RTKA-BDGSTKDBEVKIT1Z
User’s Manual: Evaluation Kit

Industrial Analog and Power

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This user manual shows the operation of Renesas precision products in a pressure sensor application. The application uses the Renesas Data Acquisition (DAQ) on a Stick reference design with Honeywell’s NBP Series-Uncompensated/Unamplified 0 psi to 30 psi basic board mount pressure sensor.

The reference design is a self-contained demo showing a complete signal chain solution from the Honeywell sensor, signal conditioning using Renesas precision parts, and a Renesas microcontroller. The complete reference design is conveniently housed in a USB stick form factor with a plug in sensor board. This compact design draws power through the USB port and uses a Graphical User Interface (GUI) to display the real-time voltage readings from the pressure sensor. Figure 1 shows the DAQ on a Stick connected to an external pressure sensor. Pressure is applied to the Honeywell sensor with a syringe.

Figure 2 shows a simplified schematic of the pressure sensor design. The design uses the Honeywell NBPLLNN030PGUNV 0 psi to 30 psi basic board mount pressure sensor, the Renesas ISL28134 chopper amplifier, ISL22316 Digitally Controlled Potentiometer (DCP), ISL43840 dual 4-channel Mux configured as a Differential Mux, ISL21010 3.3V and 4.096V precision voltage references, ISL26102 24-bit delta sigma converter, and R5F10JBC microcontroller.

### Ordering Information

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<th>Part Number</th>
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<td>RTKA-BDGSTKDBEVKIT1Z</td>
<td>Kit Includes: RTKA-BDGSTKEV2Z (DAQ on a Stick Evaluation Board), RTKA-STKDB-HWPEV1Z (Pressure Sensor Board)</td>
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### Related Literature

For a full list of related documents, visit our website:

- ISL28134, ISL21010, ISL26102, ISL43840, ISL22316, and R5F10JBC device pages
- Honeywell NBPLLNN030PGUNV pressure sensor
Figure 2. Simplified Pressure Gauge Schematic

** Configured for Customer Supplied Demo
1. Getting Started

1.1 Installing the Software and USB Drivers
The software and USB drivers must be installed on a PC running Windows NT/2000/XP/Vista/Win7/Win 8/Win 10 operating system before connecting the RTKA-BDGSTKEV2Z/RTKA-STKDB-HWPEV1Z boards to the USB port.
The software and a short video on the operation of this application demonstration can be downloaded or viewed from the Renesas website.

1.2 Loading the Software
1. Click the Renesas DAQ on a Stick Software link to load the executable.
2. Follow the on-screen instructions to complete the software installation. The installation program places the user interface software in the C:\Program Files\R12UZ0049_DAQ_V250 directory.
3. To create a shortcut on your desktop, check the Create A Desktop Icon box during the software installation.
4. Launch the application by checking the Launch R12UZ0049_DAQ_V250 box, then click Finish.

1.3 Running the Evaluation Software
1. After installing the software, connect the Honeywell pressure sensor board to the DAQ on a Stick as shown in Figure 1 on page 2. This provides 5V and ground to power the sensor.
2. Plug the DAQ on a Stick into a USB port on the computer
3. Click the Renesas DAQ shortcut (created in "Installing the Software and USB Drivers") on the desktop. Figure 3 shows the desktop icon. The green LED on the DAQ on a Stick board turns on.

![Figure 3. Desktop Icon](image)

When the software starts, the DAQ Startup screen shown in Figure 5 on page 5 appears. With the DAQ on a Stick connected, the USB Status indicator displays “Connected 0x2032”. The assigned HID PID code for this application is 0x2032. This code is verification the software is communicating with the board.

If the DAQ on a Stick is not connected, or a problem exists with the demo, the message reads “HID Device Not Found”. If this occurs, click the Test USB Connection button to enable the connection. If the connection is still not enabled, disconnect and reconnect the device or restart the software.
2. Startup Screen

From the DAQ Startup Screen (Figure 5), click Instantaneous Voltage to get a single voltage reading, select the sensor input to measure, and adjust the amplifier gain, or click Start to go to the Measurement Display screen shown in Figure 6 on page 6.

