





Highly legible LED display



Various applications

# CI-500A SERIES

## **Weighing** Controller

CI-500A series is capable of fast and accurate weighing via High-performance A/D converter. Suitable for a wide variety of applications from general platform scales to advanced weighing equipment such as hopper and packing scales.

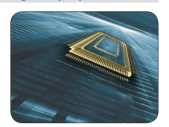


# CI-500A SERIES

### **Feature**

### High speed A/D conversion & High display resolution

High speed A/D conversion with excellent processing capabilities (200 times/sec) for fast response. High display resolution of 1/10000 for all input range.



### Shielded against noise (RFI & EMI)

CI-500A's structure is shielded against noise such as RFI and EMI. offering supreme stability among harsh environmental conditions.



### Highly-legible LED display and Sub display

With increased illuminance and large character display (20mm height), this LED display provides excellent visibility.

The Sub display (CI-505A/507A only) is easy to set up and can be used to check various information such as an item number and set values.



### Various serial interface ports

Easily set values using the numeric

keypad. Also, Setup the shoct-cut keys

(F1, F2) with preferred or commonly used functions for greater ease of use.

A wide range of interface ports are available for flexible networking.

-Standard interface

Easy setup

(Printer, Current loop, RS-232C)

-Optional interface (RS-422/485, BCD In/Out)



Serial interface ports

### Terminal block installed

Easily connect the CI-500A series with external equipment, including a printer, PLC, Controller and more via the terminal block.



Terminal block

### Various applications

Suitable for a wide variety of applications ranging from general platform scales to advanced weighing and measuring equipment that requires a high level of sequence. Such equipment as hopper and packing scales will general benifit form the unique capabilities of the CI-500A series.





### Self-hardware test function

When a weighing system is installed, you can use the self-hardware test function to check if the cables, external input/output signals or interface options are connected correctly to the CI-500A. This function insures stable operation.



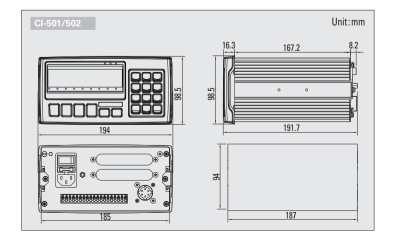


### CI-501A

- External input: 4ea
- Application: Tester, Platform scale, Animal scale, Truck scale
- Various interface: PRT, Current loop, RS-232C (Option: RS-422/485, BCD In/Out)
- PC command mode

### CI-502A

- 4 steps control
- External input: 4ea External output: 6ea
- Various control modes: Limit mode, Packer mode, Checker mode
- Application: Tester, Platform scale, Animal scale, Truck scale, Packing scale, checking scale, Hopper scale etc.

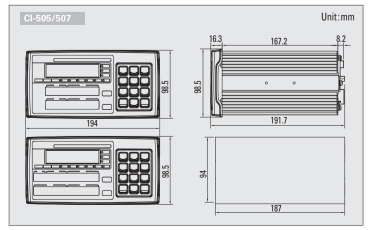


### CI-505A

- 4 steps control
- External input: 4ea
  External output: 6ea
- 4 Sub displays : ITEM, SP1, SP2, COUNT
- Application: Tester, Platform, Animal scale, Truck scale, Packing scale, Hopper scale etc.

### CI-507A

- 3 steps control (for a loss-in-weight)
- Batching Control
- External input: 4ea External output: 6ea
- 5 Sub displays: ITEM, FALL, FINAL, SP1, SP2
- Application: Tester, Platform, Animal scale, Truck scale, Packing scale, Checking scale, Hopper scale (for Loss-in-weight) etc.



# CI-500A SERIES | Weighing Controller

### **SPECIFICATIONS**

| Category                      |                   | Weighing Controller  |         |   |         |
|-------------------------------|-------------------|--|---------|---|---------|
|                               |                   | CI-501A  | CI-502A | CI-505A   | CI-507A |
| Model                         |                   | COMPA AS                         |         | 1 - 5   5   1   2   3   3   3   3   3   3   3   3   3 |         |
| Load cell excitation voltage  |                   | DC 10V   |         |   |         |
| Load cell connection (350ohm) |                   | 8ea (4 or 6-wire)  |         |   |         |
| Zero adjustment range         |                   | -0.6mV ~ +42.0mV   |         |   |         |
| Input sensitivity             |                   | 0.45uV/D   |         |   |         |
| A/D conversion method         |                   | Sigma-delta  |         |   |         |
| A/D internal resolution       |                   | 1/520,000  |         |   |         |
| A/D display resolution        |                   | 1/10,000   |         |   |         |
| A/D conversion speed          |                   | 200 times/sec  |         |   |         |
| Display                       | Unit Display      | Kg, g, ton   |         |   |         |
|                               | Weight Display    | 6digits LED (Height: 25mm)   |         |   |         |
|                               | Auxiliary Display |  | -       | 4ea   | 5ea     |
| Power                         |                   | AC 100~250V, 50/60Hz   |         |   |         |
| Operating Temp                |                   | -10°C~ 40°C  |         |   |         |
| External input                |                   | 4ea  |         |   |         |
| External output               |                   | - 6ea  |         |   |         |
| Product size (W x D x H/mm)   |                   | 195 x 189 x 98   |         |   |         |
| Product weight (kg)           |                   | Approx. 1.8kg  |         |   |         |
| Interface                     | Standard          | RS-232C, Current loop, Printer port                                  |         |   |         |
| interrace                     | Optional          | Analog out (V-out: 0~10V, I-out: 4~20mA), BCD In/Out, RS-422, RS-485 |         |   |         |

### **OPTIONS**

• RS-422/485, Analog out (V-out: 0~10V, I-out: 4~20mA), BCD in/out, Remote display (CD series), Printer



CAS BLDG., # 440-1, SUNGNAE-DONG, GANGDONG-GU, SEOUL, KOREA

Specifications are subject to change for improvement without prior notice.

TEL\_82 2 2225 3500 FAX\_82 2 475 4668

http://www.globalcas.com

