

Weighing Indicator

AD-4401A



*Compact and versatile
for a diverse array of
measuring applications*

A&D

A&D Company, Limited
<http://www.aandd.jp>

...Clearly a Better Value

AD-4401A

Complete with measuring sequence and transmission functions. Advanced system for hoppers, checkweighers and platform scales is now even more accurate!

Easily replaceable

- The size, color, method of operation and installing to a control panel of the AD-4401A remains the same as the AD-4401.
- Interface connectors retain compatibility so even when updating from AD-4401 to AD-4401A previously connected devices can continue to be used without changing any connectors.
- Functions have been added but the default settings remain identical to the AD-4401.

The AD-4401A incorporates a multitude of application functions and is suitable for a variety of weighing systems.

● Normal batching / Loss-in-weight measuring

The AD-4401A ensures precise control through an array of timers. When necessary batch weighing settings such as dispense control and supplementary fill are available. (Sequential mode)

● Compact DIN Size

Compact size allows for space-saving mounting (Front panel dimensions excluding protrusions: Width 144mm, Height 72mm, Depth 154mm)

● Sub Display

Displays final weight, accumulated weight, number of accumulations and other function settings

● Digital Span

Normal scale calibration generally requires actual weights. However, keying in the specified load cell voltage allows calibration to be performed when using actual weights is not possible.

● Automatic weight accumulation

This function allows for the automatic accumulation of net weight when weighing is complete. Correct weights and shortages can be excluded. Accumulated weights and counts are stored in non-volatile memory.

● Supplementary Flow

This function engages drizzle flow intermittently until the target weight is reached to compensate for insufficient weight. No more worrying about weight shortages again!

● Handles an assortment of peripheral devices and applications ●

■ Software for batch weighing and comparator included

● Batch weighing mode

Four types of weighing and batching modes combined with a high sampling rate (100 times/sec) make for excellent hopper and packer scales. The AD4401A's many measurement sequences are supported by a digital filter with superior vibration cancelling, weighing and batching time monitoring, supplementary flow for correcting final value shortages and fast, high precision batch weighing control.

**Weighing Modes: Normal and sequential batch / loss-in-weight*

● Comparator mode

Four different weighing modes are available when using the comparator function to sort checked products by weight. Weighing judgment signals for each of five checkweighing levels can be sent when setting values are reached.

■ External I/O

Control of peripheral devices and I/O signals necessary for data management come standard or can be added as an option.

● Standard Equipment

Control I/O — Weighing control I/O signals for external devices
6 inputs, 8 outputs (open collector)

Standard serial output — Data output for A&D printers, external display devices (20mA current loop)

Setpoint Input — Digital switch for setpoint values. Can be connected to setpoint unit (AD4401-06)

● Option

BCD Output — Measurement data is transmitted by BCD 6 digit code signal. (Open collector output)

RS-422 / 485 — Used for sending data to computers and for sending commands to the AD-4401A. Up to 10 devices can be connected in parallel using the address function.

RS-232C — Used to connect an external display, printer, or computer. Remote function commands and setting changes are possible through using command mode.

Setpoint unit — Digital switch unit for setting batch/loss-in-weight setpoints

Analog Output — Transmits weight data to analog input devices at 4 to 20mA

Weighing Indicator



Large main display and sub display on the front panel are equipped with bright VFD displays to allow for quick confirmation of measurement status and data settings. Operation and setting key switch designed for superior operability.

- 1) Main display — 7 digit 7-segment display for weight values
- 2) Sub display — 8 digit 7-segment display switches between weight values and accumulation numbers etc.
- 3) Status display (upper) — Shows weight related values and measurement status.
- 4) Status display (lower) — Displays setpoint and judgment outcome status.
- 5) Key switch — Key for setting functions, operations, and setpoints.

Added features *High Performance Digital Filter*

Featuring a High-Performance Digital Filter for Environments with Vibrations!

The HPDF provides high accuracy/high speed weighing in environments with vibrations. It greatly reduces the costs and maintenance required for anti-vibration equipment since it handles vibrations without requiring extensive mechanical vibration countermeasures. What's more, conducting weighing while applying vibrations, once an extremely difficult task, is now possible.

