

4-CH 24-Bit 128kS/s Dynamic Signal Acquisition USB 2.0 Module



Introduction

The USB-2405 is a 24-bit high-performance dynamic signal acquisition USB module equipped with 4 analog input channels providing simultaneous sampling at up to 128 kS/s per channel. The USB-2405 also features software-selectable AC or DC coupling input configuration and built-in high precision 2 mA excitation current to measure integrated electronic piezoelectric (IEPE) sensors such as accelerometers and microphones.

The USB-2405 delivers high precision, DC and dynamic measurement performance with very low temperature drift. The onboard 24-bit Sigma-Delta ADC supports anti-aliasing filtering, suppressing modulator and signal out-of-band noise and providing usable signal bandwidth of the Nyquist rate, making it ideal for high dynamic range signal measurement in vibration and acoustic applications.

The USB-2405 supports digital and analog trigger sources and flexible trigger modes, including post, delay, middle, gated, and pre-triggering for efficient data acquisition with no need for post-processing. The USB-2405 is USB bus-powered and equipped with BNC connectors and removable spring terminals for easy device connectivity.

Features

- Hi-Speed USB 2.0
- USB bus powered
- 24-bit Sigma-Delta ADC with built-in anti-aliasing filter
- 4-CH simultaneous sampling analog inputs, up to I28kS/s
- AC or DC input coupling, software selectable
- Analog or digital triggering
- Supports 2mA excitation output on each analog input channel for IEPE sensor measurement
- Full auto-calibration
- Supporting Time-Frequency analysis software -- Visual Signal DAQ Express
- OS Information
 - Windows XP, Windows 7/8 x64/x86
- Software Compatibility
 - LabVIEW, MATLAB, Visual Studio.NET
- Software Recommendations
 - U-Test, Visual Signal DAQ Express

Standard Shipped Accessories

• 4-pin removable spring terminal

• 2 M USB Type A to USB Mini-B cable with lockable connector





Module stand

• Rail-mount kit





 The installation USB flash drive for Visual Signal DAQ Express



Software

■ Visualized Time-Frequency Analysis (TFA)

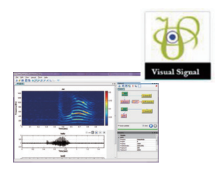
With Visual Signal DAQ Express, the included time-frequency analysis application developed by AnCAD, ADLINK's software alliance partner expert in machinery vibration analysis, the USB-2405 is easily configured to acquire data and perform analysis in seconds. Visual Signal DAQ Express is based on visualization of analysis function blocks, enabling convenient and quick construction of the required software function block using a visualized user interface, enabling complicated, multi-task analysis without any programming.

Visualized signal process and analysis functional block library

Visual Signal Express features a variety of signal process and analysis function blocks, including Filter, Mathematics, Transform, Convert, and Time-Frequency Analysis (TFA). These function blocks can be composed and linked to achieve multi-task analysis based on the data flow.

■ Real-Time viewer

For data/waveform display, the Viewer area can be divided into several sub-windows for multiviewer display. Visual Signal Express supports channel viewer, time-frequency viewer, and X-Y plotting.



- The installation USB flash drive for Visual Signal DAQ Express is already attached to the shipment-ready ADLINK USB-2405 and it's free of charge. Users need only follow the instructions on the quick start guide to register on the website and activate their Visual Signal DAQ Express.
- For Visual Signal DAQ Express functions introduction, please download the user manual on http://www.adlinktech.com/ USB-2405/support

■ Ready-to-Use ADLINK U-Test Utility

U-Test is a free ready-to-use testing program allowing configuration and test data acquisition with no programming required, provides easy out-of-the-box configuration and generation of simple functions.