2.1 Measuring Pressure with the Honeywell Sensor Board

The DAQ on a Stick reference design can measure both external sensors and an internal bridge sensor. Figure 4 shows the available inputs and outputs. The input pins are labeled “s”. The “s” applies to resistive changes in a bridge configuration and are not used for the Honeywell demonstration. See Application Note R12UZ0045 for bridge measurements using these inputs.

![Figure 4. Sensor Connector](image)

The outputs labeled GND and 5V power the Honeywell pressure sensor board. The inputs IN+ and IN- measure the pressure applied. Select which sensor is measured by clicking the appropriate radio button (Sensor Supplied with the Demo or Customer Supplied) at the bottom of the GUI Startup Screen. The Customer Supplied is the default value in the software with a gain of 110V/V. In this configuration, the ISL43840 mux configured as a differential mux connects the IN+ and IN- inputs to the differential amplifier constructed with two ISL28134 zero drift amplifiers. You can change the amplifiers’ gain for the best measurement. For the syringe application, the gain setting of 110 is ideal.

![Figure 5. GUI Startup Screen](image)
3. Measurement Display Screen

Click **Start** on the Startup Screen to go to the Measurement Display Screen (Figure 6). From this screen you can do the following:

- Start and stop data collection.
- Adjust the scaling of the X and Y axes (Automatic or Manual).
- Remove any offsets with the **Calibrate** button. The **Calibrate** button zeros out the voltage reading when the Honeywell sensor is not under pressure, which helps give an accurate reading from time zero.

Additional functionality is provided in the menu items at the top of the Measurement Screen in the menu bar.

![Figure 6. GUI Measurement Screen](image)

3.1 Data Collection Radio Box

The Data Collection radio box is one of the most actively used controls.

- **Start** begins data collection and graphing in real time of the measured ADC values.
- **Stop** halts data collection.
- **Batch** enters a “Capture then Display” mode where data is collected for several measurements and displayed all at once. Use Batch mode to collect periodic waveforms where the overhead of real-time graphing would result in missed measurements. See "Measuring Batch Mode Throughput" on page 10.
3.2 Graphing X and Y Axis Control
The X and Y axis control windows enable control of the graph area horizontal (XMIN, XMAX) and vertical (YMIN, YMAX) axes.

With **Auto** selected, the last 50 measurements are displayed as data collection runs. This produces a horizontal scrolling of the data.

To see the history of the sensor reading from the beginning, pin the X axis to 0 by clicking **Manual** in the XMIN box and entering 0 in the selection window.

Typing in another value in the selection window jumps to that location.

The Y axis is automatically adjusted as data is collected. However, when graphing “flat line” waveforms, you can select **Manual** while data collection is running and zoom the Y axis in to see further detail.

During initialization, the controls are set to **Auto**. When started, you can select **Manual** and change the Y axis.

**Note:** The axis controls affect the graph display area only. During data export, all data collected, regardless of graph scaling, is sent to the .csv file.

3.3 Grid and X Labels Check Boxes
The **Show Grid** and **Show X Labels** boxes are graphing display options. Disable (deselect) **Show Grid** or **Show X Labels** to speed up real-time graphing display. These options can be enabled and disabled at any time.

3.4 Show Main Button
The **Show Main** button re-displays the Startup screen.

If clicked more than once, the Startup form can be hidden behind the Measurement Form. You can move the forms so both can be viewed simultaneously.
3.5 Measurement Display Menu Options
The Measurement Display has a Menu bar at the top.

- **File** exports collected data to a .csv file and captures a picture of the graph display.

- **ADC Options** sets the ADC sample rate and the ADC channel and enables/disables “flushing” during real-time data collection (flushing is always disabled when using Batch mode data collection). See "Real Time Graph Options and Flushing" on page 10.

