1.0 OVERVIEW

The Honeywell Sensor Evaluation Board (SEB) is an Arduino[™] UNO stackable shield that allows evaluation of all Honeywell force sensors and ABP2 Series pressure sensors. Sensor capabilities can be demonstrated and evaluated. In some cases, the evaluation board can be used as part of a prototype.

The SEB, along with the readily available components shown in Table 1, and the free evaluation software, comprise a simple set of components used to evaluate the sensors listed in Table 2.

The SEB assembly allows the user to obtain sensor readings without needing to develop any code. The Desktop Application controls the Arduino board to take sensor readings and display them on the screen.

The readings may also be recorded to a .csv file for further analysis.

Sensors can be mounted on the SEB break-away cards and wired to the SEB main board via jumper wires, or sensors can be connected to SEB main board directly using jumper wires

2.0 SEB AND USER-PROVIDED COMPONENTS 2.1 Assemble Components shown in Table 1.

Create required assembly from the components shown in Table 1.

HONEYWELL SENSOR EVALUTION KIT, SEB

Includes:

• Sensor Evaluation Board



USER-PROVIDED COMI	PONENTS			
Arduino Microcontroller	USB Interface Cable	Jumper Wires	Honeywell Force	Honeywell ABP2
Board		(for use with remote	Sensors	Pressure Sensors
		connections)	🐥 🕘,	
COP III				
			No Contraction	
	USB Cable			
Arduino UNO	(538-68768-0401)			
(A000073)		Jumper Wires		
		(377-2264-ND)		

Honeywell

Sensor	Description
FSS Series	The FSS Series force sensor provides precise, reliable force sensing performance in a compact, commercial-grade package. The sensor features a proven sensing technology that uses a specialized piezo resistive, micromachined silicon sensing element. The low power, unamplified, uncompensated Wheatstone bridge circuit design provides inherently stable mV outputs over the force range.
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/force-sensors/fss-series
FSS SMT Series	Honeywell FSS-SMT Series force sensors are unamplified, uncompensated sensors. This low profile surface mount technology (SMT) sensor allows for automated assembly on a printed circuit board.
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/force-sensors/fss-smt-series
FSG Series	The FSG Series force sensor provides precise, reliable force sensing performance in a compact commercial- grade package. The sensor features a proven sensing technology that utilizes a specialized piezoresistive micro- machined silicon sensing element. The low power, unamplified, non-compensated Wheatstone bridge circuit design provides inherently stable mV outputs over the 5 N, 10 N, 15 N and 20 N force ranges.
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/force-sensors/fsg-series
FSA Series	The FSA Series are piezoresistive-based force sensors offering a ratiometric analog or digital output for reading force over the specified full scale force span and temperature range. They are fully calibrated and temperature compensated for sensor offset, sensitivity, temperature effects and nonlinearity using an on-board Application Specific Integrated Circuit (ASIC). Direct mechanical coupling allows for easy interface with the sensor, coupling with tubing, membrane or a plunger, providing repeatable performance and a reliable mechanical interface to the application.
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/force-sensors/fsa-series
Basic TBF Series	Basic TBF Series force sensors are small flush diaphragm pressure sensors designed for customers who require a simple device for applications where media compatibility and low trapped volume are important. The TBF Series is an unamplified, but compensated sensor.
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/force-sensors/basic-tbf-series
1865 Series	The 1865 Series is a high-performance transducer specifically designed to address the needs of medical and specialized OEM applications. Offering laser-trimmed compensation, these products may be specified to operate with either a constant current or voltage supply. The 1865 Series is a compensated, unamplified series.
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/force-sensors/1865-series
Microforce FMA Series	The FMA Series are piezoresistive-based force sensors offering a digital output for reading force over the specified full scale force span and temperature range. They are fully calibrated and temperature compensated for sensor offset, sensitivity, temperature effects, and nonlinearity using an on-board Application Specific Integrated Circuit (ASIC). The FMAMSDXX015WCSC3 is available on a breakout board.
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/force-sensors/microforce-fma-series
ABP2 Series	The ABP2 Series are I ² C or SPI digital output sensors available in pressure ranges of 4 in- H_2O to 175 psi. They are fully calibrated and temperature compensated for sensor offset, sensitivity, temperature effects and non-linearity using an on-board Application Specific Integrated Circuit (ASIC).
	https://sps.honeywell.com/us/en/products/sensing-and-iot/sensors/pressure-sensors/board-mount- pressure-sensors/basic-abp2-series

Board Name	Supported Sensors	Interface/Output
SEB	FSA	Analog
	FSA	I²C, SPI
	Microforce FMA	I ² C, SPI
	FSS	Analog
	FSG	Analog
	1865	Analog
	TBF	Analog
	ABP2	I²C, SPI

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FSS, FSS-SMT, BASIC TBF, 1865, MICROFORCE FMA & ABP2 SERIES

2.2 Review Sensor Connection Methods

(Please note that a white dot on the card indicates connector pin 1, or pin 1 of the sensor being inserted on the break-away card.)

