How to configure Black Box IC108A for 2-wire ISC communication

Last Modified on 10/06/2022 4:15 am EDT

How to configure Black Box IC108A for 2-wire ISC communication

Procedure Steps

1) To wire the Black Box IC108A for 2-wire communication:

- Connect TxA and RxA with a jumper.
- Connect TxB and RxB with a jumper.
- Connect TxA on the IC108A to port 1 TR1- of the controller.
- Connect TxB on the IC108A to port 1 TR1+ of the controller.
- 2) Use the following Black Box settings:
- S2 Off, not terminated
- S3 Off, not Biased
- W5 AB, RTS/CTS
- W8 BC, 2-wire communication
- W9 C, 0 milliseconds
- W15 BC, DATA enabled
- W16 B, Turn Around Delay = 0.1 millisecond
- W17 D, Driver Enable Hold = 0.7 millisecond
- W19 No jumper used for test purposes only
- XW1A Jumper block must be installed
- 3) Use the following settings for the controller:
- Set Port 1 jumpers to enable RS-485 2-wire communication.

- Set Port 1 jumpers for Termination off.

- Set Flow Control to off (DIP Switch 5 must be off - this was used during testing by Lenel Technical Support to establish communication with the device).

- Set Baud Rate to 38,400 (DIP Switches 6 and 7 ON).

4) Configure the serial port as follows:

- 38,400 bits per second
- Databits = 8
- Parity = None
- Stop bits = 1
- Flow Control = Hardware

5) For the advanced port settings, the FIFO settings should be default settings (High).

Note that the settings for S2, S3, and the port 1 jumper setting for termination may vary depending on the configuration at the installation site.

Applies To

OnGuard (All versions)

Additional Information

None