

RST INSTRUMENTS LTD.

SG350 Bridge Transducer Readout Instruction Manual

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SG350 Bridge Transducer Readout

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1 OVERVIEW

The RST SG350 Readout Instrument is a dedicated intelligent measuring system specially designed for reading, displaying, and logging bridge transducers. Unprecedented accuracy, flexible memory options and ease of use make the SG350 Bridge Transducer Readout invaluable for projects requiring monitoring of bridge transducers. It's lightweight, yet extremely rugged design is perfectly suited for harsh environmental conditions often encountered in the field. Furthermore the SG350 is extremely easy to use with a USB interface for downloading data. Complementing its high level of accuracy, the SG350 is also designed for maximum efficiency with the user in mind. In addition to the simple power requirements of only 3 "AA" batteries, the SG350 comes well-equipped with standard features such as a large graphics display with backlight and a convenient on-board speaker for sensor diagnostics. Standard AA alkaline batteries are field replaceable, negating the need to return the readout to the factory for battery replacement. The use of standard AA batteries eliminates the need for a charger.

The SG350 is a precision instrument and should be treated as such. It should be protected against shock and heavy vibration. Its case is water resistant; however care should be taken to avoid getting the open unit wet, as damage to internal components could occur.

For any repair, the unit should be returned to the manufacturer as there are no user serviceable parts. In the event that the unit is disassembled by the user the warranty will be void.



Figure 1 – SG350 Readout

- 1. USB Connector
- 2. Large Character LCD display
- 3. Backlight (Peak reading ON / OFF)
- 4. ESC (navigates back a menu)
- 5. Scroll Up

- 6. Scroll Down
- 7. Enter
- 8. Sensor Connector

1.1 Connections of Strain Gauges

All connections are made by simply connecting bridge transducer to the sensor socket.. The readout automatically detects the instrument and wiring, and displays according to instrument.

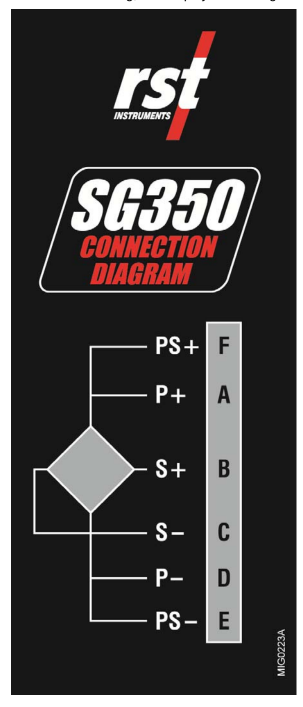


Figure 2 – Wiring Connections

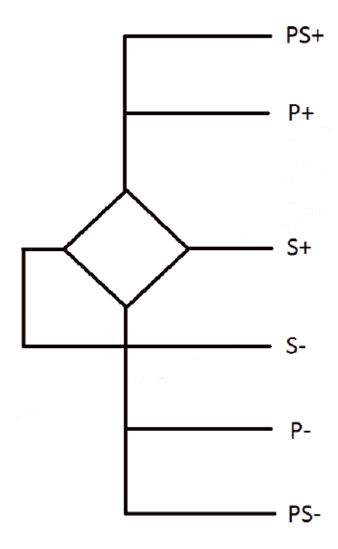


Figure 3 - SG350 Meter Electrical Diagram

2 QUICK START INSTRUCTIONS

The instructions for performing a manual reading on a bridge transducer (i.e. not storing to memory) are simple and straightforward:

- 1. Connect the bridge transducer to the sensor socket (Figure 1)
- 2. Turn display on (press any key)
- 3. Wait a few moments for unit to startup
- 4. Record the displayed reading (mV/V).

Note

Step 4 (above) is assuming the Monitor Settings are set to *default*. The SG350 has the ability to custom configure the readout settings so that engineering units can be displayed. Please refer to Section 5 and the Multireadout Host Software Instruction Manual for more information.

