USB In-Line Field Calibratable Signal Conditioner For mV Transducers, Free Software Included

New Cable Assemblies **Available**



Mounting Bracket Included

Second

- ✓ Very Low Thermal and Linearity Errors
- ✓ Excellent Long Term Stability
- ✓ USB 3.0 and Below Compatible
- Standard USB **Connector Cable**
- ✓ Factory Calibration with Transducer Available

The IN-USBH field calibratable In-Line Signal Conditioner adds digital USB output to a mV/V pressure or load transducer. Free OMEGA PC software takes the data from the transducer directly to the digital domain, turning your laptop or Windows® tablet (with USB connection) into a virtual meter, chart recorder, and data logger. Export logged data to spreadsheet format for later viewing/analysis.

The PC-connected IN-USBH provides regulated excitation to the transducer, so that no external power supply is used. Sampling rates are adjustable up to 1000 Hz for dynamic or slow moving applications. Mounting bracket is included. Transducer interconnecting cable assemblies can be purchased separately.

The IN-USBH is compatible with mV pressure and load sensors that meet the stated transducer requirements.

Specifications

Resolution: Up to 5.5 significant figures Minimum Isolation: 2 MΩ @ 50 Vdc case to output terminations

Thermal Error: 0.001% FSO/°C Linearity Error: 0.001% FSO A to D Conversion: 24 bit

Bandwidth: Up to 1000 updates per second typical (±3%)

Weight (Typical): 200 g (7.1 oz) (in-line signal conditioner and USB cable)

Operating Temperature Range: -40 to 80°C (-40 to 176°F)

Connection, IN-USBH (Transducer Side): PTIH-10-6P 6-pin twist-lock male connector

Mating Connector (Transducer Side):

Connection, USB Side: 2 m (6')

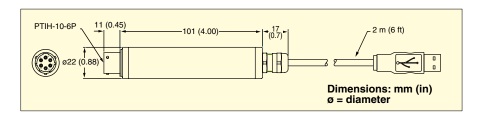
USB 2.0 cable

Transducer Requirements Bridge Sensitivity: 1 to 400 mV/V Bridge Resistance: 350Ω to $15,000\Omega$

Excitation Voltage: 4.1 Vdc* Transducer must be able to function at specified voltage. Virtually all OMEGA mV transducers can operate at 4.1 Vdc.



Mounting bracket included.

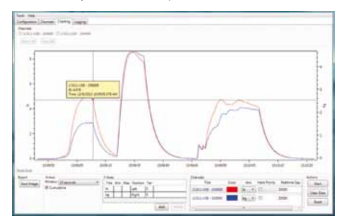


To Order					
Model No.	Description				
IN-USBH	Field calibratable USB in-line signal conditioner				
PT06F10-6S	Connector used with IN-USBH				
CA*INUSBH	Pre-made cable assembly				
Contact Sales	Factory or system calibration				

Comes complete with mounting bracket and free PC software available for download.

OMEGA® DIGITAL TRANSDUCER SOFTWARE INCLUDED FREE!

OMEGA's Digital Transducer Software allows you to view, chart and log your data from many Omega Digital transducers (pressure, load, torque, temperature, humidity), all in one place! The new IN-USBH In-Line Signal Conditioner extends USB output and software functionality to almost any mV/V sensor. This software is included FREE with your IN-USBH purchase. Visit us online to download your free copy.



Charting Window – The charting window allows you to see your data graphed in real time. The Y axis is configurable to allow simultaneous graphing of multiple engineering units. You can output the image of your data to a .png file.



Channels Window – Display data from all of your sensors simultaneously. Each channel has configurable user alarms, three data filters, tare, resettable low/high indication, and sample rates ranging from 30 minutes to 1000 Hz.

Logging Window – .xlsx filetype output option presents preformatted data for readability. In addition, Live Statistics are displayed, including the sensor information, the start/stop time, the number of samples taken, the current reading, and the High/Low readings. With the logging window, you can capture your data for later analysis.

