2-Port Serial to Ethernet Server with Optional Wifi/CAN



DATASHEET

Key Points

- Complete serial to Ethernet solution right out of the box
- Optional development kit to create custom applications
- Pre-programmed factory application supports RS-232, RS-422, RS-485 with jumperless configuration
- Optional 802.11 b/g/n Wifi
- Optional CAN bus configuration
- Rebrand with custom product label
- Data encryption to protect from unauthorized monitoring

Features

- TCP, UDP, and Telnet with SSL/TLS, HTTPS, and SSH
- Certificate support
- 10/100Mbps Ethernet
- DHCP/Static IP modes

- RS-232, RS-422, and RS-485 with support for standard and custom baud rates up to 921,600 bps
- CAN baud rates up to 1Mbps (requires dev kit)
- Web server and serial AT Command configuration
- Create a serial tunnel with two devices
- Custom packetization of serial data

Customizations

Use the optional development kit to:

- Customize any aspect of operation including web pages, data filtering, or custom network applications
- MicroSD Card interface with included flash file system





Hardware Specifications

RS-232, RS-422, and RS-485 Specifications

- Factory application supports up to 921,600 bps
- Jumperless software configuration

CAN Specifications

- Replaces either of the RS-232, RS-422, RS-485 serial ports
- Supports up to 1Mbps
- Requires the development kit, secure serial factory application does not support CAN

Processor & Memory

32-bit Freescale ColdFire 54415 running at 250MHz with 8MB of on-chip flash, 64MB DDR2 RAM.

Storage

MicroSD/MMC Flash Card Interface

Ethernet Interface

10/100 BaseT with RJ-45 connector

Wifi Interface (optional)

IEEE 802.11 b/g/n Security: WPA, WPA2

Modes: Infrastructure, Access Point with DHCP Server

Miscellaneous

Real-time clock

LEDs for Ethernet link, speed/activity, and power

LEDs for status of each serial ports

Physical Characteristics

Dimensions (inches): 4.20" x 3.25" x 1.00"

Power

DC Input Voltage: 7V-24V DC; 12V @ 120mA

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.

Agency Approvals

UL, C/UL, CE, FCC











Front and Back Panel



Connector Interface Description and Pinouts

Table 1: DB9 Serial Port Connector Pinout and Signal Description¹

| Pin | RS-232 Function | RS-485 Function | CAN Function ² | Description |
|-----|--------------------|--------------------|---------------------------|--|
| 1 | CD | FD TX- / HD- | - | Carrier Detect or Full Duplex Transmit- / Half Duplex- |
| 2 | RX | FD TX+ / HD+ | CANL | Receive or Full Duplex Transmit+ / Half Duplex+ or CAN Low |
| 3 | TX | RX+ | GND | Transmit or Full Duplex Receive+ or Ground |
| 4 | DTR | RX- | - | Data Terminal Ready or Full Duplex Receive- |
| 5 | GND | GND | GND | Ground |
| 6 | DSR | - | GND | Data Set Ready or Ground |
| 7 | RTS | - | CANH | Ready to Send or CAN High |
| 8 | CTS | - | - | Clear to Send |
| 9 | RI | - | PWR_V+3 | Ring Indicator or Optional CAN Input Power (7-24V DC) |
| | | • | | |

Table 2: Terminal Block Serial Port Pinout and Signal Description¹

| Pin | RS-232 Function | RS-485 Function | CAN Function ² | Description |
|-----|--------------------|--------------------|---------------------------|---|
| 1 | GND | GND | GND | Ground |
| 2 | CD | FD TX- / HD- | CANL | Carrier Detect or Full Duplex Transmit- / Half Duplex- or CAN Low |
| 3 | RX | FD TX+ / HD+ | GND | Receive or Full Duplex Transmit+ / Half Duplex+ or Ground |
| 4 | DTR | RX- | CANH | Data Terminal Ready or Full Duplex Receive- or CAN High |
| 5 | TX | RX+ | PWR_V+3 | Transmit or Full Duplex Receive+ or Optional CAN Input Power (7-24V DC) |

Notes

- 1. For developers: Port 0 is connected to processor UART1. Port 1 is connected to processor UART2.
- 2. For CAN devices only.
- 3. Replaces power from input barrel jack or two-pin terminal strip.