3 Powering On/Off

The SG350 readout can be powered on anytime by pressing any key. The unit can be powered off manually or automatically. To power off manually, use the up/down arrows to scroll to the following screen:

RST SG350
Power Off

Figure 4 – Manual Power Off

- Press Enter and the unit will turn off.
- To adjust the automatic power off settings, navigate to the Auto Off screen as shown below:

RST SG350
Auto Off

Figure 5 – Auto Off Screen

• Press Enter and the following screen will appear:

RST SG350 Auto Power Off 5 Minutes

Figure 6 – Auto Power Off Time

Use the arrow keys to scroll to the desired auto power off time. Please note that the auto power off feature is always active and cannot be disabled. This is to conserve battery life. The default is 5 minutes. The next screen prompts to set the Auto Backlight Off:

RST SG350 Auto Backlight Off

10 Seconds

Figure 7 – Auto Backlight Off

Use the up/down scroll buttons to adjust.

4 SG350 FRONT PANEL CONTROLS

4.1 Startup

Upon powering on the unit (by pressing any key), an opening screen will appear showing the RST Instruments logo. If the user wishes to view the details of the readout *press any key* immediately and the following will appear:

RST Instruments SG350 Readout Firmware: 1.00 BoardRev: 9.9 Serial#: 156456 Battery: 4.5V 2012/02/02 17:04:05

Figure 8 – SG350 Readout Details

This displays the model, version number, serial number and the current date/time settings. It is always a good idea to ensure that the date and time are correct, as this may affect any readings being stored in memory on the unit. Refer to section 4.2 for setting the date and time.

If no keys are pressed after power on, the unit will default to readings screen as shown below.

RST SG350
Check
Connection

Figure 9 – Default Readings Screen

The instrument will display *Check Connection* in absence of any strain gauge. Upon connecting of the strain gauge, readings will display as shown below.

RST SG350 0.460 Peak **0.465** mV/V PS: 3.28V 0.465 mV/V

Figure 10 - Readings Screen

The readings screen displays the current strain reading and converted value (assuming an instrument is connected).

4.2 Setting the Date & Time

Keeping the date and time current ensures that you have accurate historical records of your data. Whenever a reading is taken and stored in the units' memory, an associated date/time stamp is always included.

- Turn on the readout by pressing any key.
- Using the arrow keys, scroll down to the Set Time screen and press Enter:

RST SG350 2012 Feb 02 10:28:44 Set Time

Figure 11 – Set Time

 The current editable data field will have an underline, use the arrow keys to modify the field and press enter when complete (pressing enter cycles through each field).

> RST SG350 Set Data Time <u>2012</u> Feb 02 10:31:22 Thu

Figure 12 - Date/Time Set

• When complete the program will exit to the main menu screen.

5 MONITOR SETTINGS

Various parameters of the SG350 readout can be adjusted by selecting the *Monitor Settings* menu as shown below:

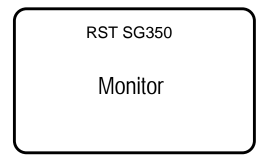


Figure 13 - Monitor Settings

Press Enter to choose whether a custom or predefined setting is required.

RST SG350
Monitor Settings
> 1) Import From Site
2) Default Settings
3) Exit

Figure 14 – Monitor Settings Options

- Select *Import From Site* to copy settings from existing location.
- To reset settings to default, select Default Settings. Monitor readings will have no zero reading and mV/V units.
- Select Exit to go back to previous menu.

The sample monitor screen is shown below.

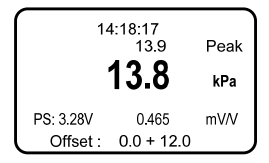


Figure 15 – Monitor Settings Options

The peak reading can be shown by pressing the backlight button for about 3 seconds. To reset or turn off peak reading, press backlight switch again for about 3 seconds.

The power sensing (PS) monitoring shows the voltage on the transducer terminals.

