SCM9B-A1000 and SCM9B-A2000 SERIES CONVERTER BOXES USERS MANUAL

REVISED: 07-26-18

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The information in this publication has been carefully checked and is believed to be accurate; however, no responsibility is assumed for possible inaccuracies or omissions. Applications information in this manual is intended as suggestions for possible use of the products and not as explicit performance in a specific application. Specifications may be subject to change without notice.

GENERAL DESCRIPTION

The SCM9B-A1000 and SCM9B-A2000 series converter boxes convert RS-232 communications signal levels to the correct electrical signals required by RS-485. The RS-485 communications standard is recommended when many DATAFORTH modules, or other addressable devices, must be connected to a host computer over long distances. The SCM9B-A1000 and SCM9B-A2000 converters allow communications bus lengths up to 4,000 feet and baud rates up to 115K baud using one twisted pair of wires.

The RS-485 communications standard is half-duplex, therefore data can be transmitted in only one direction at a time. The SCM9B-A1000 and SCM9B-A2000 automatically control the bus direction without external handshaking signals from the host. Therefore, host software written for RS-232 may be used without modification. RS-485 bus control is completely transparent to the user.

The SCM9B-A1000 and SCM9B-A2000 can also operate as RS-485 repeaters. Repeaters are required to extend communications bus lengths or allow more than 32 RS-485 devices to be connected to a communications bus. A repeater simply reamplifies, or boosts, existing RS-485 signals transmitted over long distances.

The SCM9B-A1000 converter boxes are powered by either 115Vac or 230Vac and contain an internal +24-volt 1A power supply for powering DATAFORTH modules. The SCM9B-A1000 power supply is protected against overloads and short circuits. The internal power supply may be used to power accessory circuits such as relays or 4-20mA transmitters. The SCM9B-A2000 converter boxes operate on a wide range of power supply input voltage:+10 to +30Vdc unregulated.

SPECIFICATIONS

Max Common Mode Voltage: 1500Vrms, 1 minute duration.

NRZ asynchronous data format; 1 start bit, 7 data bits, 1 parity bit and 1 stop bit.

Baud Rates: 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200.

Temperature Range: Operating and Storage: -25 to +70°C Ambient.

Relative Humidity: 0 - 95% Noncondensing.

SCM9B-A1000 Power Specifications

Power Requirements: 115 or 230 Vac ±10%, 50-60 Hz.

Power Consumption: 30W Full Load.

Power Supply Output: +24Vdc @ 1A.

SCM9B-A2000 Power Specifications

Power Requirements: +10 to +30Vdc unregulated.

Power Consumption (@+15Vdc): Max. Current w/RS-485 output short,100mA.

Idle Current w/LEDs off, less than 10mA.

MECHANICAL AND DIMENSIONS

Case: Impact resistant ABS.

Weight: 2.8 lbs.(SCM9B-A1000), 1.0 lb.(SCM9B-A2000).

Dimensions: 8.08"W x 2.50"H x 6.25"D (SCM9B-A1000).

7.06"W x 1.53"H x 5.30"D (SCM9B-A2000).

RS-485 Connectors: Phoenix screw terminal barrier plug (supplied). Replace with Phoenix MSTB 2.5/4 ST 5.08 or equivalent. Warranty: 3 years on workmanship and materials.

CONNECTIONS

The SCM9B-A1000 and SCM9B-A2000 have three connectors located on the rear panel, two RS-485 connectors and one RS-232 connector. The RS-485 connectors are 4 position screw-terminal plugs labelled RS-485 IN and RS-485 OUT. The RS-232 input connector is a female subminiature DB-9 connector labelled RS-232 IN. The functional description of each terminal is labelled directly above the connector on the rear panel. The RS-485 descriptions are all preceded by letters which correspond to the color coded wires used in standard telephone cable: (B) Black, (R) Red, (G) Green and (Y) Yellow. All DATAFORTH hardware using RS-485 contains this color coded nomenclature. Figures 1A & 1B show the rear panel connections for the SCM9B-A1000 & SCM9B-A2000.