- **About** shows the schematic of the DAQ on a Stick and offers another way for you to read the firmware version.

These items are discussed in more detail in the following sections.

3.5.1 File
In the **File** menu, click **Save Chart** to save an image of the Graph or click **Export Data** to export the collected data to a .csv file to import it into other applications.

3.5.2 About
The **About** menu provides information about the firmware version, a block diagram of the circuit, a schematic of the DAQ on a Stick circuit, and a schematic of the Daughter Board schematic.
3.5.3 ADC Options

The ADC Options menu has three sections that are made up of radio box selections.

- **AD Word Rate** programs the ISL26102 ADC samples per second. See the ISL26102 datasheet for more information about sampling rates.

- **AD Channel Selection** selection determines which ISL26102 channel is measured: Channel 1 is the ISL28134 output that forms the differential output signal. Channel 2 has both inputs grounded for testing.

- **Run Option** enables Flush and No Flush buffer operation. See “Real Time Graph Options and Flushing” on page 10 for more information.
4. Measuring Throughput

The Sensor Measurement application speed can be affected by the operating system, speed/type of processor, and number of other windows or applications running concurrently.

Renesas demonstrations have the following requirements:

- The firmware must be able to collect all measurements and transmit them over the USB
- The USB methodology (speed and type of pipe/endpoints) should be able to accommodate the transmission and reception of all measurements
- The GUI needs to collect and display the information while other Windows applications may be open

4.1 Using the Export Data to Analyze the Measurement Speed of an Installation

Perform empirical speed measurements with the Export function. See the “Firmware Count” column in Figure 7 on page 10.

If all readings are being collected, the value in the column counts from 0 to 255, rolls over to zero, and starts over. If you plot this column, the graph should yield a perfect sawtooth waveform when all measurements are being collected.

4.2 Measuring Batch Mode Throughput

Developer tests on various installations indicate all measurements can be collected in “Batch” mode at up to 400Sps (samples per second). However, this speed can vary between installations. Figure 7 shows that the “Exported” data should yield a sawtooth waveform in the “Firmware Count” column.

4.3 Real Time Graph Options and Flushing

With real-time graphing, it is possible to record all measurements if the sample rate is slow enough to accommodate Graphing and USB throughput overhead. Flush and No Flush selections are available in the AD Options menu.

Figure 8 on page 11 is a screen shot of a low frequency periodic ramp “AD Reading” and “Firmware Count.” The waveform can reproduce accurately even with real-time graphing if flushing is disabled.
However, if flushing is enabled, measurements are skipped arbitrarily. Figure 9 shows the same waveform and sample rate as Figure 8, but with flushing enabled.

As Figure 9 shows, the “Firmware Count” has missing values and the collected waveform is more jagged with flushing on.

4.4 Typical Throughput at 80Sps
With “Flush On” at the default 80Sps, about every third measurement is collected. This yields a smoother sawtooth; however, again about every third measurement is actually collected.

Figure 10 demonstrates measurement at 80Sps, with real-time graphing and flushing on. About every third measurement is collected.
“Flush Off” at 80Sps yields more continuous samples; however, large gaps occur when the USB buffer fills up and flushing is arbitrated by the USB driver.

In summary, when running at 80Sps with real-time graphing and flushing off, more continuous measurements are displayed, with larger gaps when USB buffers overflow. When running at 80Sps, with real-time graphing and flushing off, more continuous measurements are displayed with larger gaps when USB buffers overflow.

4.5 Throughput Summary

- You can observe measurement throughput of an installation by examining the “Firmware Count” column in the Exported Data.

- Batch mode is capable of collecting continuous measurements at up to 400Sps. However, this value may be lower based on specific installation factors.

