

ADS2500

Universal Data Acquisition System (DAQ system)



ADS2500 VB model front view

- ✘ 16 universal analog inputs
- ✘ 24 bits A/D converter per channel
- ✘ Internal memory for recording
- ✘ CAN bus receive/transmit
- ✘ Unique features on the market
- ✘ Advantageous cost-per-channel

Versatility

- ✘ The ADS2500 is a high performance data acquisition system with sixteen universal analog inputs individually configurable by software.
- ✘ It allows the installation of a distributed data acquisition system, which drastically reduces the cost of wiring, since the modules can be close to the measuring points.
- ✘ The ADS2500 compact enclosure allows the use in various applications, even those where space is a limiting factor.
- ✘ Compatibility with Lynx's ADS2000 and ADS1000 families, allowing operation with different equipments.

Flexibilidade

- ✘ Analog inputs individually configurable for different types of sensors: thermocouples, Pt100, IEPE accelerometers (ICP®), strain gages in 1/2, 1/4 and full-bridge circuits, among others. Configuration is performed by software.
- ✘ Ability to provide 24 volts across all channels to power current loop sensors.
- ✘ Options for connection of sensors: with screw terminals for easy field sensor connection or circular connectors with industry standard M8 threads for fast connection or disconnection.
- ✘ Powered by AC adapter (90 to 240 VAC) or DC power (11 to 30 VDC), ideal for onboard vehicle applications.
- ✘ Synchronism between ADS2500 using Lynx – TetraSync® technology: by internal clock, by Precision Time Protocol (IEEE 1588), by external source and by Global Positioning System (GPS) (optional) ⁽¹⁾.
- ✘ Communication with the PC computer using a wired Ethernet (TCP/IP).
- ✘ CAN bus measurement acquisition.
- ✘ Ability to view the signal during the channel setup.
- ✘ Programmable analog limit alarms on digital outputs.
- ✘ On-Off control outputs based on analog limits.

High performance

- ✘ Maximum sampling rate of 24,000 samples/s.
- ✘ 24-bits Delta-Sigma A/D converter per channel.
- ✘ Ethernet interface (10Base-T/100Base-TX) for communication with a PC.
- ✘ Robust operation mode over Wi-Fi® communication links.

Ease of use

- ✘ Channel configuration through Lynx – ADS2500 Assistant, easy and intuitive program.
- ✘ Inputs with overvoltage and overcurrent protection.
- ✘ Outputs with short-circuit protection.
- ✘ Automatic discovery in the communication network using Lynx@Net® technology.
- ✘ Calibration by software and data acquisition using Lynx – AqDados program (optional).
- ✘ Data visualization, processing and analysis using Lynx – AqDAnalysis program (optional).
- ✘ Drivers for MATLAB® and LabVIEW®.
- ✘ Internal shunt-cal resistor activated by software.
- ✘ Wrong resistive bridge complement detection.
- ✘ DC excitation voltage for sensors.
- ✘ Internal self-test with extensive fault coverage.
- ✘ Recording data on internal memory, up to 500 samples/s.
- ✘ Integrated factory calibration report, ensuring quality and traceability.