SCM9B-A1000/2000 RS-232 DB-9 CONNECTOR

The SCM9B-A1000 and SCM9B-A2000 contain a female DB-9 connector normally used with modems or other Data Communications Equipment (DCE). This connector should be connected to a host computer, or controller, when converting RS-232 signals to RS-485. The Transmit, Receive and Ground signal lines are all that is required for proper RS-232-to-RS-485 operation. The remaining RS-232 flow control signals Carrier Detect (CD), Data Set Ready (DSR) and Clear to Send (CTS) are internally biased to their ACTIVE, or high, using 330 Ohm resistors connected to +10Vdc. The RS-232 connector pinout is listed below.

Pin #	Description	
1	(CD) .	CARRIER DETECT
2	(TX)	TRANSMIT DATA
3	(RX)	RECEIVE DATA
4	(NC)	NO CONNECTION
5	(GND)	SIGNAL GROUND
6	(DSR)	DATA SET READY
7	(NC)	NO CONNECTION
8	(CTS)	CLEAR TO SEND
9	(NC)	NO CONNECTION

The RS-232 connector is left open when the SCM9B-A1000 or SCM9B-A2000 is used as an RS-485 Repeater.

The only connections normally required for proper SCM9B-A1000 operation are pins 2, 3 and 5 of the DB-9 connector. DB-9 to DB-25 adapters can be made using the connections below.

DB-9 Pin #	DB-25 Pin #
2	3
3	2
5	7

SCM9B-A1000/2000 RS-485 IN CONNECTOR

The SCM9B-A1000 and SCM9B-A2000 converters contain a four-pin screw-terminal plug labelled RS-485 IN. This connector is considered the HOST input when using the SCM9B-A1000 or SCM9B-A2000 as a RS-485 repeater. An RS-485 repeater is necessary to extend the length of an RS-485 network, or connect more than 32 RS-485 devices on an RS-485 network.

The RS-485 IN data lines should be attached to the end of an existing RS-485 network. The serial data received on the RS-485 IN data lines will

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be reamplified and retransmitted on to the RS-485 OUT connector data lines.

This connector is left open when the SCM9B-A1000 or SCM9B-A2000 is used as an RS-232-to-RS-485 converter.

SCM9B-A1000/2000 RS-485 OUT CONNECTOR

The SCM9B-A1000 and SCM9B-A2000 converters contain a four-pin screw terminal plug labelled RS-485 OUT. This connector is the RS-485 output for the SCM9B-A1000 and SCM9B-A2000 when used as either a converter or repeater.

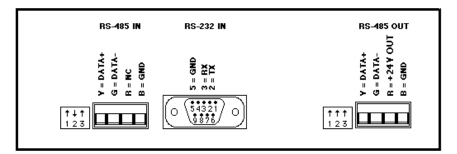


Figure 1A Connections for SCM9B-A1000.

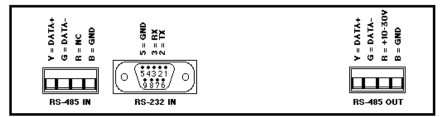


Figure 1B Connections for SCM9B-A2000.

BAUD RATE

The SCM9B-A1000 and SCM9B-A2000 series converters each contain a 10-position DIP switch located on the rear panel. The DIP switch is used to select the correct communications baud rate and must be set to the same value as the devices connected to the RS-485 OUT connector. Only one baud rate switch may be turned on at one time.

LEDS

The SCM9B-A1000 contains three status LEDs labelled FAULT, POWER and TRANSMIT located on the converter front panel. The SCM9B-A2000 contains two status LEDs labelled PWR and TX located on the converter rear panel. The status indicators are useful while troubleshooting suspected system faults and provide visual status indication during normal system operation.

The SCM9B-A2000 converter LEDs may be disabled internally. Low power applications, typically powered by batteries or solar panels, can benefit significantly by disabling the status LEDs. The SCM9B-A2000 power consumption may be reduced by up to 50% with the LEDs disabled. To disable the status LEDs, remove the SCM9B-A2000 top cover and locate the 3-pin strip on the PC board directly behind the LEDs. Lift the jumper bar from the pin strip and place it over the two pins located closest to 'LEDS OFF' written on the PC board.