6 Manual Readings

The following instructions outline the basic steps needed to take a manual reading with the SG350 readout:

- Connect the instrument leads to the quick-connect terminals. Match the wires color for color.
- Turn on the readout by pressing any key.
- The readout will go through its startup procedure, and automatically default to the reading screen.
- The mV/V reading will appear along with the engineering units converted value.
- Record the reading and move onto the next instrument.

For memory functions, please refer to section 7.

7 STORING READINGS IN MEMORY

The SG350 has 128k of internal memory allowing it to store over 11 000 time-stamped, readings. The current memory usage is displayed on *Memory* screen, as shown in Figure 16. Data can be reviewed either on-board or downloaded to a host computer via the USB connector. Individual locations can be preconfigured in the office via the Multireadout Host Software or by creating locations on the unit itself (section 7.1).

7.1 Creating Memory Locations in the Field

The SG350 Readout has the ability to be either pre-configured in the office (through Host Software), or taken directly to the field. If taken directly to the field, each location will be assigned a generic name which is editable once back in the office and connected to a host computer. In most cases it is recommended that the SG350 be pre-configured in the office prior to taking readings in the field. In this manner, site location names can be setup ahead of time allowing the field personnel to be able to arrive at instrument locations, and store readings without needing to create a location in the units' memory.

If the SG350 has not been pre-configured in the office, the following instructions explain how to create new locations. Please refer to Figure 30 (flow chart) for a graphical representation of the steps outlined below:

- Turn on the readout by pressing any key.
- Using the arrow keys, scroll to Memory and press Enter.

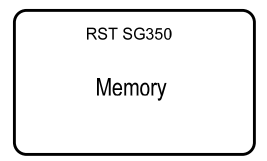


Figure 16 – Memory Screen

• Press Enter to advance to the next screen.

Using the arrow keys, scroll to Create Location and press Enter.

Note

The maximum number of predefined locations is 254.

RST SG350

Create Location

Figure 17 - Create Location

• The readout unit will automatically create a site called *Location X* where 'X' is the next storage location available in the units' memory. Please note that when creating new sites in the field, you can only name them *Location X*. Make note of the real location name in your field notebook and its relation to the *Location* number. When connecting to the Host Software back in the office, a custom name can be entered at that time. This replaces the site name assigned by the readout.

RST SG350

Location 2

Figure 18 – New Location

- The SG350 automatically increments the new location to the next number available.
- Press Enter and the unit will return to the previous menu.

Note

Engineering units calibration can only be set using the Multireadout Host Software, please refer to the Host Software manual for further information.

7.2 Zero Readout

For each created location, zero reading needs to be recorded. Connect to appropriate sensor, and then use the arrow keys to scroll to *Zero Readout* and press *Enter*. The following screen will appear:

RST SG350

Zero

Readout

Figure 19 – Zero Readout

• Use the arrow keys to select location. When the desired location is found, press *Enter* to select it. The following will appear:

RST SG350
Location 1
Prev: ---Offset: 0.0 + 12.0
Label: Sensor Label

Figure 20 – Zero Readout – select location

• The SG350 will prompt you with the question: Accept?, press Enter to store the reading.

14:18:17

13.8 kPa

PS: 3.28V 0.465 mV/V

Offset: 0.0 + 12.0

Figure 21 – Zero Readout – accept reading

• After storing the reading, the SG350 will return the user to the previous screen.

7.3 Store Readings

• Use the arrow keys to scroll to *Store Data* and press *Enter*. The following screen will appear:

RST SG350 Location 1

Prev: 3.3 kPa

2012/02/20

Offset: 3.9 kPa Label: Sensor Label

Figure 22 - Select Location

• Use the arrow keys to select location. When the desired location is found, press *Enter* to select it. The following will appear:

14:18:17 13.9 Peak 13.8 kPa PS: 3.28V 0.465 mV/V Offset: 0.0 + 12.0

Figure 23 - Storing a Reading

- Reading time and zero value are displayed for a reference.
- The SG350 will prompt you with the question: Accept?, press Enter to store the reading.
- After storing the reading, the SG350 will return the user to the previous screen.