ADS2500 VM model front view



Technical specifications

Analog inputs and A/D converter

Parameters	ADS2500
Analog inputs per module	16 channels with instrumentation amplifiers
Analog/Digital converter (A/D) and resolution	24-bits Delta-Sigma A/D converter per channel
Maximum sampling rate	24,000 samples/second per channel
Sampling rates	24k, 12k, 8k, 4k, 2k, 1k, 800, 500, 400, 250, 200, 100, 50, 25, 5 or 1 sample(s)/second
Measuring ranges	± 10 V, ± 3.33 V, ± 1 V, ± 333 mV, ± 100 mV, ± 33.3 mV, ± 10 mV, ± 3.33 mV or ± 20 mA
Input types (software selectable)	<input checked="" type="checkbox"/> Direct voltage input (± 10 mV to ± 10 V, input impedance of 100 k Ω) <input checked="" type="checkbox"/> Input current (up to ± 20 mA) <input checked="" type="checkbox"/> Thermocouple temperature sensors (types B, E, J, K, N, R, S and T) <input checked="" type="checkbox"/> Platinum resistance thermometers Pt100 <input checked="" type="checkbox"/> Wheatstone resistive bridge sensors (full, $\frac{1}{2}$ and $\frac{1}{4}$ bridge, 120 Ω or 350 Ω) <input checked="" type="checkbox"/> Potentiometric transducers <input checked="" type="checkbox"/> Accelerometers or microphones CCP type - <i>Constant Current Powered</i> (IEPE - <i>Integrated Electronics Piezo Electric</i> , ICP [®] , Isotron [®] , Deltatron [®] , Piezotron [®]) <input checked="" type="checkbox"/> Electrical resistance (100 Ω to 10 M Ω), PTC, NTC, thermistors <input checked="" type="checkbox"/> Rotary inductive sensors (magnetic pickup) <input checked="" type="checkbox"/> Frequency or period measurement up to 200 kHz (must select one channel at a time for measurement)
Anti-aliasing filter	Low Pass Filter, Butterworth type, 2 nd order, cut-off frequency in 10.1 kHz
Low-Pass Filter (LPF)	Digital, dependent on the selected sampling rate
Internal shunt calibration resistor	Yes: internal precision resistor (120.0 k Ω , 0.05%, 10 ppm/ $^{\circ}$ C)
Balance bridge circuit	Yes: up to ± 20 mV/V resistive bridge 120 Ω , controlled by software
Input connector sockets (options)	VB - Terminal blocks with screw connection, SMKDS 1/ 4-3.81 model (Phoenix Contact), default VP - Pluggable terminal blocks with screw connection, MC 1,5/5-ST-3.81 model (Phoenix Contact) VM - Stand. circular connectors w/ M8 thread, SACC-DSI-M8FS-6CON-M10/0,5 (Phoenix Contact)

Auxiliary inputs and outputs

Pulse counter input ⁽¹⁾	Yes: 01 quadrature counter input up to 1 MHz, 32-bits, programmable as period, frequency or time counter, available at A, B, R and GND terminals
Digital input	Yes: 02 inputs up to 30 V, isolated
Digital output	Yes: 02 outputs up to 30 V, isolated.
Analog output	Yes: 01 output, DC or AC voltage up to ± 10 V or current up to ± 20 mA, frequency up to 6 kHz, available in -S and +S terminals
Excitation voltages for sensors per channel (selectable by software)	<input checked="" type="checkbox"/> Range DC: 0 V _{DC} , 2.5 V _{DC} , 5 V _{DC} , 10 V _{DC} , max. 45 mA or 24V _{DC} , max. 25 mA
Auxiliary voltage output for sensor excitation	<input checked="" type="checkbox"/> +5/+12/+24 V _{DC} , selectable by software, available in +V terminal, max. 50 mA <input checked="" type="checkbox"/> -12 V _{DC} , fixed, available in -V terminal, max. 50 mA
PWM digital output ⁽¹⁾	Yes: 01 output, frequency: 1 Hz to 12 kHz, duty cycle: 0.1% to 99.9%, available at R terminal
Cold Junction Compensation (CJC)	Yes: internal, required when thermocouple sensors are used

Communication and Synchronism

CAN bus communication	Yes: 01 ISO11898 port, up to 1 Mbps; Receiving up to 48 signals (10000 readings/sec. max.); Transmitting up to 10 internal signals (100 readings/sec. per signal); support J1979 protocol
Communication with the PC	Ethernet interface 10/100 Mb/s (10/100Base-T), TCP/IP protocol and RJ-45 type connector
Synchronism capability with a similar system	Yes: using <i>Lynx - TetraSync</i> [®] technology: trigger by internal clock, PTP Ethernet (IEEE-1588 PTPv2), external synchronization source or GPS ⁽¹⁾

Physical characteristics and operating conditions

Supply voltage range	AC: 90 to 240 V _{AC} (AC adapter included) or DC: 10 to 32 V _{DC} , max. 2.5 A
Power consumption	25 W
Temperature range	Operation: 0 to 55 $^{\circ}$ C storage: -10 to 70 $^{\circ}$ C
Relative humidity	10 to 80%, non condensing
Enclosure material	Extruded aluminum
Dimensions	75 x 210 x 205 (mm, height x length x width)
Weight	1750 g (approx.)

⁽¹⁾ Inquiry Lynx engineering department for more product details. Revision: 1.4.06.2018.