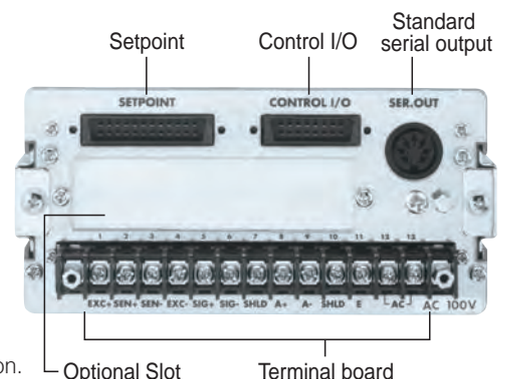
There is only one setting for the high performance digital filter. This allows the AD-4410 to find the optimal value to cancel out vibration with only minimal changes to the settings.



Rear Panel (I/O terminal functions can be selected)

External device control I/O are not fixed and can be changed upon request. Easy maintenance was a priority for the terminal board used for load cell and power source connection making the AD4401A suitable for a wide range of systems.

- Setpoint — Provides connection to digital switch or setpoint unit (AD4401-06) and external setpoint configuration.
- Control I/O — Used for measurement control signals and can be changed to desired terminal function.
- Standard serial output — Standard current loop signal output used for printers and displays. One of the following can be attached: AD4401-A-01(BCD Output), AD4401A-03(RS-422/485), AD4401A-04(RS-232C)
- Terminal board — Load cell, power source, AD4401A-07 (analog output) connection.



AD-4401A Weighing Indicator

Specifications

■ Analog unit

Input sensitivity	Over 0.3μV/d (d=minimum division)
Zero adjustment range	0mV to 20mV (0mV/V to 2mV/V)
Load cell excitation voltage	DC10V±5%, 230mA Remote sensing function included Up to 8 × 350Ω load cells can be connected
Temperature coefficients	Zero: ±(0.2μV+0.0008% of Dead Load)/°C Typ. Span: ±0.0008%/°C Typ.
Nonlinearity	0.01% of F.S.
Input noise	Less than 0.3μVp-p
Maximum measurement voltage	32mV (3.2mV/V)
Input impedance	10MΩ and above
A/D conversion method	Delta-sigma modulation
A/D resolution	Approx. 1,000,000
Display resolution	999,999d
Sampling rate	100 times per second

■ Digital unit

Display elements: VFD (Display: cobalt blue Status display: orange)

- Display Types
1. Main display
7 digit 7-segment display with 13mm characters
 2. Sub display
8 digit 7-segment display with 7mm characters
 3. Status
Orange rectangle marks (14)

Main display: Switches between NET and GROSS

Display Range 0-999999d

(Minimum scale d can be 1, 2, 5, 10, 20 or 50)

Units g, kg, t

Sub display: Gross, net, tare, final, accumulated weight, number of accumulations (One of the above can be selected)

Status Display: ZERO, MD, GROSS, NET, HOLD, , ALARM, FINAL, F.FALL, PRELIM, OP.PLM, OVER, UNDER, NEAR-ZERO (In weighing mode)

■ External input/output

Control I/O	6 selectable output nodes (no-voltage contact point or open collector input) 8 selectable input nodes (open collector output) maximum load voltage: DC30V maximum load current: 50mA
Standard serial output	20mA current loop (for use with A&D peripheral devices)
Setpoint	For Digital Switch and AD-4401-06 (setpoint unit) connection

■ General specifications

Power supply voltage	AC100 to 240V (50/60Hz)
Power consumption	Approx. 30VA
Operating temperature	-10°C to 40°C
Operating humidity	85% R.H. or less (No condensation)
External dimensions	144(W) × 72(H) × 197(D) mm
Panel cut dimensions	138 × 68 mm

