Analytical Weighing Sensors









Looking for the Highest Precision Possible for Your Weighing System?

The level of control of filling, coating, and dispensing amounts in high-tech industries just gets stricter and stricter, raising to new heights the precision required of balances used in such applications. The AD-4212B, the highest-precision series of A&D's production-line balances, are not only suitable for building extremely sensitive weighing systems, but are also fast and yet surprisingly affordable. **Precision**, **Speed**, **Affordability** – three aspects of which most other balances can satisfy only two at a time!



Exceptional Weighing Performance

Minimum Weighing Value from 1 μgⁱ

The AD-4212B realizes the precision of laboratory analytical balances (including micro-balances) and most minute weighing in production processes. * $i \mid \mu g \ (= 1/1,000,000 \ g)$ is approximately 1 nanoliter of water volume.

Fast Stabilization of 4.0 Seconds for 0.01 mg Resolution

The high-speed, efficient weighing dramatically improves the throughput of your system. *ii AD-4212B-101/102

Adjustable Response Characteristics

Select one of three preset combinations of weighing speed and stability (FAST, MID, or SLOW) to effectively minimize the influence of drafts and vibrations.

























Great Installation Flexibility

Space-saving with an 80mm width

The slim separate weighing unit facilitates the compact arrangement of your system.

Wall /Panel-Mountable Display Unit

The provided stand can be used to attach the display unit to a wall. The DIN-sized (192 \times 96 mm) display unit is also suitable for panel mounting.



Wall / panel mounting

Possible to Create Your Own Weighing Pan

Design and attach your preferred weighing pan when the standard pan is unfit for your specific application.

Weighing in Vacuum Chambers

You can safely install and use the weighing unit in a vacuum chamber, as it is isolated from the delicate electric parts in the display unit.



Diverse Data Management Solutions

Data Memory Function

The balance stores up to 200 weighing results (100 with date & time) or the 50 latest calibration results without external memory devices. It can also save 20 unit masses for the counting mode or 20 sets of upper/lower limit values for easy recall afterwards.

*iii Not available when the BCD output (AD-4212-01) is installed

Various Input /Output Methods

The following three choices are available:

- 1. RS-232C serial interface, 3-level / 5-level comparator contact output with buzzer, and external contact input for RE-ZERO and PRINT (standard)
- 2. BCD output and external contact input for RE-ZERO and ON/OFF (AD4212A-01, optional)
- 3. LAN-Ethernet interface with WinCT-Plus software (AD4212A-08, optional)

GLP/GMP/GCP/ISO Compliant Output

For documentation, the AD-4212B can output the balance manufacturer, model, serial number, ID number, date, time, space for a signature, calibration records, etc.

High Durability and Protection

Guarded Against Vertical and Transverse Overloading

Our patented shock absorber^{iv}under the weighing pan copes with movement in all directions so that the sensor is protected from actuator malfunctions.

*iv Not designed to handle impact loads.

Chemically Resistant, Stainless Steel Construction

The splash-proof, IP54 weighing unit with a SUS304 body (SUS316 weighing pan) protects the sensor from accidental spilling of medical agents, resist ink, coating materials, etc.

Other Helpful Features

- Securable to a base by removing the leveling feet and using the provided mounting fixtures
- ✓ Twelve units of weighing including g, mg, oz, ozt, ct, mom, dwt, GN, tael, tola, PC (counting mode), Pct (percent mode)
- Preventive function to inhibit unintended changes to important parameters
- ✓ Stainless steel breeze break for better weighing stability
- ✓ Comes with a free calibration weight (OIML Class E2 equivalent)