The Flush/No Flush selection can force real-time updates. Flush works better at higher sample rates and No Flush works better with lower sample rates. Again, results may vary by installation.
5. Design Considerations

5.1 ISL28134
The ISL28134 is an ideal choice for the input amplifier for a pressure gauge design. The ISL28134 uses auto-correction circuitry to provide ultra low offset voltage (2.5μV) and low offset temperature drift (15nV/°C). The very low 1/f noise corner <0.1Hz and low input noise voltage of the amplifier (8nV/√Hz at 100Hz) makes it ideal for low frequency precision applications requiring very high gain and low noise. Other key features of the ISL28134 are the wide gain bandwidth and rail-to-rail input/output swing.

5.2 ISL26102 24-Bit ADC
The ISL26102 is a complete analog front-end with dual differential multiplexed inputs for high resolution measurements. The ISL26102 features a third order modulator providing up to 21.4-bit noise-free performance (10Sps). The 24-bit delta-sigma analog-to-digital converter includes a very low-noise amplifier with programmable gain. Although this application demo uses an input buffer amplifier (ISL28134), the high input impedance of the ISL26102 allows direct connection of sensors such as load cell bridges to ensure the specified measurement accuracy without a buffer amplifier.

To initiate a correct power-up reset, diode D1, resistor R3, and capacitor C8 implement a simple RC delay to ensure the PDWN transitions from low-to-high after both power supplies settle to specified levels.

5.3 ISL21010 (3.3V) Voltage Reference
The ISL21010CFH333 is a precision 3.3V, low dropout micropower band-gap voltage reference, which provides a ±0.2% accurate reference. The ISL21010 provides up to 25mA output current sourcing with low 150mV dropout voltage. The low supply current and low dropout voltage combined with high accuracy make the ISL21010 ideal for precision low powered applications.

5.4 ISL21010 (4.096V) Voltage Reference
The ISL21010CFH341 is a precision 4.096V, low dropout micropower band-gap voltage reference, which provides a ±0.2% accurate reference. The ISL21010 provides up to 25mA output current sourcing with low 150mV dropout voltage. The low supply current and low dropout voltage combined with high accuracy make the ISL21010 ideal for precision low powered applications.

5.5 ISL22316 DCP
The ISL22316 is a low noise, low power I^2C bus, 128 tap DCP. The DCP can be used as a three-terminal potentiometer or as a two-terminal variable resistor in a wide variety of applications including control, parameter adjustments, and signal processing.

5.6 ISL43840 Low-Voltage, Dual 4-to-1 Multiplexer
The ISL43840 is a precision, bidirectional, analog switch configured as a dual 4-channel multiplexer/demultiplexer. In this design, the mux is configured as a differential mux. The mux can operate from a single +2V to +12V supply or from a ±2V to ±6V supply. The ISL43840 has low charge injection with 1pC (Max) at VS = ±5V.
### 5.7 Bill of Materials, DAQ on a Stick and Pressure Sensor

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5.8 RTKA-BDGSTKEV2Z Evaluation Board Layout

Figure 12. Top Layer

Figure 13. Bottom Layer

Figure 14. Top Assembly Drawing

Figure 15. Bottom Assembly Drawing
5.9 RTKA-STKDB-HWPEV1Z Evaluation Board Layout

Figure 16. Top Layer

Figure 17. Bottom Layer

Figure 18. Assembly Drawing
5.10 RTKA-BDGSTKEV2Z Schematic

Note: Add a DNP next to R29 and R30.

Figure 19. RTKA-BDGSTKEV2Z Strain Gauge Schematic
Figure 20. RTKA-BDGSTKEV2Z MCU Schematic
5.11 RTKA-STKDB-HWPEV1Z Schematic

![Pressure Sensor Daughter Board Schematic](image)

Figure 21. Pressure Sensor Daughter Board Schematic
6. Revision History

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<td>Jul.9.19</td>
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<td>1.01</td>
<td>Jun.5.19</td>
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<td>1.00</td>
<td>Apr.9.19</td>
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(Rev.4.0-1 November 2017)

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