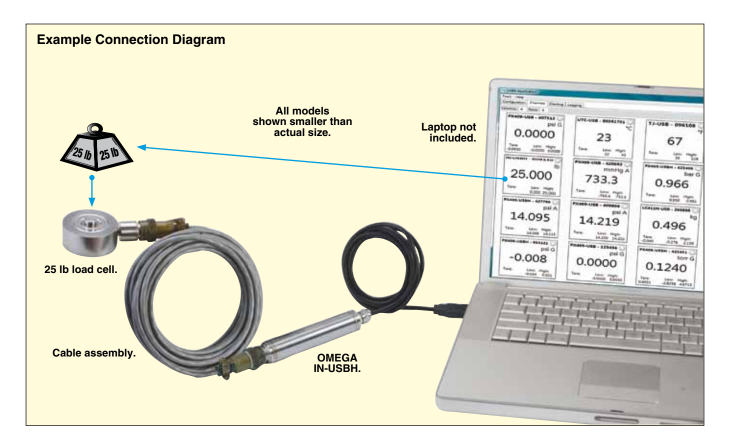
IN-USBH-609140 Units psi Count 10 Last 14.2349 Low 14.2349 High 14.2353

CALIBRATION



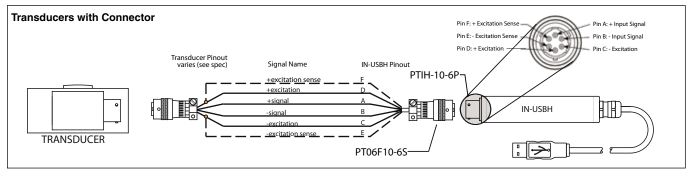
Field Calibration – The IN-USBH can easily be field calibrated with your mV transducer using OMEGA's free software wizard, utilizing known weights or pressures, or the transducer's calibration sheet. See the IN-USBH Quickstart guide for instructions on field calibration.

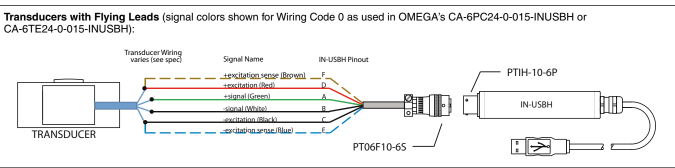
Factory Calibration – The IN-USBH can be calibrated with your mV transducer. Choose Factory System Setup (2 point calibration) or Factory System Calibration (2 point calibration, plus 5 point NIST traceable certificate). Contact Sales for pricing and correct part numbers.



IN-USBH to Transducer Connection Diagram

OMEGA strongly recommends the purchase of a ready-made cable assembly to connect the IN-USBH to your transducer, for the following reason: The IN-USBH excitation sense pins (E and F shown in dashed lines) must be wired to the corresponding transducer excitation pins. Pins E and F create the internal reference that accounts for the cable losses, and if not properly connected, the IN-USBH will not work correctly. For transducers with connectors, solder the +Excitation Sense wire and the +Excitation wire together to the appropriate pin, and the -Excitation Sense wire and the -Excitation wire together to the appropriate pin. For transducers with a cable, use the flying lead version of CA*USBH, and solder to the end of the transducer cable. For best results, purchase a CA*INUSBH cable.





Please Note: CA*USBH cable assemblies are:

- Created especially for wiring IN-USBH with OMEGA® transducers
- Have the aforementioned sense wiring already accounted for
- Have a flying lead option for OMEGA® transducers with cables, or non-OMEGA transducers

Cable Assemblies (CA*INUSBH)

OMEGA offers a variety of pre-made cable assemblies to interface pressure transducers and load cells with the IN-USBH In-Line USB Signal Conditioner. The standard cable length is 4.6 m (15') but other lengths are also available. All cable assemblies include a 6-pin female twist-lock connector (PT06F10-6S) on the IN-USBH end and twist-lock connector or color-coded stripped wires at the transducer end.