Stainless steel breeze break

Specifications

Models		AD-4212B-23	AD-4212B-101	AD-4212B-102	AD-4212B-201	AD-4212B-301	
Weighing capacity		21 g	31 g / 110 g ^v	110 g	210 g	310 g	
Minimum weighing value		0.001 mg	0.01 mg / 0.1 mg	0.01 mg	0.1 mg	0.1 mg	
Repeatability (standard deviation)		0 - 10 g (gross) : 0.003 mg ^{vi}	→ 0.05 ma / 0.1 ma	0 - 30 g : 0.02 mg	0.1 mg	0.2 mg	
		10 - 21 g (gross) : 0.004 mg ^{vi}		30 - 100 g : 0.04 mg			
Linearity		±0.01 mg	±0.05 mg / ±0.2 mg	±0.1 mg	±0.2 mg	±0.3 mg	
Stabilization time (when set to FAST under a good environment)		Approx. 12 sec	Approx. 4.0 sec / 2.5 sec	Approx. 4.0 sec	Approx. 2.5 sec	Approx. 2.5 sec	
Sensitivity drift		±2 ppm/°C (10 °C to 30 °C/50 °F to 86 °F)					
Operating environment		5 °C to 40 °C (41 °F to 104 °F), 85%RH or less (no condensation)					
Display refresh rate		10 times/second (5 times/second can be selected)					
Display mode		g, mg, oz, ozt, ct, mom, dwt, GN, tael, tola, PC (counting mode), Pct (percent mode)					
Counting mode	Minimum unit mass	0.1 mg					
	Number of samples	10, 25, 50 or 100 pieces					
Percent mode	Minimum 100% reference mass	1 mg 10.0 mg					
	Minimum 100% display	0.01%, 0.1%, 1% (depends on the reference mass stored)					
I/O unit	RS-232C	Bi-directional, 600-19200 bps					
	Comparator contact output	3-level or 5-level (with buzzer)					
	External contact input	RE-ZERO, PRINT					
Calibration weight provided (conforming to OIML Class E2)		1 g	50) g	100 g		
Applicable calibration weight value		1 g, 2 g, 5 g, 10 g, 20 g	10 g, 20 g,	50 g, 100 g	10 g, 20 g, 50 g 100 g, 200 g	10 g, 20 g, 50 g 100 g, 200 g, 300 g	
Weighing unit	Dimensions	80(W) × 230(D) × 90(H) mm					
	Weighing pan	Ø34 mm			50 ×	50 × 50 mm	
	Weight	Approx. 2.3 kg					
Display unit	Dimensions	237(W) × 150(D) × 155(H) mm					
	Weight	Approx. 2 kg					
Connection cable		Approx. 2 m (between the weighing unit and the display unit)					
Power supply		AC adapter					
Power consumption		Approx. 15 VA (supplied to the AC adapter)					
** /		Approx. 15 VA (supplied to the AC adapter)					

^{*}v Smart range function: The display will switch to the standard range automatically when the value exceeds 31 g but return to the precision range when RE-ZERO (tare) is performed.

^{*} vi Repeatability for a 1 g mass using an automatic loading machine

AD4212A-07 Extension cable (3 m) Ethernet interface AD4212A-08

(with application software WinCT-plus on CD-ROM)

AD4212A-19 Stainless steel breeze break

(comes as standard but also available as an option)

AD4212A-20 Metal leveling foot

Accessories AD-1683

Static eliminator AD-1684 Electrostatic field meter AD-1688 Weighing data logger

AD-1689 Tweezers for calibration weight

AD-8121B Compact printer Quick USB adapter AD-8527 AD-8951 Comparator light

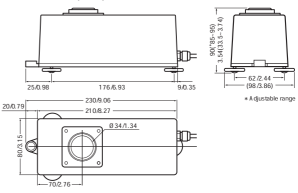




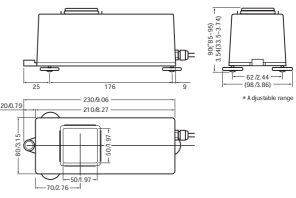


Dimensions(mm/inch)

AD-4212B-23/101/102



AD-4212B-201/301





A&D Company, Limiled3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 JAPAN Telephone: [81] (3) 5391-6132 Fax: [81] (3) 5391-6148 http://www.aandd.jp

A&D ENGINEERING, INC.

1756 A utomation Parkway, San Jose, CA 95131 U.S.A. Telephone: [1] (408) 263-5333 Fax: [1] (408) 263-0119

A&D Australasia Pty Ltd.32 DewS treet, Thebarton, South Australia 5031 AUSTRALIA Telephone: [61](8) 8301-8100 Fax: [61](8) 8352-7409

A&D INSTRUMENTS LTD.

U nit 24/26 B lacklands Way A bingdon B usiness P ark, A bingdon, O xon O X14 1DY UNITED KING D O M T elephone: [44](1235) 550420 F ax: [44](1235) 550485

<German Sales Office>

Hamburger S traße 30 D -22926 Ahrensburg G E R MAN Y Telephone: [49](0) 4102 459230 F ax: [49](0) 4102 459231

Telephone: [82](2) 780-4101 Fax: [82](2) 782-4280

A&D RUS CO., LTD.

Vereyskaya str.17, Moscow, 121357 RUSSIA Telephone: [7] (495) 937-33-44 Fax: [7] (495) 937-55-66

A&D Instruments India Private Limited

509 U dyog V ihar P hase V G urgaon-122 016, Haryana, IND IA T elephone: [91](124) 471-5555 Fax: [91](124) 471-5599

A&D KOREA Limited Manhattan Bldg. 8F, 36-2 Yoido-dong, Youngdeungpo-gu, Seoul, KOREA