- No programming necessary for operation and full function testing of ADLINK USB DAQ/DIO
- Intuitive interface for data monitoring and logging, waveform generation, and digital I/O control panel use as virtual instrument
- Data exportable to Microsoft Excel for offline analysis



Specifications

Analog Input

Channels	4 (simultaneous sampling)
ADC Resolution	24 Bit
ADC type	Delta-sigma
Sampling rate	I kS/s to 128 kS/s
Input range	±10V
FIFO buffer size	2k samples per channel
Input Configura- tion	Differential or pseudo-differential
Input impedance	$200~\text{k}\Omega$ (between positive input and negative input) 16.93 $\text{k}\Omega$ (Between negative input and chassis ground)
Input coupling	AC or DC, software selectable
Integrated Electronic Piezoelectric (IEPE)	Current: 2 mA or 0 mA, software selectable IEPE compliance: 24V
Over-voltage protection	±60V
Input common mode range	±10V
Trigger source	Analog or digital, software selectable
Trigger mode	Post trigger, delay trigger, middle trigger, gated trigger, pre-trigger, post or delay trigger with re-triggering
Data Transfer	Programmed I/O, continuous (bulk transfer mode)

Flatness

Input Signal Frequency (fin)	Flatness
20 Hz to 20 kHz	±0.01 dB
20 Hz to 46.4 kHz	±0.15 dB

Crosstalk

Input Signal Frequency (f _{in})	Crosstalk
l kHz	-102 dB
46.4 kHz	-95 dB

System noise

Mode	Al Noise
High-Resolution (< 52.734 kHz)	50μVrms
High-Speed Mode (52.734 kHz to 128 kHz)	65µ√rms

• SFDR (Vin = -I dBFS)

Input Signal Frequency (fin)	SFDR
l kHz	104 dB

• Dynamic Range (Vin = -60 dBFS, fs=102.4kS/s)

Input Signal Frequency (fin)	Dynamic range
l kHz	I 00 dB

General Specifications

- I/O connector: Four BNC connectors and 4-pin removable spring terminals
- \blacksquare Operating temperature: 0 to 55°C (32 to 131°F)
- Storage temperature:-20 to 70°C (-4 to 158°F)
- Power requirements: 5V @ 400mA (USB bus powered)
- Dimensions (not including connectors and stand): 115 mm (W) x 150 mm (D) x 40 mm (H) (4.5" x 5.91" x 1.57")
- Relative humidity: 5% to 95%, non-condensing

Ordering Information

■ USB-2405

4-CH 24-Bit I 28kS/s Dynamic Signal Acquisition USB 2.0 Module

Optional Accessories

USB-2M-L

 $2\ \mbox{M}$ USB Type A to USB Mini-B cable with lockable connector

■ DC accuracy (25°C)

Offset Error (mV)	Gain Error (%)
Typical: ±0.15mV	Typical: ±0.15%
Max. ±0.3mV	Max. ±0.3%

■ AC Dynamic Performance (typical, 25°C)

• THD, THD+N (Vin = 8.9 Vpk)

Input configura- tion	Input Signal Frequency (fin)	THD	THD+N
Differential	20 Hz to 20 kHz	-94 dB	-91 dB
Dillerential	20 Hz to 46.4 kHz	-89 dB	-88 dB
Pseudo- differen-	20 Hz to 20 kHz	-92 dB	-88 dB
tial	20 Hz to 46.4 kHz	-85 dB	-85 dB

• CMRR

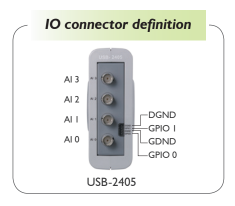
AC (20 Hz to 1 kHz) 60 dB

Bandwidth

-3dB bandwidth	0.49 * sampling rate
AC cut-off frequency (-3dB)	0.4 Hz
AC cut-off frequency (-0.1dB)	2.4 Hz

Digital Input / Output

Channels	2 programmable function I/O
Compatibility	3.3V / TTL (single-ended)
Initial status	Input (pull low)
Input voltage	Logic low: VIL = 0.8 V max; IIL = 0.2 mA max. Logic high: VIH = 2.0 V min.; IIH = 0.2 mA max.
Output voltage	Logic low: VOL = 0.8 V max; IIL = 0.2 mA max. Logic high: VOH = 2.0 V min.; IIH = 24 mA max.
Over-voltage protection	-2V ∼ +7V
Supporting modes	Static digital input/output Pulse output, max. frequency: 4 MHz Frequency/Event counter, max. frequency: 4MHz Digital trigger IN Synchronization sample clock IN
Data Transfer	Programmed I/O



Note: Function I/O shares the same I/O pins, such that only one of these modes can be selected at a time.



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