# AD-4405/4406/4407

Weighing Indicators

Easy to Fabricate your designed Weighing System from Featured Weighing Indicators

for your Applications







# Many Choices from new Featured We for your Weighing System Application

## AD-4405

### Built-in Printer as optional add-on for your weighing data recording

- Bright green VFD 20mm(height) display
- Optional Dot Matrix Compact Printer
- ●10 keys for preset tare and unit weight setting etc.
- Counting function



Rear Panel



## AD-4406

### Expanding your weighing applications by Battery operation

- •High cost-effectiveness
- Big LCD 25mm (height) display
- Multi power supply

Alkaline C type battery:

battery life 180 hours (LC 350 $\Omega$  × 1) battery life 70 hours (LC 350 $\Omega$  × 4)

Optional AC adapter

- F1, F2 selectable function keys
- Optional RS-232C
- •Load cell  $350\Omega \times 4$
- Optional stand available



Panel Cutout  $186^{+0.1}_{-0.04}$  (W)  $\times$   $92^{+0.8}_{-0.04}$  (H) mm  $7.32^{++0.04}_{-0.04}$  (W)  $\times$   $3.62^{++0.03}_{-0.04}$  (H) inches







# IP-65 for your Dust & Waterproof weighing applications with Stainless Steel Enclosure

- Bright green VFD20mm(height) display
- Bracket standard
- ●10 keys for preset tare and unit weight setting etc.
- Counting function





# eighing Indicators

### AD-4405/4406/4407

Weighing Indicators

### **Common Features**

### •Universal Flexi Coms

UFC allows you to customize the protocol of the printing format as well as outputting data with RS-232C



- Multi interval
- 2 weighing ranges selectable
- Accumulation Function

Accumulative data is stored into memory automatically or manually

- ●Comparator Function Upper/Lower, HiHi/Hi/OK/Lo/LoLo & comparison
- Comparator output to optional relays

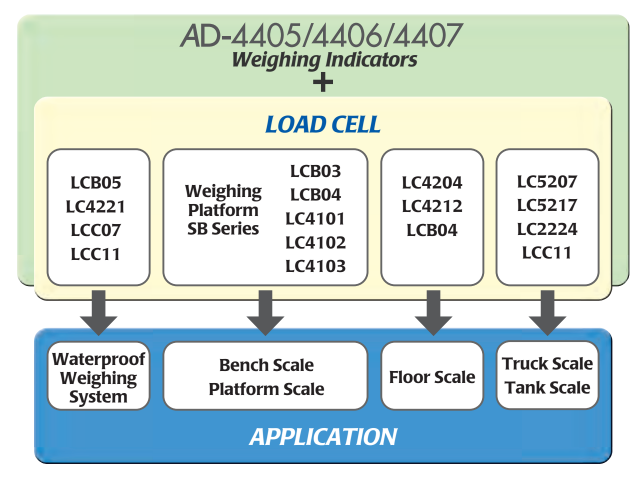
Simple batch weighing

Automatic batching and customer programming capability

- •Standard RS-232C for AD-4405 and AD-4407
- Buzzer function
- Code memory function

### **APPLICATION with LOAD CELL**

You can use our load cells as load sensor to build your own desktop, bench, floor or truck scales as per your preferences.



### D-4405/4406/4407

### Weighing Indicators

### **Specifications**

	AD-4405	AD-4406	AD-4407
Input Sensitivity	0.25μV/d	0.2μV/d	0.25μV/d
Input Signal Range	-1mV~15mV		
Load Cell Excitation	DC 5V $\pm$ 5% 60mA, Remote Sensing (Up to 4 load cells at 350 $\Omega$ /load cell)		DC 5V±5% 120mA, Remote Sensing
			(Up to 8 load cells at 350Ω/load cell)
Zero Temperature Coefficient	±(0.2μV+8ppm of dead load)/°C (typically)		
Span temperature Coefficient	±8ppm/°C of reading (typically)		
Non-Linearity	0.01% of full scale		
Input Noise	Less than 0.4μVp-p		
Input Impedance	10MΩ or more		
A/D Conversion method	Integrating dual slope type		
A/D Resolution	40,000 counts		
Maximum display resolution	40,000 counts		
A/D Conversion rate	5 times/sec., 10 times/sec.		
Main Display	7-segment, 20mm(H) VFD	7-segment, 25mm(H) LCD	7-segment, 20mm(H) VFD
Power	AC 100/110/120/200/220/	AC Adaptor,	AC 100/110/120/200/220/
	230/240V	C battery X 6 or	230/240V
	-15~+10% (50/60Hz)	AD1681	-15~+10% (50/60Hz)
Consumption	30VA	DC 9V 100mA	30VA
Battery life	_	180H (1 Load Cell)	_
(Alkaline battery)		70H (4 Load Cell)	
Operating Temperature	-10~+40°C (14°F~104°F)		
Operating Humidity	Less than 85% RH (non-Condensing)		
Physical Dimensions	$275(W) \times 111(H) \times 159(D) \text{ mm}$	$192(W) \times 96(H) \times 87(D) \text{ mm}$	199(W) × 206(H) × 80(D) mm
	$10.83(W) \times 4.37(H) \times 6.26(D)$ inches	$7.56(W) \times 3.78(H) \times 3.43(D)$ inches	$7.83(W) \times 8.11(H) \times 3.15(D)$ inches
Net Weight	Approximately 1300g / 2.87 lb	Approximately 680g / 1.50 lb	Approximately 1950g / 4.30 lb

Options	
AD-4405-03 —	-RS-422/485 and 3 Relay Outputs
AD-4405-05	-RS232C, 3 Relay Outputs and 3 Control Inputs
AD-4405-06 —	
AD-4405-07 —	- Analog Output (A-20mA)
AD-4405-08 —	- RS232C, Current Loop Output,
	3 Relay Outputs and Control Input
	RS-422/485 and 3 Relay Outputs
AD-4406-04 ————	
AD-4406-05	-RS232C, 3 Relay Outputs and 3 Control Inputs
AD-4406-07 —	- Analog Output (A-20mA)
AD-4406-08 —	- RS232C, Current Loop Output,
	3 Relay Outputs and Control Input
AD-4406-11 —	- Display Stand
AD 4407 03	DC 422/40F and 2 Polov Outputs
	- RS-422/485 and 3 Relay Outputs
	-RS232C, 3 Relay Outputs and 3 Control Inputs
AD-4407-07	
AD-4407-08	-RS232C, Current Loop Output,
	3 Relay Outputs and Control Input

### Accessories

AD-8121B —	— Dot Matrix Compact Printer
AD-8917 —	— External Display
AD-8512 ————	— Digital Comparator
AD-8951 —————	— Comparator Light
AD-4379SUS ————	— Summing Box (4 points)
AD-4380 ————	— Junction Box
AD-4382 ————	— Summing Box (2 points)

Specifications subject to change for improvement without notice.



.. Clearly a Better Value

**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.** 1555 McCandless Drive, Milpitas, CA. 95035 U.S.A. Telephone: [1] (408) 263-5333 Fax: [1] (408) 263-0119

A&D MERCURY 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⟩

Große Straße 13 b 22926 Ahrensburg, GERMANY Telephone: [49] (0) 4102 459230 Fax: [49] (0) 4102 459231

A&D KOREA Limited
Manhattan Bldg. 8F, 36-2 Yoido-dong, Youngdeungpo-gu, Seoul, KOREA
Telephone: [82] (2) 780-4101 Fax: [82] (2) 782-4280

\*AD440F

\*AD440567-ADCC-05-KO3-06503