Part 1 - Break-away Cards (Pinout): Mount sensors directly on the SEB main board break-away cards. This allows the sensor to be tested in the normal mounting means. Use the jumper wires to match pins from the break-away card to the appropriate port and equivalent pins on the SEB (see Part 2 table). Please see the Honeywell Technical Note for the recommended SMT handling procedure for additional soldering instructions such as stencil design, etc. Please consult the FMA Series datasheet for availability for a break-out board that greatly simplifies sensor mounting and provides an in-lead termination to assist in connecting to the device.

			Microf	orce F	MA, FSS, ABP2 Break-away Card
1865 a	nd TB	F Break-away Card		1	Vs
	1	Vs		2	FSS_OUT+
	2	1865_OUT+		3	FSS_OUT-
D1	3	1865_OUT-	20	4	FMA, ABP2 SS
Γ⊥	4	TBF_OUT+	P3	5	FMA, ABP2 SCLK/SCL
	5	TBF_OUT-		6	FMA, ABP2 MOSI/SDA
	6	GND		7	FMAMISO
				8	GND

Part 2 - SEB Main Board (Pinout): Connect sensors to the SEB main board using jumper wires from pins on the break-away cards, or directly to legs on the sensor. This could be for proof of concept in preparation for testing/implementation with a break-away card.

Head	er	Associated Sensor	FSG	Seri	es Pinout
P2		1865 & TBF		1	Vs
P4		FMA and FSS Series	DE	2	FSG_VOUT+
P5		FSG Series	P5	3	FSG_VOUT-
P6	i	FSA Series Analog		4	GND
P7		External Power Supply			
P8		FSA Digital	FSA/	FS/	Analog Series Pinout
				1	Vs
1865	anc	l TBF Pinout	P6	2	VOUT
	1	Vs		З	GND
	2	1865_OUT+	_		
	3	1865_OUT-	Exte	rnal	Power Supply Pinout
P2	4			1	External Vs

- 4 TBF_OUT+
- 5 TBF_OUT-
- 6 GND

Microforce FMA, ABP2, FSS Pinout

- 1 Vs
- 2 FSS_OUT+
- 3 FSS_OUT-
- 4 FMASS

P4

- 5 FMASCLK/SCL
- 6 FMA MOSI / SDA
- 7 FMA MISO
- 8 GND

Sensor Evaluation Board (SEB) User Instructions

2 GND

FSA Digital Pinout

2 Vs

3 SS

4 MISO/SDA

5 SCLK/SCL

Ρ8

2.3 Connect the sensor to be evaluated to the SEB Main Board

Connect the sensor to the break-away card, then with jumper wires to the SEB main board using pinout from section 2.2. Or, it can also be connected directly from pins on the sensor to be tested to the appropriate header on the SEB main board using pinout from section 2.2.

Figure 1. SEB



2.4 Connect the SEB to the Arduino UNO

Place the SEB over the Arduino Uno board and align all pins and sockets. Gently press both boards together until the SEB is seated on top of the Arduino board (see Figure 2 below).

Figure 2. SEB Arduino Assembly



3.0 SOFTWARE INSTALLATION 3.1 Installation of PC and Laptop Software and Drivers or Smartphone App

The desktop application installation includes necessary software drivers for the Arduino UNO board.

Please follow these instructions to obtain and load the required software.

Before installing, be sure to remove any earlier versions by using the uninstall programs feature on your computer.

3.1.1 System Requirements

- Operating system Microsoft[®] Windows[®] 7 or Windows[®] 10, 64 bit
- The screen must support and be set for a resolution of 800 x 600 or higher
- 3.1.2 Loading PC or Laptop Software and Device Drivers

This step is required only when the SEB assembly is connected to a USB port for the first time.

