WE WEIGH THE WORLD™

CI-1580A

Product Introduction

2010.07 Marketing Div.



I Features

II Specification

III Product comparison



IV Applications



- ✓ High-visibility LED display
- ✓ Shielded against noise (RFI, EMI)
- ✓ High-speed A/D conversion (200 times/sec) & high display resolution (1/10,000)
- ✓ Watch-dog & self-hardware test function
- ✓ Weight back-up function
- ✓ 2 external relay inputs & 3 external relay outputs
- ✓ Terminal block installed
- ✓ By using DC power, input power can be used in 12~24VDC regardless of polarity

(300mA or over is advisable)

- ✓ Simple and prompt Full Digital Calibration
- ✓ Equivalent input mode for Calibration
- ✓ Variety of applications

(Platform scale, Truck scale, checking scale, packing scale, tester etc)

✓ Option : 12 or 24 VDC adapter

RS-422/485

Analog out(V-out: 0~10V, I-out: 4~20mA)



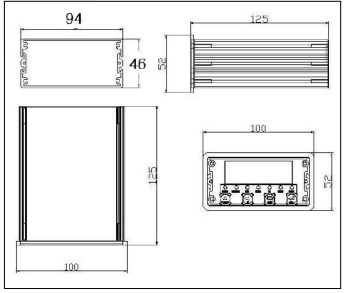
√ High speed A/D conversion (200 times/sec) High display resolution(1/10,000)

Via high speed A/D conversion & high display resolution, fast control and accurate weighing is possible in various industrial environments.

✓ Small type for easy installation **VDC 12~24 Power supply(Option)**

Small type indicator, CI-1580 can easily installed into panel with 12~24 VDC power.







✓ High-visibility LED display

You can easily see the weight value in any distance via clear LED display. (Letter height: 12.7mm)



✓ Shielded against noise(RFI, EMI)

CI-1580A can be operated stably by shielding noise (RFI, EMI)





✓ Terminal block installed

CI-1580A can be connected with Loadcell, power adapter and external equipments such as printer, PLC or controller with an installed port of terminal block type



√ 2 external relay input and 3 external relay output

Via 2 external relay input and 3 external relay output, you can control CI-1580A with a external controller and install it into a packing scale, checking scale or hopper scale and use it by setting value of High, Low and Final(or Zero).









Model		CI-1580A
Input sensitivity		0.3µV / D
Zero adjus	stment range	- 0.6mV ~ + 1.5mV
Loadcell exc	itation voltage	DC 10V (±5V)
Display		5digit LED display (Letter Size: 12.7(H)x7.3(W)mm) Display under zero point : "-" (minus sign)
A/D converting method		ΔΣ
A/D internal resolution		520,000 Count(19bit)
A/D conve	ersion speed	200times / Sec
Non-linearity		0.01% FS
Power		VDC 12~24V(200~300mA)
Operating temperature		-5℃ ~ +40℃
Product size	e(WxHxD/mm)	(W) 100 X (H) 52 X (D) 125
Product	weight(kg)	Approx. 0.45kg
To A suffer a s	Standard	RS-232C
Interface	Option	RS-422/485, Anlog out(I/V-out)
External relay input/output		2 ea/3 ea
Option		VDC 12 / 24 adaptor



Model	CI-1580A	CI-1560A
	CAS Kg	ON BY AND CATON WASCATON
Input sensitivity	0.3µV / D	1.0µV / D
Zero adjustment range	- 0.6mV ~ 1.5mV	0.05mV ~ 5.0mV
Loadcell excitation voltage	DC 10V (±5V)	DC 5V
Display	5 digit LED display (Letter Size: 12.7(H)x7.3(W)mm) Display under zero point : "-" (minus sign)	6 digit LED (letter size:13(H)mm)
Internal A/D resolution	1/520,000	1/200,000
A/D conversion speed	200times / Sec	10times / Sec
External relay input/output	2ea/3ea	<i>2ea/4ea</i>
Power	VDC 12~24V(200~300mA)	AC 220V
Operating temperature	-5°C ~ +40°C	-10℃ ~ +40℃
Product size(WxHxD/mm)	100 X 52 X 125	110 X 130 X 66
Product weight(kg)	Approx. 0.45kg	0.75kg





