Quick Start Guide

Remote Display and Configuration Tool
To view or download the latest technical information about this product, including specifications, dimensions, accessories, and wiring, see www.bannerengineering.com. Search 199621 to view the Instruction Manual. To check RSD1 compatibility with a sensor, reference the sensor specific literature.

- Allows for configuration of remote sensor heads
- Easy to set up and use with a 2-line, 8-character display
- Ability to display live distance measurement
- Ability to save up to 6 unique configurations
- Not required for continuous operation of configured sensor(s)

Models

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<th>Output A and B</th>
<th>Connection</th>
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<td>RSD1QP</td>
<td>Configurable</td>
<td>Integral 150 mm (6 in) PVC cable with 5-pin M12/Euro-style quick disconnect</td>
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Overview

The RSD1 remote display is designed to provide easy sensor configuration and monitoring with the ability to copy settings between sensors.

Features and Indicators

Three LED indicators on the RSD1 provide ongoing indication of the connected sensor status.

- **Output A LED Indicator**
  - Solid Amber = Output A On
  - Off = Output A Off

- **Power LED Indicator**
  - Solid Green = Normal Operation, Power On

- **Output B LED Indicator**
  - Solid Amber = Output B On
  - Off = Output B Off

RSD1 Buttons

Use the RSD1 buttons Down, Up, Enter, and Escape to view or change RSD1 settings and information and to program a connected sensor.

- **Down and Up Buttons**
  - Press Down and Up to:
    - Navigate the menu systems
    - Change programming settings

  When navigating the menu systems, the menu items loop.

  Press Down and Up to change setting values. Press and hold the buttons to cycle through numeric values. After changing a setting value, the value slowly flashes until the change is saved using the Enter button.
Enter Button

Press Enter to:
• Confirm selection
• Save changes

In the RSD1 Menu, a check mark ‘×’ in the lower right corner of the display indicates that pressing Enter accesses a submenu.

Press Enter to save changes. New values flash rapidly, and the sensor returns to the parent menu.

Escape Button

Press and hold Escape for 4 seconds to:
• Access the RSD1 Menu while in Run mode
Press Escape to:
• Leave the current menu and return to the parent menu

Important: Pressing Escape discards any unsaved programming changes.

In the RSD1 Menu, a return arrow ‘↑’ in the upper left corner of the display indicates that pressing Escape returns to the parent menu.

Press and hold Escape for 2 seconds to return to Run mode from the RSD1 Menu.

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Programming a Sensor with the RSD1

When connected to a sensor and in Run Mode, the RSD1 mirrors the connected sensor’s display. Program a sensor using the buttons on the RSD1.

For sensor programming information, reference the literature specific to the connected sensor.

For more information on the options available in each RSD1 menu, reference the Instruction Manual (199621).

In addition to programming a connected sensor, the RSD1 buttons can be disabled to prevent unauthorized or accidental programming changes. See the Instruction Manual for more information.

Wiring Diagrams

The following wiring diagrams are examples of different RSD1 outputs. Wiring is dependent on the sensor connected to the RSD1.

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**Note:** When connecting a 5-pin sensors to the RSD1, a double-ended 5-pin to 5-pin cordset is optional. When connecting a 4-pin sensor to the RSD1, a double-ended 4-pin to 5-pin adapter cordset is required.
Figure 2. RSD1 Full Menu Map
Specifications

Supply Voltage
Use only with suitable Class 2 power supply
12 V dc to 30 V dc:
  • Max. load of 330 Ω for analog current (4 mA to 20 mA)
15 V dc to 30 V dc:
  • Max. load of 500 Ω for analog current (4 mA to 20 mA)

Power and Current Consumption
Maximum Power Consumption: < 3.6 W (At 30 V dc, 119 mA) with 2 discrete outputs at 50 mA load each
Power Consumption, Normal Run Mode with No Load: < 0.6 W (At 30 V dc, 19 mA)

Supply Protection Circuitry
Protected against reverse polarity and transient overvoltages

Output Configuration
Analog output: 4 to 20 mA or 0 to 10 V, depending on sensor
Discrete output rating: Discrete NPN/PNP, depending on sensor

Output Ratings
Discrete Output: 50 mA maximum (protected against continuous overload and short circuit)
OFF-state leakage current – PNP: < 10 µA at 30 V
OFF-state leakage current – NPN: < 200 µA at 30 V
Output saturation voltage – PNP outputs: < 3 V at 50 mA
Output saturation voltage – NPN outputs: < 2 V at 50 mA
Analog current output: 330 kΩ max. at 24 V; max. load resistance = (Vcc-4.5)/0.02 Ω
Analog voltage output: 2.5 kΩ min. load resistance

Note: 2 ms output delay with white wire

Connection
Integral 150 mm (6 in) PVC cable with 5-pin M12/Euro-style quick disconnect

Construction
Housing: Polycarbonate

Environmental Rating
IEC IP65

Operating Temperature
−10 °C to +50 °C (+14 °F to +122 °F)

Storage Temperature
−40 °C to +70 °C (−40 °F to +158 °F)

Vibration and Mechanical Shock
All models meet MIL-STD-202G, Method 201A requirements. Also meets IEC 60947-5-2. Vibration: 10 Hz to 60 Hz maximum, 0.06 inch (1.52 mm) double amplitude, 10G maximum acceleration per IEC 60947-5-2. MIL-STD-202G, Method 213B, Condition I (100G 6x along X, Y and Z axes, 18 shocks), with sensor operating. Also meets IEC 947-5-2 requirements: 30G 11 ms duration, half sine wave.

Certifications

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