The POWER (SCM9B-A1000) and PWR (SCM9B-A2000) LEDs are pilot lights that indicate adequate power supply voltage is applied to the converter.

The TRANSMIT (SCM9B-A1000) and TX (SCM9B-A2000) LEDs illuminate as data is transmitted from a host computer onto the RS-485 communications bus. The illumination intensity will vary and may become hard to detect as the baud rate increases.

The SCM9B-A1000 FAULT LED will illuminate if excessive current is being drawn from the internal +24Vdc one amp power supply.

RS-485 TERMINATIONS

The proper termination techniques for any RS-485 system require two biasing resistors and two termination resistors. There must be one pull-up resistor between the DATA+ line and +5Vdc on each RS-485 network. There should also be a pull-down resistor from the DATA- line to ground. These two resistors are the biasing resistors and are normally positioned at the HOST end of the cable. The RS-485 standard also requires two resistors across the data lines for proper termination. Two 220 resistors should be placed across the data lines DATA+ and DATA-. The resistors

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should be placed at each end of the RS-485 cable. Please refer to Figure 2 for a typical RS-485 system application.

The SCM9B-A1000 and SCM9B-A2000 each contain the biasing and termination resistors necessary to interface any equipment on an RS-485 network. These resistors are switch-selectable making it easier to interface the SCM9B-A1000 and SCM9B-A2000 to other pieces of equipment that may or may not contain the biasing and/or termination resistors.

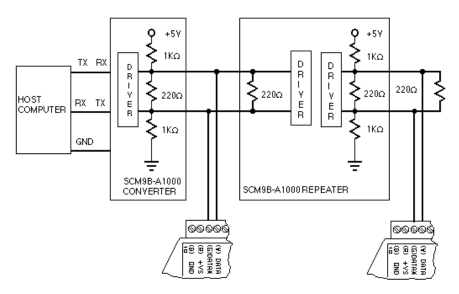


Figure 2. RS-485 biasing & termination resistors.

SCM9B-A1000 RS-485 TERMINATIONS

Each SCM9B-A1000 contains internal RS-485 termination and biasing resistors for proper termination of a RS-485 system. The resistors are enabled or disabled via two 3-position DIP switches located on the SCM9B-A1000 three-position rear panel. One switch enables termination resistors for the RS-485 IN (HOST) data lines and the other switch enables termination of the RS-485 OUT data lines. The threepositioned DIP switches are located to the left of each RS-485 connector on the SCM9B-A1000 backpanel. The three positioned switches are used to enable or disable a 1K pull-up between +5Vdc and the DATA+ pull-down resistor between the DATA- line and ground or a line, a 1K termination resistor between the DATA+ and DATA- lines. Each 220

switch is labelled +1K, -1K and 220. Set the appropriate switch to the "up" position to enable a resistor.

NOTE: The RS-485 IN +1K and -1K switches should be "up" when the SCM9B-A1000 is used as a RS-232/RS-485 converter.

SCM9B-A2000 RS-485 TERMINATIONS

Proper biasing and termination resistors in the SCM9B-A2000 may be enabled by using the internal jumpers contained in the SCM9B-A2000. Figure 3 shows the location of the jumpers on the SCM9B-A2000 printed circuit board. The jumpers are shown in the factory setting to enable a resistor, insert a jumper into the jack position adjacent to the resistor nomenclature written on the SCM9B-A2000 printed circuit board.

NOTE: The RS-485 IN +1K and -1K jumpers should be installed when the SCM9B-A2000 is used as a RS-232/RS-485 converter.

FACTORY RS-485 TERMINATION SETTINGS

SCM9B-A1000: 300 BAUD, +1K, -1K on RS-485 IN & RS-485 OUT connectors enabled, all other switches off.

SCM9B-A2000: 300 BAUD, +1K, -1K, on RS-485 IN & RS-485 OUT enabled via internal jumpers, all other termination jumpers disabled.

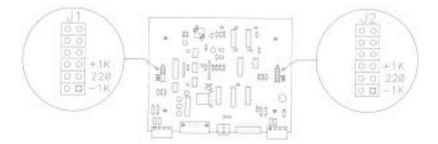


Figure 3. SCM9B-A2000 jumper locations.