



M O D E L **485 B 39**

DIGITAL ICP® USB SIGNAL CONDITIONER

- Easily acquire, save, and share data on-the-go
- Plug & play, Portable sensor digitization
- High-quality, 24-bit, broad-frequency measurements
- 2-channel ICP (IEPE) sensor inputs
- Compatible with MATLAB[®], LabVIEW[™], and a variety of time and frequency signal analysis programs
- Windows, iOS, Android, macOS, and Linux ready

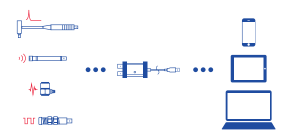
TYPICAL APPLICATIONS

- General dynamic signal digitizing
- Binaural recordings
- Sound & vibration measurements: isolation, transmissibility, correlation studies, and resonance testing
- Industrial IoT applications
- Educational laboratory experiments

SIGNAL CONDITIONING IN YOUR POCKET

A pocket-sized, dual-channel ICP[®] (IEPE) digital signal conditioner, Model 485B39 offers standard USB audio digital output. Plug & play signal conditioning makes for quick setup and intuitive functionality without the need for driver installation. The 485B39 powers ICP sensors through BNC connections while digitizing their signals over USB. Simply plug the unit into a USB port and view signals from accelerometers, microphones, hammers, or any other ICP-type sensor.

Existing third party Windows[®], iOS[®], Android[™], macOS[®], or Linux[®] software can be used to acquire time waveforms, frequency spectra, overall RMS measurements, and octave measurements or simply record data for further analysis. The small form factor, versatility, and powerful software options make this the perfect tool for taking measurements on-the-go. Whether you're just learning about sensing; taking measurements on a daily basis; or simply want to add digital, portable functionality to your existing sensors; the 485B39 is a practical addition to your tool set.

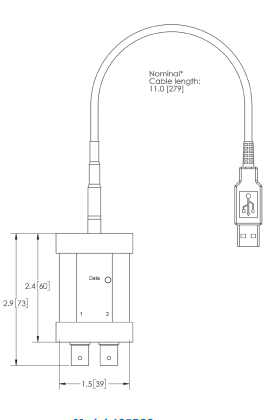


modalshop.com/ICPD | 1 513 351 9919



CE

SPECIFICATIONS	
Performance	
Channel Count	2
Voltage Range (Nominal)	±10 V pk [1]
ADC Resolution	24-bit [2]
Frequency Range (± 5 %)	0.8 Hz to 20.7 kHz
Sample Rate	48, 44.1, 32, 22.05, 16, 11.025, 8 kHz
Anti-Aliasing Low-Pass Filter (-3 dB) at 48 kHz	22.9 kHz [3]
AC High-Pass Filter (-3 dB) (48 kHz to 8 kHz)	1 Hz to 0.5 Hz [4]
Digital Output Interface	USB Class 1 Audio
Physical	
Temperature Range (Operating)	14 °F to +176 °F (-10 °C to +80 °C)
Temperature Range (Storage)	-40 °F to +176 °F (-40 °C to +80 °C)
Excitation Voltage to Sensor (± 5 %)	24 VDC
Constant Current Excitation (± 5 %)	4 mA
DC Power (USB)	< 500 mW (5 V at 100 mA)
Settling Time	1.5 s
Electrical Isolation (case)	Grounded
Data / Power Indicator	Green LED
Housing Material	Stainless Steel
Size (length x width x height)	2.4" x 1.5" x 0.7" (60 mm x 39 mm x 19 mm)
Weight	4.4 oz (125 grams)
Sensor Inputs	2 BNC Jacks
Digital Output	11" Integral Cable (28 cm Integral Cable)
USB Connector	Туре А



Model 485B39 Outline Drawing Dimensions in inches [mm]

V485B39 - Voltage Inputs (No ICP Supply Current)

Optional Versions

IV485B39 - ICP (CH 1), Voltage (CH 2)

Optional Accessories

MD821AM/A USB A to Lightning Camera Adaptor

THE MODAL SHOP

AN AMPHENOL COMPANY

USB A to USB OTG Adaptor

Inline ICP[®] Charge Converter (422Exx Series)

±8 V pk guaranteed
16-bit selectable by software
Proportional to sample rate
Sample rate dependent (48 kHz to 8 kHz)

10310 Aerohub Boulevard, Cincinnati, OH 45215 USA

modalshop.com | info@modalshop.com | 800 860 4867 | +1 513 351 9919

© 2021 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endevco is an assumed name of PCB Piezotronics of North Carolina, Inc., which is a wholly-owned subsidiaries of PCB Piezotronics, Inc. Accumetrics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Ind Sensors and Larson Davis are Divisions of PCB Piezotronics, Inc. Except for any third party marks for which attribution is provided herein, the company names and product names used in this document may be the registered trademarks or unregistered trademarks of PCB Piezotronics, Inc., PCB Piezotronics of North Carolina, Inc. (d/b/a Endevco), The Modal Shop, Inc. or Accumetrics, Inc. Detailed trademark ownership information is available at www.pcb.com/trademarkownership.

DS-0186 revD

Aufgrund laufender Weiterentwicklungen sind Änderungen der Spezifikationen vorbehalten. Alle Angaben vorbehaltlich Satz- und Druckfehler.



Riesstraße 146, 8010 Graz

+43 316 40 28 05

