# CI-2001A/B

NEW CI-2001B

### Simple Indicator

CI-2001 series offers fast and accurate weighing and easy operating system. CI-2001 series is equipped with a bootloader, which enables firmware update through PC Software.



Shielded Against Noise



RS-232C / RS-485 / USB

Various Communication Interface



Firmware update through PC Software

8

Shielded Against Noise (RFI & EMI) Various Communication Interface Firmware update through PC Software Scan with your smartphone to find more products





## CI-2001A/B Simple Indicator

#### FEATURE

• Shielded against noise (RFI & EMI)

CI-2001 series is shielded against noises such as RFI and EMI, offering supreme stability in rough environmental conditions.



#### • Firmware update through PC Software

CI-2001 series is equipped with a bootloader, which enables firmware update through PC Software.



Various Communication Interface

RS-232C(Standard) / RS-485, USB(Optional)



- Wall-mounted / Small Indicator
- Using Adapter
- Automatic weight set-up
- Watch-Dog circuitry (System restoration)
- Weight Back-up Saving of weight at sudden power failure
- Display type



CI-2001A LED type >



CI-2001B LCD type 🕨



#### **APPLICATION**

• Floor Scale / Platform Scale / Pallet Scale / Forklift Scale





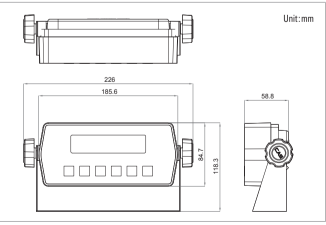
#### **OPTION**

- RS-485
  Inner Clock (Only for CI-2001B)
- USB 
  Panel Guide

#### **SPECIFICATIONS**

MODEL		CI-2001A	CI-2001B
Load cell excitation voltage		DC 5V	
Load cell connection (350 ohm)		4ea	
Zero adjust range		0.05mV ~ 5mV	
Input sensitivity		0.5 uV/D, 2 uV/D (0IML)	
A/D internal resolution		1/60,000	
A/D external resolution		1/30,000(Max.), 1/5,000(OIML)	
A/D conversion speed		10 times/sec	
Кеу		6 Function key	
Display		LED (6digit, Height : 14mm)	LCD (5digit, Height : 25mm)
Power		DC 12V adpator	
Operating Temperature		-10°C ~ +40°C	
Product Size (mm)		185.6(W) × 58.8(D) × 84.7(H)	
Product Weight		Approx. 0.5kg	
Communication Interface	Standard	RS-232C	
	Option	RS-485, USB	

#### DIMENSION





Specifications are subject to change without notice improvement.

CAS BLDG., 1315, YANGJAE-DAERO GANGDONG-GU, SEOUL, KOREA TEL\_82 2 2225 3500 / FAX\_82 2 475 4668 www.globalcas.com