SB800EX Build Options

Serial Ports:

- Connectors can be DB-9 or a 5-pin terminal strip
- All ports support RS-232, RS-485 and RS-422, jumperless configuration through software
- CAN bus can be supported as an option in place of RS-232, RS-485 and RS-422

Input Power Connector:

Can be a 2.1mm barrel jack or a 2-pin terminal strip

Options:

- Wifi b/g/n with external antenna
- CAN Bus
- GPS option for Network Time Server (NTP) operation

Part Numbers

The part number will specify the options in the format: SB800EX-(P, S2, S1, W)-IR, where:

| Connector Type | Values | |
|----------------------------|---|--|
| P = Power Connector | J = Barrel Jack | |
| | T = 2 Pin Terminal Plug | |
| S1, S2 = Serial Connectors | D = DB-9 | |
| | T = 5 Pin terminal strip | |
| | N = No Connector | |
| W = Wifi | W = Wifi Installed | |
| CD, CT = CAN | CAN bus transceiver installed. Replaces RS-232/422/485 transceiver. | |
| | CT = CAN on terminal strip, serial connector S1 (port 0) | |
| | CD = CAN on DB9, serial connector S2 (port 1) | |

Example: SB800EX-JDDW-IR = Barrel jack, both serial ports are DB9, Wifi installed.



Stock Configurations

Custom configurations available upon request.

| Part Number | Description | Upgrade From |
|------------------------|--|--|
| Power = Jack | | |
| SB800EX-JDD-IR | Power Jack DB9 supports RS-232/422/485 DB9 supports RS-232/422/485 | SB72EX, SB700EX |
| SB800EX-JDT-IR | Power Jack DB9 supports RS-232/422/485 5-Pin terminal supports RS- 232/422/485 | CB34EX without CAN bus |
| Power = Terminal Strip | | |
| SB800EX-TDD-IR | Power 2-pin terminal plug DB9 supports RS-232/422/485 DB9 supports RS-232/422/485 | SB72EX, SB700EX with 2 pin terminal input power instead of jack. |
| SB800EX-TDT-IR | Power 2-pin terminal plug DB9 supports RS-232/422/485 5-Pin terminal supports RS- 232/422/485 | CB34EX with 2 pin terminal power input instead of jack. |
| WIFI | | |
| SB800EX-JDDW-IR | Power Jack DB9 supports RS-232/422/485 DB9 supports RS-232/422/485 Wifi and Ethernet port | SB72EX, SB700EX plus Wifi |
| SB800EX-JDTW-IR | Power Jack DB9 supports RS-232/422/485 5-Pin terminal supports RS-232/422/485 Wifi and Ethernet port | CB34EX plus Wifi without CAN bus |
| CAN Bus | | |
| SB800EX-TDTCT-IR | Power 2-pin terminal plug DB9 supports RS-232/422/485 5-Pin terminal supports CAN bus | CB34EX |
| SB800EX-TDTCD-IR | Power 2-pin terminal plug DB9 supports CAN 5-Pin terminal supports RS- 232/422/485 | CB34EX |



Mounting Kits

Part Number: DIN-100

Two side brackets, DIN rail mount on surface mount

Part Number: DIN-200 Single side DIN rail mount

SB800 EX Development Kit

Part Number: NNDK-SB800EX-KIT

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

SB800 EXW Development Kit

Part Number: NNDK-SB800EXW-KIT

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

Embedded SSL & SSH Security Suite (Module License Version)

Part Number: NBLIC-SSL-MODULE

Only required if you are using a development kit (SSH/SSL functionality is included in the pre-programmed application).

SNMP V1 (Module License Version)

Part Number: NBLIC-SNMP

Available as an option if you are using a development kit.

Ordering Information

E-mail: sales@netburner.com
Online Store: www.NetBurner.com

Telephone: 800-695-6828

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

NetBurner:

SB800EX-JDD-IR SB800EX-JDDW-IR SB800EX-JDT-IR SB800EX-JDTW-IR SB800EX-TDD-IR SB800EX-TDT-IR