	Processor Reset Input ¹	3.3VDC

Note:

- 1. Active low signals, such as RESET, are indicated with an overbar
- 2. All UART signals are TTL Level, external level shifters may be added for RS-232 or RS-422/485 operation
- 3. If using I²C, pull-up resistors must be added to open drain SDA/SCL signals.
- 4. I2C and UART2 function only available with development kit.



Ethernet Interface Pinouts (J3 and JP3)

The board has a direct Ethernet RJ-45 jack connector (100 version only) or a 10-pin header (200 version only) to connect to an external RJ-45 jack. Tables 2 through 4 provide descriptions of the pin function for J3 and JP3. Figures 1 and 2 show their locations on the board.

Table 3: On board RJ-45 connector (J3) pinout and Signal Description(1)

Pin	Signal	Description			
1	TX+	Transmit +			
2	TX-	Transmit -			
3	RX+	Receive +			
4	VCC ²	3.3V			
5	VCC ²	3.3V			
6	RX-	Receive -			
7	NC	No Connect			
8	NC	No Connect			
9	VCC ²	3.3V			
10	SLED	Speed LED			
11	VCC ²	3.3V			
12	LDLED	Link LED			
Note:					

- 1. Optional RJ-45 connector with integrated magnetics
- Ethernet magnetics center tap voltage provided by Net-Burner device

Figure 1: Connector Locations for J3 and JP1 (100 version)

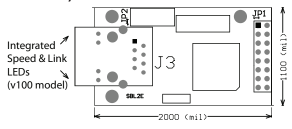
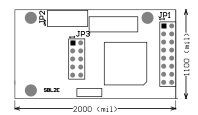


Table 4: External RJ-45 header (JP3) Pinout and Signal Descriptions (1)

Pin	Signal	Description
1	TX+	Transmit +
2	TX-	Transmit -
3	RX+	Receive +
4	NC	No Connect
5	VCC ²	3.3V
6	RX-	Receive -
7	VCC ²	3.3V
8	GND	Ground
9	SLED	Speed LED
10	LDLED	Link LED

- Optional 0.1" dual row 10-pin header 1.
- Ethernet magnetics center tap voltage provided by Net-Burner device

Figure 2: Connector Locations for JP3 and JP1 (200 version)



SBL2e



Part Numbers

SBL2e 2-Port Serial to Ethernet Server (100 Version, with RJ-45)

Part Number: SBL2e-100IR

SBL2e 2-Port Serial to Ethernet Board (200 Version, with 10-pin header)

Part Number: SBL2e-200IR

SBL2e Evaluation Kit

Part Number: EVAL-SBL2E-KIT

The SBL2e Evaluation Kit is designed as a complete evaluation platform for NetBurner's SBL2e board. If you plan to use an SBL2e - we highly recommend getting the evaluation kit. The kit includes an SBL2e-ADPT-100CR evaluation board with Ethernet RJ-45, RS-232 serial ports, USB, and RS-485/422 connector. This is not a software development kit for custom applications. If you need to modify the standard serial to Ethernet factory application or create your own application, we recommend the SBL2e development kit.

SBL2e Development Kit

Part Number: NNDK-SBL2E-KIT

Kit includes all the hardware and software you need to customize the included platform hardware. See NetBurner Store product page for package contents.

Ordering Information

E-mail: sales@netburner.com Online Store: www.NetBurner.com Telephone: 1-800-695-6828

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Servers category:

Click to view products by NetBurner manufacturer:

Other Similar products are found below:

70002259 70002261 VESR321-ML NBLM-LM1CR EKI-1528TI-VDC-CE ADAM-4570L-DE ADAM-4571-CE XPC100200S-01 ESP904
96NIC-10G2P-IN ADAM-4570-CE ADAM-4571L-DE AGS-913I-R11A1E EKI-1361-MB-BE EKI-1362-BE EKI-1362-MB-BE EKI-1522CE EKI-1524I-CE EKI-1526-CE EKI-1526I-CE EKI-1528-CE ABDN-ER-IN5018 ESP901 ESP902 ESR901 ESR904 BB-VESR902T
VESR902D VESR902T 70002412 70002263 70002265 70002269 70002271 70002277 70002279 70002281 70002285 70002404
70002406 70002410 70002414 70002418 ED1100002-01 ED2100002-01 ED41000P0-01 ED41000P2-01 PEN100100A-01-IT UD110000201 UD1100IA2-01