8 REVIEWING DATA

To review any reading on the SG350 unit itself, please follow these instructions:

- Power on the readout by pressing any key.
- Using the arrow keys, scroll down to *Memory*, press *Enter*.
- Scroll to Review Data and press Enter.
- Scroll to the desired location (using arrow keys). If the previous reading session was
 downloaded using Host software, the *Prev* value shows last reading in previous session.
 Refer to Multireadout Host Software manual for instructions.
 If present, zero reading for currently selected location is displayed along with recording date.
- Press Enter to display recorded data.

RST SG350
Location 1

Prev: 3.3 kPa
2012/02/20

Offset: 3.9 kPa
Label: Sensor Label

Figure 24 - Select a Location

 If the location contains more than one reading, these readings can be scrolled through using the arrow keys. The date and time of each reading will appear to differentiate each reading.

2012/02/20 14:18:17

13.8 kPa

PS: 3.28V 0.465 mV/V

Offset: 0.0 + 12.0

Figure 25 – Reviewing Data

9 DATALOGGING

The SG350 will have basic datalogging function in next readout revision. The user will be able to set the datalogging interval and the number of iterations.

Note

Datalogging will be available in next firmware version..

10 DELETING

All location information can be deleted from the SG350 readout or via the Host Software. This is done by the following:

- Power on the display by pressing any key.
- Using the arrow keys, scroll down to *Memory*, press *Enter*.
- Using the arrow keys, scroll to Delete and press Enter.

RST SG350

Delete

Figure 26 - Delete

RST SG350 Delete Memory

- 1) Exit
- 2) Delete all data.
- 3) Delete all data and locations.

Figure 27 – Delete Options

• Using the *arrow keys*, scroll to the desired delete option and press the *Enter* key to select. Press *Enter* to confirm, press *ESC* to exit back to the main menu.

11 SG350 INTERNAL BATTERY

The RST SG350 operates on 3 alkaline AA batteries. Access to the batteries is done through a port on the side of the unit. Use a flathead screwdriver or a coin to access the batteries (see Figure 28). The unit ships standard with regular AA batteries. If the unit is being used consistently in cold environments, the user may replace the alkaline batteries with lithium batteries which are also readily available.



Figure 28 – Battery Door

The status of the battery can be checked by:

- Turning on the readout by pressing any key.
- Using the arrow keys, scroll to the battery voltage screen.
- The readout will display the *battery voltage* as shown below:

RST SG350 Battery 75%

4.35 Volts

Figure 29 - Battery Voltage

Note

If the battery voltage drops below 3.5 volts a low battery warning will be displayed in the form of "BATT" in the upper right of each screen. Change the batteries at this time.

12 SOFTWARE & FIRMWARE UPDATES

The SG350 readout is designed such that the unit's software and firmware can be easily updated by the customer through the USB port. Please regularly visit: http://www.rstinstruments.com for product updates.

13WARRANTY

RST Instruments Ltd. reserves the right to change the price or modify the specifications of its equipment without notice.

RST Instruments Ltd. agrees, for a period of 12 (twelve) months from the date of purchase, as evidenced by the date of the invoice, to replace any equipment which fails or malfunctions as a result of defects in materials or workmanship when that equipment has been serviced or installed by the servants or agents of RST Instruments Ltd. The agreement to replace herein contained does not apply to the compensation or any portion of installation or site preparation

There is no warranty, representation, or condition of any kind, expressed or implied with respect to the equipment or the accuracy or longevity thereof, except that of replacement as stated above. RST Instruments and its servants or agents will not be liable for any special, indirect or consequential damages arising from the servicing or installation of the equipment, nor shall recovery of any kind against the said company be greater in amount than the purchase price of the specific equipment purchased which allegedly caused the damage. The purchasers assumes all risks and liabilities for any loss, damage or injury to persons or property of the purchasers or others, however caused, arising out of the use or possession of any equipment supplied by RST Instruments Ltd. save and except the agreement to replace contained herein.

