



CB series bench scale is ideal for using in general weighing and simple counting, comparison weighing applications in production, packaging, warehouse, inventory, shipping and receiving areas. Also, it features large LCD/LED display, various weighing functions and communication interfaces.











CB SERIES

■ Features



1. High-Visibility display

Bright and clear LED/LCD display makes it to easily see the weight value.





LED display (Character Height: 25mm, 6 digits)

LCD display (Character Height: 38mm, 6 digits)

2. Various Communication Interfaces

- Standard : RS-232C
- Option : RS-485, USB(B type), BLE(Bluetooth) (Only one can be selected)





CB series can be operated with either DC adaptor with 4 x AA size Rechargeable or Dry batteries. so, it can be operated in any environments, whether external power supply is available or not.

- Standard
- 4 x AA 1.2V Ni-MH Rechargeable Batteries & DC 6V 1A AC Adaptor
- 4 x AA 1.2V Alkaline Dry battery type(Factory option)
- * In case of rechargeable battery type, dry batteries can be used for it as well, but do not connect it with adapter power while using dry batteries

4. Variety of Platform Size and Capacity

Various sizes & capacities of CB series provide most suitable solution for your application.

Model	Platform Size(WxD, mm)	Capacity(kg)	Resolution	
СВ	400x500	60, 150, 300	Dual 1/3,000	
CI-100A/SPS	500x600 ~ 800x900	150, 300, 600	Single 1/3,000	

6. Options

- RS-485, USB, BLE(Bluetooth) (Only one can be selected)
- Printer : DEP-50(Ticket), DLP-50(Label)





t Label

5. Rugged Structure and High-quality Powder Coating

- CB, CI-100A/SPS: Tubular steel platform(base)
- Stainless steel platter

CI-100 Series Indicator

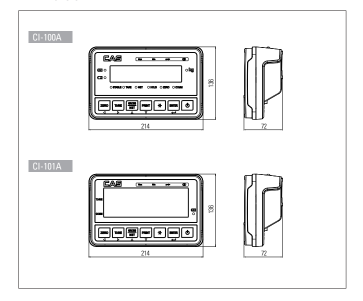
■ Specification



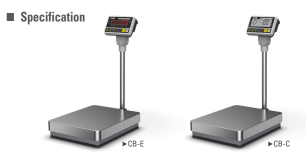
Model		CI-1	00A	CI-1	CI-101A				
Load Cell Input Voltage		DC 3.3V							
Load Cell Connection Type		4 wire							
Load Cell Connection No.		1ea (350Ω)							
Zero adjust range		0.05~5mV							
Input Sensitivity		1.2uV/D							
External Resolution	n	Dual 1/3,000(OIML), 1/5,000(Max)							
A/D conversion speed		10 times/sec							
Display			s LED eight : 25mm)	O 6digits LCD					
Key		7 Kevs							
Status Lamp		Low Battery, Charging, Stable, Zero, Net, Hold, Tare, Communication, kg		Battery gauge, Charging, Stable, Zero, Net, Hold, Tare, Communication, kg, Low, OK, High					
Function		Accumulativ	Weighing ve Weighing old	General Weighing, Counting Counting Comparison(Hi/Lo/Ok) Weighing Comparison(Hi/Lo/Ok) Accumulative Weighing Percent Weighing, Hold					
	Standard	RS-232C							
Communication	Option	RS-485, USB (only for data communication), BLE *Only one can be selected.							
Port		1 Port for Standard, the other one for option (in case of use)							
Power		1. 1.2 V Ni-MH Rechargeable Battery AA Size x 4ea (Standard) 2. DC 6V 1A AC Adaptor (Standard) 3. 1.5 V Alkaline Dry Battery AA Size x 4ea (Dry battery type: Factory option)							
	Usage type	Continuous Use	Sleep Mode Use	Continuous Use	Sleep Mode Use				
Battery Operating Time	2300mAh Ni-MH Rechargeable battery	35 hours	Max. 70 hours	60 hours	Max. 90 hours				
	2800mAh Alkaline Dry battery	45 hours	Max. 85 hours	75 hours	Max. 120 hours				
Battery Charging Time (2300mAh Ni-MH Rechargeable battery)		9 hours							
RTC (Real Time Clock)		Applied							
Connectable Printer		DEP-50, DLP-50							
Operating Temperature (°C)		-10~ 40							
Product Size (WxDxH, mm)		214 x 70x 136							
Product Weight (g)		500							
Option		RS-485, BLE, USB, Dry battery type (Factory option), Fixed bracket for 38mm Pole, Wall-mount Bracket (only for Indicator)							

^{*} In case of rechargeable battery type, dry batteries can be used for it as well, but do not connect it with adapter power while using dry batteries

■ Dimension

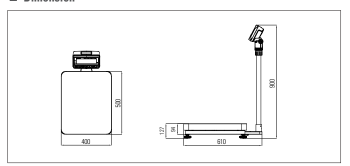


CB Bench Scale



Model		CB-E(LED)		CB-C(LCD)			
Max.Capacity (kg)	30/60	60/150	150/300	30/60	60/150	150/300	
Readability (g)	10/20	20/50	50/100	10/20	20/50	50/100	
Resolution	Dual 1/3,000						
Platform Size (WxD, mm)	400 x 500						
Product Size (WxDxH, mm)	400 x 610 x 900						
Product Weight (kg)	15						

■ Dimension



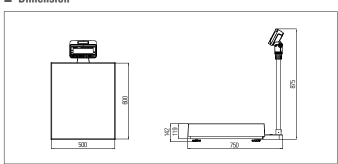
CB SERIES

CI-100/SPS Bench Scale

■ Specification



■ Dimension



Model	CI-100A/	/SPS5060	CI-100A/SPS6070			CI-100A/SPS7080		CI-100A/SPS8090	
Max.Capacity (kg)	150	300	150	300	600	300	600	300	600
Readability (g)	50	100	50	100	200	100	200	100	200
Resolution	1/3,000								
Platform Size (WxD, mm)	500	500 x 600		600 x 700		700 x 800		800 x 900	
Product Size (WxDxH, mm)	500 X 7	50 X 875	600 X 850 X			700 X 950 X 875		800 X 1050 X 875	
Product Weight (kg)	22	2.5				39.7		46.8	