For easy selection, find your OMEGA® transducer model number in the chart below. If it is not listed, use the "Custom Cable Constructor" section below. All transducers with flying leads should use the wiring code 0.

Standard Cable Part Numbers

Models with Connectors at Both Ends			Cable Assembly Connectors					
Model No.	Cable Insulation [†]	Wiring Code	Transducer IN-USBH Side Side		Examples of Product Used on (Contact Sales for Products Not Listed)			
CA-6PC24-2A-015-INUSBH	PVC	2A	PT06F8-4S	PT06F10-6S	LC111 25 to 200 LBS			
CA-6PC24-3-015-INUSBH	PVC	3	PT06F10-6S	PT06F10-6S	LC1011, LC1112, LC1113, LC411, LC412, LC711, LC712, LC511, LC315, LC213, LC214, LC111 >200LBS			
CA-6TE24-3-015-INUSBH	FEP	3	PT06F10-6S	PT06F10-6S	PX35, PX01, PX02, PX80, PX81			
CA-6PC24-4-015-INUSBH	PVC	4	PT06F10-6S	PT06F10-6S	LCHD 5 to 5000 LBS, PX610, PX61V1, PX931			
CA-6PC24-4A-015-INUSBH	PVC	4A	MS3102E-14S-6P	PT06F10-6S	LCHD > 5000 LBS			
CA-6TE24-5-015-INUSBH	FEP	5	PT06F10-6S	PT06F10-6S	PX32			
CA-6TE24-6-015-INUSBH	FEP	6	PT06F10-6S	PT06F10-6S	PX5000, PX5500, PX6000 (mV OUTPUT), PX1004, PX1005			
CA-6PC24-8A-015-INUSBH	PVC	8A	PT06F10-6S	PT06F10-6S	PX329			
Models with Connector at IN-USBH End, and Flying Leads at Transducer End								
CA-6PC24-0-015-INUSBH	PVC	0	N/A (Flying leads)	PT06F10-6S	Transducers with cable exit			
CA-6TE24-0-015-INUSBH	FEP	0	N/A (Flying leads)	PT06F10-6S	Transducers with cable exit			

IN-USBH Wiring Code

PIN	Signal Name				
Α	+ Signal				
В	- Signal				
С	- Excitation				
D	+ Excitation				
E	- Excitation Sense				
F	+ Excitation Sense				

OMEGA® Transducer Wiring Codes

	Wiring Code									
PIN	2A	3	4/4A	5	6	8A				
Α	+ Output	+ Output	+ Input	+ Input	+ Input	+ Input				
В	- Output	- Output	+ Input	+ Output	+ Output	- Input				
С	- Input	- Input	- Input	- Output	- Output	+ Output				
D	+ Input	+ Input	- Input	- Input	- Input	- Output				
E	-	Shunt*	- Output	Shunt*	_	Spare				
F	_	Shunt*	+ Output	Shunt*	_	Vent				

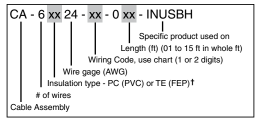
^{*} Do not connect IN-USBH to transducer's shunt connections. CA*INUSBH assemblies do not connect to these pins. The customer may wire these pins out separately, and connect an external calibration resistor.

Custom Cable Constructor

For transducers (with 4-or 6-pin twist-lock connector) not listed above (OMEGA or non-OMEGA), modify the grey fields below. Use the "OMEGA® Transducer Wiring Codes" chart to choose the wiring code of your OMEGA® transducer. Choose cable type for your application (PC for PVC, TE for FEP). Choose a length from 1 to 15 feet (15 feet is standard).

Definition of Cable part number

(grey fields are modifiable)



[†] Insulation Type Temperature Rating: FEP = -55 to 125°C (-67 to 257°F), PVC = -30 to 80°C (-22 to 176°F) Cable assembly rated temperature spec may be less than the rated transducer temperature spec. Contact Sales for extended and high temperature cable assemblies.

Note: Depending upon the application, lengths longer than 15' may be available. Please Contact Sales for further information.