- 1. Connect the Arduino/SEB assembly to the PC or laptop. Refer to Table 1 and sections 2.3 and 2.4 to identify correct Arduino board and USB cable.
- 2. Download the required SEB software and device drivers from the following URL:

https://sps.honeywell.com/us/en/products/sensingand-iot/sensors/sensor-evaluation-kits/sensorevaluation-kits

- 3. Unzip the downloaded file to a location on the computer or laptop.
- 4. Navigate to that location, open the subfolder named ArduinoDrivers, and find the correct setup file:
 - dpinst-amd64.exe for 64-bit system
 - dpinst-x86.exe for 32-bit system
- For most computers, the drivers will load automatically. But if this is an issue, please perform the following steps. Otherwise, go to step 3.1.2d.
- 6. Load Arduino drivers by right-clicking the correct file and selecting Run as administrator.

Figure 3.1.2a. Run Arduino Driver Setup

SEB_	Setup_Files > ArduinoDrivers		
•	Name	Date modified	Туре
	amd64	7/11/2019 9:10 AM	File folder
	FTDI USB Drivers	7/11/2019 9:10 AM	File folder
	ia64	7/11/2019 9:10 AM	File folder
	license	7/11/2019 9:10 AM	File folder
	x86	7/11/2019 9:10 AM	File folder
	arduino.cat	7/11/2019 9:10 AM	Security Catalog
	🔊 arduino.inf	7/11/2019 9:10 AM	Setup Information
	🥏 arduino_gemma.cat	7/11/2019 9:10 AM	Security Catalog
	📓 arduino_gemma.inf	7/11/2019 9:10 AM	Setup Information
	arduino-org.cat	7/11/2019 9:10 AM	Security Catalog
	🚮 arduino-org.inf	7/11/2019 9:10 AM	Setup Information
	💐 dpinst-amd64.exe	7/11/2010 0-10 AM	Annlination
	💐 dpinst-x86.exe	Open	
	🥑 genuino.cat	💎 Run as administrator	
	genuino.inf	Troubleshoot compatibility	

If asked to Accept a license agreement, select the radio button and click Next.

7. At the Welcome screen, click Next.

Figure 3.1.2b. Device Driver Welcome Screen

Device Driver Installation Wiz	weleses to the Device Driver
	Installation Wizard!
	This wizard helps you install the software drivers that some computers devices need in order to work.
	To continue, click Next.
	< Back. Next > Cancel

8. Allow the device driver installation to run. Drivers will display as Ready to use when installation is complete. Click Finish.

Cancel

Next >

Figure 3.1.2c Device Driver Installation Completion

	Completing the Device Drive Installation Wizard	er
SP	The drivers were successfully installed on this co device came with your software, you can now c computer. If your device came with instructions, first.	omputer! If a onnect it to this please read them
	Driver Name Status ✓ Arduino Srl (www.arduin ✓ Arduino LLC (www.ardui Ready to use	^

9. Return to the main install folder. Right-click the Setup.exe file, and select Run as administrator to start the Desktop Application installation.

Figure 3.1.2d. Run Setup.exe in Administrator Mode



10. Observe the Welcome screen, and click the Next button.

Honeywell Sensor Evaluation Board × Welcome to Honeywell Sensor Evaluation Board The Wizard will install Sensor Evaluation Board on your computer. To continue, dick Next. WARNING: This program is protected by copyright law and

international treaties.

11. Click the Complete radio button to install all program features and drivers, then click the Next button.

< Back

To modify any of the defaults, such as installation directory, click the Custom radio button and then click the Next button. Make modifications as desired and continue.

Figure 3.1.2f. Continue Installation

🖟 Honeywell Ser	nsor Evaluation Board	×
Setup Type Choose the set	tup type that best suits your needs.	
Please select a	setup type.	
Complete	All program features will be installed. (Requires the most disk space.)	
O Custom	Choose which program features you want installed and where they will be installed. Recommended for advanced users.	
InstallShield	< Back Next > Cance	

Figure 3.1.2e. Installation Welcome Screen

12. Observe the Ready to Install screen, and click the Install button.

Figure 3.1.2g Desktop Application Ready to Install



13. The Desktop Application install completes. Click the Finish button.

Figure 3.1.2h. Desktop Application Install Complete



3.2 Launch the Desktop Application

3.2.1 Verify Connections

- 1. Using the desktop application, verify that the SEB assembly is connected to the PC or laptop.
- 3.2.2 Launch Application
- 1. Using a PC or laptop, launch the Sensor Evaluation Board desktop application on the PC.