Hopper Scale

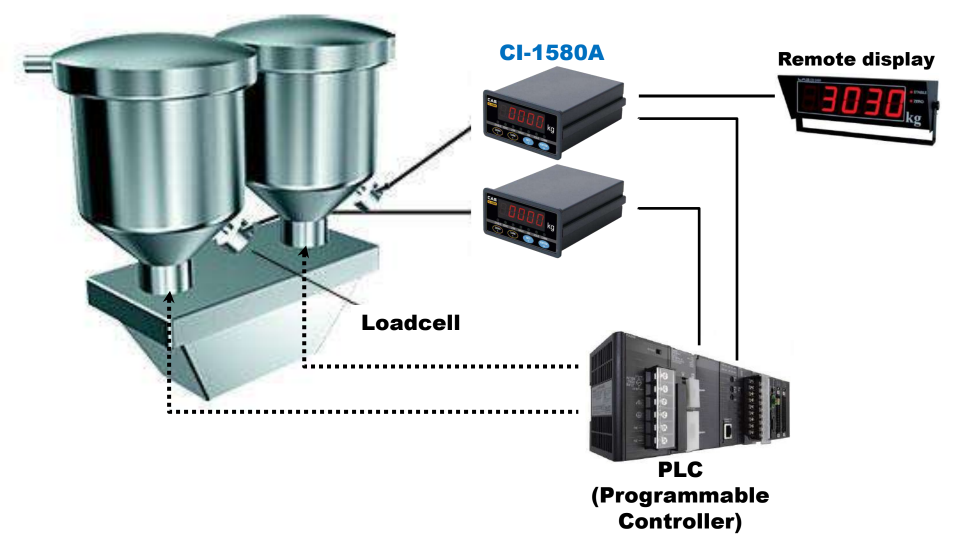
Filling machine



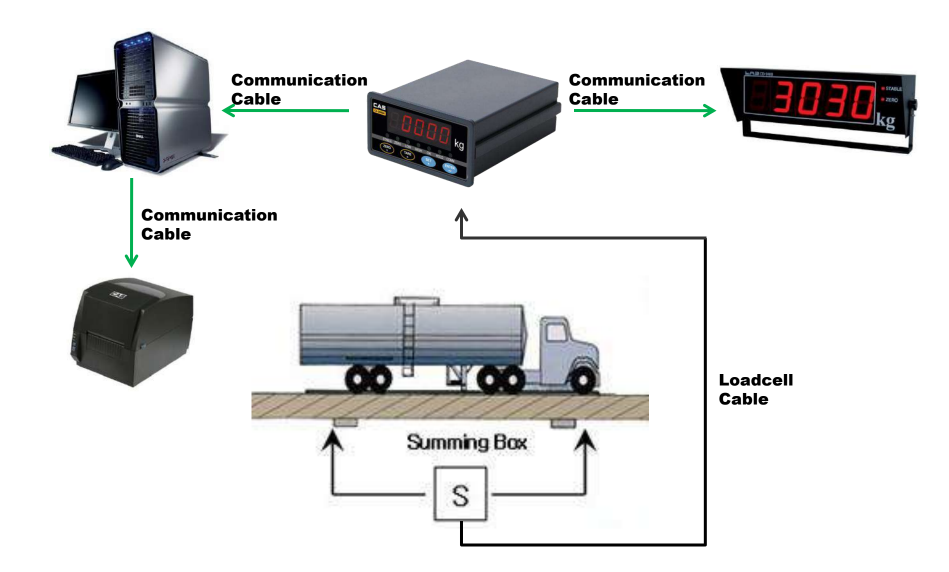
Packing Scale













Q & A