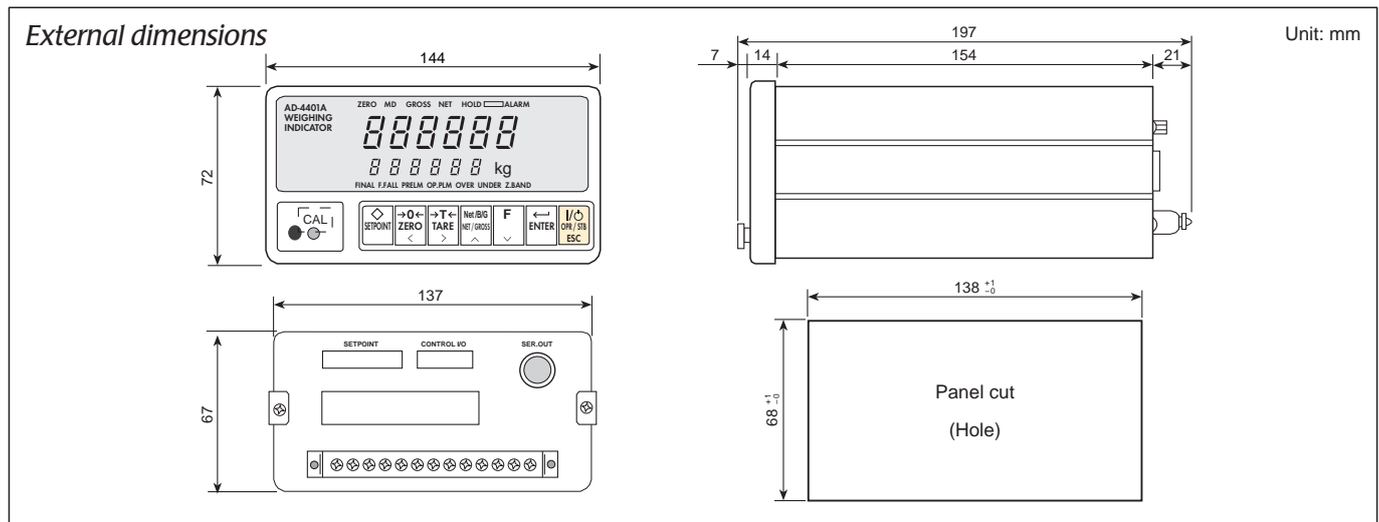
■ Standard accessories

Simplified manual, control I/O connector, standard serial output connector, capacity plate, unit label, panel mount packing, terminal block cover, rubber pads

■ Options

*AD4401A-01	Parallel BCD output (open collector)
*AD4401A-03	RS-422 / 485
*AD4401A-04	RS-232C
AD4401-06	Setpoint unit (Panel cut 181(W)± ¹⁰ × 53± ⁵ (H) mm)
*AD4401A-07	Analog Output
AD4401-10	Stainless steel side panel

note) Only one option from AD4401 A-01, 03, 04 can be equipped
*Dedicated options for AD-4401A (noncompatible with AD-4401)



Appearance and/or specifications subject to change for improvement without notice.



A&D Company, Limited

3-23-14 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 Automation Parkway, San Jose, CA 95131 U.S.A.
Telephone: [1] (408) 263-5333 Fax: [1] (408) 263-0119

A&D Australasia Pty Ltd.

32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA
Telephone: [61] (8) 8301-8100 Fax: [61] (8) 8352-7409

A&D Instruments Ltd.

Unit 24/26 Blacklands Way Abingdon Business Park,
Abingdon, Oxon OX14 1DY UNITED KINGDOM
Telephone: [44] (1235) 550420 Fax: [44] (1235) 550485

〈German Sales Office〉

Hamburger Straße 30 D-22926 Ahrensburg, GERMANY
Telephone: [49] (0) 4102 459230 Fax: [49] (0) 4102 459231

A&D Korea Limited

817, Manhattan Bldg., 33, Gukjegeumyung-ro 6-gil,
Yeongdeungpo-gu, Seoul, 150-749, KOREA
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 Udyog Vihar Phase V Gurgaon-122 016,
Haryana, INDIA
Telephone: [91] (124) 471-5555 Fax: [91] (124) 471-5599