4.0 USING THE SOFTWARE

4.1 Sensor Selection

- If device drivers were loaded during initial setup, the desktop application recognizes the SEB assemply.
- When the desktop application automatically recognizes the SEB assembly, it also selects it as the Host Board Type.
- The Device Status will show green rather than red to indicate the application is communicating with the assembly.
- Arduino firmware is verified by the desktop application, which also gives a provision to flash the current or new version if desired. Flashing firmware isn't necessary if version is correct.

The firmware flashing can be found under flashing detail in the pull down to the right and is initiate by clicking on the browse and flash firmware. The path is then selected by the user to the location it was saved on the hard drive (see Table 5).

Ioneywell Sensor Eval	uation Board Device Status 🔴		
Input Panel	 Sensor Data PM Command Wind 		
Sensor Details Host Board Type Arduino UNO Sensor Type Sensor Series	Part Number:		
Connect SEB assembly t Open desktop applicatio	o PC or laptop n		
Connect SEB assembly to Open desktop applicatio Verify correct Host Board necessary Honeywell Sensor Eval	o PC or laptop n I Type appears and that Device uation Board Device Status	Status light is green. Select correct Host Board T	Гуре, if
Connect SEB assembly to Open desktop applicatio Verify correct Host Board necessary Honeywell Sensor Eval	o PC or laptop n I Type appears and that Device uation Board Device Status	Status light is green. Select correct Host Board T	Type, il
Connect SEB assembly t Open desktop applicatio Verify correct Host Board necessary Honeywell Sensor Eval Input Panel Sensor Details Host Board Type Arduino UNO Sensor Type Force	o PC or laptop n I Type appears and that Device uation Board Device Status • Sensor Data PM Command Win Part Number:	Status light is green. Select correct Host Board T	Гуре, i1

Step		
3.	Honeywell Sensor Evaluation Board	
	Input Panel V Sensor	
	Sensor Details	
	Host Board Type Arduino UNO	
	Sensor Type	
	Sensor Series	
	FSA	
	FSA FSG	
	FSS	
	FSSSMT	
	1865	
	FM	
	Select desired series from the Sensor Series	dropdown.
4.	Honeywell Sensor Evaluation Board Device	tatus 🕘 ?
	Input Panel Sensor Data PM Command Window	
	Sensor Details Part Number: FSAGPNXX00	5WCAA5
	Part Number Details	ewton (N). Nev
	Part Number	
	FSAGPNXX005WCAA5	
	Coupling	
	Gel	
	ContactElement	
	DiagnosticsOption	
	No diagnostics	
	FutureUse	
	XX •	
	ForceRange	
	Newton (N)	
	ForceType	
	Compression -	
	Output	
	Analog	
	Click in the Part Number field	
	Start entering desired part number. As you	type, valid part numbers appear in a drop down
	Pick the desired listing. Appropriate option from the drop down menu	s appear. A description of the part number shows in the window, select
	• Complete missing option selections, or ch	ange existing ones. This includes SEB power supply, and required test set-
	tings under Settings	
	Click Apply Configuration	



 Start and run the test using the bottom of the Sensor Data window. Start, stop and save data for comparison with other test runs

Step		
1.	Firmware Details	^
	Device Firmware Version: 2.0	
	Firmware Flash	
	Host Board Type	
	Arduino UNO	•
	Browse And Flash Firmware	

Verify and flash SEB software to the Ardunio board anytime using the firmware details option on the desktop application input panel.

- Open the option to view the firmware version currently running on selected Host Board Type
- Select Browse And Flash Firmware to re-flash the current version, or flash an update
- Occasionally, firmware updates may be released to the website. Download the necessary .Hex file for use with this flashing application

Function	Description
Sensor Type	Select Sensor Type from the drop-down menu.
Sensor Series	Select the Sensor Series from the drop-down menu
Part Number	Slowly begin to enter the part number of the sensor to be evaluated until all but the last several digits appear. Then, select the final part number from the remaining drop-down list. After the part number appears, click on the SUBMIT button (Note: Do not enter the entire part number or copy/paste it into the field. The part number must be selected from the drop-down list.)
Serial Number	Not used
Recent Selections	If applicable, a part number may be selected from this list directly. It is not necessary to enter the sensor type or series first

Function	Description
Output Data Format	Selects engineering units or raw counts for measurement
Auto Zero	Enable Auto Zero; Identify samples taken before Auto Zero, and choose Data Rate (per second) from drop down

Function	Description
About this software	Provides software revision number and release date

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