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15 APPENDIX A - SG350 MENU FLOW CHART

The following flow chart outlines all functions of the SG350 front panel controls:

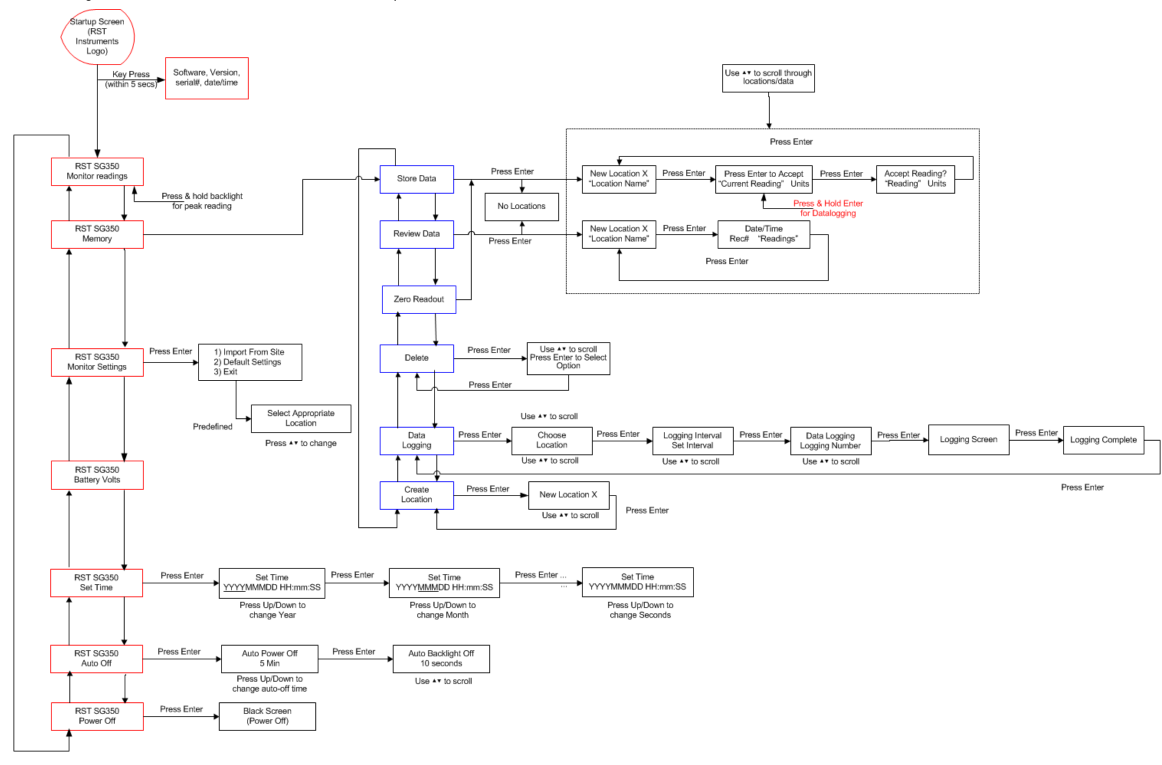


Figure 30 – SG350 Menu Flow-Chart

16 APPENDIX C - SPECIFICATIONS

| Description | Specification |
|--------------------------------|---|
| Display | Graphic 128 x 64 pixels large character display |
| Display Backlight | High efficiency LCD with auto off |
| Memory | 128 kB |
| Max Instrument Locations | 254 |
| Memory Capacity | 11400 custom labeled points |
| Location Identification String | Up to 20 characters |
| Download Speed | 15 seconds (full memory) |
| Battery | 3 "AA" alkaline |
| Battery Indicator | On-screen low battery indicator |
| Operating Temperature | -20 °C to 60 °C |
| Dimensions | W 22cm x D 19cm x H9.5cm |
| | (8.75 x 7.5 x 3.75in.) |
| Weight | 1.1 kg (2.4 lbs) |